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Branch Point Mitigation of Thermal Blooming Phase Compensation Instability

Mark F. Spencer

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BRANCH POINT MITIGATION OF THERMAL BLOOMING
PHASE COMPENSATION INSTABILITY

THESIS

Presented to the Faculty
Department of Engineering Physics
Graduate School of Engineering and Management
Air Force Institute of Technology
Air University
Air Education and Training Command

In Partial Fulfillment of the Requirements for the
Degree of Master of Science in Optical Sciences and Engineering

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Civilian

March, 2011

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED
BRANCH POINT MITIGATION OF THERMAL BLOOMING
PHASE COMPENSATION INSTABILITY

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Abstract

Thermal blooming can have a major impact on high-energy laser (HEL) beam propagation in the atmosphere. In theory, an adaptive-optics (AO) system can mitigate the nonlinear optical effects induced by thermal blooming; however, when a single deformable mirror is used for phase-only compensation, analysis predicts the possibility of instability. This instability is appropriately termed phase compensation instability (PCI) and arises with the time-dependent development of spatial perturbations found within the HEL beam. These spatial perturbations act as local hot spots that produce negative-lens-like optical effects in the atmosphere. An AO system corrects for the hot spots by applying positive-lens-like phase compensations. In turn, this increases the strength of the thermal blooming and leads to a runaway condition, i.e. positive feedback in the AO control loop. This study uses a series of computational wave-optics experiments to explore the conditions for insipient PCI. Horizontal propagation is modeled with the effects of extinction, thermal blooming, and turbulence for a focused Gaussian beam. In addition, a nominal AO system is used for phase compensation from a point source beacon. Results show that the development of branch points under strong thermal blooming reduces the possibility of PCI. Parameters within the AO system, such as the number of actuators on the deformable mirror and the resolution of the wavefront sensor, are varied to determine the impact of branch points in the development of PCI.
To Mom and Dad
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Mark F. Spencer
# Table of Contents

Abstract .............................................................................................................................. iv  
Acknowledgments.............................................................................................................. vi  
List of Figures .................................................................................................................... xi  
List of Tables ................................................................................................................... xxi  
1. Introduction .................................................................................................................... 1  
   1.1 Problem Statement ................................................................................................. 3  
   1.2 Thesis Overview ...................................................................................................... 4  
2. Theory and Literature Review ....................................................................................... 5  
   2.1 High Energy Laser Beam Propagation in the Atmosphere ........................................ 5  
      2.1.1 Inhomogeneous Wave Equation ....................................................................... 5  
      2.1.2 Index of Refraction of the Atmosphere ............................................................ 8  
      2.1.3 Time-Independent Paraxial Wave Equation .................................................. 10  
      2.1.4 Time-Dependent Paraxial Wave Equation .................................................... 14  
      2.1.5 Split-Step Beam Propagation Method ............................................................ 18  
   2.2 Extinction in the Atmosphere .................................................................................. 28  
      2.5.1 Absorption and Scattering .............................................................................. 28  
      2.5.2 Extinction Coefficient of the Atmosphere ..................................................... 30  
      2.5.3 Transmittance ................................................................................................. 32  
   2.3 Thermal Blooming in the Atmosphere ................................................................... 34  
      2.3.1 Energy Balance Equation ............................................................................... 36  
      2.3.2 Time-Dependent Thermal Blooming ............................................................... 46  
      2.3.3 Steady-State Thermal Blooming ....................................................................... 52  
      2.3.4 Distortion Number ......................................................................................... 54  
   2.4 Turbulence in the Atmosphere ................................................................................. 59  
      2.4.1 Classical Turbulence ....................................................................................... 60  
      2.4.2 Transverse Wind Velocity Vector of the Atmosphere ...................................... 62  
      2.4.3 Time-Dependent Turbulent Thermal Blooming .............................................. 66
4.2 Impact of Spatial Resolution on Incipient PCI ......................................................213
  4.2.1 Spatial Resolution in the Presence of Thermal Blooming ..............................214
  4.2.2 System Performance with Increased Spatial Resolution ..............................219
4.3 Impact of Optical Turbulence on Incipient PCI .....................................................220
  4.3.1 Branch Points in the Presence of Thermal Blooming and Turbulence ...........221
  4.3.2 System Performance with Branch Points and Turbulence ...............................226
5. Conclusion ................................................................................................................. 228
Appendix ......................................................................................................................... 231
Bibliography ................................................................................................................... 233
List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sketch describing the BPM for two partial propagations of distance $\Delta z$. The HEL beam profile in the source plane is diffracted half the partial propagation distance $\Delta z/2$, refracted due to a phase screen, attenuated in amplitude, and diffracted again half the partial propagation distance $\Delta z/2$ to the observation plane. The process is repeated once more and the HEL beam propagates to the target plane a total distance $Z$ away from the source plane.</td>
<td>25</td>
</tr>
<tr>
<td>2. Flow chart describing the BPM. The HEL beam profile in the source plane is diffracted half the partial propagation distance $\Delta z/2$, refracted due to a phase screen, attenuated in amplitude, and diffracted again half the partial propagation distance $\Delta z/2$ to the observation plane. The HEL beam profile in the observation plane becomes the HEL beam profile in the source plane and the process is repeated until the HEL beam propagates to the user-defined target plane a distance $Z$ away from the source plane.</td>
<td>27</td>
</tr>
<tr>
<td>3. Absorption and scattering cross sections in the atmosphere. Photons from a HEL beam interact with molecules and aerosols in the atmosphere through propagation and become attenuated. The fraction of area blocked provides the probability that a photon is either absorbed and or scattered.</td>
<td>30</td>
</tr>
<tr>
<td>4. Example of calculated transmittance versus wavelength for a particular engagement scenario. The 1000 data points were calculated using LEEDR3 for $Z=5000$ m and commonly used HEL beam wavelengths.</td>
<td>34</td>
</tr>
<tr>
<td>5. HEL propagation with the effects of thermal blooming. Absorption of the HEL beam irradiance causes an increase in temperature resulting in a decrease in the refractive index. This induces a negative-lens-like optical effect that blooms the beam. Cooling through atmospheric advection induces a tilt-like optical effect that causes the beam to wander into the transverse wind direction.</td>
<td>35</td>
</tr>
<tr>
<td>6. HEL propagation with the effects of turbulence. Random fluctuations in the temperature of the atmosphere causes turbulent eddies to form and consequently random variations in the refractive index. This induces an optical effect that scintillates the HEL beam irradiance. Atmospheric advection causes turbulent eddies to travel across the HEL beam distorting the target irradiance even more.</td>
<td>60</td>
</tr>
<tr>
<td>7. Ten independent realizations of the wind fluctuations characteristic function with time steps of, $\Delta t=1$ ms. In the frequency domain, as time progresses, the Gaussian distributed spatial spread in the wind velocity decreases.</td>
<td>66</td>
</tr>
<tr>
<td>Figure</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>8.</td>
<td>84</td>
</tr>
<tr>
<td>Description of a basic imaging system with unit magnification and no aberrations.</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>90</td>
</tr>
<tr>
<td>Description of a beacon laser illuminating a target. For all intents and purposes, the beacon laser illumination can be modeled with a point source. The point source back propagates through the atmosphere and is coupled into the AO system.</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>92</td>
</tr>
<tr>
<td>AO system performing open-loop phase compensation.</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>93</td>
</tr>
<tr>
<td>AO system performing closed-loop phase compensation.</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>95</td>
</tr>
<tr>
<td>An example of a Shack-Hartman wavefront sensor. Here, four lenslets are used to sample the aberrated wavefronts. Once imaged on the detector, the image plane irradiance of the sampled wavefronts can be used to measure the phase of the optical disturbance.</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>98</td>
</tr>
<tr>
<td>Description of the FOV $\theta$ of a Shack-Hartmann WFS subaperture. The number of waves of tilt $n_{\text{tilt}}$ is related to the FOV $\theta$ using simple geometric relationships.</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>101</td>
</tr>
<tr>
<td>Example of phase compensation using a DM. The aberrated wavefronts reflect off of the surface of the DM and become planer wavefronts. Thus, phase compensation is achieved.</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>102</td>
</tr>
<tr>
<td>Description of Fried reconstruction geometry.</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>109</td>
</tr>
<tr>
<td>Description of Strehl ratio $S$ as a function of distortion number $N_D$. As the distortion number $N_D$ increases, the achievable peak Strehl ratio $S_P$ increases less and less until a critical point is reached. After reaching the critical point, there is no increase in achievable Strehl ratio $S$ as the distortion number $N_D$ increases. Phase compensation of thermal blooming can be used to break the constraints imposed by the critical point.</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>114</td>
</tr>
<tr>
<td>Description of the analytic expression determined by Tyler et al. for Strehl ratio as a function of distortion number $S(N_D)$. The point where the large distortion number $N_D$ limit crosses a Strehl ratio of one, $S(N_D)=1$, determines the critical distortion number $N_C$.</td>
<td></td>
</tr>
</tbody>
</table>
18. Example of two oppositely charged branch points connected by a $2\pi$ discontinuity known as a branch cut. In a.) the white circle surrounds the positively charged branch point and the black circle surrounds the negatively charged branch point. A 3-D view is given in b.) which clearly shows the $2\pi$ discontinuity of the branch cut connecting the branch points........................................127

19. Example of the hidden phase component that contains branch points and branch cuts. The hidden phase component goes unsensed with a Shack-Hartmann WFS. The actual phase represents the phase that needs to be corrected for using phase compensation. The least squares reconstructed phase represents the phase that is measured and corrected for using a nominal AO system composed of a Shack-Hartmann WFS and a single DM.................................................................129

20. Engagement scenario parameters used in the computational wave-optics experiments. ...............................................................................................................132

21. Zero-mean wind speed data for Wright-Patterson AFB during the month of January. The ExPERT database in LEEDR3 was used to obtain the data..............134

22. Description of the turbulence simulation rule of thumb. The simulated source plane side length must be four times the initial beam diameter $D_0$. This is done so that the simulated point-source wavefronts in the source plane are two times the initial beam diameter $D_0$. Thus, a guard band is set up to account for refraction effects. .......................................................................................................138

23. Subaperture geometry used to simulate a Shack-Hartmann WFS with eight active subapertures across the aperture, $n_{sub}=8$. Active subapertures are given by the yellow squares, while active DM actuators are given by the blue circles. The white circle outlines the diameter of the aperture, $D_0=1$ m, and red lines represent slave mappings to the slaved actuators given by the red circles. Yellow circles represent dead actuators. The readout in the top left corner provides the total number of active subapertures, active actuators, and slaves used in the design.................................................................142

24. Subaperture geometry used to simulate an AO system with 16 active subapertures across the aperture, $n_{sub}=16$. Active subapertures are given by the yellow squares, while active DM actuators are given by the blue circles. The white circle outlines the diameter of the aperture, $D_0=1$ m, and red lines represent slave mappings to the slaved actuators given by the red circles. Yellow circles represent dead actuators. The readout in the top left corner provides the total number of active subapertures, active actuators, and slaves used in the design........................................................................................................143
25. Subaperture geometry used to simulate an AO system with 32 active subapertures across the aperture, \( n_{\text{sub}} = 32 \). Active subapertures are given by the yellow squares, while active DM actuators are given by the blue circles. The white circle outlines the diameter of the aperture, \( D_0 = 1 \) m, and red lines represent slave mappings to the slaved actuators given by the red circles. Yellow circles represent dead actuators. The readout in the top left corner provides the total number of active subapertures, active actuators, and slaves used in the design.

26. Closed-loop response for the simulated AO system control parameters used in the computational wave-optics experiments. The top left values are inputs and the bottom left values are outputs. O/L 0 dB is the open loop 0 db crossover frequency (Hz). C/L 3 dB is the closed loop 3 dB frequency (Hz). GM is the gain margin (dB). PM is the phase margin (deg).

27. Thermal blooming phase screen convergence study using a.) peak Strehl ratio versus number of screens and b.) normalized power in the bucket versus number of screens.

28. Number of grid points convergence study using a.) peak Strehl ratio versus number of grid points and b.) normalized power in the bucket versus number of grid points.

29. Propagation of the simulated HEL beam with extinction effects for an initial beam power, \( P_0 = 250 \) kW. The top row demonstrates the truncated irradiance and initially collimated phase in the source plane and the bottom row demonstrates the irradiance and phase in the target plane.

30. Propagation of the simulated point-source beacon with the effects of extinction. The top row demonstrates the irradiance and phase in the target plane and the bottom row demonstrates the irradiance and phase in the source plane after collimation.

31. Normalized HEL beam irradiance for time-dependent thermal blooming and a distortion number below the critical point, \( N_D = 16.8 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter \( D_B = 1.3 \) cm.

32. Normalized HEL beam irradiance for time-dependent thermal blooming and a distortion number well above the critical point, \( N_D = 42.0 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter \( D_B = 1.3 \) cm.
33. Thermal blooming convergence study using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time. .................................................................159

34. Turbulent thermal blooming versus thermal blooming study using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time. ..........161

35. Normalized HEL beam irradiance for one realization of optical turbulence and a spherical-wave coherence diameter, \( r_{0,sw}=13.6 \) cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B=1.3 \) cm. ............................................................................................163

36. Optical turbulence validation study using the PSF. The normalized average PSF was calculated from 25 independent realizations of a point source propagating through optical turbulence. The dashed white line represents the optical turbulence limited bucket diameter, \( D_T=9.54 \), for a spherical-wave coherence diameter, \( r_{0,sw}=13.6 \) cm................................................................................................................165

37. Optical turbulence validation study using the OTF. The experimental OTF \( H_{EX} \) is calculated from 25 independent realizations of a point source propagating through optical turbulence. The equivalent OTF is determined from the long-exposure and diffraction-limited OTF, \( H_{EQ}=H_{DL}H_{LE} \) ................................................................................................................166

38. Normalized HEL beam irradiance with time-dependent thermal blooming and one realization of optical turbulence for a spherical-wave coherence diameter, \( r_{0,sw}=13.6 \) cm, and a distortion number, \( N_D=16.7 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B=1.3 \) cm. ............................................................................................168

39. Comparison study for HEL beam propagation with time-dependent thermal blooming and the average of 25 independent realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time. ................................................................................................................169

40. Normalized HEL beam irradiance with time-dependent thermal blooming and one realization of optical turbulence for a spherical-wave coherence diameter, \( r_{0,sw}=13.6 \) cm, and a distortion number, \( N_D=42.0 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B=1.3 \) cm. ............................................................................................171
Figure  Page

41. Comparison study for HEL beam propagation with time-dependent thermal blooming and the average of 25 independent realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time. .................................................................172

42. Normalized HEL beam irradiance with ab initio phase compensation of one realization of optical turbulence with a spherical coherence diameter, \( r_{0,sw} = 13.6 \) cm. The simulation runs from 1 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B = 1.3 \) cm. ........................174

43. Ab initio phase compensation study with the average of 25 independent realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time..............................................................176

44. Ab initio phase compensation study with the average of 25 independent realizations of optical turbulence using a.) RMS of DM commands versus time and b.) variance of DM commands versus time. .......................................................177

45. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent thermal blooming for a distortion number, \( N_D = 16.8 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B = 1.3 \) cm........................................................................................179

46. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent thermal blooming for a distortion number, \( N_D = 42.0 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B = 1.3 \) cm........................................................................................180

47. Comparison study for ab initio phase compensation of time-dependent thermal blooming using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time......................................................................................................183

48. Comparison study for ab initio phase compensation of time-dependent thermal blooming using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.................................................................184

49. Normalized HEL beam irradiance with deferred phase compensation of time-dependent thermal blooming for a distortion number, \( N_D = 16.8 \) rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B = 1.3 \) cm........................................................................................188
Figure  Page

50. Normalized HEL beam irradiance with deferred phase compensation of time-dependent thermal blooming for a distortion number, $N_D=42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm........................................................................................189

51. Comparison study for deferred phase compensation with time-dependent thermal blooming using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.................................................................................................................190

52. Comparison study for deferred phase compensation of time-dependent thermal blooming using a.) RMS of DM commands versus time and b.) variance of DM commands versus time..............................................................................................191

53. Normalized HEL beam irradiance with open-loop ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=8.39$ rad. The simulation runs from 1 ms to 25 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm...........................................193

54. Simulation time stamp, $t=25$ ms, for normalized HEL beam irradiance with open-loop ab initio phase compensation of time-dependent thermal blooming and a distortion number, $N_D=8.39$ rad. The white circle represents the diffraction limited bucket diameter for the simulation, $D_B=1.3$ cm...........................................194

55. Instability study for open-loop ab initio phase compensation with time-dependent thermal blooming using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time..........................................................195

56. Instability study for open-loop ab initio phase compensation of time-dependent thermal blooming using a.) RMS of DM commands versus time and b.) variance of DM commands versus time..................................................................................196

57. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent turbulent thermal blooming and one realization of optical turbulence for a distortion number, $N_D=15.5$ rad, a wind velocity standard deviation, $\sigma_v=1.8$ m/s, and a spherical coherence diameter, $r_{0,sw}=13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.........................................................................................198
58. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.................................................................199

59. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) RMS of DM commands versus time and b.) variance of DM commands versus time..............................................................................................200

60. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent turbulent thermal blooming and one realization of optical turbulence for a distortion number, $N_D=38.8$ rad, a wind velocity standard deviation, $\sigma_v=1.8$ m/s, and a spherical coherence diameter, $r_{0,sw}=13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm........................................................................................202

61. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time..............................................................................................................203

62. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.................................................................204

63. Normalized point-source beacon irradiance in the source plane with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms..............................................................................................................209

64. Measured point-source beacon wrapped phase in the source plane with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms..............................................................................................................210

65. The highest number of branch points present in the source plane with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=42.0$ rad. In a.) the point-source beacon wrapped phase for the $t=87$ ms time stamp is given and in b.) the associated placement of the branch points is given. ..............................................................................................................211
66. Comparison of peak Strehl ratio calculations in the target plane as a function of time with the number of branch points in the source plane as a function of time for a distortion number, \( N_D = 42.0 \) rad, 16 subapertures across the aperture, \( n_{\text{lod}} = 32 \), and ten waves of tilt per subaperture, \( n_{\text{lod}} = 10 \lambda \). The results show that the two measurements are correlated for time-dependent thermal blooming. ........................................213

67. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent thermal blooming for a distortion number, \( N_D = 33.6 \) rad, 32 subapertures across the aperture, \( n_{\text{lod}} = 32 \), and eight waves of tilt per subaperture, \( n_{\text{lod}} = 8 \lambda \). In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, \( D_B = 1.3 \) cm. ........................................216

68. Spatial resolution study to determine insipient PCI for ab initio phase compensation with time-dependent thermal blooming and a distortion number, \( N_D = 33.6 \) rad, using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time. .................................................................217

69. Spatial resolution study to determine insipient PCI for ab initio phase compensation with time-dependent thermal blooming and a distortion number, \( N_D = 33.6 \) rad, using a.) RMS of DM commands versus time and b.) variance of DM commands versus time. .................................................................218

70. Comparison of peak Strehl ratio calculations in the target plane as a function of time with the number of branch points in the source plane as a function of time for a distortion number, \( N_D = 42.0 \) rad, 32 subapertures across the aperture, \( n_{\text{lod}} = 32 \), and ten waves of tilt per subaperture, \( n_{\text{lod}} = 10 \lambda \). The results show that the two measurements are anticorrelated for time-dependent thermal blooming. .....220

71. Normalized point-source beacon irradiance in the source plane with ab initio phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence for a distortion number, \( N_D = 38.8 \) rad, and a spherical-wave coherence diameter, \( r_{0,\text{sw}} = 13.6 \) cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. .................................................................223

72. Measured point-source beacon wrapped phase in the source plane with ab initio phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence for a distortion number, \( N_D = 38.8 \) rad, and a spherical-wave coherence diameter, \( r_{0,\text{sw}} = 13.6 \) cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. .................................................................224
73. The highest number of branch points present in the source plane with ab initio phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence for a distortion number, $N_D=38.8$ rad, and a spherical-wave coherence diameter, $r_{0,sw}=13.6$ cm. In a.) the point-source beacon wrapped phase for the $t=87$ ms time stamp is given and in b.) the associated placement of the branch points is given. ..................................................225

74. Comparison of peak Strehl ratio calculations in the target plane as a function of time with the number of branch points in the source plane as a function of time for a distortion number, $N_D=38.8$ rad, and a spherical-wave coherence diameter, $r_{0,sw}=13.6$ cm. The results show that the two measurements are anticorrelated for time-dependent turbulent thermal blooming and 25 independent realizations of optical turbulence. .................................................................................................227

75. Conclusion diagram. ..................................................................................................229
List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Calculated parameters for optical turbulence with an index of refraction structure constant $C_n^2(Z)=10^{-15} \text{ m}^{-2/3}$</td>
<td>135</td>
</tr>
<tr>
<td>2.</td>
<td>Calculated distortion numbers $N_D$, Number of grid points $N$, target-plane side length $s_t$, and simulation scaling $\ell$ for the varying initial beam powers $P_0$ used in the wave-optics experiments</td>
<td>137</td>
</tr>
<tr>
<td>3.</td>
<td>Simulated AO system parameters</td>
<td>141</td>
</tr>
<tr>
<td>4.</td>
<td>Results corresponding to the correlation analysis for <em>ab initio</em> phase compensation of time-dependent thermal blooming</td>
<td>231</td>
</tr>
<tr>
<td>5.</td>
<td>Results corresponding to the correlation analysis for <em>deferred</em> phase compensation of time-dependent steady-state thermal blooming</td>
<td>232</td>
</tr>
</tbody>
</table>
1. Introduction

According to Major General David Scott, USAF, directed energy (DE) weapons will be the most significant technological change most of us will see in our military careers [1]. The innovation DE weapons provide is truly inspiring, as they could revolutionize the way conflicts are handled and resolved. Specifically, DE weapons present game-changing capabilities by offering weapons with varying lethality, speed-of-light delivery, and unparalleled precision. It is exciting to be part of the young field of DE, and it is important that the technology DE offers makes its way onto the battlefield in the near future.

Half a century has passed since the invention of the laser by Theodore Maiman in 1960. Since then, the laser has undergone many advances, particularly in the field of DE. Maiman’s ruby laser originally boasted only a few milliwatts of power; however, by the 1970’s, laser powers reached the megawatt level [2]. Thus, the term high-energy laser (HEL) was coined.

The potential HEL weapons have to defend against multiple threats at the same time has been a powerful lure for military research [3]. Associated with this claim is a short list of legacy projects, some more successful than others. The flagship for HEL weapon systems in the United States is of course the Airborne Laser Testbed (ALTB).
Completed in late 2009, the ALTB hosts a megawatt class chemical laser on a Boeing 747 freighter.

On 11 February 2010, the ALTB was successful in shooting down a theater-ballistic missile while still in boost phase. This demonstration test was the first of its kind. From a technological standpoint, no other weapon system in the world presents the tactical strength of the ALTB [3].

There are still multiple logistics burdens to overcome in the near future, in terms of fielding HEL weapons on the battlefield. This is especially the case when it comes to HEL weapon systems needed for ground- and or sea-based tactical-engagement scenarios. The Tactical High-Energy Laser (THEL) is the current state of the art when it comes to ground-based HEL weapon systems.

Built by a joint effort between the US Army and Israel, THEL hosts a chemical class laser in a fixed location. In 2000, 2001, and 2002, THEL shot down multiple Katyusha rockets in a test environment and clearly demonstrated its ability to safeguard against multiple short-range threats. Nonetheless, future designs for tactical ground-based HEL weapons will require mobility, high-powered solid-state lasers, and adaptive optics (AO) systems.

Such design considerations are currently being implemented on the High Energy Laser Technology Demonstrator project (HEL TD)—a three-phase ground-based program being headed by the US Army [3]. The goal here is to extend the HEL weapon's range past the current abilities of THEL, while increasing power on target.

With the desire to increase system performance come engineering constraints. These engineering constraints must be overcome in the near future to see that the
technology HEL weapons offer makes its way onto the battlefield. The research presented in this thesis brings us one step closer to this ultimate goal.

1.1 Problem Statement

The atmosphere can significantly degrade a HEL weapon’s ability to deposit energy on target. One particular atmospheric effect is termed thermal blooming and is particularly detrimental in ground- and or sea-based tactical engagement scenarios for laser weapons. Thermal blooming results from the heating of molecules and dust particles as the HEL beam travels or “propagates” through the atmosphere. An AO system can be used to mitigate the detrimental effects of thermal blooming; however, there is the potential for instability. This instability is termed phase compensation instability or PCI and results from a positive feedback mechanism in the AO system.

Thermal blooming causes a negative-lens-like optical effect in the atmosphere that blooms energy out of the beam. An obvious result from this blooming mechanism is that the HEL weapon is unable to deposit the total energy on target. An AO system corrects for the effects of thermal blooming by applying a positive-lens-like compensation to the HEL beam. In theory, by focusing the HEL beam, this should override the blooming.

Unfortunately, focusing the HEL beam only concentrates the energy contained within the beam and heats the surrounding atmosphere even more. As such, more thermal blooming is created in the atmosphere. The AO system attempts to correct for the increased blooming with even more positive-lens-like compensation and the process reinforces itself, ultimately driving the HEL weapon system to failure through PCI.
Past research efforts have studied PCI in depth; however, there is still a lot to be discovered in terms of characterizing its detrimental effects. The research conducted here, attempted to determine bounds for the onset of PCI. In so doing, an additional limitation was discovered involving branch points. The limitation of branch points was not well characterized in the literature for thermal blooming prior to this research effort. Branch points severely degrade an AO system in its ability to “correct” for thermal blooming. As a result, PCI is mitigated. The discovery of branch point mitigation of PCI serves as a significant contribution to the DE community.

1.2 Thesis Overview

In this thesis, the results from a series of computational wave-optics experiments are presented. In order to explain the significance of these results, a thorough literature review and accompanying theory is presented. This is done in chapter two. In chapter three, the setup and exploration of the parameter space is presented. The goal here is to thoroughly bound the problem. Chapter four provides analysis of the obtained results. Here, the impact of spatial resolution and branch points on insipient PCI is discussed. The conclusion for the thesis is presented in chapter five. Future research ideas are also given. The analysis presented in this thesis will hopefully provide future research efforts in thermal blooming and PCI with a thorough overview of the problem.
2. Theory and Literature Review

This chapter provides an overview of the theory needed to complete a series of wave-optics experiments which search for the conditions of insipient PCI. For this purpose, each aspect of the problem is thoroughly discussed. Many references are also given, so that future research efforts can benefit from the overview provided here.

2.1 High Energy Laser Beam Propagation in the Atmosphere

The split-step beam propagation method or the beam propagation method (BPM) is a numerical algorithm used to simulate the propagation of optical disturbances through various non-vacuum optical media. This section investigates how the BPM is used to simulate HEL beam propagation in the atmosphere. Analysis of the BPM is found throughout the literature [4,5,6,7,8,9]; however, the derivation included here will combine the ideas from previous work, so that each component of simulating HEL beam propagation in the atmosphere is understood from quasi first principles. Specifically, the BPM breaks the simulation of HEL beam propagation in the atmosphere into user defined partial propagations with multiple atmospheric effects including extinction, thermal blooming, and optical turbulence. Using the BPM provides both speed and accuracy and is the preferred method for numerous computational wave-optics codes.

2.1.1 Inhomogeneous Wave Equation

The investigation of using the BPM to simulate HEL beam propagation in the atmosphere starts by examining the principles of electricity and magnetism governed by Maxwell’s equations. For this purpose, the conditions describing the optical medium determine the form in which Maxwell’s equations are written. The atmosphere is
typically described by a linear, dispersive, inhomogeneous, isotropic, attenuating, and
non-magnetic optical medium; therefore, Maxwell’s Equations, in rationalized MKS
units, take the form:

\[ \nabla \times \mathbf{H}(r, t) = \frac{\partial \mathbf{D}(r, t)}{\partial t} \]  \hspace{1cm} (1)

\[ \nabla \times \mathbf{E}(r, t) = -\frac{\partial \mathbf{B}(r, t)}{\partial t} \]  \hspace{1cm} (2)

\[ \nabla \cdot \mathbf{D}(r, t) = 0 \]  \hspace{1cm} (3)

\[ \nabla \cdot \mathbf{B}(r, t) = 0. \]  \hspace{1cm} (4)

Here, \( \mathbf{E}(r, t) \) and \( \mathbf{H}(r, t) \) are, respectively, the electric- and magnetic-field vectors of
free space, dependent on position \( r = (x, y, z) \), and time \( t \). The two additional position-
and time-dependent vectors, \( \mathbf{D}(r, t) \) and \( \mathbf{B}(r, t) \), are, respectively, the electric- and
magnetic-flux densities of the atmosphere. There are also the constitutive relations:

\[ \mathbf{D}(r, t) = \varepsilon(r, t) \mathbf{E}(r, t) \]  \hspace{1cm} (5)

\[ \mathbf{B}(r, t) = \mu_0 \mathbf{H}(r, t) \]  \hspace{1cm} (6)

where \( \varepsilon(r, t) \) is a parameter known as the position- and time-dependent electric
permittivity of the atmosphere, and \( \mu_0 \) is a constant known as the permeability of free
space. Equations (1)-(6) fully describe how the principles of electricity and magnetism
relate to the atmosphere.

The goal now is to discover the inhomogeneous wave equation by manipulating
Eqs. (1)-(6). In general, the inhomogeneous wave equation describes how an electric-
field vector $\mathbf{E}(\mathbf{r},t)$ propagates in the atmosphere. Taking the curl of Eq. (2) and using
Eq. (1), Eq. (6), and the vector identity,
\[
\nabla \times (\nabla \times \mathbf{W}) = \nabla (\nabla \cdot \mathbf{W}) - \nabla^2 \mathbf{W},
\]
the following equation is obtained:
\[
\nabla \left( \nabla \cdot \mathbf{E}(\mathbf{r},t) \right) - \nabla^2 \mathbf{E}(\mathbf{r},t) = -\mu_0 \frac{\partial^2 \left[ \mathbf{E}(\mathbf{r},t) \mathbf{E}(\mathbf{r},t) \right]}{\partial t^2}.
\] (7)

Note that a similar equation exists in terms of the magnetic-field vector $\mathbf{H}(\mathbf{r},t)$; however, its analysis is neglected in the present discussion, since the atmosphere behaves like a non-magnetic optical medium. In addition, the electric-field vector $\mathbf{E}(\mathbf{r},t)$ and the electric permittivity $\mathbf{e}(\mathbf{r},t)$ are related via Eq. (3) and Eq. (5), where
\[
\nabla \cdot \mathbf{E}(\mathbf{r},t) = -\mathbf{E}(\mathbf{r},t) \frac{\nabla \mathbf{e}(\mathbf{r},t)}{\mathbf{e}(\mathbf{r},t)} = -\mathbf{E}(\mathbf{r},t) \cdot \nabla \ln \left[ \mathbf{e}(\mathbf{r},t) \right].
\] (8)

Substituting Eq. (8) into the first term of Eq. (7), provides what is known as the inhomogeneous wave equation:
\[
\nabla^2 \mathbf{E}(\mathbf{r},t) + \nabla \left[ \mathbf{E}(\mathbf{r},t) \nabla \ln \left[ \mathbf{e}(\mathbf{r},t) \right] \right] - \mu_0 \frac{\partial^2 \left[ \mathbf{E}(\mathbf{r},t) \mathbf{E}(\mathbf{r},t) \right]}{\partial t^2} = 0.
\] (9)

Equation (9) can be rewritten in terms of the position- and time-dependent index of refraction $n(\mathbf{r},t)$ of the atmosphere using the following relationship:
\[
\mathbf{e}(\mathbf{r},t) = \varepsilon_0 n^2(\mathbf{r},t),
\] (10)
where $\varepsilon_0$ is a constant known as the permittivity of free space. Now, the inhomogeneous wave equation takes the form:
\[
\n\nabla^2 \mathbf{E}(r, t) + 2\nabla \left[ \mathbf{E}(r, t) \cdot \nabla \ln\left( n(r, t) \right) \right] - \frac{1}{c_0^2} \frac{\partial^2 \left[ n^2(r, t) \mathbf{E}(r, t) \right]}{\partial t^2} = 0, \tag{11}
\]

where \( c_0 = \frac{1}{\sqrt{\varepsilon_0 \mu_0}} \) is the speed of light in free space. Equation (11) fully describes how an electric-field vector \( \mathbf{E}(r, t) \) propagates in the atmosphere with an index of refraction \( n(r, t) \).

Further simplifications are often made to Eq. (11), which differs from the form of the homogeneous wave equation with the inclusion of the second term. For this purpose, the second term is omitted in the analysis. The spatial variations in the index of refraction \( n(r, t) \) are often considered negligible in comparison with those of the electric-field vector \( \mathbf{E}(r, t) \) [6,10,11]. Therefore, the first term in Eq. (11) is dominant over the second term, and the inhomogeneous wave equation takes a form similar to the homogeneous wave equation, where

\[
\nabla^2 \mathbf{E}(r, t) - \frac{1}{c_0^2} \frac{\partial^2 \left[ n^2(r, t) \mathbf{E}(r, t) \right]}{\partial t^2} = 0. \tag{12}
\]

Equation (12) still involves the position- and time-dependent index of refraction \( n(r, t) \) of the atmosphere and differs from the homogenous wave equation in that respect.

### 2.1.2 Index of Refraction of the Atmosphere

Up to this point in the analysis, there has been no discussion given as to the composition of the index of refraction \( n(r, t) \) of the atmosphere included in Eq. (12). For this purpose, the index of refraction \( n(r, t) \) of the atmosphere can be written mathematically as a complex number using the following relationship [12]:

\[
\]
\[ n(r,t) = n_R(r,t) + in_I(r,t), \]  
\[ (13) \]

where \( n_R(r,t) \) and \( n_I(r,t) \) are the real and imaginary components, respectively. This is done to account for refraction and extinction effects in the atmosphere as will become apparent with the analysis presented throughout the remainder of this chapter.

The real component \( n_R(r,t) \) of Eq. (13) accounts for refraction effects. In practice, the real component \( n_R(r,t) \) of Eq. (13) is further expanded, so that

\[ n_R(r,t) = n_0 + \Delta n(r,t), \]  
\[ (14) \]

where \( \Delta n(r,t) \) is a position- and time-dependent parameter known as the change in the index of refraction. The expansion of the real component \( n_R(r,t) \), as given in Eq. (14), provides a mechanism needed to study refraction effects in the atmosphere caused because of deviations from the ambient index of refraction \( n_0 \) [6,7,13] These deviations are accounted for with the addition of the change in the index of refraction \( \Delta n(r,t) \).

To fully account for extinction effects, the imaginary component \( n_I(r,t) \) of Eq. (13) is written in terms of a position and time-dependent parameter known as the extinction coefficient \( \alpha(r,t) \) of the atmosphere. Accordingly, the imaginary component \( n_I(r,t) \) of Eq. (13) is given as [12]

\[ n_I(r,t) = \frac{\alpha(r,t)}{2k_0}, \]  
\[ (15) \]

where the constant \( k_0 = 2\pi f/c_0 = 2\pi / \lambda_0 \) is coined the free-space angular wavenumber with \( \lambda_0 \) defined as the free-space wavelength in units of micrometers \( (\mu m = 10^{-6} m) \).
Wavelengths in the optical regime typically range from $10^{-2}$ μm in the extreme ultraviolet to 300 μm in the far-infrared [11]. Equation (15) accounts for extinction effects because the propagating electric-field vector $\mathbf{E}(r, t)$ interacts with the atmosphere at the atomic level [11,12]. As a result, the index of refraction $n(r, t)$ has an imaginary component. This idea seems a little vague at this point in the analysis; however, the next section will better characterize extinction effects and the extinction coefficient $\alpha(r, t)$ of the atmosphere. It is now informative to study how an HEL beam, represented by a paraxial wave, responds to the relationships provided by Eqs. (12)-(15).

2.1.3 Time-Independent Paraxial Wave Equation

If the time variations in the index of refraction of the atmosphere are sufficiently slow, a quasi-steady-state approach is used, so that the index of refraction of the atmosphere is considered to be time-independent, $n(r, t) = n(r)$. Thus, the inhomogeneous wave equation, as given in Eq. (12), can be rewritten as

$$\nabla^2 \mathbf{E}(r, t) - \frac{n^2(r) \partial^2 \mathbf{E}(r, t)}{e_0^2 \partial t^2} = 0. \tag{16}$$

Neglecting the time dependence of the refractive index, as given in Eq. (16), is a necessary first step in the analysis of the BPM. With propagation through optical turbulence, the time dependence of the refractive index can be handled separately. This point will be re-addressed throughout the remainder of this chapter. However, it is important to note that the BPM is versatile enough to model HEL beam propagation in the atmosphere with or without this time dependence in the refractive index.
Solutions satisfying Eq. (16) take on many forms. In general, monochromatic electric-field vectors propagating in the atmosphere, in accordance with Eq. (16), take on the general form:

$$\mathbf{E}(\mathbf{r}, t) = \mathbf{E}(\mathbf{r}) \exp(-i2\pi ft),$$

(17)

where $\mathbf{E}(\mathbf{r})$ is the position-dependent complex amplitude vector, and $f$ is the single-valued frequency in units of inverse seconds or hertz ($\text{Hz} = s^{-1}$). All of the Cartesian polarization components of the electric-field vector $\mathbf{E}(\mathbf{r}, t)$ represented in Eq. (17) vary as harmonic functions of time $t$ with periods $T = 1/f$. Frequencies in the optical regime typically range from $10^{12}$ Hz in the far-infrared to $3 \times 10^{16}$ Hz in the extreme ultraviolet [11]. Additionally, if Eq. (17) is substituted into Eq. (16), the inhomogeneous Helmholtz equation is obtained, where

$$\nabla^2 U(\mathbf{r}) + n^2(\mathbf{r}) k_0^2 U(\mathbf{r}) = 0.$$  

(18)

In Eq. (18), $U(\mathbf{r})$ is a position-dependent complex scalar function known as the complex amplitude and represents any of the three Cartesian polarization components of the complex amplitude vector $\mathbf{E}(\mathbf{r})$. The time dependence of the electric-field vector $\mathbf{E}(\mathbf{r}, t)$ can be treated separately from the spatial relationship found between the amplitude vector $\mathbf{E}(\mathbf{r})$ and the complex amplitude $U(\mathbf{r})$ using Eq. (17).

The complex amplitude $U(\mathbf{r})$ is chosen to have units of square-root watts per meter ($\sqrt{\text{W}}/\text{m}$). Namely, this is done so that the space-dependent irradiance $I(\mathbf{r})$ has
the common units of watts per square meter \( \text{W/m}^2 \) and is given by the modulus square of the complex amplitude \( U(r) \), where

\[
I(r) = |U(r)|^2.
\]  

(19)

The irradiance \( I(r) \), as given in Eq. (19), represents the flux per unit area incident on a target and is a measurable quantity using modern-day optical detectors. Furthermore, the magnitude of the complex amplitude vector \( E(r) \), as represented in Eq. (17), is readily obtainable from the complex amplitude \( U(r) \) with a simple conversion factor given as

\[
|E(r)| = \sqrt{2\eta(r)}U(r),
\]  

(20)

where \( \eta(r) = \sqrt{\mu_0/\varepsilon(r)} \) is known as the impedance of the atmosphere in units of ohms \( \Omega \) [11]. The complex amplitude \( U(r) \) serves as an adequate description for time-independent optical disturbances propagating in the atmosphere. From this point forth in the analysis, it is assumed that the complex amplitude \( U(r) \), of any time-independent monochromatic optical disturbance propagating in the atmosphere, satisfies Eqs. (18)-(20).

The specific case of a time-independent monochromatic HEL beam propagating in the atmosphere is now considered. In its simplest form, an HEL beam with a finite spatial configuration in the \( x-y \) plane is represented as a paraxial wave traveling in the
positive $z$ direction. The complex amplitude $U(r)$ associated with a paraxial wave traveling in the positive $z$ direction is given by the following relationship:

$$U(r) = A(r) \exp(i\beta z), \quad (21)$$

where $A(r)$ is a parameter known as the position-dependent complex envelope and, $\beta = n_0 k_0$, is a phase constant dependent on the ambient index of refraction $n_0$ of the atmosphere. Equation (21) is similar in form to a plane wave traveling in the positive $z$ direction; however, differs slightly because of modulations from the slowly varying position-dependent complex envelope $A(r)$. These modulations are often induced by the effects of diffraction, refraction, and extinction as will become apparent with the analysis to follow.

A paraxial wave responds in a unique way to Eq. (18). For example, substituting Eq. (21) into Eq. (18) provides the time-independent paraxial wave equation:

$$\nabla^2_\perp A(r) + i2\beta \frac{\partial A(r)}{\partial z} + [k_0^2 n^2(r) - \beta^2] A(r) = 0, \quad (22)$$

where $\nabla^2_\perp = \partial^2 / (\partial x^2) + \partial^2 / (\partial y^2)$ is the transverse Laplacian operator. Note that an approximation is made in obtaining Eq. (22) where the term involving $\partial^2 A(r) / (\partial z^2)$ is omitted. This approximation is made under what is often coined the paraxial, parabolic, Fresnel, slowly varying envelope, or small-angle approximation. Regardless of the title, if the change in propagation distance along the $z$ direction is on the order of the wavelength being propagated in the atmosphere, $\Delta z \approx \lambda_0 / n_0$, the assumption is made that the change in the complex envelope is much smaller than the complex envelope,
\[ \Delta A(r) \ll A(r) \]. It follows that

\[ \Delta A(r) = \left( \frac{\partial A(r)}{\partial z} \right) \Delta z = \left( \frac{\partial A(r)}{\partial z} \right) \lambda_0 / n_0 \]

and

\[ \frac{\partial A(r)}{\partial z} \ll A(r) n_0 / \lambda_0 = A(r) \beta / (2\pi) \]; therefore,

\[ \frac{\partial^2 A(r)}{\partial z^2} \ll \beta^2 A(r) \quad (23) \]

validating the approximation made in obtaining Eq. (22) [11]. Furthermore, using Eqs. (13)-(15), the time-independent paraxial wave equation, represented by Eq. (22), can be rewritten as

\[ \nabla^2_A(r) + i2\beta \frac{\partial A(r)}{\partial z} + 2\beta k_0 \Delta n(r) A(r) + i \beta \alpha(r) A(r) = 0 \quad (24) \]

where,

\[ n^2(r) \approx n_0^2 + 2n_0 \Delta n(r) + in_0 \frac{\alpha(r)}{k_0} . \quad (25) \]

The approximation provided by Eq. (25) is typically valid since both the change in the index of refraction \( \Delta n(r) \) and the extinction coefficient \( \alpha(r) \) are considered to be on the order of parts per million. The time-independent methods used above to acquire Eq. (24) will prove informative in the following time-dependent analysis.

2.1.4 Time-Dependent Paraxial Wave Equation

The time-dependent behavior of the index of refraction \( n(r,t) \) of the atmosphere is now accounted for, and solutions satisfying the inhomogeneous wave equation, must satisfy the form given in Eq. (12), which is rewritten here for convenience:

\[ \nabla^2 \mathcal{E}(r,t) - \frac{1}{c_0^2} \frac{\partial^2 \left[ n^2(r,t) \mathcal{E}(r,t) \right]}{\partial t^2} = 0 \quad (26) \].
Including the time dependence of the refractive index, as given in Eq. (26), is a necessary second step in the analysis of the BPM. It will be shown that the time dependence of the refractive index cannot be neglected when accounting for the refraction effects of thermal blooming. This point will become clearer with the analysis of thermal blooming provided later on in this chapter. In general, solutions satisfying the inhomogeneous wave equation, as given in Eq. (26), take the general form, where

\[ \mathbf{E}(\mathbf{r}, t) = \mathbf{E}(\mathbf{r}, t) \exp(-i2\pi ft). \]  

(27)

All of the Cartesian polarization components of the electric-field vector \( \mathbf{E}(\mathbf{r}, t) \), as given in Eq. (27), vary as harmonic functions of time \( t \) and represent monochromatic electric-field vectors propagating in the atmosphere. The main difference found between the form of the time-independent solutions given by Eq. (17) and the form of the time-dependent solutions found in Eq. (27) is the position- and time-dependent amplitude vector \( \mathbf{E}(\mathbf{r}, t) \).

The amplitude vector \( \mathbf{E}(\mathbf{r}, t) \) represents the Cartesian polarization components of the electric-field vector \( \mathbf{E}(\mathbf{r}, t) \) propagating in the atmosphere. As such, an HEL beam traveling in the positive \( z \) direction with a finite spatial configuration in the \( xy \) plane is represented using a complex scalar function called the complex wave function \( U(\mathbf{r}, t) \), so that

\[ U(\mathbf{r}, t) = A(\mathbf{r}, t) \exp(i\beta z - i2\pi ft), \]  

(28)

where \( A(\mathbf{r}, t) \) is a parameter known as the position- and time-dependent complex envelope. It is informative to note that the same harmonic behavior of the electric-field
vector $\mathbf{E}(\mathbf{r},t)$, represented in Eq. (27), is found in the complex wave function $U(\mathbf{r},t)$ using the relationship found in Eq. (28). The complex wave function $U(\mathbf{r},t)$, as given in Eq. (28), essentially represents any of the three Cartesian polarization components of the electric-field vector $\mathbf{E}(\mathbf{r},t)$. Again, Eq. (28) is similar in form to a plane wave traveling in the positive $z$ direction; however, differs slightly because of the modulations from the slowly varying complex envelope $A(\mathbf{r},t)$. The effects of diffraction, refraction, and extinction cause these position- and time-dependent modulations as will be studied in the analysis to come.

Similar to the complex amplitude $U(\mathbf{r})$, the complex wave function $U(\mathbf{r},t)$ is chosen to have units of square-root watts per meter $\left(\sqrt{\text{W}/\text{m}}\right)$. This is done so that the space- and time-dependent irradiance $I(\mathbf{r},t)$ has the common units of watts per square meter $\left(\text{W}/\text{m}^2\right)$ and is given by the modulus square of the complex wave function $U(\mathbf{r},t)$, where

$$I(\mathbf{r},t) = |U(\mathbf{r},t)|^2.$$  \hspace{1cm} (29)

Moreover, the magnitude of the electric-field vector $\mathbf{E}(\mathbf{r},t)$, as represented in Eq. (27), are readily obtained from a similar unit conversion factor as that given in Eq. (20), so that

$$|\mathbf{E}(\mathbf{r},t)| = \sqrt{2\eta(\mathbf{r})}U(\mathbf{r},t).$$  \hspace{1cm} (30)
It is now assumed that the complex wave function $U(r,t)$ of any position- and time-dependent monochromatic optical disturbance propagating in the atmosphere satisfies both Eq. (29) and Eq.(30).

With the properties defined above, the form of the complex wave function $U(r,t)$ found in Eq. (28) can be directly substituted into Eq. (26) for the electric-field vector $\mathbf{E}(r,t)$. In response, the following relationship for the complex wave function $U(r,t)$ is obtained:

$$\nabla^2 U(r,t) + \frac{\partial^2 U(r,t)}{\partial z^2} + \frac{\partial^2 n^2(r,t)}{\partial t^2} U(r,t) + 2 \frac{\partial n^2(r,t)}{\partial t} \frac{\partial U(r,t)}{\partial t} + n^2(r,t) \frac{\partial^2 U(r,t)}{\partial t^2} = 0. \tag{31}$$

A couple of approximations can be made to simplify Eq. (31) before substituting in the form of the complex wave function $U(r,t)$ given in Eq. (28). Using the relationships found in Eqs. (13)-(15) for the index of refraction $n(r,t)$ of the atmosphere, the following approximation is made:

$$n^2(r,t) \approx n_0^2 + 2n_0 \Delta n(r,t) + i n_0 \frac{\alpha(r,t)}{k_0}, \tag{32}$$

since both the change in the index of refraction $\Delta n(r,t)$ and the extinction coefficient $\alpha(r,t)$ are considered to be on the order of parts per million. With this in mind, the third and fourth terms of Eq. (31) can be neglected. Now, the form of the complex wave function $U(r,t)$, as given in Eq. (28), can be directly substituted into Eq. (31) to obtain the time-dependent paraxial wave equation, where
\[ \nabla_\perp^2 A(r,t) + i2\beta \frac{\partial A(r,t)}{\partial z} + 2\beta k_0 \Delta n(r,t) A(r,t) + i\beta \alpha(r,t) A(r,t) = 0. \] (33)

Inherent in Eq. (33) is the same paraxial approximation found in the time-independent analysis and given in Eq. (23); however, the complex envelope \( A(r,t) \) in this case contains time dependence.

In writing Eq. (33), the time-dependent form of the paraxial wave equation takes on a similar form to that of the time-independent paraxial wave equation given in Eq. (24). Differences found between Eq. (24) and Eq. (33) arise because of the addition of time dependence to the appropriate terms. Likewise, solutions satisfying Eq. (24) will also satisfy Eq. (33), with the addition of time dependence to the appropriate terms. This is an important point which cannot be overlooked in the analysis. It is now informative to look for solutions to the time-independent paraxial wave equation, which will also provide solutions to the time-dependent paraxial wave equation with the addition of time dependence to the appropriate terms.

2.1.5 Split-Step Beam Propagation Method

The time-independent paraxial wave equation, as given in Eq. (24), is first analyzed assuming only homogeneous and non-attenuating conditions. This analysis will provide insight as to how the BPM is used to approximate solutions to the time-independent and time-dependent paraxial wave equations. Now, the refractive index of the atmosphere is equal to the ambient refractive index of the atmosphere, \( n(r,t) = n_0 \), and Eq. (24) is rewritten in the following way:

\[ \frac{\partial A(r)}{\partial z} = \frac{i}{2\beta} \nabla_\perp^2 A(r). \] (34)
Solutions to Eq. (34) are readily obtainable as long as the complex envelope \( A(r) \) of an HEL beam is transformable. For example, using the definition of the two-dimensional Fourier transform,

\[
W(f_x, f_y, z) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} W(x, y, z) \exp\left[-i 2\pi (f_x x + f_y y)\right] dx dy,
\]

and its properties, Eq. (34) transforms into the following ordinary differential equation:

\[
\frac{\partial A(f_x, f_y, z)}{\partial z} = -\frac{i \pi \lambda_0}{n_0} (f_x^2 + f_y^2) A(f_x, f_y, z). \tag{36}
\]

Equation (36) is solved analytically or computationally for an HEL beam propagating from the source plane at \( z_j \) to the observation plane at \( z_{j+1} \) with

\[
A(f_x, f_y, z_{j+1}) = A(f_x, f_y, z_j) \exp\left(i \beta \Delta z\right) \exp\left[-i \pi \frac{\lambda_0}{n_0} (f_x^2 + f_y^2) \Delta z\right], \tag{37}
\]

where \( \Delta z = z_{j+1} - z_j \). The exponential terms to the right of the equals sign in Eq. (37) are often referred to as the transfer function of the Fresnel diffraction integral [14].

In acquiring Eq. (37), the linear systems analysis used is analogous to the way the convolution form of the Fresnel diffraction integral is solved to account for diffraction effects in propagating optical disturbances. For instance, the mathematics are equivalent to decomposing the complex envelope, \( A(x, y, z_j) \), of an HEL beam in the source plane at \( z_j \) into its spatial frequency components, \( A(f_x, f_y, z_j) \), using the Fourier transform and propagating those spatial frequency components a distance, \( \Delta z \), using the transfer
function of the Fresnel diffraction integral. It is also important to note that with the use of the two-dimensional inverse Fourier transform,

\[
W(x, y, z) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \mathcal{W}(f_x, f_y, z) e^{i 2\pi (f_x x + f_y y)} df_x df_y,
\]

\[= \mathcal{F}^{-1} \left[ \mathcal{W}(f_x, f_y, z) \right], \tag{38} \]

the frequency components \(A(f_x, f_y, z_{j+1})\) in the observation plane at \(z_{j+1}\), can be transformed back into the spatial domain to acquire the complex envelope \(A(x, y, z_{j+1})\) of an HEL beam. The above homogeneous analysis will prove useful in accounting for diffraction effects with inhomogeneous conditions.

Inhomogeneous and attenuating conditions are now accounted for and Eq. (24) is analyzed in its entirety. To perform the necessary breakdown, the time-independent paraxial wave equation, as given in Eq. (24), is rewritten in the following way:

\[
\frac{\partial A(r)}{\partial z} = \frac{i}{2\beta} \nabla_{\perp}^2 A(r) + ik_0 \Delta n(r) A(r) - \frac{\alpha(r)}{2} A(r). \tag{39} \]

Equation (39) differs from Eq. (34) by the second and third term to the right hand side of the equals sign. Moreover, in contrast to Eq. (34), Eq. (39) is a partial differential equation that does not provide easily obtainable analytic solutions. Computational solutions are often sought after as a result. The BPM is a numerical algorithm that is used to approximate solutions to Eq. (24) with speed and accuracy.

In order to define the BPM formally, an understanding is needed as to how the different components of Eq. (39) affect an HEL beam propagating in the atmosphere. Firstly, based on the linear systems analysis of Eq. (34), the first term to the right of the equals sign in Eq. (39) accounts for diffraction effects due to propagation in the
atmosphere. As an HEL beam propagates in an atmosphere with inhomogeneous conditions, it experiences similar diffraction effects as that of an atmosphere with homogeneous conditions. Secondly, investigation of the second term in Eq. (39) reveals a coupling between the complex envelope \( A(r) \) of an HEL beam and the change in the index of refraction \( \Delta n(r) \) of the atmosphere. This coupling accounts for how refraction, due to the change in the index of refraction \( \Delta n(r) \), affects an HEL beam propagating in the atmosphere. Lastly, examination of the third term reveals a coupling between the complex envelope \( A(r) \) of an HEL beam and the extinction coefficient \( \alpha(r) \) of the atmosphere. Extinction effects are accounted for through this coupling. It is now noted that Eq. (39) essentially contains three atmospheric effects: diffraction, refraction, and extinction.

With the breakdown of Eq. (39) completed, it is informative to think of the different atmospheric effects in terms of operators. Now, Eq. (39) is rewritten in operator form as

\[
\frac{\partial A(r)}{\partial z} = \left[ \hat{D} + \hat{R}(r) + \hat{A}(r) \right] A(r),
\]

where \( \hat{D} = i \nabla_\bot^2 / (2n_0 k_0) \), is a linear operator that accounts for diffraction effects, \( \hat{R}(r) = i k_0 \Delta n(r) \), is a position-dependent operator that accounts for refraction effects, and \( \hat{A}(r) = -\alpha(r)/2 \), is a position-dependent operator that accounts for attenuation effects due to extinction. Furthermore, if the refraction operator \( \hat{R}(r) \) and the attenuation operator \( \hat{A}(r) \) are considered to be depth independent, so that
\[ \Delta n(\mathbf{r}) = \Delta n(x, y, \Delta z) \quad \text{and} \quad \alpha(\mathbf{r}) = \alpha(x, y, \Delta z), \]
the operator-form solution to Eq. (40) can be written as

\[ A(x, y, z_{j+1}) = A(x, y, z_j) \exp \left\{ \int \left[ \hat{D} + \hat{R}(x, y, \Delta z) + \hat{A}(x, y, \Delta z) \right] \Delta z \right\}. \tag{41} \]

Equation (41) corresponds to an HEL beam propagating from the source plane at \( z_j \), to the observation plane at \( z_{j+1} \), where again \( \Delta z = z_{j+1} - z_j \). With the help of the Baker-Campbell-Hausdorff formula, it can be shown that the diffraction operator \( \hat{D} \), refraction operator \( \hat{R}(\mathbf{r}) \), and attenuation operator \( \hat{A}(\mathbf{r}) \) are independent of one another to a first-order approximation \([4,7,8]\). Thus, Eq. (41) can be rewritten in the form of the BPM:

\[ A(x, y, z_{j+1}) = A(x, y, z_j) \exp \left( \frac{\hat{D} \Delta z}{2} \right) \exp \left[ \int_{z_j}^{z_{j+1}} \hat{R}(x, y, z) \, dz \right] \exp \left[ \int_{z_j}^{z_{j+1}} \hat{A}(x, y, z) \, dz \right] \exp \left( \frac{\hat{D} \Delta z}{2} \right). \tag{42} \]

In Eq. (42), the refraction operator \( \hat{R}(\mathbf{r}) \) and attenuation operator \( \hat{A}(\mathbf{r}) \) are allowed to maintain their depth dependence with path integrals over the propagation distance \( \Delta z \).

The same analysis leading up to Eq. (42) for the time-independent paraxial wave equation is valid for the time-dependent paraxial wave equation. For example, starting with Eq. (33), the analysis performed above is completely suitable with the addition of time dependence to the appropriate terms. Equation (42) can be written with time dependence using the following relationship:
\[
A(x, y, z_{j+1}, t) = \exp \left( \hat{D} \frac{\Delta z}{2} \right) \exp \left( \int_{z_j}^{z_{j+1}} \hat{R}(x, y, z, t) \, dz \right) \exp \left( \int_{z_j}^{z_{j+1}} \hat{A}(x, y, z, t) \, dz \right) \exp \left( \hat{D} \frac{\Delta z}{2} \right),
\]  

where again, \( \hat{D} = i\mathbf{V}^2 / (2n_0 k_0) \), is a linear operator that accounts for diffraction effects; however, \( \hat{R}(r, t) = i k_0 \Delta n(r, t) \), is a position- and time-dependent operator that accounts for refraction effects, and \( \hat{A}(r, t) = -\alpha(r, t)/2 \), is a position- and time-dependent operator that accounts for attenuation effects due to extinction. Equation (42) and Eq. (43) essentially have the same form, but the ability to add time-dependence provides versatility to the analysis.

Both Eq. (42) and Eq. (43) account for the atmospheric effects of diffraction, refraction, and extinction separately. That is what makes the BPM so powerful in simulating HEL beam propagation in the atmosphere. For instance, the problem of diffraction due to an HEL beam propagating in the atmosphere can now be solved using only the term involving the diffraction operator \( \hat{D} \) in Eq. (42) or Eq. (43). Note that the diffraction operator \( \hat{D} \) is applied twice for an arbitrary user-defined partial propagation distance \( \Delta z \), as described in Figure 1. This is accomplished using the same linear systems approach used in analyzing Eq. (34), and the process is repeated until the HEL beam propagates a distance \( Z \) to the target plane.

The refraction an HEL beam experiences from propagating in the atmosphere is accounted for using the time-independent refraction operator \( \hat{R}(r) \) in Eq. (42) or the
time-dependent refraction operator $\hat{R}(r,t)$ in Eq. (43). For example, the cumulative effects of refraction, due to the time-independent change in the index of refraction $\Delta n(r)$ or time-dependent change in the index of refraction $\Delta n(r,t)$, are summed up over the propagation distance $\Delta z$ with a path integral. These cumulative refraction effects over the propagation path can be solved for computationally with the idea of a position-dependent and possibly time-dependent phase screen $\Phi(x, y, z_j; t)$ placed in the middle of the partial propagation path, as discussed in Figure 1. The phase screen $\Phi(x, y, z_j; t)$ is defined by the following relationship:

$$\Phi(x, y, z_j; t) = k_0 \int_{z_j}^{z_{j+1}} \Delta n(x, y, z; t) dz.$$  

(44)

The integral provided in Eq. (44) is the definition of optical path difference (OPD) and corresponds to a change in the index of refraction $\Delta n(r,t)$ summed up over the partial propagation distance $\Delta z$. In using Eq. (44), the physical process causing the change in the index of refraction $\Delta n(r,t)$ must be accounted for, i.e. thermal blooming and or optical turbulence.

The amplitude attenuation an HEL beam experiences from propagating in the atmosphere with the effects of extinction is also described in Figure 1. For this purpose, the time-independent attenuation operator $\hat{A}(r)$ in Eq. (42) or the time-dependent attenuation operator $\hat{A}(r,t)$ in Eq. (43) is used. The cumulative effects of amplitude attenuation, due to the time-independent extinction coefficient $\alpha(r)$ or the time-
dependent extinction coefficient $\alpha(r,t)$ are summed up over the partial propagation distance $\Delta z$ with a path integral. Different physical constituents, i.e. molecules and aerosols, cause extinction effects in the atmosphere and must be accounted for accordingly. This topic will be discussed in detail in the next section.

Figure 1. Sketch describing the BPM for two partial propagations of distance $\Delta z$. The HEL beam profile in the source plane is diffracted half the partial propagation distance $\Delta z/2$, refracted due to a phase screen, attenuated in amplitude, and diffracted again half the partial propagation distance $\Delta z/2$ to the observation plane. The process is repeated once more and the HEL beam propagates to the target plane a total distance $Z$ away from the source plane.

Altogether, the BPM gives the ability to independently solve for different atmospheric effects found within the time-independent or time-dependent paraxial wave equations and accurately simulate HEL beam propagation in the atmosphere. An algorithm describing the BPM for the time-independent paraxial wave equation is found
in Figure 2. It is important to note that the addition of time-dependence to the appropriate terms, i.e. the complex envelope $A(r,t)$, the change in the index of refraction $\Delta n(r,t)$, and the extinction coefficient $\alpha(r,t)$ provides the appropriate algorithm describing the BPM for the time-dependent paraxial wave equation. In the analysis to follow, the time dependence of both extinction and refraction effects will be included and assumed unless otherwise stated.

Most modern day computational wave-optics codes utilize the BPM for its computational speed. Nevertheless, there are details which cannot be overlooked when implementing the algorithm given in Figure 2. These details include the use $N \times N$ grids and the discrete Fourier transform (DFT). Thus, proper grid sampling is a crucial component in combating aliasing, which can significantly corrupt wave-optics results. A recent publication by Schmidt addresses these details for the purpose of computational wave-optics experiments [9]. The goal now is to study how extinction and refraction effects arise due to HEL propagation in the atmosphere.
Figure 2. Flow chart describing the BPM. The HEL beam profile in the source plane is diffracted half the partial propagation distance $\Delta z/2$, refracted due to a phase screen, attenuated in amplitude, and diffracted again half the partial propagation distance $\Delta z/2$ to the observation plane. The HEL beam profile in the observation plane becomes the HEL beam profile in the source plane and the process is repeated until the HEL beam propagates to the user-defined target plane a distance $Z$ away from the source plane.
2.2 Extinction in the Atmosphere

Light interacts with matter in discrete units. This concept is known from the study of quantum optics; however, is not all that intuitive based on the wave-optics analysis performed in the previous section. For example, light propagates as a wave, and as a result, experiences effects such as diffraction, refraction, and amplitude attenuation. When considering the interaction between matter within the atmosphere and an HEL beam, the particle nature of light must be accounted for. In this case, a HEL beam can be thought of as a stream of particles, known as photons, which interact discretely with matter contained within the atmosphere. Provided this knowledge, it is relatively simple to relate the concepts provided by quantum optics to explain extinction effects in the atmosphere. The purpose of this section is to provide an understanding as to how different constituents, i.e. molecules and aerosols in the atmosphere, give rise to extinction effects such as absorption and scattering.

2.5.1 Absorption and Scattering

The atmosphere is comprised of both gases and tiny particles. For instance, atmospheric gases include molecules such as $N_2$, $O_2$, $CO_2$, etc., and atmospheric aerosols include water droplets and dust [15]. As an HEL beam propagates in the atmosphere, it interacts with molecules and aerosols discretely through the absorption and the scattering of photons.

Absorption and scattering occurs at the atomic level when the energy, $E = hf$, associated with the photons of the HEL beam is large enough to excite electrons contained within the atmospheric constituents into higher discrete energy levels. This process is explained further using the field of quantum optics [16]; however, is beyond
the scope of the present discussion. At the macroscopic level, photons from the HEL beam interact with molecules and aerosols in the atmosphere probabilistically. Nielsen’s treatment of the topic is particularly informative and is outlined here [15]. As an HEL beam propagates through a small distance $\Delta z$ of the atmosphere with cross-sectional area $A$, individual photons are absorbed and scattered, as described in Figure 3. The number of photons within the HEL beam essentially becomes attenuated. For example, contained within the volume $A\Delta z$ of atmosphere are $N$ molecules and or aerosols, each with their own cross-sectional areas $a$. The probability of the photons from the HEL beam being absorbed or scattered is expressed in terms of the depth-dependent cross section $s(z)$ with the relationship:

$$\frac{a}{A} = Ns(z)\Delta z.$$  \hspace{1cm} (45)

This means that if $n$ photons enter the region shown in Figure 3, $nNs(z)\Delta z$, photons will be lost from the HEL laser beam through absorption and or scattering due to a fraction, $a/A$, of the HEL beam being blocked.
Figure 3. Absorption and scattering cross sections in the atmosphere. Photons from a HEL beam interact with molecules and aerosols in the atmosphere through propagation and become attenuated. The fraction of area blocked provides the probability that a photon is either absorbed and or scattered.

The quantity $N_s$, found within Eq. (45), is typically referred to as the depth-dependent absorption coefficient $\alpha_a(z)$ and or the depth-dependent scattering coefficient $\alpha_s(z)$. With units of inverse meters ($m^{-1}$), both the absorption coefficient $\alpha_a(z)$ and the scattering coefficient $\alpha_s(z)$ are measurable quantities. Together, the coefficients constitute extinction. The role extinction effects play in HEL beam propagation in the atmosphere will become more apparent with the development provided in the next subsection.

**2.5.2 Extinction Coefficient of the Atmosphere**

If extinction effects are taken into account, the interaction between the propagating HEL beam and molecules and aerosols in the atmosphere essentially causes
the index of refraction \( n(r,t) \) of the atmosphere to contain an imaginary component \( n_j(r,t) \). This point was described above using Eq. (13) and Eq. (15) and is rewritten here for convenience [11,12]:

\[
n_j(r,t) = \frac{\alpha(r,t)}{2k_0}.
\] (46)

In Eq. (46), the imaginary component \( n_j(r,t) \) is dependent on the extinction coefficient \( \alpha(r,t) \). With units of inverse meters \((m^{-1})\), the depth-dependent extinction coefficient \( \alpha(z) \) is determined from the sum of the absorption coefficient \( \alpha_a(z) \) and scattering coefficient \( \alpha_s(z) \), where

\[
\alpha(z) = \alpha_a(z) + \alpha_s(z).
\] (47)

In the wave-optics theory developed in the previous section, the extinction coefficient \( \alpha(r,t) \) was written as a function of position \( r \) and time \( t \), as rewritten in Eq. (46).

However, as found in Eq. (47), the extinction coefficient \( \alpha(z) \) is only dependent on the depth of propagation \( z \). The reason for this discrepancy is explained with the simplistic model used above in Figure 3 to describe extinction effects due to absorption and scattering. For all intents and purposes, simplifying the position dependence and dropping the time dependence is sufficient when simulating HEL beam propagation in the atmosphere with extinction effects caused by absorption and scattering. This is the method employed here; however, future analysis in the subject may include a more robust statistical treatment of how aerosols and molecules are distributed throughout the
atmosphere [17,18]. Such an analysis could rely on the position- and time-dependent nature of the extinction coefficient developed in the wave-optics theory above.

Provided the relationship given in Eq. (47) for the depth-dependent extinction coefficient \( \alpha(z) \), the amount of amplitude attenuation associated with HEL beam propagation in the atmosphere can be determined. This is accomplished using Eq. (42) or Eq. (43) for the time-independent or time-dependent cases, respectively. It is now important to relate the extinction coefficient \( \alpha(z) \) to a measurable quantity using modern-day optical detectors.

### 2.5.3 Transmittance

The extinction coefficient \( \alpha(z) \), as given in Eq. (47), can be related to irradiance \( I(r, t) \), which is a measurable quantity using modern-day optical detectors. For instance, using Eq. (19) or Eq. (29), the position-dependent and possibly time-dependent irradiance \( I(r; t) \) is found from the complex wave function \( U(r, t) \), as given in Eq. (28), or the complex amplitude \( U(r) \), as given in Eq. (21), using the following relationship:

\[
I(x, y, z; t) = I_0(x, y; t) \exp[-\alpha(z)z].
\]  

(48)

Here, Eq. (48) gives the general form for the irradiance \( I(r; t) \) of an HEL beam propagating in the atmosphere. Note that the initial irradiance,

\[
I_0(x, y; t) = I(x, y, 0; t) = |A(x, y, 0; t)|^2,
\]

of an HEL beam essentially attenuates with propagation in the atmosphere due to exponential decay associated with the extinction coefficient \( \alpha(z) \). This irradiance attenuation is often referred to as transmission losses.
Associated with the idea of transmission losses is a parameter known as the depth-dependent transmittance $\tau(z)$, which can be determined from Eq. (48).

Specifically, the transmittance $\tau(z)$ associated with a user-defined partial propagation from the source plane at $z_j$ to the observation plane at $z_{j+1}$ can be determined using the following relationship:

$$
\tau(z_{j+1}) = \frac{I(x, y, z_j; t)}{I(x, y, z_{j+1}; t)} = \exp\left\{-\int_{z_j}^{z_{j+1}} \alpha(z) \, dz\right\}.
$$

(49)

Here, the depth dependence of the extinction coefficient $\alpha(z)$ is accounted for with a path integral over the user-defined partial propagation distance $\Delta z = z_{j+1} - z_j$. Known as Beers’ law, Eq. (49) provides a normalized measure for the amount of power or energy lost due to attenuation associated with propagating a HEL beam in the atmosphere (“the thicker the brew the less that gets through”). As seen in Figure 4, the transmittance for a particular engagement scenario with a propagation range $Z$ is a wavelength dependent parameter, $\tau(Z) = \tau(\lambda_0)$. This is so because the extinction coefficient is also a wavelength dependent parameter, $\alpha(Z) = \alpha(\lambda_0)$. When considering HEL engagement scenarios with quasi-monochromatic light, this wavelength dependence is dropped for convenience in the notation. With this in mind, the refraction effect of thermal blooming is now studied.
2.3 Thermal Blooming in the Atmosphere

The nonlinear optical effect of thermal blooming results from heat-induced distortion of the HEL beam propagating in the atmosphere. As depicted in Figure 5, absorption of the HEL beam irradiance essentially increases the atmospheric temperature through heating, which decreases the local refractive index. This causes the HEL beam irradiance to spread out or “bloom” due to a negative-lens-like optical effect. Additionally, atmospheric advection cools the HEL beam irradiance and creates a tilt-like optical effect which causes the HEL beam to wander into the transverse wind direction. Starting with a Gaussian-shaped beam profile in the source plane, the nonlinear optical
effect of thermal blooming causes the HEL beam to have a crescent-shaped beam profile in the target plane.

![Image of HEL propagation with the effects of thermal blooming]

**Figure 5.** HEL propagation with the effects of thermal blooming. Absorption of the HEL beam irradiance causes an increase in temperature resulting in a decrease in the refractive index. This induces a negative-lens-like optical effect that blooms the beam. Cooling through atmospheric advection induces a tilt-like optical effect that causes the beam to wander into the transverse wind direction.

Thermal blooming has been studied in earnest since the late 1960’s. In particular, the foundational work performed by Gebhardt [19,20,21,22,23,24] and Smith [25,26,27] helped shape everyone’s understanding of the problem [28,29,30,31,32]. Their theoretical, computational, and experimental research in thermal blooming spanned over a 25-year period, and is well cited throughout the literature. In addition, the writings by Hogge [33], Walsh and Ulrich [6], and Weichel [34] give excellent introductory overviews on thermal blooming. Despite such an invaluable list of sources, there is still a
lot to be discovered in terms of characterizing the refraction effects of thermal blooming. As such, a few reoccurring research themes exist throughout the literature, which are unfortunately beyond the scope of the analysis presented here. They include investigations of stagnation zones [35,36], focusing studies [37,38], developing scaling laws [39,40,41], and pulsed propagation studies [4,5,42,43,44,36]. The purpose of this section; however, is to introduce the physics involved in simulating the change in the index of refraction $\Delta n(r,t)$ caused by thermal blooming for continuous wave (CW) HEL beam propagation in the atmosphere.

### 2.3.1 Energy Balance Equation

The refraction caused by thermal blooming is explained using the principles of thermodynamics. For this purpose, thermodynamics deals with the movement of energy within a system. The system of interest here is the atmosphere. As with any thermodynamic system, energy within the atmosphere cannot be measured directly. Instead, the notion of energy within the atmosphere is quantified in terms of a change in some measurable quantity such as temperature, pressure, density, or phase transitions. The main thing to remember is that measurable quantities found within the atmosphere and how they relate to energy depend highly on the conditions describing the thermodynamic process of interest. With this in mind, it is informative to quickly review the three laws of thermodynamics, so that they can be understood in terms of measurable quantities found within the atmosphere and thermal blooming.

The three laws of thermodynamics tell us how energy can be related to measurable quantities found within the atmosphere. For example, the zeroth law of thermodynamics tells us that if the atmosphere is in equilibrium with two other systems,
than the two other systems must be in equilibrium as well. This statement is probably the most intuitive of the three laws of thermodynamics; however, it is worth mentioning here for insight into the thermodynamic process being described. Thermal blooming arises in the atmosphere as a result of HEL propagation. This means that the atmosphere, the HEL system, and the AO system must reach thermodynamic equilibrium, according to the zeroth law, before steady-state operation is attained. Moreover, energy is neither created nor destroyed in the atmosphere. This statement is basically a rehash of the first law of thermodynamics—any change in the internal energy $\Delta E$ found within the atmosphere must be a result of heat $Q$ or work $W$, so that

$$\Delta E = Q - W.$$  (50)

The internal energy found within the atmosphere essentially represents the kinetic and potential energy of molecules distributed throughout the atmosphere. Physically, any change in the internal energy $\Delta E$ found within the atmosphere manifests itself in the motion of molecules. This motion of molecules distributed throughout the atmosphere can be measured using the temperature $T$ found within the atmosphere.

Temperature $T$ represents the most probable speed for molecules distributed throughout the atmosphere. For instance, a change in temperature $\Delta T$ represents the change in the speed of the molecules distributed in the atmosphere. Heat $Q$ deposited in the atmosphere is required to make the molecules move faster or for the change in temperature $\Delta T$ to increase. However, it is impossible for the atmosphere to have as its sole result the transfer of heat $Q$ from a cooler body to a warmer body. This is a direct consequence of the second law of thermodynamics. When pressure $P$ (force per unit
area) is applied to a volume of air in the atmosphere, the work being done on the atmosphere manifests from a change in volume, \( W = P \Delta V \). An increase in volume results in positive work and a decrease in volume results in negative work. Accordingly, the second law of thermodynamics states that it is impossible for the atmosphere to convert all heat \( Q \) into work \( W \), which is quite unfortunate but reality.

With all three laws of thermodynamics in mind, it is informative to revisit the first law of thermodynamics. Now, Eq. (50) is rewritten in differential form:

\[
\frac{dE}{dQ} = \frac{P}{dV}. \quad (51)
\]

This is done so that it is easier to relate the first law of thermodynamics to the measureable quantity of temperature \( T \) found within the atmosphere. To continue the analysis, two constants are of particular interest. Both represent the amount of differential heat in Joules needed to raise the temperature of a unit of molecular mass in kilograms found within the atmosphere one degree Kelvin \( \left( \text{Jkg}^{-1}\text{K}^{-1} \right) \). The first one is defined as the specific heat at constant volume \( C_v \), where

\[
C_v = \left( \frac{dQ}{dT} \right)_{dV=0}, \quad (52)
\]

and for dry air in the atmosphere, \( C_v = 718 \text{Jkg}^{-1}\text{K}^{-1} \). Similarly, the second constant is known as the specific heat at constant pressure \( C_p \), and

\[
C_p = \left( \frac{dQ}{dT} \right)_{dP=0}. \quad (53)
\]
For dry air in the atmosphere, \( C_\rho = 1005 \text{ Jkg}^{-1}\text{K}^{-1} \). Together, these constants provide the mechanism needed to relate the differential change in energy \( dE \) or differential change in heat \( dQ \) to a differential change in temperature \( dT \) in the atmosphere.

Under conditions of an isochoric thermodynamic process (constant volume), a differential change in volume is zero, \( dV = 0 \). For all intents and purposes, the atmosphere behaves in an isochoric manner. The inability of the molecules distributed in the atmosphere to deform under the addition or removal of heat establishes the isolation needed for a closed thermodynamic system with approximately constant-volume conditions. Provided this, Eq. (51) and Eq. (52) can now be used to relate the differential change in internal energy per unit molecular mass, \( dE/m \), and consequently, the differential change in heat per unit molecular mass, \( dQ/m \), to the specific heat at constant volume, \( C_v \), where

\[
\frac{dE}{m} = \frac{dQ}{m} = C_v dT .
\]

Additionally, if the differential change in pressure is accounted for, the relationship provided in Eq. (54) is equivalently rewritten as

\[
\frac{dQ}{m} = C_v dT + d \left( \frac{P}{\rho} \right) - \frac{1}{\rho} dP ,
\]

where \( \rho = V/m \) is the density of air in the atmosphere. Note that the additional terms added to Eq. (54) in Eq. (55) essentially equate to zero. Since the atmosphere behaves in isochoric manner, the differential change in the density of air is zero, \( d\rho = 0 \). Thus, Eq. (55) is further manipulated with a modified form of the ideal gas law:
\[
\frac{P}{\rho} = R_s T, \quad (56)
\]

where here, \( R_s = C_p - C_v = 287 \text{ Jkg}^{-1}\text{K}^{-1} \) is a constant often referred to as the specific gas constant. Using Eq. (56), Eq. (55) is now rewritten as

\[
\frac{dQ}{m} = C_v dT + R_s dT - \frac{1}{\rho} dP = (C_v + R_s) dT - \frac{1}{\rho} dP = C_p dT - \frac{1}{\rho} dP. \quad (57)
\]

It is informative to note that Eq. (57) is often referred to as the general form of the first law of thermodynamics for the atmosphere. To make use of Eq. (57), the mechanism adding or removing heat in the atmosphere must be accounted for.

A diabatic process is a thermodynamic process which involves heat transfer in accordance with the second law of thermodynamics. In atmospheric physics, the concept of the diabatic heating rate \( J \), in units of Joules per kilogram per second \( (\text{Jkg}^{-1}\text{s}^{-1}) \), is often used to study the time rate of change of heating in the atmosphere. As such, Eq. (57) can be rewritten in terms of the diabatic heating rate \( J \), so that

\[
J dt = C_p dT - \frac{1}{\rho} dP. \quad (58)
\]

Here, \( dt \) represents the differential change in time during some diabatic heating process. If terms are rearranged, Eq. (58) provides a relationship for the time rate of change of temperature \( T \) in the atmosphere due to diabatic heating, where

\[
\frac{dT}{dt} = \frac{1}{C_p \rho} \frac{dP}{dt} + \frac{J}{C_p}. \quad (59)
\]
Provided Eq. (59), further analysis must be done to determine the mechanism driving the formation of the diabatic heating rate $J$. Continuous wave HEL beam propagation in the atmosphere is of thermodynamic interest here.

Under conditions of an isobaric thermodynamic process (constant pressure), the differential change in pressure is zero, $dP = 0$. For all intents and purposes, this is a great approximation to use when accounting for CW HEL propagation in the atmosphere. Changes in the irradiance of a CW HEL beam typically occur much slower than the speed of sound [4]; therefore, a constant-pressure approximation is valid. Provided this knowledge, the position- and time-dependent temperature $T(r,t)$ of the atmosphere can be determined from the amount of heat being deposited by absorption of the HEL beam irradiance $I(r,t)$. This heating relation drives the thermal blooming process and is governed by the time rate of change of temperature $T(r,t)$. As such, Eq. (59) can be rewritten as the following differential equation:

$$\frac{dT(r,t)}{dt} = \mu_r(z) I(r,t), \quad (60)$$

where the diabatic heating rate per specific heat at constant pressure is equivalently recognized as the absorbed irradiance of the CW HEL beam, $J/C_p = \mu_r(z) I(r,t)$. Note that in writing Eq. (60), $\mu_r(z)$ is a depth-dependent absorption parameter that contains all the thermodynamic information about the surrounding atmosphere, so that

$$\mu_r(z) = \frac{\alpha_a(z)}{C_p \rho(z)}, \quad (61)$$
where \( \rho(z) \) is defined as the depth-dependent density of air, respectively. The absorption parameter \( \mu_r(z) \), as given in Eq. (61), has the units of degrees Kelvin meters squared per Joule \( (\text{Km}^2\text{J}^{-1}) \). Thus, Eq. (60) relates a measurable thermodynamic quantity, temperature \( T(r,t) \), to a measurable optical quantity, irradiance \( I(r,t) \), for HEL beam propagation in the atmosphere.

To continue the analysis, Eq. (60) can be rewritten in terms of the change in the index of refraction \( \Delta n(r,t) \). For this purpose, it has been determined that the index of refraction \( n(r,t) \) is related to the depth-dependent pressure \( P(z) \) and temperature \( T(r,t) \) through the following empirical relationship [45]:

\[
n(r,t) = 1 + 77.6 \times 10^{-6} \left(1 + 7.52 \times 10^{-3} \lambda^{-2}\right) \frac{P(z)}{T(r,t)} .
\]  

Provided Eq. (62), it is easy to relate the index of refraction \( n(r,t) \) of the atmosphere to the density of air \( \rho(z) \) using the modified form of the ideal gas law given in Eq. (56), and written here as

\[
P(z) = R_s \rho(z) T_0(z),
\]

where \( T_0(z) \) is the depth-dependent ambient temperature of the atmosphere. Now, Eq. (62) can be rewritten, so that

\[
n(r,t) = 1 + 77.6 \times 10^{-6} \left(1 + 7.52 \times 10^{-3} \lambda^{-2}\right) R_s \frac{\rho(z) T_0(z)}{T(r,t)} .
\]
The relationship provided by Eq. (64) shows that the index of refraction \( n(r, t) \) and temperature \( T(r, t) \) are inversely proportional to one another. This is an important point to remember in the analysis of thermal blooming.

Provided Eq. (64), Eq. (60) still needs to be rewritten in terms of the change in the index of refraction \( \Delta n(r, t) \). For this purpose, the chain rule relation

\[
\frac{dn}{dt} = \frac{dn}{dT} \frac{dT}{dt}
\]

(65)
can be used to relate the time rate of change of the index of refraction to the time rate of change of the temperature. The temperature rate of change of the index of refraction with respect to the ambient temperature must first be determined and is done so using the following relationship [46]:

\[
\left. \left( \frac{dn}{dT} \right) \right|_{T=T_0}.
\]

(66)

It is also important to remember that the index of refraction \( n(r, t) \) can be expanded into a complex number using Eqs. (13)-(15), such that

\[
n(r, t) = n_0 + \Delta n(r, t) + i \frac{\alpha(z)}{2k_0},
\]

(67)

where again, the position- and time-dependence of the extinction coefficient have been reduced to only a depth-dependence, \( \alpha(r, t) = \alpha(z) \). This was done based on the analysis from the previous section. Consequently, using Eqs. (64)-(67), the following relationship is obtained:
\[
\frac{dn(r,t)}{dT(r,t)} \bigg|_{T(r,t)=T_0(z)} = \frac{d\Delta n(r,t)}{dT(r,t)} \bigg|_{T(r,t)=T_0(z)} = \left[ -\frac{n_0 - 1}{T_0^2(r,t)} T_0(z) \right] \bigg|_{T(r,t)=T_0(z)}.
\]

Equation (68) provides the temperature \( T(r,t) \) rate of change of the index of refraction \( n(r,t) \), and equivalently the temperature \( T(r,t) \) rate of change of the change in the index of refraction \( \Delta n(r,t) \), with respect to the ambient temperature \( T_0(z) \). The relationships given by Eqs. (64)-(68) provide a way to relate the change in the index of refraction \( \Delta n(r,t) \) to the temperature \( T(r,t) \) of the atmosphere.

Equation (60) is now re-written in terms of the change in the index of refraction \( \Delta n(r,t) \) due to thermal blooming. Using Eqs. (64)-(68), the following relationship is obtained:

\[
\frac{d\Delta n(r,t)}{dt} = -\mu(z) I(r,t),
\]

where again, \( \mu(z) \) is a depth-dependent absorption parameter, in units of squared meters per Joule \( (m^2 J^{-1}) \), that contains all the thermodynamic information about the surrounding atmosphere, provided

\[
\mu(z) = \frac{(n_0 - 1) \alpha_a(z)}{C_p \rho_a T_0(z)}.
\]
Note that in writing Eq. (70), the depth-dependence of the density of air has been dropped, \( \rho(z) = \rho_o \). This is an appropriate approximation, as will be seen with the following analysis.

If there is no addition or removal of heat to the atmosphere, both the index of refraction and the temperature of the atmosphere become their ambient values, so that

\[
n(r, t) = n_o \quad \text{and} \quad T(r, t) = T_o(z).
\]

Equation (64) is now determined as

\[
n_o = 1 + 77.6 \times 10^{-6} \left(1 + 7.52 \times 10^{-3} \lambda^2 \right) R_s \rho_o,
\]

where again, the depth-dependence of the density of air has been dropped, \( \rho(z) = \rho_o \).

This is done since the ambient index of refraction \( n_o \) is constant. In reality, the ambient index of refraction is a depth-dependent parameter, \( n_o = n_o(z) \), which varies, according to Eq. (71), with the depth-dependent density of air \( \rho(z) \). This depth dependence is neglected here because the difference between the depth-dependent ambient index of refraction and the vacuum index of refraction is approximately zero, \( \Delta n_o(z) - 1 \approx 0 \), as determined from Eq. (71) for optical wavelengths. Thus, the empirical relationship found in Eq. (71) basically requires that the ratio \( (n_o - 1)/\rho_o \) in Eq. (70) be constant. From this point on in the analysis, the density of air will assume its ambient value at zero degrees Kelvin, so that \( \rho(z) = \rho_o = 1.293 \, \text{kg/m}^3 \).

The integrated solution to Eq. (69) grows without bound as time progresses. This is physically unrealizable. Inherent in Eq. (69) is the idea that the energy acquired in heating the atmosphere due to an absorbed irradiance \( \mu(z) I(r, t) \) is balanced by removal
of energy or heat. If the right hand side of Eq. (69) is expanded using the definition of the total derivative, this removal of heat or cooling is realized as atmospheric advection caused by a depth-dependent transverse wind velocity vector \( \mathbf{v}_\perp(z) = [v_x(z), v_y(z), 0] \) of the atmosphere, where

\[
\frac{\partial \Delta n(r,t)}{\partial t} + \mathbf{v}_\perp(z) \mathbf{\nabla}_\perp \Delta n(r,t) = -\mu(z) I(r,t) .
\]  

(72)

Equation (72) says that the energy acquired in heating the atmosphere due to an absorbed irradiance \( \mu(z) I(r,t) \) is balanced by loss of energy due to cooling from atmospheric advection caused by a transverse wind velocity vector \( \mathbf{v}_\perp(z) \) of the atmosphere blowing across the beam. As a result, Eq. (72) is often referred to as the energy balance equation.

2.3.2 Time-Dependent Thermal Blooming

Solutions to the energy balance equation, as given in Eq. (72), for the change in the index of refraction \( \Delta n(r,t) \) caused by thermal blooming are now sought after. To start the analysis, Eq. (72) is re-written in operator form as

\[
\hat{L}(z) \Delta n(x,y,z,t) = -f(x,y,z,t),
\]

(73)

where \( \hat{L}(z) = \left[ \frac{\partial}{\partial t} + \mathbf{v}_\perp(z) \mathbf{\nabla}_\perp \right] \), is a depth-dependent linear operator that represents cooling of the atmosphere through atmospheric advection and, \( f(x,y,z,t) = \mu(z) I(r,t) \), is a forcing function that represents heating of the atmosphere due to an absorbed irradiance. In re-writing Eq. (72) in the operator form of Eq. (73), it is easy to see that a Green’s function \( G(x,y,z,t;\xi,\eta,\zeta,\tau) \) analysis can now be utilized, so that

\[
\hat{L}(z) G(x,y,z,t;\xi,\eta,\zeta,\tau) = -\delta(x-\xi, y-\eta, z-\zeta, t-\tau),
\]

(74)
where here, the change in the index of refraction \( \Delta n(r,t) \) and the forcing function \( f(x,y,z,t) \), found in Eq. (73), are replaced with a Green’s function \( G(x,y,z,t;\xi,\eta,\zeta,\tau) \) and a shifted Dirac-delta function \( \delta(x-\xi, y-\eta, z-\zeta, t-\tau) \), respectively [47]. The Green’s function \( G(x,y,z,t;\xi,\eta,\zeta,\tau) \) defined in Eq. (74) is equivalent to the impulse response function that is often sought after for linear shift-invariant systems. With this in mind, the Green’s function \( G(x,y,z,t;\xi,\eta,\zeta,\tau) \) determines solutions to Eq. (72) for the change in the index of refraction \( \Delta n(r,t) \) using the following relationship:

\[
\Delta n(x,y,z,t) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} G(x,y,z,t;\xi,\eta,\zeta,\tau) f(\xi,\eta,\zeta,\tau) d\xi d\eta d\zeta d\tau .
\] (75)

Once the Green’s function \( G(x,y,z,t;\xi,\eta,\zeta,\tau) \) is determined from Eq. (74), it can be substituted into Eq. (75) to determine the change in the index of refraction \( \Delta n(r,t) \) caused by thermal blooming.

Linear systems theory is used again to determine the Green’s function \( G(x,y,z,t;\xi,\eta,\zeta,\tau) \) from Eq. (74). For example, using the definition of the two-dimensional Fourier transform, as given in Eq. (35), and the unilateral Laplace transform

\[
\mathcal{W}(s) = \int_0^{\infty} W(t) \exp[-st]dt ,
\]

\[
= \hat{\mathcal{L}}[W(t)] ,
\] (76)

where \( s = \sigma + i2\pi f \), is a complex number and, \( \sigma \geq 0 \), is a constant, Eq. (74) is transformed into the following algebraic expression:
\[
\{s + 2\pi i \left[ v_x(z) f_x + v_y(z) f_y \right]\} \mathcal{G} \left( f_x, f_y, z, s; \xi, \eta, \zeta, \tau \right) = -\exp(-i2\pi f_x \xi) \exp(-i2\pi f_y \eta) \delta(z - \zeta) \exp(-s\tau). \tag{77}
\]

Here, \( G(x, y, z; 0; \xi, \eta, \zeta, \tau) = 0 \), since it is assumed that there is no initial heating of the atmosphere, \( \Delta n(r, 0) = 0 \). The utility employed in transforming Eq. (74) is that Eq. (77) can be rearranged algebraically to solve for the transformed Green’s function
\[
\mathcal{G} \left( f_x, f_y, z, s; \xi, \eta, \zeta, \tau \right),
\]
so that
\[
\mathcal{G} \left( f_x, f_y, z, s; \xi, \eta, \zeta, \tau \right) = \frac{\exp(-i2\pi f_x \xi) \exp(-i2\pi f_y \eta) \delta(z - \zeta) \exp(-s\tau)}{s + 2\pi i \left[ v_x(z) f_x + v_y(z) f_y \right]}.	ag{78}
\]

Now, the two-dimensional inverse Fourier transform, as given in Eq. (38), and the inverse Laplace transform
\[
W(t) = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} \mathcal{W}(s) \exp(st)ds
\]
\[
= \mathcal{L}^{-1}[\mathcal{W}(s)]
\tag{79}
\]
can be used to transform Eq. (78) back into the spatial and temporal domain, so that
\[
G(x, y, z, t; \xi, \eta, \zeta, \tau) =
-\delta \left\{ x - \xi + v_x(z)(t - \tau), y - \eta - v_y(z)(t - \tau), z - \zeta \right\} \text{step}(t - \tau). \tag{80}
\]

Here, step\((t - \tau)\) is a shifted unit-step or Heaviside function [47]. Equation (80) provides the Green’s function \( G(x, y, z, t; \xi, \eta, \zeta, \tau) \) needed in Eq. (75).
By substituting Eq. (80) into Eq. (75), the refraction effect of thermal blooming can be accounted for in HEL propagation in the atmosphere. With a little manipulation, the change in the index of refraction \( \Delta n(r,t) \) is determined as

\[
\Delta n(x,y,z,t) = -\mu(z) \int_0^t \left[ x - v_x(z)(t-\tau), y - v_y(z)(t-\tau), z, \tau \right] d\tau.
\]  

Equation (81) serves as an analytically determined time-dependent solution to the energy balance equation, as given in Eq. (72), for the change in the index of refraction \( \Delta n(r,t) \) caused by thermal blooming. The introductory description of thermal blooming given above in Figure 5 makes complete sense now based on the relationship provided by Eq. (81). With inspection of Eq. (81), it is readily seen that as time \( t \) progresses from some previous time \( \tau \), the change in the index of refraction \( \Delta n(r,t) \) decreases. This causes a negative-lens-like optical effect in the atmosphere. Additionally, atmospheric advection causes the HEL beam irradiance \( I(r,t) \) to wander or shift into the direction of the transverse wind velocity vector \( v_\perp(z) \). This causes a tilt-like optical effect in the atmosphere. With this in mind, everything needed to describe thermal blooming, at least for CW HEL beams propagating in the atmosphere, is contained in Eq. (81).

Equation (81) can be modeled computationally. For this purpose, the following expression is readily used [48,46,49]:

\[
\Delta n(x,y,z,t_{j+1}) = -\mu(z) I(x,y,z,t_{j+1}) \Delta t + \Delta n(x - v_x(z) \Delta t, y - v_y(z) \Delta t, z, t_j),
\]  

(82)
where here, the change in the index of refraction \( \Delta n(\mathbf{r}, t) \) is updated from the previous time \( t_j \) to the present time \( t_{j+1} \) with the time step \( \Delta t = t_{j+1} - t_j \). Equation (82) discretely samples the time-dependent analytical solution given in Eq. (81). As a result, everything needed to simulate time-dependent thermal blooming for CW HEL beams propagating in the atmosphere, is contained in Eq. (82). For instance, heating of the atmosphere at the present time \( t_{j+1} \) corresponds to the amount of absorbed irradiance \( \mu(z)I(x, y, z, t_{j+1})\Delta t \).

This heating is being added from the previous time \( t_j \) during the time step \( \Delta t \).

Furthermore, previous heating of the atmosphere at time \( t_j \) is cooled by the wind through atmospheric advection. This cooling through atmospheric advection corresponds to a spatial shift in the change of the index of refraction \( \Delta n(x - v_x(z)\Delta t, y - v_y(z)\Delta t, z, t_{j}) \).

The amount of atmospheric advection or spatial shift is governed by the transverse wind speeds, \( v_x(z) \) and \( v_y(z) \), and the time step \( \Delta t \).

When using \( N_xN_y \) grids to implement Eq. (82) into wave-optics simulations, it is important to note that the amount of spatial shift is often less than or greater than the grid spacing. As a result, it is common practice to break the time-development of Eq. (82) into sub-time steps \([46,49]\). Linear interpolation is then used for each sub-spatial shift. The DFT and a translation filter function \( \mathcal{T}(f_x, f_y, z, t) \) can also be used to overcome this problem \([4,5,50,51,49]\). The translation filter function \( \mathcal{T}(f_x, f_y, z, t) \) is given as

\[
\mathcal{T}(f_x, f_y, z, t) = \exp \left\{ -i2\pi \left[ v_x(z)f_x + v_y(z)f_y \right] t \right\}.
\] (83)
Thus, Eq. (82) is equivalently written in terms of the translation filter function

\[ \mathcal{T}(f_x, f_y, z, t) \]

as given in Eq. (83), using the following relationship:

\[
\Delta n(x, y, z, t_{j+1}) = -\mu(z)I(x, y, z, t_{j+1})\Delta t + \hat{\mathcal{F}}^{-1} \left\{ \hat{\mathcal{F}} \left[ \Delta n(x, y, z, t_j) \right] \mathcal{T}(f_x, f_y, z, t) \right\}.
\]  \hspace{1cm} (84)

Equation (84) serves as an alternative way to simulate time-dependent thermal blooming. In practice, additional spatial filtering or zero padding is often needed when using \( N \times N \) grids and the DFT to simulate time-dependent thermal blooming with Eq. (84). This is done to prevent aliasing.

As stated before, proper grid sampling is a crucial component in combating aliasing when using the BPM to simulate HEL beam propagation in the atmosphere. Related to this issue, Fried analytically determined, using a plane-wave analysis, that for weak heating conditions, spatial frequencies above \( 1/\sqrt{2\lambda_0\Delta z/n_0} \) should be removed from the HEL beam irradiance \( I(r, t) \) \([52,49]\). The Fresnel integral transfer function used in the BPM tends to amplify high spatial frequencies in the HEL beam irradiance \( I(r, t) \) with multiple partial propagations of distance \( \Delta z \) \([9]\). Accordingly, to remove these unnecessary high spatial frequencies, the HEL beam irradiance \( I'(r, t) \), in Eq. (82) or Eq. (84), is filtered with a super-Gaussian filter function \( \mathcal{S}(f_x, f_y) \), so that

\[
I'(x, y, z, t_{j+1}) = \hat{\mathcal{F}}^{-1} \left\{ \hat{\mathcal{F}} \left[ I(x, y, z, t_{j+1}) \right] \mathcal{S}(f_x, f_y) \right\},
\]  \hspace{1cm} (85)

where \( I'(r, t) \) is the spatially filtered HEL beam irradiance. The super-Gaussian filter function \( \mathcal{S}(f_x, f_y) \) is given as
where the factor of 20 has been empirically determined to work well [49]. Replacing the HEL beam irradiance \( I(r,t) \), in Eq. (82) or Eq. (84), with the spatially filtered HEL beam irradiance \( I'(r,t) \), as determined in Eq. (85), ultimately helps to alleviate numerical noise. This numerical noise artificially increases the severity of time-dependent thermal blooming [52,49].

The relationships found in Eqs. (82)-(86) serve as the tricks of the trade for simulating time-dependent thermal blooming. Provided these relationships, the important thing to remember in the study of time-dependent thermal blooming is that the heating and cooling of the atmosphere causes the HEL beam to develop crescent-shaped target irradiance. As time progresses, the development of the crescent-shaped target irradiance increasingly degrades system performance.

### 2.3.3 Steady-State Thermal Blooming

The heating and cooling of the atmosphere as described by time-dependent thermal blooming can reach steady state if there are no variations in the output source irradiance of the HEL beam. For instance, steady-state thermal blooming results in static behavior of the change in the index of refraction \( \Delta n(r,t) \). This static behavior causes the time rate of change of the change in index of refraction to be zero, \( \partial \Delta n(r)/\partial t = 0 \). Consequently, the time-dependence in the change in the index of refraction is dropped,
\( \Delta n(\mathbf{r}, t) = \Delta n(\mathbf{r}) \), and steady-state thermal blooming is found from Eq. (72) and equivalently Eq. (81), as

\[
\Delta n(x, y, z) = -\frac{\mu(z)}{v_{\perp}(z)} \int_{-\infty}^{\xi} I(\xi, y, z) d\xi, \tag{87}
\]

where \( v_{\perp}(z) \) is the transverse wind speed. In Eq. (87), the coordinates of the HEL beam propagating in the atmosphere have been rotated, so that the transverse wind velocity vector is assumed to be solely in the \( x \) direction, \( v_{\perp}(z) = [v_{\perp}(z), 0, 0] \). Equation (87) serves as an analytically determined steady-state solution to Eq. (72) for the change in the index of refraction \( \Delta n(\mathbf{r}) \) caused by thermal blooming. Provided Eq. (87), the refraction effect of steady-state thermal blooming can be accounted for in HEL propagation in the atmosphere. To model the refraction caused by steady-state thermal blooming computationally, the integral in Eq. (87) must be sampled discretely.

Steady-state thermal blooming, as described by Eq. (87), only holds for engagement scenarios in which the HEL beam has been propagating in the atmosphere for a significant amount of time, i.e. some multiple of the wind clearing time \( t_c \). For this purpose, the wind clearing time \( t_c \) is defined as the time needed for the transverse wind speed in the source plane \( v_{\perp}(0) \) to travel across the initial beam diameter \( D_0 \), where

\[
t_c = \frac{D_0}{v_{\perp}(0)}. \tag{88}
\]

Varying engagement scenario parameters will require different multiples of the wind clearing time \( t_c \), as provided in Eq. (88), to reach steady-state thermal blooming.
However, once steady-state thermal blooming is achieved, the development of the crescent-shaped target irradiance is static in behavior or fully formed. This fully-formed crescent pattern in the target plane is sometimes referred to as whole-beam thermal blooming. Here, the fully-formed crescent pattern is referred to as steady-state thermal blooming—a refraction effect which severely degrades system performance.

### 2.3.4 Distortion Number

It is useful to describe the refraction caused by steady-state thermal blooming in terms of a position-dependent phase distortion \( \phi(r) \) measured in radians (rad). For this purpose, the phase distortion \( \phi(r) \) accumulated along the propagation path is provided from the change in the index of refraction \( \Delta n(r) \) using the following relationship:

\[
\phi(x, y, Z) = k_0 \int_0^Z \Delta n(x, y, z) \, dz,
\]

where \( Z \) is the entire propagation range. Equation (89) is similar to the time-independent phase screen \( \Phi(x, y, z_{j+1}) \) derived in Eq. (44). The integral over the change in the index of refraction \( \Delta n(r) \), as given in Eq. (89), is again known as the definition of OPD.

Moreover, substituting Eq. (87) into Eq. (89) provides the phase distortion \( \phi(r) \) accumulated along the propagation path induced by steady-state thermal blooming, where

\[
\phi(x, y, Z) = -k_0 \int_0^Z \frac{\mu(z)}{v_x(z)} \int_{-\infty}^{\xi} I(\xi, y, z) \, d\xi \, dz.
\]

Equation (90) serves as an analytically determined steady-state solution to Eq. (72) for the phase distortion \( \phi(r) \) caused by thermal blooming. Provided Eq. (90), different HEL
beam parameters can be accounted for to characterize the radians of distortion induced by steady-state thermal blooming.

For uniform circularly collimated HEL beams propagating in the atmosphere, Eq. (90) can be rewritten in terms of a parameter known as the Bradley and Herrmann distortion number $N_D$ [53]. In so doing, Eq. (90) is rewritten in the following form [54,22]:

$$
\phi(x, y, Z) = -N_D \frac{D_0}{4\sqrt{2}P_0} \int_{-\infty}^{\infty} I_0(\xi, y') d\xi,
$$

so that the distortion number $N_D$ is given as

$$
N_D = \frac{4\sqrt{2}k_0P_0}{D_0} \int_0^Z \mu(z) \tau(z) v_\perp(z) dz,
$$

where $P_0$ is the initial beam power. The transmittance $\tau(z)$, as defined in Eq. (49), is included in the definition of the distortion number $N_D$ because extinction effects known as transmission losses limit the effects of thermal blooming. According to Eq. (91), the distortion number $N_D$, as given in Eq. (92), provides an amplitude gauge for the integrated radians of distortion accumulated along the entire propagation range $Z$ for a uniform circularly collimated HEL beam. Thus, the distortion number $N_D$ is widely used as a measure for the strength of thermal blooming.

It is clear, at this point in the analysis, that thermal blooming causes heating of the atmosphere and an associated temperature rise. This temperature rise is proportional to the irradiance $I(r)$ of the HEL beam propagating in the atmosphere. For uniform circularly collimated HEL beams propagating in the atmosphere, the irradiance is
proportional to the ratio of the initial beam power over the beam area,

\[ I(\mathbf{r}) \propto P_0 / \left[ \pi \left( D_0 / 2 \right)^2 \right]. \]

As written in Eq. (92), the distortion number \( N_D \) is proportional to the ratio of the initial beam power over the initial beam diameter,

\[ 4\sqrt{2} P_0 / D_0. \]

Consequently, there is a \( 1/D_0 \) discrepancy between the irradiance proportionality and the proportionality used in defining the distortion number \( N_D \) in Eq. (92). This may seem surprising; however, the important thing to realize is that the temperature rise associated with thermal blooming is also proportional to the wind clearing time \( t_c \), as defined in Eq. (88). How long the surrounding atmosphere is exposed to the HEL beam plays a big role in determining the strength of thermal blooming.

Equation (92) is often modified when considering uniform circularly focused HEL beams propagating in the atmosphere. For instance, the depth-dependent beam diameter \( D(z) \) for a uniform circularly focused HEL beam can be determined from geometrical optics as

\[ D(z) = D_0 \frac{Z-z}{Z}. \]  \hspace{1cm} (93)

From the source plane, \( z = 0 \), to the target plane, \( z = Z \), the optical leverage \( (Z-z)/Z \) causes the initial beam diameter \( D_0 \) to converge. Thus, uniform circularly focused HEL beams are conical in shape and the distortion number \( N_D \), given in Eq. (92), is rewritten, so that [55]

\[ N_D = 4\sqrt{2} k_0 P_0 \int_0^Z \frac{Z-z}{Z} \frac{\mu(z) \tau(z)}{D(z) v_\perp(z)} \, dz. \]  \hspace{1cm} (94)
Similar to Eq. (92), Eq. (94) provides an amplitude gauge for the integrated radians of distortion accumulated along the entire propagation range \( Z \) for a uniform circularly focused HEL beam. If Eq. (93) is substituted into Eq. (94), the optical leverage \((Z - z)/Z\) cancels. As a result, the distortion number \( N_D \) found using Eq. (94) is equivalent to the distortion number \( N_D \) found using Eq. (92). Throughout the literature, however, there are different definitions of the beam diameter \( D(z) \) used in Eq. (94) for uniform circularly focused HEL beams propagating in the atmosphere.

Diffraction effects prevent the beam diameter \( D(z) \), as defined in Eq. (93), from reaching zero. For example, a uniform circularly focused HEL beam will have a diffraction-limited bucket diameter \( D_B \) determined by the following quantity:

\[
D_B = 2.44 \frac{\lambda_0 Z}{n_0 D_0}.
\]  

(95)

The bucket diameter \( D_B \) is defined as the region in the target plane, \( z = Z \), that contains the central bright spot of the HEL beam irradiance \( I(r) \) after diffraction limited propagation to the far field. In Eq. (95), the bucket diameter \( D_B \) is derived from the irradiance \( I(r) \) given by the following relationship:

\[
I(x, y, Z) = A^2 \left( \frac{\pi n_0 D_0^2}{4 \lambda_0 Z} \right)^2 \text{somb}^2 \left( n_0 D_0 \sqrt{x^2 + y^2} \frac{\lambda_0}{\lambda_0 Z} \right).
\]  

(96)

Equation (96) corresponds to the irradiance \( I(r) \) (neglecting transmission losses) of the Fraunhofer diffraction pattern obtained for a circular aperture of diameter \( D_0 \) illuminated
with an HEL beam amplitude \( A \). The first nulls of the squared sombrero function,
\[ \text{somb}^2 \left[ \frac{n_0 D_0 D_e}{(2 \lambda_0 Z)} \right] = 0, \]
in Eq. (96), determines the bucket diameter \( D_b \) [56].

It is common practice to add diffraction effects to the beam diameter \( D(z) \) used in Eq. (94). For this purpose, the root sum square of the quantities found in Eq. (93) and Eq. (95) can be used to approximate the beam diameter \( D(z) \) with diffraction effects, so that
\[
D(z) = \sqrt{D_0} \left( \frac{Z - z}{Z} \right)^2 + 2.44 \frac{\lambda_0 z}{n_0 D_0}.
\] (97)

With the use of the Binomial approximation, Eq. (97) is further approximated to whole numbers as
\[
D(z) = D_0 \frac{Z - z}{Z} + \frac{\lambda_0 z}{n_0 D_0}.
\] (98)

The added term to Eq. (98), as compared with Eq. (93), accounts for diffraction effects along the entire propagation range \( Z \). In the source plane, \( z = 0 \), the HEL beam is no larger than the initial beam diameter \( D_0 \), and in the target plane, \( z = Z \), the HEL beam diameter \( D(z) \) is approximately half of the bucket diameter \( D_b \).

If optical turbulence effects are taken into account, Eq. (98) is rewritten in terms of the coherence diameter \( r_0 \). The coherence diameter \( r_0 \) is widely used as a descriptor of the level of turbulence in the atmosphere [57]. Thus, Eq. (98) is rewritten, so that
\[
D(z) = D_0 \frac{Z - z}{Z} + \frac{\lambda_0 z}{n_0 r_0}.
\] (99)
Equation (99) is only valid if the coherence diameter is less than the initial beam diameter, \( r_0 < D_0 \). Under turbulent propagation conditions, the far field HEL central spot size is limited by the coherence diameter \( r_0 \) rather than the initial beam diameter \( D_0 \). For this reason, increasing the initial beam diameter \( D_0 \) does not result in a smaller bucket diameter \( D_B \). The resolution obtainable can be no smaller than the turbulence limited bucket diameter \( D_T \), which is similar to the diffraction limited bucket diameter \( D_B \), as given in Eq. (95). Here, the turbulence limited bucket diameter \( D_T \) is dependent on the coherence diameter \( r_0 \) using the following relationship:

\[
D_T = 2.44 \frac{\lambda Z}{n_0 r_0'}.
\]  

(100)

The idea presented in Eq. (100) will become more apparent with the analysis performed in the next section. With this in mind, characterizing turbulence in the atmosphere and its effects on thermal blooming is of interest now.

2.4 Turbulence in the Atmosphere

Fluctuations in the wind velocity or temperature in the atmosphere lead to unstable air masses called eddies which form in a continuum of sizes. Within a specific range of sizes, the change in the index of refraction \( \Delta n(r, t) \) caused by turbulence assumes a statistically homogeneous and isotropic value. As depicted in Figure 6, propagation in the atmosphere from one eddy to another causes the HEL beam irradiance to distort unevenly. Starting with a Gaussian-shaped beam profile in the source plane, turbulence causes a random-lens-like optical effect in the atmosphere, and the HEL beam
irradiance in the target plane becomes scintillated. In addition, atmospheric advection causes turbulent flow, where individual eddies travel across the HEL beam. This distorts the HEL beam target irradiance even more. The purpose of this section is to introduce the physics involved in characterizing the change in the index of refraction $\Delta n(r, t)$ caused by turbulence.

2.4.1 Classical Turbulence

Kolmogorov laid the foundation for a statistical analysis that is used in modeling turbulence in the atmosphere [58]. In practice, turbulence is a nonlinear process
governed by the Navier-Stokes equations. For fully formed turbulent flow in the atmosphere; however, obtaining closed-form solutions to the Navier-Stokes equations is unfeasible. There are too many random variables to account for. As a result, a statistical analysis can be used to model turbulence in the atmosphere. Kolmogorov based his statistical analysis primarily on insight after examining the behavior of fluctuations in the wind velocity. He hypothesized that within a range of eddy sizes called the inertial subrange, kinetic energy is transferrable. This idea is often referred to as energy cascade theory and asserts that the kinetic energy injected into larger eddies, by mechanisms such as atmospheric advection or wind shear, is transferrable to smaller eddies. Energy cascade theory is valid within the boundaries of the inertial subrange defined between the outer scale $L_0$ and the inner scale $l_0$. Kolmogorov assumed that eddies in the inertial subrange are locally statistically homogeneous and isotropic. From this assumption, he was able to develop a statistical analysis for turbulence in the atmosphere claiming that the wind velocity fluctuations are stationary in increments.

For a random process that is stationary in increments, the covariance is not readily applicable. Instead, the less common structure function is used to compute statistical quantities. For an arbitrary position-dependent random process $W(r)$, the position-dependent structure function $D_W(r)$ is defined as

$$D_W(r, r_2) = D_W(r) = \left\langle \left[ W(r_1) - W(r_1 + r) \right]^2 \right\rangle,$$

(101)
where the angled bracket notation represents the ensemble average and \( r = r_2 - r_1 \) [13]. Provided Eq. (101), Kolmogorov was able to use dimensional analysis to determine the statistically homogeneous and isotropic wind velocity structure function \( D_v(r) \) as

\[
D_v(r) = \left\langle \left( v_1 - v_2 \right)^2 \right\rangle = C_v^2(z) r^{2/3},
\]

(102)

where \( v_1 \) and \( v_2 \) represent wind velocity vector components at two points in the atmosphere separated by a distance \( r = |r| \). Equation (102) is only valid within the inertial subrange, \( l_0 \ll r \ll L_0 \). The depth-dependent parameter \( C_v^2(z) \) is known as the wind velocity structure parameter and provides an amplitude measure for the strength of wind velocity fluctuations in the atmosphere. From the wind velocity structure function \( D_v(r) \), as given in Eq. (102), Kolmogorov and many others were able to statistically characterize turbulence in the atmosphere.

### 2.4.2 Transverse Wind Velocity Vector of the Atmosphere

Up to this point in the analysis, there has been little discussion given as to the composition of the transverse wind velocity vector of the atmosphere. For example, in the derivation of the energy balance equation, given in Eq. (72), the depth-dependent transverse wind velocity vector \( \mathbf{v}_\perp(z) \) of the atmosphere assumed the following form:

\[
\mathbf{v}_\perp(z) = \left[ v_x(z), v_y(z), 0 \right].
\]

(103)

Provided Eq. (103), it was discovered in the analysis of time-dependent thermal blooming that the transverse wind velocity vector \( \mathbf{v}_\perp(z) \) of the atmosphere causes atmospheric advection or a spatial shift in the HEL beam irradiance. This is all well and good;
however, fluctuations in the wind velocity are not accounted for with the mathematical
form of the transverse wind velocity vector $\mathbf{v}_\perp(z)$ included in Eq. (103). Wind velocity
fluctuations and turbulent mixing in the atmosphere causes the transverse wind velocity
vector $\mathbf{v}_\perp(z,t)$ to have both a depth and time dependence.

Fluctuations in the depth- and time-dependent transverse wind velocity vector
$\mathbf{v}_\perp(z,t)$ occur statistically around a mean value. This point can be accounted for
mathematically by expanding the transverse wind velocity vector $\mathbf{v}_\perp(z,t)$, as was done
in Eq. (14) for the index of refraction $n(r,t)$ of the atmosphere, where

$$\mathbf{v}_\perp(z,t) = \mathbf{v}_0(z) + \Delta \mathbf{v}(z,t). \quad (104)$$

In Eq. (104), the depth-dependent parameter $\mathbf{v}_0(z)$ is the mean transverse wind velocity
vector of the atmosphere. As such, it can now be seen that the mean transverse wind
velocity vector is equivalent to the form of the transverse wind velocity vector, given in
Eq. (103), such that $\mathbf{v}_0(z) = \mathbf{v}_\perp(z)$. The expansion given in Eq. (104) provides the
mechanism needed to study fluctuations in the wind caused because of deviations from
the mean transverse wind velocity vector $\mathbf{v}_0(z)$. These deviations are accounted for
with the addition of the depth- and time-dependent change in the transverse wind velocity
vector $\Delta \mathbf{v}(z,t)$.

In writing the form of the transverse wind velocity vector $\mathbf{v}_\perp(z,t)$, as given in
Eq. (103), it is assumed that all of the fluctuations are temporal in nature. However, the
form of the wind velocity structure function $D_w(r)$, as given in Eq. (102), alludes to idea
that classical turbulence is caused by spatial fluctuations in the wind velocity. To
account for this discrepancy, an equivalent statistically homogeneous and isotropic wind
velocity structure function $D_v(z,t)$ is proposed, so that [59]

$$D_v(z,t) = \left[ \Delta v(z,t) - \Delta v(z,t + \Delta t) \right] = C_v^2(z) v_0^{4/3} t^{-2/3}, \quad (105)$$

and again, is only valid within the inertial subrange, $l_0 \ll r \ll L$. In Eq. (105), $t_1$ and $t_2$
represent wind velocity vector at two different time stamps in the atmosphere, where
$\Delta t = t_2 - t_1$. Thus, the spatial fluctuations in the wind velocity are essentially folded into
the temporal fluctuations. These temporal fluctuations create a spatial spread in the wind
velocity.

The depth-dependent wind velocity standard deviation $\sigma_v(z)$ is used to account
for the spatial spread in the wind velocity. For this purpose, the change in the transverse
wind velocity vector $\Delta v(z,t)$, as given in Eq. (104), is designated as a zero-mean
random component, so that its ensemble average is zero, $\langle \Delta v(z,t) \rangle = 0$. This
mathematical trick is commonly used in the analysis of classical and optical turbulence.
Another analysis tool used here is to treat the change in the transverse wind velocity
vector $\Delta v(z,t)$ like a zero-mean Gaussian random variable\(^1\). Consequently, the
associated position- and time-dependent probability density function (PDF) $P(r,t)$ is
then given in terms of wind velocity standard deviation $\sigma_v(z)$ as

---
\(^1\) This step in the analysis is supported with empirical data and is readdressed in the next chapter.
\[ P(x, y, z, t) = \frac{1}{2\pi\sigma_v^2(z)t^2} \exp\left\{ -\frac{(x^2 + y^2)}{2\sigma_v^2(z)t^2} \right\}. \]  

(106)

From Eq. (106), it is more readily seen as to how the temporal fluctuations are related to the idea of a spatial spread in the wind velocity. Equation (106) says that the temporal fluctuations lead to a Gaussian distributed spatial spread in the wind velocity that grows with time. In addition, the associated position- and time- dependent characteristic function \( \mathcal{P}(f_x, f_y, z, t) \) is determined by taking the Fourier transform of Eq. (106), so that

\[ \mathcal{P}(f_x, f_y, z, t) = \exp\left\{ -\frac{1}{2}\left[ 2\pi\sigma_v(z)t \right]^2 \left( f_x^2 + f_y^2 \right) \right\}. \]  

(107)

Equation (107) also provides a Gaussian distributed spatial spread in the wind velocity in the frequency domain. Here, as time progresses, the Gaussian distributed spatial spread decreases, as shown in Figure 7. The effects of the Gaussian distributed spatial spread in the wind velocity are of interest now in the study of time-dependent thermal blooming.
2.4.3 Time-Dependent Turbulent Thermal Blooming

In the analysis of time-dependent thermal blooming performed above, the effects of the Gaussian distributed spatial spread in the wind velocity were not accounted for. For this purpose, Fried performed an analysis on blurring effects in time-dependent thermal blooming [60]. In this ground breaking work, Fried recognized the Gaussian distributed spatial spread in the wind velocity as a spatial filtering process. This spatial filtering essentially acts like a blurring mechanism for the heating of the atmosphere caused by time-dependent thermal blooming. Mathematically, the spatial filtering is realized as the two-dimensional convolution between the change in the index of
refraction $\Delta n(r,t)$ of the atmosphere caused by time-dependent thermal blooming, and the wind fluctuations PDF $P(r,t)$, as given in Eq. (106), so that

$$\Delta n'(x,y,z,t) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \Delta n(x,y,z,t)P(x-\xi,y-\eta,z,t)d\xi d\eta,$$

$$= \Delta n(x,y,z,t) \ast \ast P(x,y,z,t)$$

(108)

where here, $\Delta n'(r,t)$ is the filtered change in the index of refraction of the atmosphere caused by turbulent thermal blooming. With the use of the convolution theorem, Eq. (108) is further simplified in terms of the wind fluctuations characteristic function $P(f_x,f_y,z,t)$, as given in Eq. (107), where

$$\Delta n'(x,y,z,t) = \mathcal{F}^{-1}\{\mathcal{F}[\Delta n(x,y,z,t)]P(f_x,f_y,z,t)\}.$$

(109)

From Eq. (109), it is more readily seen as to how the Gaussian distributed spatial spread in the wind velocity is related to a spatial filtering process. Equation (109) says that the change in the index of refraction $\Delta n(r,t)$ caused by time-dependent thermal blooming is filtered by the wind fluctuations characteristic function $P(f_x,f_y,z,t)$, which represents the Gaussian distributed spatial spread in the wind velocity in the frequency domain. As time progress, this filtering becomes stronger, since in the frequency domain, the Gaussian distributed spatial spread in the wind velocity decreases, as shown above in Figure 7.

By substituting Eq. (81) into Eq. (109), the refraction effect of turbulent thermal blooming can be accounted for in HEL propagation in the atmosphere. With a little manipulation, the change in the index of refraction $\Delta n'(r,t)$ is determined as
\[ \Delta n'(x, y, z, t) = -\mu(z)\int_0^\infty \mathcal{F}^{-1}\left\{ \mathcal{F}\left[I(x, y, z, t)\right] T(f_x, f_y, z, t - \tau) \mathcal{P}\left(f_x, f_y, z, t\right) \right\} d\tau \]  

(110)

where here, the translation filter function \( T(f_x, f_y, z, t) \), as given in Eq. (83), was utilized to simplify the mathematics. Equation (110) serves as an analytically determined time-dependent solution to the energy balance equation, as given in Eq. (72), for the change in the index of refraction \( \Delta n'(r, t) \) caused by turbulent thermal blooming.

Equation (110) is modeled computationally by modifying Eq. (84) in terms of the characteristic function \( \mathcal{P}(f_x, f_y, z, t) \), as given in Eq. (107). For this purpose, the following expression is readily used [60,49]:

\[
\Delta n'(x, y, z, t_{j+1}) = \mu(z) I'(x, y, z, t_{j+1}) \Delta t + \sum_{m=-\infty}^{j} \mathcal{F}^{-1}\left\{ \mathcal{F}\left[\Delta n(x, y, z, t_m)\right] T(f_x, f_y, z, t_m - t_{m-1}) \mathcal{P}(f_x, f_y, z, t_m - t_{m-1}) \right\}
\]

(111)

Equation (111) provides a way to simulate time-dependent turbulent thermal blooming. The spatial filtering is realized for all previous time steps. In practice, the spatial filtering is truncated. This is done to prevent aliasing and to increase computational performance [49]. Simulating time-dependent thermal blooming and or time-dependent turbulent thermal blooming using the BPM typically requires a large number of partial propagations and phase screens \( \Phi(x, y, z_{j+1}, t) \). As a result, a trade-off analysis is necessary to determine the truncation point for the spatial filtering performed by Eq. (111).
The important thing to remember in the study of time-dependent turbulent thermal blooming is that the heating and cooling of the atmosphere causes the HEL beam to develop a crescent-shaped target irradiance that is spatially filtered. As time progresses, the spatial filtering increasing blurs the development of the crescent-shaped target irradiance. This tends to increase system performance. Consequently, the refraction caused by time-dependent turbulent thermal blooming is less severe when compared to time-dependent thermal blooming. It is important to note; however, that turbulence also causes a random-lens-like optical effect in the atmosphere. The HEL beam irradiance becomes scintillated as a result. This often overrides any gain in system performance associated with time-dependent turbulent thermal blooming. Characterizing optical turbulence is of importance now.

2.4.4 Optical Turbulence

Based on Kolmogorov’s work, Obukhov and Corrsin, who worked independently of each other, were able to associate wind velocity fluctuations to potential temperature fluctuations [61,62]. Potential temperature is linearly related to temperature. Thus, Obukhov and Corrsin were able to determine the statistically homogeneous and isotropic temperature structure function $D_T(r)$ from the wind velocity structure function $D_v(r)$, determined in Eq. (102), as

$$
D_T(r) = \left( \frac{T_1 - T_2}{r} \right)^2 = C_T^2(z) r^{2/3}. \tag{112}
$$

Here, $T_1$ and $T_2$ represent the temperature at two points in the atmosphere separated by a distance $r$ within the inertial subrange, $l_0 \ll r \ll L_0$. The depth-dependent temperature structure parameter $C_T^2(z)$ can be related to the wind velocity structure parameter
$C_v^2(z)$; however, this relationship is often overlooked in the analysis. It is more common to relate temperature fluctuations to refractive-index fluctuations.

Provided the relationship found in Eq. (112) with respect to temperature fluctuations, a similar relationship can be determined for the index of refraction $n(r,t)$ of the atmosphere. For this purpose, it is important to revisit the mathematical form of the index of refraction $n(r,t)$ of the atmosphere. Temperature fluctuations and turbulent mixing statistically cause the index of refraction $n(r,t)$ of the atmosphere to fluctuate around a mean value. This point can be accounted for mathematically by expanding the real component $n_r(r,t)$ of the index of refraction $n(r,t)$ of the atmosphere, as was done in Eq. (14), where

$$n_r(r,t) = n_0 + \Delta n(r,t).$$

(113)

Refraction caused by optical turbulence in the atmosphere results in a change in the index of refraction $\Delta n(r,t)$ that represents deviations from a mean value. Here, the ambient index of refraction $n_0$ is this mean value and the ensemble average of the change in the index of refraction is zero, $\langle \Delta n(r,t) \rangle = 0$. Based on this insight, Eq. (113) provides a mechanism to study statistical quantities associated with the spatial and temporal variations in the index of refraction $n(r,t)$ of the atmosphere caused by optical turbulence.
Temporal variations in the index of refraction $n(r,t)$ of the atmosphere are often neglected in the study of optical turbulence. Consequently, Eq. (113) is rewritten without time dependence, so that

$$n_r(r) = n_0 + \Delta n(r).$$

(114)

The relationship found in Eq. (114) makes use of Taylors frozen turbulence hypothesis. This hypothesis claims that temporal variations of atmospheric quantities at a point in space are produced by atmospheric advection of these quantities due to the mean transverse wind velocity vector $v_0(z)$ and not by changes in these quantities themselves [13]. Under Taylors frozen turbulence hypothesis, eddies are treated as if they were frozen in space and travel in the direction of the mean transverse wind velocity vector $v_0(z)$, i.e. the change in the transverse wind velocity vector $\Delta v(z,t)$ is neglected.

Temporal variations caused by turbulence in the atmosphere are accounted for with a spatial shift due to atmospheric advection. For example, the change in the index of refraction $\Delta n(r,t)$ caused by optical turbulence in the atmosphere and the associated time dependence is modeled computationally as

$$\Delta n(x,y,z,t_{j+1}) = \Delta n(x - v_x(z) \Delta t, y - v_y(z) \Delta t, z, t_j),$$

(115)

where here, the change in the index of refraction $\Delta n(r,t)$ is updated from the previous time $t_j$ to the present time $t_{j+1}$ with the time step, $\Delta t = t_{j+1} - t_j$. The validity of Taylors frozen hypothesis and Eq. (115) is supported with experimental evidence; however, different engagement scenario parameters may require additional constraints. Such is the case when in the presence of aero-optical turbulent flow [63].
Optical turbulence causes spatial variations in the time-independent index of 
refraction $n(r)$ of the atmosphere. These spatial variations in the index of refraction 
$n(r)$ are empirically related to spatial variations in the position-dependent temperature 
$T(r)$ and pressure $P(r)$ using Eq. (62). For this purpose, Eq. (62) is rewritten here 
neglecting the isobaric approximation, so that

$$n(r) = 1 + 77.6 \times 10^{-6} \left( 1 + 7.52 \times 10^{-3} \lambda^{-2} \right) \frac{P(r)}{T(r)}.$$  \hspace{1cm} (116)

The relationship provided by Eq. (116) says that the index of refraction $n(r)$ of the 
atmosphere is inversely proportional to the temperature $T(r)$ of the atmosphere. As a 
result, there is a direct relationship found between the statistically homogeneous and 
isotropic index of refraction structure function $D_n(r)$ and the temperature structure 
function $D_T(r)$, as given in Eq. (112), so that

$$D_n(r) = \left[ n(r_1) - n(r_2) \right]^2 = C_n^2(z) r^{2/3}. \hspace{1cm} (117)$$

Equation (117) is again only valid within the inertial subrange, $l_0 \ll r \ll L_0$, where $r$ 
represents the distance found between the vectors $r_1$ and $r_2$. The depth-dependent index 
of refraction structure parameter $C_n^2(z)$ is a measure for the strength of refractive-index 
fluctuations. In units of meters to the negative two thirds power ($m^{-2/3}$), the index of 
refraction structure parameter $C_n^2(z)$ is deduced from the temperature structure 
parameter $C_T^2(z)$ and Eq. (116) as [9]
\[ C_n^2(z) = 77.6 \times 10^{-6} \left(1 + 7.52 \times 10^{-3} \lambda^{-2}\right) \frac{P(z)}{T_0(z)} C_T^2(z) \]  

(118)

Typical values for the index of refraction structure parameter \( C_n^2(z) \) range from \( 10^{-17} \text{ m}^{-2/3} \) or less for "weak" optical turbulence to \( 10^{-17} \text{ m}^{-2/3} \) or more for "strong" optical turbulence [13]. With this in mind, the goal now is to develop the theory needed to review other useful parameters which characterize optical turbulence.

For a wide range of analytical calculations involving random processes, the power spectral density (PSD) is needed. As such, the statistically homogeneous and isotropic index of refraction PSD \( \Phi_n(\kappa) \) is obtained from the index of refraction structure function \( D_n(r) \) using the following relationship [13]:

\[ \Phi_n(\kappa) = \frac{1}{4\pi^2 \kappa^2} \int_0^\infty \frac{\sin(kr)}{kr} \frac{d}{dr} \left[ r^2 \frac{d}{dr} D_n(r) \right] dr , \]

(119)

where \( \kappa = 2\pi \sqrt{f_x^2 + f_y^2} \) is the angular spatial frequency magnitude in units of radians per meter (rad/m). The index of refraction PSD \( \Phi_n(\kappa) \), as given in Eq. (119), determines how power found within refractive-index fluctuations is distributed with respect to spatial frequency. Within the inertial subrange, \( 1/l_0 \ll \kappa \ll 1/L_0 \), Eq. (119) is determined as

\[ \Phi_n(\kappa) = 0.033 C_n^2(z) \kappa^{-1/3} \]

(120)

and is often referred to as the Kolmogorov refractive-index power spectrum. Other index of refraction PSD \( \Phi_n(\kappa) \) models do exist to account for refractive-index fluctuations.
outside the inertial subrange. They include the Tatarsky\textsuperscript{2}, von Karmon, modified von Karmon, and Hill refractive-index power spectrums \[13\].

The change in the index of refraction $\Delta n(r)$ caused by optical turbulence in the atmosphere can be modeled computationally with the use of the index of refraction PSD $\Phi_n(\kappa)$, as given in Eq. (120). Since the change in the index of refraction caused by optical turbulence is considered to be a zero mean random process, $\langle \Delta n(r, t) \rangle = 0$, so is the phase screen $\Phi(x, y, z_{j+1}; t)$, given in Eq. (44). Thus, refractive-index fluctuations are often modeled computationally with the concept of a Monte-Carlo phase screen $\Phi(x, y, z_{j+1}; t)$. There are many fruitful methods found throughout the literature concerned with this topic—the method presented by Schmidt is particularly informative \[9\].

Refractive-index fluctuations are statistically related to optical-disturbance fluctuations, through use of the inhomogeneous Helmholtz equation, as found in Eq. (18). For instance, if the index of refraction $n(r)$ of the atmosphere is specified by a real stochastic expansion, as given in Eq. (114), Eq. (18) is rewritten in the following form:

$$\nabla^2 U(r) + \left[1 + 2\Delta n(r)\right]k_0^2 U(r) = 0,$$

where here,

$$n^2(r) \approx 1 + 2\Delta n(r).$$

\[2\] Sometimes spelled Tatarskii in the American literature.
The approximation provided by Eq. (122) is typically used since the ambient index of refraction is approximately equal to the vacuum index of refraction, \( n_0 \approx 1 \), and the change in the index of refraction \( \Delta n(r) \) caused by optical turbulence is considered to be on the order of parts per million. As a result, Eq. (121) is often referred to as the statistical Helmholtz equation.

To compute statistical moments for optical disturbances propagating in a turbulent atmosphere, an approximate solution to the statistical Helmholtz equation is needed for the complex scalar function \( U(r) \). For this purpose, there are numerous approaches used throughout the literature to approximate solutions to Eq. (121). The two most widely used approaches include the Born approximation and Rytov approximation [13]. Of these two approaches, the Rytov approximation is more accurate in computing statistical quantities for optical turbulence. In using the Rytov approximation, the scalar function \( U(r) \) for optical disturbances assumes the form:

\[
U(r) = U_0(r) \exp[\psi(r)],
\]  

(123)

where \( U_0(r) \) is the vacuum solution to the statistical Helmholtz equation given in Eq. (121), so that \( n(r) = 1 \). The complex phase perturbation \( \psi(r) \) is used to perform successive perturbations, where

\[
\psi(r) = \psi_1(r) + \psi_2(r) + \ldots.
\]

(124)

These successive perturbations are used to compute various statistical moments of the complex phase perturbation \( \psi(r) \), which in turn yields statistical moments for optical disturbances propagating in a turbulent atmosphere [9]. In addition, the complex phase
perturbation $\psi(r)$ is often written as a complex function in terms of the log-amplitude perturbation $\chi(r)$ and the phase perturbation $\varphi(r)$, so that

$$\psi(r) = \chi(r) + i\varphi(r).$$

Equation (125) provides further utility in computing statistical moments for optical disturbances propagating in a turbulent atmosphere. The goal now is to list some of these statistical moments and resultant parameters that are used to further characterize optical turbulence. Their derivations are found throughout the literature [64,65,66,13].

### 2.4.5 Optical Turbulence Parameters

The index of refraction structure parameter $C_n^2(z)$ is a useful parameter to have in characterizing the strength of refractive-index fluctuations caused by optical turbulence. Nevertheless, computing statistical moments for optical disturbances provide other useful parameters that are handy in characterizing specific effects caused by optical turbulence [9]. The first statistical moment of interest here is the position-dependent log-amplitude variance $\sigma_\chi^2(r)$ and is defined by the following relationship:

$$\sigma_\chi^2(r) = \langle \chi^2(r) \rangle - \langle \chi(r) \rangle^2$$

Equation (126) makes use of the log-amplitude perturbation $\chi(r)$, as given in Eq. (125).

For a particular engagement scenario, the log-amplitude variance $\sigma_\chi^2$ is a measure for the strength of the scintillation caused by optical turbulence in the atmosphere. Weak refractive-index fluctuations are associated with $\sigma_\chi^2 < 0.25$, and strong fluctuations are
associated with $\sigma^2_Z \gg 0.25$. Under weak refractive-index fluctuations, the log-amplitude variance $\sigma^2_{Z, pw}$ for a plane-wave source is given as [9]

$$
\sigma^2_{Z, pw} = 0.563 \beta^2 Z^{5/6} \int_0^Z C_n^2(z) \left(1 - \frac{z}{Z}\right)^{5/6} dz,
$$

and for a spherical wave emitted from a point source, the log-amplitude variance $\sigma^2_{Z, sw}(z)$ is determined, so that

$$
\sigma^2_{Z, sw}(z) = 0.563 \beta^2 Z^{5/6} \int_0^Z C_n^2(z) z^{5/6} \left(1 - \frac{z}{Z}\right)^{5/6} dz,
$$

where again, $\beta = n_0 k_0$. The Rytov approximation typically breaks down under strong refractive-index fluctuations; hence, Eq. (127) and Eq. (128) are only valid for weak refractive-index fluctuations.

The second statistical moment of interest in this analysis is the mutual coherence function (MCF) $\Gamma(r_1, r_2, Z)$. Specifically, the MCF $\Gamma(r_1, r_2, Z)$ is a measure for spatial coherence between two points, $r_1$ and $r_2$, in the target plane, $z = Z$, and is defined by the following relationship:

$$
\Gamma(r_1, r_2, Z) = \langle U(r_1, Z) U^*(r_2, Z) \rangle = U_0(r_1, Z) U_0^*(r_2, Z) \langle \exp\left[\psi(r_1, Z) + \psi^*(r_2, Z)\right] \rangle.
$$

Goodman’s description of the MCF is particularly insightful and is outlined here [67].

- When two points in the target plane perfectly overlap, they are perfectly correlated and the optical source is called mutually coherent.
- As the two points move apart, the degree of correlation decreases and the optical source is called partially coherent.
• When the degree of correlation is zero, the optical source is called mutually incoherent.

Different engagement scenario parameters and optical turbulence parameters determine the degree of correlation described above. Furthermore, the degree of coherence (DOC) \( \gamma(\mathbf{r}_1, \mathbf{r}_2, Z) \) is deduced from the MCF \( \Gamma(\mathbf{r}_1, \mathbf{r}_2, Z) \) using the following relationship:

\[
\gamma(\mathbf{r}_1, \mathbf{r}_2, Z) = \frac{\left| \Gamma(\mathbf{r}_1, \mathbf{r}_2, Z) \right|}{\sqrt{\Gamma(\mathbf{r}_1, \mathbf{r}_1, Z) \Gamma(\mathbf{r}_2, \mathbf{r}_2, Z)}},
\]

where \( D(\mathbf{r}_1, \mathbf{r}_2, Z) \) is known as the wave structure function (WSF). Within the inertial subrange, \( l_0 \ll r \ll L_0 \), the wave structure function is determined from the index of refraction structure parameter \( C_n^2(z) \) as [68]

\[
D(r, Z) = 2.91 k_0^2 r^{5/3} \int_0^Z C_n^2(z) \, dz ,
\]

where again, \( r = |\mathbf{r}| \) and \( \mathbf{r} = \mathbf{r}_2 - \mathbf{r}_1 \). The 1/e point of the DOC \( \gamma(\mathbf{r}_1, \mathbf{r}_2, Z) \) defines a parameter known as the spatial coherence radius \( \rho_0 \). This is also where the WSF is equal to two, \( D[\rho_0, Z] = 2 \).

The usefulness of both the MCF \( \Gamma(\mathbf{r}_1, \mathbf{r}_2, Z) \) and DOC \( \gamma(\mathbf{r}_1, \mathbf{r}_2, Z) \) is readily seen from the definition of the spatial coherence radius \( \rho_0 \). For example, the coherence diameter \( r_0 \) is determined from the spatial coherence radius \( \rho_0 \) using the following relationship [68]:

\[
r_0 = 2.1 \rho_0 .
\]

78
Remember that the idea of the coherence diameter $r_0$ was already introduced in the definition of the distortion number $N_D$. For a plane-wave source, the coherence diameter $r_{0,pw}$ is analytically determined as [66,9]

$$ r_{0,pw} = \left[ 0.423k_0^2 \int_0^Z C_n^2(z) \, dz \right]^{3/5}. $$

(133)

Similarly, for a spherical wave emitted from a point source, the coherence diameter $r_{0,sw}$ is analytically determined to be [66,9]

$$ r_{0,sw} = \left[ 0.423k_0^2 \int_0^Z C_n^2(z) \left( \frac{z}{Z} \right)^{5/3} \, dz \right]^{3/5}. $$

(134)

As was mentioned before, the coherence diameter $r_0$ is widely used as a descriptor of the level of turbulence in the atmosphere. Apertures with a diameter larger than the coherence diameter $r_0$ experience a breakdown in the degree of correlation or coherence description [69]. For instance, if the coherence diameter $r_0$ is smaller than the initial beam diameter $D_0$, increasing the initial beam diameter $D_0$ results in minimal resolution gain for a focused HEL beam propagating in the atmosphere. This says that the resolution obtainable after propagation in the atmosphere can be no smaller than the coherence diameter $r_0$. For poor resolution conditions, the coherence diameter $r_0$ ranges from under 5 cm to 20 cm with good resolution conditions [70].

### 2.4.6 Imaging Through Optical Turbulence

The coherence diameter $r_0$ is often referred to as the Fried parameter because it was originally introduced by Fried [71]; however, in a very different way than the
relationship found in Eq. (132). In this groundbreaking work, Fried analyzed the resolution of an imaging telescope. He defined what is known as the atmospheric modulation transfer function (MTF). By analyzing the area under the atmospheric MTF, he was able to define the coherence diameter \( r_0 \) as "the knee in the curve," where increasing the telescope diameter did not increase imaging resolution. In practice, characterizing an imaging system becomes particularly complicated when the imaging system does not perfectly focus the image because of aberrations present in the optical system. Imaging through optical turbulence \([71,67,72]\) and or thermal blooming \([19,73,74]\) also significantly degrades imaging system performance with aberrations.

The effects of aberrations can be characterized in an imaging system with the use of position-dependent wavefronts \( w(x, y) \) measured in waves \( (\lambda) \). Wavefronts \( w(x, y) \) are defined as the surfaces of optical disturbances with equal phase \( \phi(x, y) \), so that \( \phi(x, y) = 2\pi w(x, y) \). Accordingly, any wavefront can be represented as a series expansion. For azimuthally symmetric optical systems, it is common practice to use Zernike circle polynomials \( Z_j(r, \theta) \), so that the wavefronts \( w(r, \theta) \) can be written as a Zernike series with coefficients \( a_j \), where

\[
w(r, \theta) = \sum_{j=1}^{\infty} a_j Z_j(r, \theta).
\]  

(135)

Here, \( x = r \cos \theta \) and \( y = r \sin \theta \). Note that the index \( j \) provides the different modes of the Zernike series.
Several conventions for Zernike circle polynomials $Z_j(r, \theta)$ are defined throughout the literature [75,76,72,77,9]. The convention defined by Noll and used by Roggemann and Schmidt is particularly tractable and is outlined here [76,72,9]. For this purpose, Zernike circle polynomials $Z_j(r, \theta)$ are defined as

$$Z_j(r, \theta) = \begin{cases} \sqrt{2(n+1)} R_m^n(r) G^m(\theta) & m \neq 0 \\ R_0^n(r) & m = 0 \end{cases}, \quad (136)$$

where $m$ and $n$ are non-negative integers and $m \geq n$. The mapping of $(m,n) \to i$ is complicated, but the notation is greatly simplified. In Eq. (136), the radial $R_m^n(r)$ and azimuthal $G^m(\theta)$ components are given by the following relationships:

$$R_m^n(r) = \sum_{s=0}^{(n-m)/2} \frac{(-1)^s (n-s)!}{s! \left( \frac{n+m}{2} - s \right)! \left( \frac{n-m}{2} - s \right)!} r^{n-2s}, \quad (137)$$

$$G^m(\theta) = \begin{cases} \sin(m\theta) & j \text{ odd} \\ \cos(m\theta) & j \text{ even} \end{cases}. \quad (138)$$

The utility found in using Zernike circle polynomials $Z_j(r, \theta)$ is that they are complete and orthogonal over the unit circle. Therefore, the coefficients $a_j$ in Eq. (135) are found as

$$a_j = \frac{\int_{0}^{2\pi} \int_{0}^{1} w(r, \theta) Z_j(r, \theta) r dr d\theta}{\int_{0}^{2\pi} \int_{0}^{1} Z_j^2(r, \theta) r dr d\theta}. \quad (139)$$
Provided the relationship in Eq. (139), the amplitude strength of the Zernike circle polynomials \( Z_j(r, \theta) \) are determined for the different modes \( j \). With an infinite number of modes \( j \), the wavefronts \( w(r, \theta) \) obtained with Eq. (135) perfectly represent the aberrations present in the imagining system. However, a finite number of modes \( j \) are practically used to construct the wavefronts \( w(r, \theta) \) given by Eq. (135). These mode-limited wavefronts \( w_m(r, \theta) \) consist of the finite number modes \( j_m \) needed to characterize the aberrations present in the imaging system to a user-defined accuracy or limitation.

The wavefront variance \( \sigma^2 \) is one way to determine the accuracy or limitation associated with mode-limited wavefronts \( w_m(r, \theta) \). As such, the wavefront variance \( \sigma^2 \) is determined from the coefficients \( a_j \), provided by Eq. (139), using the following relationship [9]:

\[
\sigma^2 = \sum_{j=2}^{\infty} a_j^2.
\] (140)

Equation (140) results from using a complete orthogonal basis set to characterize aberrations via wavefronts \( w(r, \theta) \). The mode-limited wavefront variance \( \sigma_m^2 \) is also found from Eq. (140) when the infinite sum is truncated to the finite number modes \( i_m \). In practice, computational methods are needed to determine the mode-limited coefficients \( a_{j_m} \) given by Eq. (139). The computational methods presented by Schmidt are particularly informative with respect to imaging systems and aberrations [9].
Once the aberrations present within an imaging system are characterized with wavefronts \( w(x, y) \), the performance of that imaging system can be evaluated with the use of a two-dimensional convolution. For example, provided the use of a spatially incoherent source, optical systems respond linearly in irradiance; thus, the image plane irradiance \( I_i(u, v) \) of an incoherent imaging system is determined from the two-dimensional convolution between the object plane irradiance \( I_o(\xi, \eta) \) and the point spread function (PSF) \( h(u, v) \), where [9]

\[
I_i(u, v) = h(u, v)**I_o(u, v).
\] (141)

Note that in writing Eq. (141), unit magnification, \( M = 1 \), is assumed since in the absence of aberrations, the object plane coordinates at \((\xi, \eta)\) are related to the image plane coordinates at \((u, v)\) by the ideal image point \((u = M\xi, v = M\eta)\), as described in Figure 8. In addition, the PSF \( h(u, v) \) is formally defined as the squared modulus of the space invariant amplitude impulse response \( g(u, v) \) of the imaging system, where [14]

\[
h(u, v) = |g(u, v)|^2.
\] (142)

The PSF \( h(u, v) \), as defined in Eq. (142), is nothing more than the image plane irradiance \( I_i(u, v) \) of an imaged point source. If a point source is imaged, instead of seeing a point, the optical detector will see the PSF \( h(u, v) \).
In the presence of aberrations, the amplitude impulse response $g(u,v)$ is simply the Fraunhofer diffraction pattern or scaled two-dimensional Fourier transform of the generalized pupil function $P(x,y)$. For this purpose, the generalized pupil function $P(x,y)$ is determined from the wavefronts $w(x,y)$, as given in Eq. (135), as

$$P(x,y) = P(x,y)\exp\left[i2\pi w(x,y)\right]$$  \hspace{1cm} (143)

and represents the aberrations present within the imaging system. The parameter $P(x,y)$, as given in Eq. (143), is the pupil function of the imaging system which mathematically describes the shape of the exit pupil of the optical system. Provided Eq. (143), the amplitude impulse response $g(u,v)$ is determined as
\[ g(u, v) = \frac{n_0}{\lambda_0 Z_i} \mathcal{F} \left[ \mathcal{P}(x, y) \right] \bigg|_{x = \frac{n_0 u}{\lambda_0 Z_i}, \ y = \frac{n_0 v}{\lambda_0 Z_i}} , \]  

(144)

where \( Z_i \) is the image distance. In the absence of aberrations, a circular generalized pupil function is equal to the pupil function, \( \mathcal{P}(x, y) = P(x, y) \), and is defined mathematically as

\[ P(x, y) = \text{cyl} \left( \frac{\sqrt{x^2 + y^2}}{D} \right) , \]  

(145)

where \( \text{cyl} \left( \frac{\sqrt{x^2 + y^2}}{D} \right) \) is the commonly used cylinder function associated with an exit pupil of diameter \( D \) [56]. From Eq. (144) and Eq. (145), the PSF \( h(u, v) \) is equivalent to the irradiance \( I(r) \) found in Eq. (96) for the Fraunhofer diffraction pattern of a circular aperture, where \( x = u \), \( y = v \), and \( z = Z_i \).

Using linear systems analysis, Eq. (141) is further simplified with the use of the convolution theorem. Now, the image plane irradiance \( I_i(u, v) \) is determined as

\[ I_i(u, v) = \mathcal{F}^{-1} \left\{ \mathcal{F} \left[ h(u, v) \right] \mathcal{F} \left[ I_o(u, v) \right] \right\} . \]  

(146)

Normalizing the filter function given by the Fourier transform of the PSF, \( \mathcal{F} \left[ h(u, v) \right] \), provides what is known as the optical transfer function (OTF) \( H(f_x, f_y) \), where [9]

\[ H(f_x, f_y) = \frac{\mathcal{F} \left[ h(u, v) \right]}{\iint h(u, v) du dv} . \]  

(147)
Since the MTF is given by the magnitude of the OTF, \( |H(f_x, f_y)| \), Eq. (147) is widely used throughout the optics community to characterize incoherent imaging systems. The MTF \( |H(f_x, f_y)| \), and consequently the OTF \( H(f_x, f_y) \), is just a ratio of image contrast to object contrast at a given spatial frequency [69]. Multiple image degrading effects can be accounted for with the OTF \( H(f_u, f_v) \), as defined in Eq. (147). For this purpose, the equivalent OTF \( H_{EQ}(f_u, f_v) \) for an incoherent imaging system is found through the multiplication of multiple OTF’s. Herein lays the fruitfulness associated with using the OTF \( H(f_u, f_v) \) to characterize the performance of an incoherent imaging system.

In defining the equivalent OTF \( H_{EQ}(f_u, f_v) \), each image degrading effect found within an incoherent imaging system must be accounted for separately. For example, the OTF \( H_{DL}(f_u, f_v) \) associated with diffraction-limited incoherent imaging and the circular pupil function \( P(x, y) \), as given in Eq. (145), is determined as

\[
H_{DL}(f_u, f_v) = \text{chat}(f_u, f_v),
\]

where here, \( \text{chat}(f_u, f_v) \) is formally defined as the conical-hat function, so that

\[
\text{chat}(f_u, f_v) = \begin{cases} 
\frac{2}{\pi} \cos^{-1} \left( \frac{\sqrt{f_u^2 + f_v^2}}{2f_0} \right) - \sqrt{\frac{f_u^2 + f_v^2}{2f_0}} \sqrt{1 - \left( \frac{\sqrt{f_u^2 + f_v^2}}{2f_0} \right)^2} & \sqrt{f_u^2 + f_v^2} \leq f_0 \\
0 & \text{otherwise}
\end{cases}.
\]
The quantity $f_0$, as given in Eq. (149) and used in Figure 7, is known as the cutoff frequency for coherent imaging conditions and is defined by the following relationship [14]:

$$f_0 = \frac{n_0D}{\lambda oZ_i}.$$  \hspace{1cm} (150)

As required by Eq. (150), spatial frequencies up to $f_0$ are allowed to pass through an incoherent imaging system. Additionally, the OTF $H_{LE}(f_u, f_v)$ associated with long-exposure incoherent imaging through optical turbulence is given by the following relationship [67]:

$$H_{LE}(f_u, f_v) = \exp \left[ -3.44 \left( \frac{\lambda Z_i \sqrt{f_u^2 + f_v^2}}{r_0} \right)^{5/3} \right].$$  \hspace{1cm} (151)

The relationship found in Eq. (151) is often referred to as the long-exposure MTF, since $|H_{LE}(f_u, f_v)| = H_{LE}(f_u, f_v)$. Long-exposure images are collected with time periods long enough, so that the image center wanders randomly, in the image plane, $z = Z_i$, many times [9]. When compared with an imaging system with an exit pupil diameter equal to the coherence length, $D = r_0$, the result found in Eq. (151) says that an imaging system with an exit pupil diameter larger than the coherence diameter, $D > r_0$, does not provide any better image resolution. An AO system is often used to alleviate this constraint.

Time periods that are long compared with the refractive-index fluctuations in the atmosphere are needed in defining the long-exposure OTF $H_{LE}(f_u, f_v)$, as given in Eq. (151). Associated with this purpose, Greenwood investigated the effects of infinite
bandwidth AO system controllers on imaging system performance [78]. From this
ground breaking work, Greenwood was able to come up with the definition for a
characteristic temporal frequency. Known as the Greenwood frequency $f_G$, this
characteristic temporal frequency is associated with the time period in which optical
turbulence remains unchanged. Provided the index of refraction structure parameter
$C_n^2(z)$ and the depth-dependent transverse wind speed, $v_\perp(z) = |v_\perp(z)|$, the Greenwood
frequency $f_G$ is determined as

$$f_G = \left[ 2.91 \beta^2 \int_0^Z C_n^2(z) v_\perp^{\\frac{5}{3}}(z) dz \right]^{\\frac{3}{5}},$$

(152)

where again, $\beta = n_0 k_0$. The dependability of Taylors frozen hypothesis is directly related
to the time period associated the Greenwood frequency $f_G$. The Greenwood frequency
$f_G$ can be used to determine how quickly an AO system must respond in order to
compensate for optical turbulence in the atmosphere [79]. With this in mind, further
analysis of AO systems is of interest now.

2.5 High Energy Laser Beam Phase Compensation using Adaptive Optics

An AO system can be used to break the constraints imposed by the coherence
diameter $r_0$ and improve both HEL beam resolution and imaging resolution. Associated
with this claim is the idea of phase conjugation. Optical disturbances are composed of
both an amplitude $A$ and a phase $\phi$. An arbitrary optical disturbance $U$ manifests itself
mathematically as a phasor, such that

$$U = A \exp(-i\phi).$$

(153)
The phase conjugate of an arbitrary optical disturbance $U$, as given in Eq. (153), is found using the following relationship:

$$U = A \exp(-i\phi) \exp(i\phi).$$

This mathematically flattens the phase of an arbitrary optical disturbance $U$; therefore, extinguishing any unwanted aberrations present in the phase. To do this physically, an AO system is used and the process is referred to as phase compensation. The hardest part here is being able to first sense the unwanted aberrations in the phase and then to apply the phase compensation correction. Depending on the resolution of the AO system, the phase compensation process can be highly effective in improving both HEL beam resolution and imaging resolution.

Aberrations present within an optical disturbance often change at a demanding rate and the AO system has to keep up in order to accomplish effective phase compensation. Such is the case with aberrations induced by the atmosphere and HEL propagation in the atmosphere. In order to sense the aberrations present in the atmosphere, a beacon laser is used, as described in Figure 9. For HEL engagement scenarios, the beacon laser illuminates a distant target, so that incoherent light back scatters off of the target. For all intents and purposes, the beacon laser illumination can be modeled as a point source in the target plane. The point-source wavefronts back propagate through the atmosphere and are coupled into the AO system for sensing and phase compensation. It is important to note that the incoming point-source wavefronts essentially experience the same atmospheric effects as the outgoing HEL wavefronts. This is especially true when the target is stationary.
Figure 9. Description of a beacon laser illuminating a target. For all intents and purposes, the beacon laser illumination can be modeled with a point source. The point source back propagates through the atmosphere and is coupled into the AO system.

The phase compensation process using an AO system is quite elegant in theory, but demanding in practice. For example, the basic components needed for an AO system include the fast steering mirror (FSM), the tracker, the deformable mirror (DM), and the wavefront sensor (WFS). The tracker and the WFS sense unwanted aberrations in the incoming point-source wavefronts and then control the FSM and the DM to apply phase compensations to the outgoing HEL wavefronts. In particular, the tracker controls the FSM with measurements made from imaging the point-source wavefronts. This is done to correct for tilt induced by propagating through the atmosphere. Noll determined that for optical turbulence, up to 87 percent of the wavefront variance $\sigma_z^2$, as given by Eq.
(140), is contained in Zernike tilt $Z_2(r, \theta)$ or $Z_3(r, \theta)$ [76]. Being able to adequately sense and correct for tilt is the first component needed for system performance.

Sensing and correcting for the higher order aberrations is the second component needed for system performance. For this purpose, the WFS is used to measure higher order aberrations present within the point-source wavefronts. In using the WFS, the point-source wavefronts are sampled and imaged. Each imaged sample is measured and related to the geometry of the DM. Through this geometry relation, the WFS measurements are then used to control the DM. This is done, so that the DM can correct for higher order aberrations. In so doing, higher-order aberrations are corrected for with phase compensation.

Subtle nuances do exist in the basic description given above. For example, with open-loop operation of the AO system, the incoming point-source wavefronts are first collimated with an optical system, as seen in Figure 10. From here, the point-source wavefronts are then sampled with beam splitters (BS) and sent to the WFS and tracker, respectively. The order is arbitrarily chosen in this case. Immediately after measurement, phase compensation is blindly applied to the HEL beam. In astronomy applications, open-loop AO is often referred to as active optics [69]; however, this terminology will not be used here. Open-loop operation is typically less effective when compared to closed-loop operation of the AO system.
In closed-loop operation of the AO system, the point-source wavefronts are first reflected off of the FSM and the DM and then measured with the tracker and the WFS after being sampled with a BS. This process is appropriately described in Figure 11. In so doing, feedback is created and the measured error can be driven to zero. The term open-loop operation is sometimes associated with the case where the point-source wavefronts are sensed by the tracker and the WFS in the closed-loop configuration described in Figure 11; however, the FSM and DM are not commanded. There is a big difference between the open-loop operation of the AO system described in Figure 10, and the open-loop operation of the AO system described in Figure 11. Either case will be explicitly described in the analysis to come. Nonetheless, with open-loop operation of an AO system, there is no feedback mechanism for the error present in the AO system. This is why closed-loop operation of an AO system is typically found to be more effective in performing phase compensation.
The open-loop or closed-loop operation of an AO system can be broken up into specific pieces to make the analysis more tractable. For this purpose, this section introduces some of the engineering principles needed to design and test an AO system. Further in-depth design analysis is found throughout the literature [80,81,69,57,79,70]. In the discussion to follow, an introduction is given to wavefront sensing, wavefront correcting, and wavefront reconstruction and control. After, metrics for system performance is given with explanation. Branch points and branch cuts are also discussed. The section also includes a thorough analysis and review of phase compensation instability or PCI.
2.5.1 Wavefront Sensing

The art of wavefront sensing provides a means to determine the phase associated with the aberrated wavefronts of an optical disturbance. Measuring the phase of an optical disturbance directly is unfortunately not an option—the temporal frequencies associated with the sinusoidal oscillations are too fast to measure directly using modern-day optical detectors [69]. As a result, the image plane irradiance $I_i(u, v)$ can be used to infer the phase indirectly. One robust way to do this is with a Shack-Hartmann WFS as shown in Figure 12. With the Shack-Hartmann WFS, the incoming aberrated wavefronts of an optical disturbance are sampled with a group of lenslets. These lenslets are used to image the sampled portions of the wavefronts onto an optical detector where the image plane irradiances $I_i(u, v)$ are measured.
Figure 12. An example of a Shack-Hartman wavefront sensor. Here, four lenslets are used to sample the aberrated wavefronts. Once imaged on the detector, the image plane irradiance of the sampled wavefronts can be used to measure the phase of the optical disturbance.
Slope measurements are made from the measured image plane irradiances $I_i(u,v)$ of the sampled wavefronts. This is accomplished in a number of ways. One robust method is to use the center of mass equations to compute the slopes $s_u$ and $s_v$ in the $x$ and $y$ directions, respectively. The center of mass for each image plane irradiance $I_i(u,v)$ are computed using the following expressions:

$$
s_u = \frac{\sum_{p=1}^{P} \sum_{q=1}^{Q} u_p I_i(u_p,v_q)}{\sum_{p=1}^{P} \sum_{q=1}^{Q} I_i(u_p,v_q)} \tag{155}
$$

$$
s_v = \frac{\sum_{p=1}^{P} \sum_{q=1}^{Q} v_q I_i(u_p,v_q)}{\sum_{p=1}^{P} \sum_{q=1}^{Q} I_i(u_p,v_q)} \tag{156}
$$

where $p$ and $q$ correspond to the image plane irradiances $I_i(u_p,v_q)$ measured for a particular pixel in the optical detector with $P \times Q$ pixels per imaged wavefront. Once the slope measurements are computed using Eq. (155) and Eq. (156), a reconstruction algorithm is then used to command the DM. This point will be addressed in greater detail with the analysis to come.

Two parameters are of major concern when designing a Shack-Hartmann WFS. The first is the number of lenslets or subapertures $n_{sub}$ used to sample the incoming aberrated wavefronts. Typically, more subapertures are good, as it increases the spatial resolution of the AO system. This is said because when using multiple lenslets to sample the incoming aberrated wavefronts, the process essentially measures the local tilt found in the sampled portion of the wavefront. As shown above in Figure 12, an individual lenslet
is used to first sample the aberrated wavefront, and then image that sampled portion onto a detector. If there is any local tilt found in the sampled portion of the wavefront, then in the detector, the image plane irradiance $I_i(u,v)$ is shifted. This shift is measured as slope with the center of mass calculations performed using Eq. (155) and Eq. (156). Thus, increasing the number of subapertures $n_{sub}$ in the Shack-Hartmann WFS increases the AO systems ability to resolve how much local tilt is found in the sampled portion of the wavefronts.

The second parameter of concern in the design of a Shack-Hartmann WFS is each subaperture’s field of view (FOV) $\theta$. For instance, the FOV $\theta$ determines number of waves ($\lambda$) of local tilt that can be effectively measured in each subaperture of diameter $d$. As shown in Figure 13, the number of waves of tilt $n_{lod}$ is related to the FOV of the subaperture through basic geometric relations. By increasing the FOV $\theta$ or the number of waves of tilt $n_{lod}$ of the subapertures, the diffraction-limited central spot size in the image plane decreases and vice versa. As a result, the FOV $\theta$ or the number of waves of tilt $n_{lod}$ controls the dynamic range of the Shack-Hartmann WFS. The FOV or the number of waves of tilt $n_{lod}$ is typically chosen so that the image plane irradiance $I_i(u,v)$ of each subaperture provides a central diffraction-limited spot that partially covers at least four pixels in the detector and does not wander into adjacent subaperture image planes.
Before moving on in the discussion of AO system design and implementation, it is important to note that a tracker follows the same basic design as that of a single subaperture of a Shack-Hartmann WFS. This concept might seem a little vague at this point in the analysis, but remember that the goal for the design of a tracker is to be able to sense the global tilt associated with the aberrated wavefronts of an optical disturbance. Thus, a basic imaging system, such as a camera, is sufficient for the design of a tracker.

In the case of a tracker, the basic imaging system is used to image the aberrated wavefronts onto an optical detector where the image plane irradiance \( I_i(u,v) \) is measured. Again, slope measurements are computed from the image plane irradiances \( I_i(u_p,v_q) \) measured for a particular pixel in the optical detector associated with the tracker using Eq. (155) and Eq. (156). From these slope measurements, a reconstruction
algorithm is then used to command the FSM. Similar design considerations as given above in Figure 12 and Figure 13 for a single Shack-Hartmann WFS subaperture can be used in the design of a tracker. It is all relative.

2.5.2 Wavefront Correcting

In order to effectively perform phase compensation using a traditional AO system design, a deformable mirror is needed. As shown in Figure 14, the DM of an AO system is able to match the “shape” of the incoming aberrated wavefronts of an optical disturbance by commanding actuators. In so doing, quasi phase conjugation is successfully performed and the reflected wavefronts are basically flat. This is said because a DM is comprised of $B \times C$ grid of actuators. Because there are a discrete number of actuators in a deformable mirror design, it is impossible to match the “shape” of the aberrated wavefronts exactly. Thus, the quasi phase conjugation process using a single deformable mirror is referred to as phase compensation.

There are many different considerations to take into account in the design of a DM. For example, the basic design for a DM includes a $B \times C$ grid of actuators, where each individual actuator is coupled in some way to an adjacent actuator. This coupling is demonstrated in Figure 14. When one actuator is pushed up or pulled down, the surface of the DM causes adjacent actuators to be move in response. This coupling mechanism is accounted for with an influence function [69,79]. When the DM actuators are segmented in design this coupling is minified; however, most AO system designs for HEL beam applications requires that the DM have a thick face sheet in order to handle the high power levels. This means that there is even more coupling associated with the DM’s used in HEL beam applications. Overall, when there is a lot of coupling between
adjacent actuators, the DM’s surface is less able to perform phase compensation in areas of the aberrated wavefronts where there are sharp discontinuities in the phase. Such is the case when branch points and branch cuts are in the phase of an optical disturbance. This point is re-addressed in detail with the analysis to come.

The stroke associated with each actuator, i.e. how far an actuator can be pushed or pulled, is also a major design consideration. As stated before, Noll determined that for optical turbulence, up to 87 percent of the wavefront variance $\sigma_3^2$, as given by Eq. (140), is contained in Zernike tilt $Z_2(r, \theta)$ or $Z_3(r, \theta)$ [76]. What this means in the implementation of a DM design is that all of its available stroke could potentially be used in performing phase compensation for global tilt. A FSM is typically used in most AO system designs as a result to alleviate this constraint. In the design of a FSM the surface is flat and pivots around a central point to perform phase compensation for global tilt. Commercially available DM’s can provide up to 30 $\mu$m of peak-to-valley stroke per actuator [57]. This is an important point to remember in the analysis to follow.

One final point worth mentioning about the design of a DM involves the idea of actuator spacing $\delta$. The Nyquist sampling theorem states that spatial frequencies greater than half the sampling frequency cannot be observed. What this means in terms of design criterion for a DM is that the actuator spacing $\delta$ must be less than half the smallest required spatial frequency period in order to provide the required phase compensation [57]. In other terms, two actuator spacings on a DM satisfies the Nyquist sampling criterion for that particular AO system design. In the presence, of optical turbulence, small actuator spacing $\delta$ is typically desired, so that all of the higher-order aberrations
induced by inhomogeneities in the atmosphere can be effectively corrected for [70]. It will be discussed in the analysis to come that this is not always the desired case when in the presence of thermal blooming.

![Figure 14. Example of phase compensation using a DM. The aberrated wavefronts reflect off of the surface of the DM and become planer wavefronts. Thus, phase compensation is achieved.](image)

### 2.5.3 Wavefront Reconstruction and Control

Wavefront reconstruction provides a means to use the measurements from a WFS to effectively command a DM in a timely manner. To do this using the zonal approach, the geometry of the WFS must be related the geometry of the DM. The Fried reconstruction geometry is typically used to relate the Shack-Hartmann WFS geometry with a $N \times M$ number of subapertures to the DM geometry with a $B \times C$ number of actuators. This reconstruction geometry is demonstrated in Figure 15. Here, the slopes
\((s_u)_{m,n}\) and \((s_v)_{m,n}\) in the \(x\) and \(y\) directions are computed from the image plane irradiances \(I_i(u_m, v_n)\) associated with each subaperture of the Shack-Hartmann WFS using Eq. (155) and Eq. (156). These calculated slopes are then “translated” into OPD commands to each of the actuators located in corners of a given subaperture. This “translation” procedure requires a reconstruction matrix \(G\). There are numerous ways to calculate the reconstruction matrix \(G\) for a given WFS and DM layout, such as minimum-variance and maximum \textit{a posteriori} methods [72].

Figure 15. Description of Fried reconstruction geometry.

The measured slopes can be represented in a vector \(s\) and the OPD commands to each actuator can also be represented in a vector \(\phi\). Typically, there are more slope measurements than there are actuators to command [70]. Thus, the system of linear equations is overdetermined, such that
To solve the overdetermined system of linear equations for the OPD commands $\varphi$, as given in Eq. (157), least squares techniques are used. Two commonly used least-squares approaches include the Moore-Penrose pseudo inverse and single value decomposition [57].

Once the wavefront reconstruction process is completed and in working order, an AO control loop can be implemented. For instance, an AO system operating in the closed-loop regime, as shown in Figure 11, is controlled discretely using a simple “leaky” integrator control law, such that

$$\varphi_{\text{SYS}}(t_{j+1}) = a \varphi_{\text{SYS}}(t_j) - b \varphi_{\text{ERR}}(t_j).$$  \hfill (158)

Here, the system commands $\varphi_{\text{SYS}}(t_{j+1})$ to the FSM and or DM at the present time are determined from a combination of the previous system commands $\varphi_{\text{SYS}}(t_j)$ and the error in the system $\varphi_{\text{ERR}}(t_j)$. The servo leakage $a$, determines the how much of the previous system commands $\varphi_{\text{SYS}}(t_j)$ are used in Eq. (158) to create the present system commands $\varphi_{\text{SYS}}(t_{j+1})$. When the servo leakage equals one, $a = 1$, Eq. (158) is referred to as a “pure” integrator control law. Typical values for the servo leakage range from 0.9 to 1.0 in practice.

The servo gain $b$ determines how much system error $\varphi_{\text{ERR}}(t_j)$ is present in the system in a given time step, $\Delta t = t_{j+1} - t_j$. A low servo gain $b$ cause the system to respond more slowly, to reduce the system error $\varphi_{\text{ERR}}(t_j)$. Increasing the servo gain $b$
causes the AO system to respond more quickly and have more system error \( \varphi_{ERR}(t_j) \).

Typical values for the servo gain include, \( b = 0.3 \), which is on the conservative side and, \( b = 0.5 \), which is a little more edgy.

The rate at which the AO system can effectively perform the control loop presented in Eq. (158) is given by the 3dB frequency \( f_{3dB} \) [69]. The sampling rate or the sampling frequency, \( f_s = 1/\Delta t \), has the largest impact on determining the 3dB frequency \( f_{3dB} \) for a given AO system design. It is desired that the 3dB frequency be at least four times the Greenwood frequency, \( 4f_{3dB} > f_G \), to ensure system performance in the presence of optical turbulence [69]. However, this engineering “rule of thumb” is not written in stone. The conjectured engagement scenarios for some HEL weapons have rather large Greenwood frequencies \( f_G \) that trump the obtainable 3dB frequencies \( f_{3dB} \) with state of the art AO system designs. Nonetheless, system performance is still obtainable. A careful combination of the servo leakage \( a \), servo gain \( b \), and 3dB frequency \( f_{3dB} \) are all that is needed in practice to ensure system stability and system performance.

### 2.5.6 Measuring System Performance

In the presence of thermal blooming and or turbulence, system performance can become significantly degraded. For this purpose, peak Strehl ratio \( S_p \) and normalized power in the bucket \( P_g \) calculations can be used to measure system performance as a function of some varying parameter, such as time \( t \) or distortion number \( N_D \). The calculated peak Strehl ratio \( S_p \) provides a normalized gauge for the max energy or max
power propagated to the target plane after phase compensation from the AO system in the source plane. The peak Strehl ratio $S_p$ in the target plane is calculated using the following relationship:

$$S_p = \frac{I_A}{I_E}, \quad (159)$$

where $I_A$ is the maximum aberrated irradiance in the target plane due to thermal blooming and or turbulence and $I_E$ is the maximum irradiance in the target plane due to extinction effects or transmission losses. In addition, normalized power in the bucket $P_B$ gives a normalized measure for the amount of energy or power placed in a certain area in the target plane after phase compensation in the source plane. The diffraction limited bucket diameter $D_B$, as given by Eq. (95), is typically used in defining the area of interest in the target plane. Thus, the normalized power in the bucket $P_B$ is calculated in terms of the diffraction limited bucket diameter $D_B$ using the following relationship:

$$P_B = \frac{\int \int \frac{D_B}{2} \int \int \frac{D_B}{2} I_A(x,y,Z) dx dy}{\int \int \frac{D_B}{2} \int \int \frac{D_B}{2} I_E(x,y,Z) dx dy}, \quad (160)$$

where $I_A(x,y,Z)$ is aberrated irradiance in the target plane due to thermal blooming and or turbulence and $I_E(x,y,Z)$ is the irradiance in the target plane due to extinction effects or transmission losses. Altogether, peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations provided a means to extract information about the development of
system performance. This point will become more apparent with the results presented in
the next chapter.

System stability is of key interest as well in the analysis of system performance.
To better characterize system stability, the root mean square RMS $r_{DM}$ of the DM
commands and the, the variance $\sigma_{DM}^2$ of the DM commands can be used. For example,
the RMS $r_{DM}$ of the DM commands is given by the following relationship:

$$r_{DM} = \sqrt{\frac{1}{NM} \sum_{n=1}^{N} \sum_{m=1}^{M} (\varphi_{n,m})^2}, \quad (161)$$

where $\varphi_{n,m}$ is the OPD commanded to a particular actuator in an $NxM$ grid of actuators.
Equation (161) provides a measure for how the OPD commanded to the actuators varies.
Additionally, the variance $\sigma_{DM}^2$ of the DM commands is given by the following
relationship:

$$\sigma_{DM}^2 = \frac{1}{NM} \sum_{n=1}^{N} \sum_{m=1}^{M} [(\varphi_{n,m}) - \mu_{DM}]^2, \quad (162)$$

where $\mu_{DM}$ is the mean of the DM commands and is determined using

$$\mu_{DM} = \frac{1}{NM} \sum_{n=1}^{N} \sum_{m=1}^{M} (\varphi_{n,m}). \quad (163)$$

Similar to the RMS $r_{DM}$ of the DM commands, the variance $\sigma_{DM}^2$ of the DM commands,
as given in Eq. (162), provides a sensitive measure for the amount of variation found in
the OPD commanded to the actuators. In the presence of instability, both the RMS $r_{DM}$
of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands allude to exponential
behavior. This is an important point, which cannot be overlooked in the analysis.
The correlation coefficient \( \rho \) gives a normalized measure for the similarity of two random variables. In the analysis of system performance, this is an important calculation because it provides a gauge for causality. As such, the correlation coefficient \( \rho \) for the arbitrary discrete random variables \( V \) and \( W \) is given by the following relationship:

\[
\rho = \frac{C_{VW}}{\sigma_V \sigma_W}
\]

where \( C_{VW} \) is the covariance between \( V \) and \( W \), and \( \sigma_V, \sigma_W \) is the standard deviation of \( V \) and or \( W \), respectively. Equation (164) provides a range of values from negative one to positive one. When the correlation coefficient is equated to positive one, \( \rho = 1 \), the random variables of interest are said to be perfectly correlated meaning that their variations are identical up to a scaling factor [67]. On the other hand, when the correlation coefficient is equated to negative one, \( \rho = -1 \), the random variables of interest are said to be perfectly anticorrelated meaning that the fluctuations are oppositely identical, again, up to a scaling factor [67]. From these two extremes, the degree of correlation decreases. When the correlation coefficient is equated to zero, \( \rho = 0 \), the random variables of interest are said to be uncorrelated. In this sense, the variations or fluctuations found between the random variables are not related, and thus, statistically independent of one another [67].
2.5.4 Phase Compensation Instability

An AO system, in theory, can be used to mitigate the nonlinear optical effects induced by thermal blooming. Bradley and Herrmann were the first to seriously investigate the idea [53]. In this ground-breaking computational study, Bradley and Herrmann were able to show improvement in system performance with phase compensation of thermal blooming. Specifically, they showed improvement in normalized irradiance as a function of distortion number for both modal and zonal phase compensation. The trend of their classic result is shown in Figure 16, and is interpreted as follows.

- An increase in distortion number is typically associated with one of two things: an increase in initial HEL beam power $P_0$ or a change in atmospheric parameters, such as a decrease in the transverse wind speed $v_\perp$.

- As the distortion number $N_D$ increases, the achievable Strehl ratio $S$ increases less and less until a critical point is reached.

- This critical point occurs when an increase in the distortion number $N_D$ does not result in an increase in the achievable Strehl ratio $S$.

- When modal or zonal phase compensation is used to correct for thermal blooming, this critical point is shifted up and to the right, i.e. there is an increase in system performance.

Altogether, the results obtained by Bradley and Herrmann produced more questions than answers (the true indicator of ground-breaking research). They were the first to clearly demonstrate the idea behind the critical point; as the invention of the distortion number $N_D$ is credited to them. This revolutionized the way researchers characterized thermal blooming. In addition, Bradley and Herrmann were the first to demonstrate the idea that phase compensation of thermal blooming resulted in a relaxation of the constraints.
imposed by the critical point. When the effects of thermal blooming were found near the aperture, as is the case for slewed HEL beams, their research showed that phase compensation was more effective in improving system performance. Characterizing how much improvement was actually achievable in practice for a particular engagement scenario became the primary concern for future research efforts in phase compensation of thermal blooming.

![Figure 16. Description of Strehl ratio $S$ as a function of distortion number $N_D$. As the distortion number $N_D$ increases, the achievable peak Strehl ratio $S_P$ increases less and less until a critical point is reached. After reaching the critical point, there is no increase in achievable Strehl ratio $S$ as the distortion number $N_D$ increases. Phase compensation of thermal blooming can be used to break the constraints imposed by the critical point.](image)

It is quite difficult in practice to setup a complete full-scale experiment to investigate phase compensation of thermal blooming. Such an experiment would require an HEL system, an AO system robust enough to handle the HEL beam powers needed for thermal blooming, a test range and facility large enough to conduct the full-scale experiment, and enough money to purchase all of the above equipment. Thus, much of the early experimental research in phase compensation of thermal blooming was
conducted using computational and scaled-laboratory simulations. Both types of research provide insight into the principles governing the problem without the logistics burden associated with a full-scale experiment.

Following the foundational research performed by Bradley and Herrmann, a series of scaled-laboratory experiments were conducted [82,83,84,85,86]. These scaled-laboratory experiments used both phase compensation and multidither approaches to correct for thermal blooming. Regardless of the approach, in a scaled-laboratory experiment, a lab bench, low-power laser, and absorbing medium are used to simulate thermal blooming. Some sort of phase compensation, or amplitude and phase compensation in the case of the multidither approach, is then applied to the laser to correct for thermal blooming. For the most part, the results from the scaled laboratory experiments were consistent with the results provided by Bradley and Herrmann and shown above in Figure 16 [53]. They were also successful in demonstrating improvement in system performance for phase compensation of thermal blooming.

Despite the initial success of the scaled-laboratory experiments, Herrmann threw an additional constraint into the mix—the possibility for instability. In a computational study using an iteration scheme, Herrmann demonstrated that both convergent and divergent regimes existed for phase compensation of thermal blooming [87]. Here, Herrmann used five thin lenses distributed along the propagation path to approximate the phase distortions caused by thermal blooming. He simulated phase conjugation for both a flat-top beam and a Gaussian beam, both of which were focused at the target. The irradiance of the simulated HEL beam at each thin lens was used to determine the radius of curvature for that particular lens. A simulated point source was also propagated
through the thin lenses from the target plane to the source plane. Idealized phase compensation was accomplished by directly applying the radius of curvature of the point source to the simulated HEL beam in the source plane. His results showed that for "substantial" thermal blooming, the idealized phase compensation resulted in initial improvement/convergence in the simulated HEL beam radius in the target plane; however, as the simulation progressed in iterations, the HEL beam radius eventually diverged and went unstable. The results published by Herrmann were not well understood at the time. This judgment is made based on the lack of investigation presented in this ground-breaking work. Nevertheless, it was made clear from Herrmann’s results that phase compensation of thermal blooming had the possibility for instability.

Further research into the instability remained unpublished for quite some time. One reason for the gap in the published literature is conjectured to result from the confidentiality involved with the topic. The Russians were developing similar theories around the same time [88], all at the height of the Cold War. An excellent overview paper was written in English by Vorob’ev with over 200 references on Russian based research in thermal blooming [89]. It is clear from the analysis made by Vorob’ev that Russian research in thermal blooming paralleled much of the efforts made by Americans. As a result, a lot of the American based research in thermal blooming was written in technical reports for U.S. government contract work. These technical reports unfortunately are not readily available to the general public.

Another potential reason for the discrepancy in the published literature on phase compensation of thermal blooming is conjectured to result from the lack of computational
power available at the time. Computer simulation of HEL beam propagation and AO phase compensation unfortunately requires a significant amount of computational accuracy in order to have good fidelity in the results. Numerical noise in an under-sampled simulation can quickly lead to erroneous results. Thus, it may have been thought that the preliminary analysis presented by Herrmann was kludged with computational artifacts. This point is briefly discussed in the introductory analysis provided by Schonfeld [90].

Nearly a decade after the discovery of the instability, Tyler et al. performed an overview study in the form of a technical report on thermal blooming in an attempt to explain the potential issues associated with simulating thermal blooming and phase compensation of thermal blooming [54]. Here, Tyler et al. came up with sampling criteria based on the distortion number $N_D$ to validate the numerical accuracy of thermal blooming simulations. From this analysis, it was determined that the number of grid points $N$ needed for thermal blooming simulations must satisfy the following relationship:

$$N \geq 0.75 \frac{s}{D} N_D, \quad (165)$$

where $s$ is the simulation side length of interest in the source plane and or target plane and $D$ is the associated aperture diameter. In deriving Eq. (165), it is assumed that the simulation of thermal blooming requires at least ten samples per period for the highest spatial frequency of interest. The validity of such a claim was thoroughly tested and found to be adequate at the time of publication [54,49].
From the expressions used to acquire Eq. (165), Tyler et al. also determined an analytical expression for Strehl ratio as a function of distortion number $S(N_D)$. In this analysis, a circularly collimated HEL beam was used. As such, the heat induced aberrations caused by steady-state thermal blooming were assumed to be found within the area of the HEL beam and tilt removed. Figure 17 provides a description of their result.

In the large distortion number $N_D$ limit, the Strehl ratio $S(N_D)$ was determined to be given by the following relationship [54,55,49]:

$$S(N_D) = \frac{16\sqrt{2}}{N_D}.$$  \hspace{1cm} (166)

Since the Strehl ratio, in general, is a normalized metric, the critical distortion number $N_c$ is estimated by setting Eq. (166) equal to one, so that [55,49]

$$N_c = 16\sqrt{2} \approx 22.6 \text{ rad}.$$ \hspace{1cm} (167)

Equation (167) is a very useful result, at least from an engineering perspective. It provides a rough estimate for the transition point or “knee in the curve” where an increase in the distortion number $N_D$ does not provide any more irradiance on target, i.e. the critical point. Distortion numbers greater than the critical distortion number, $N_D \geq N_c$, are referred to here as being in the “strong” thermal blooming regime.

Additionally, if the critical distortion number $N_c$, as given in Eq. (167), is substituted into Eq. (94) for the distortion number $N_D$, the critical power $P_c$ is solved for as

$$P_c = \frac{4}{k_0} \left[ \int_0^Z \frac{Z - z}{Z} \frac{\mu(z)}{D(z) \nu_s(z)} dz \right]^{-1}.$$ \hspace{1cm} (168)
The physical significance of the critical power $P_C$, as given in Eq. (168), cannot be overlooked in the analysis of phase compensation of thermal blooming. Equation (168) says that an increase in the initial HEL beam power $P_0$ above the critical power $P_C$ does not provide any more HEL beam irradiance on target [55,49]. An AO system, in theory, can be used to alleviate this constraint; however, the possibility for instability adds additional consideration.

![Figure 17](image.png)

**Figure 17.** Description of the analytic expression determined by Tyler et al. for Strehl ratio as a function of distortion number $S(N_D)$. The point where the large distortion number $N_D$ limit crosses a Strehl ratio of one, $S(N_D)=1$, determines the critical distortion number $N_C$.

As part of the overview study conducted by Tyler et al, a computational wave-optics experiment was formulated to test for instability. For instance, idealized phase compensation was simulated for a circularly collimated flat top beam and two different distortion numbers, $N_D = 36$ and $N_D = 108$. Using Eq. (165), a 256x256 grid size and a single\(^3\) thermal blooming phase screen were determined to be adequate for the simulated

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\(^3\) More thermal blooming phase screens were probably needed; however, the number of phase screens in a given wave-optics simulation of thermal blooming only imposes a constraint on the fidelity of the results.
distortion numbers. In addition, two regimes of phase compensation were simulated. The goal here was to simulate phase compensation for the case where thermal blooming developed both faster and slower than the phase compensation process. For this purpose, the HEL beam was propagated from the source plane to the thermal blooming phase screen and the information was saved. From this saved information, both the previously stored phase screen and current phase screen were applied separately to the HEL beam. The Strehl ratio was then computed for each case of thermal blooming after propagation to the target plane. From here, a beacon was propagated from the target plane to the source plane with the effects of the current phase screen due to thermal blooming. The phase of the beacon in the source plane was then applied directly to the HEL beam and the idealized phase compensation process was repeated.

Results from the wave-optics experiment conducted by Tyler et al. consistently showed the same trend—the faster regime always outperformed the slower regime in terms of system performance for phase compensation of thermal blooming. However, no further analysis was presented by Tyler et al beyond this preliminary conclusion. They claimed that more detail was needed in the simulation to fully understand the problem. Nonetheless, the research performed here served as a good stepping stone to add to the analysis performed by Herrmann. No apparent signs of instability were present in the results obtained by Tyler et al. This further supported the idea that the results presented by Herrmann may have been kludged with numerical artifacts.

Novoseller was successful in publishing a couple of papers which complemented the overview study of Tyler et al [91,92]. In these studies, Novoseller used modal reconstruction techniques for phase conjugation of thermal blooming. From this work, he
was also able to come up with an expression for Strehl ratio as a function of distortion number. He developed his expressions using the results from wave-optics simulations and residual error calculations from Zernike-ordered modal correction. However, the terse nature of his analysis made it difficult to infer the intent in his research. There was no mention of the possibility of instability in his publications.

Following the research conducted by Tyler et al. and Novoseller, it was still not clear whether the instability existed or not. Consequently, there was an increased effort to determine the true nature of the instability. Three main research entities led this increased effort: Lawrence Livermore National Laboratory (LLNL), MIT Lincoln Laboratory (MIT-LL), and the Optical Sciences Company (tOSC). From this groundbreaking research, the instability was officially phrased: phase compensation instability or PCI. The effects of PCI are essentially explained in terms of a macro- and micro-scale result.

Macro-scale PCI is intuitively explained with a simple lens analogy based on the results obtained by Herrmann [87]. For example, the heat-induced phase distortions caused by thermal blooming result in a negative-lens-like optical effect in the atmosphere. This fact is well known from the analysis of thermal blooming provided above. An AO system senses and corrects for the negative-lens-like optical effects of thermal blooming by applying positive-lens-like phase compensations to the HEL beam. In turn, the positive-lens-like phase compensations focus the HEL beam irradiance. By focusing the HEL beam irradiance, the amount of heating increases, which leads to more

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4 The origin of the macro-scale explanation of PCI is unknown; however, it is believed to be treated as common knowledge in the explanation of results given by Herrmann [87].
thermal blooming. Depending on the strength of the thermal blooming or the gain in the AO system control loop, the mechanism driving the heating process eventually reaches a tipping point and leads to a runaway condition, i.e., positive feedback, in the AO control loop. This tipping point is referred to here as insipient PCI. With a little thought, the macro-scale interpretation of PCI can be used to explain the results obtained by Herrmann [87]. In his computational analysis, Herrmann used thin-lens simplifications to simulate thermal blooming in the atmosphere. Divergent regimes existed in the results presented by Herrmann because positive feedback was being created in the simulation of idealized phase compensation.

Principles governing the micro-scale development of PCI were not well understood until the late 1980’s\(^5\). For this purpose, a linearized theory was introduced by the work of Briggs [93], Karr [94,95,96], Barnard [97], Morris [98,99], Chambers [100], and a few supporters of LLNL. From this linearized theory, the development of micro-scale PCI was explained as being the time-dependent growth of small-scale spatial perturbations in the irradiance and or phase of the HEL beam. Spatial perturbations found within the HEL beam were believed to act as local hot spots, which in turn, drive the thermal blooming process. Each hot spot essentially succeeds in creating a local negative-lens-like optical effect in the atmosphere. When an AO system is used to correct for the small-scale perturbations or hot spots found within the HEL beam, local positive-lens-like phase compensations are applied. These local positive-lens-like phase compensations have a similar effect as in the case of macro-scale PCI—the process

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\(^5\) The micro-scale effect of PCI may have been discovered earlier in terms of computational research efforts; however, it was probably associated with numerical artifacts. This point is discussed in the introductory analysis given by Schonfeld [90].
causes positive feedback to occur in the AO servo. However, with micro-scale PCI, the spatial perturbations grow with time.

It is worth noting that small-scale spatial perturbation growth was also found to result from interaction of thermal blooming with turbulence. This interaction is often referred to as stimulated thermal Rayleigh scattering (STRS) or more intuitively as turbulence thermal blooming interaction (TTBI). The process was first treated by Kroll and Kelley [101]; however, the introductory analysis given by Holmes et al. is particularly informative [102].

The effects of STRS or TTBI are explained as the small-scale growth in spatial perturbations in the irradiance of the HEL beam. Scintillation caused by optical turbulence produces variations or small-scale perturbations in the irradiance of the HEL beam. The variations in the HEL beam irradiance causes nonuniform heating of the atmosphere. As a result, strong phase gradients are produced which directly increase the angular spreading of the HEL beam with propagation. As time progresses, the spatial perturbations in the irradiance grow in size. This growth continues until some mitigating factor, such as variations in the wind velocity, prevents further growth.

For all intents and purposes, the effects of STRS or TTBI are particularly detrimental to collimated HEL beams under steady-state thermal blooming. According to the research presented by Chamber et al., when the distortion number remains much less than the Fresnel number, \( N_D \ll N_F \), small scale scintillation caused by optical turbulence becomes intensified as a result of SRTS or TTBI [100]. The Fresnel number is given by the following relationship:
and essentially provides a gauge for when the effects of diffraction become important. When \( N_F \gg 1 \) the propagating optical disturbance is in the Fresnel diffraction regime, and when \( N_F \ll 1 \) the propagating optical disturbance is in the Fraunhofer diffraction regime. With circularly collimated HEL beams, the Fresnel numbers are relatively high for long propagation distances; therefore, the conditions for STRS of TTBI are often met. It is important to note that the spatial perturbation growth due to STRS or TTBI occurs separately from the positive feedback caused by macro- and or micro-scale PCI.

According to the linearized theory produced by LLNL, in the micro-scale interpretation of PCI, phase compensation of thermal blooming was stated as being mathematically unstable at all spatial frequencies. What is more, the growth rate of the small-scale spatial perturbations in the irradiance and or phase of the HEL beam was found to be proportional to the absorbed irradiance \( \mu(z)I(r,t) \). An increase in the absorbed irradiance \( \mu(z)I(r,t) \) led to an increase in the strength of the localized negative-lens-like optical effects caused by the small-scale spatial perturbations in the irradiance and or phase of the HEL beam.

As an optical disturbance propagates, modulations in phase manifest themselves as modulations in irradiance and vice versa. This is a well-known fact from the study of wave optics and the analysis of the BPM given above. Thus, when small-scale spatial perturbations present themselves in the irradiance and or phase of a thermally bloomed HEL beam, the localized negative-lens-like optical effects are thought of as thick-lens
effects with propagation [103]. The linearized theory produced by LLNL characterized these thick lens effects in terms of a gain factor.

In the micro scale interpretation of PCI, the spatial perturbations in irradiance and or phase were determined to grow quasi exponentially as a result of a gain factor. This gain factor for a wind clearing time $t_c$ was found to be proportional to the distortion number $N_D$ and a parameter known as the Fresnel perturbation number $N_p$. Similar to the Fresnel number, as given in Eq. (169), the Fresnel perturbation number $N_p$ was determined as

$$N_p = \frac{\pi n_0 \Lambda^2}{4\lambda_0 Z},$$

(170)

where $\Lambda$ is the characteristic scale size of the spatial perturbation of interest [95]. Typically, the characteristic scale size set to two actuator spacings, $\Lambda = 2\delta$. This criterion was experimentally determined to work well based on the research efforts of MIT-LL, which will be discussed shortly.

Two asymptotic limits were determined for the gain factor in terms of the Fresnel perturbation number $N_p$. A low gain factor regime corresponds to the case where the Fresnel perturbation number is much greater than one, $N_p \gg 1$, i.e. when the propagation range is small and or the spatial perturbation is large. In this case, there is less of a thick-lens effect in the atmosphere. In the low gain regime, the gain factor is proportional to the ratio of the distortion number over the Fresnel perturbation number, $N_D/N_p$.

Conversely, in the high gain regime, the Fresnel perturbation number is much less than one, $N_p \ll 1$. In this case, the propagation range is large and or the spatial perturbation is
small. The high gain factor regime cause thick-lens effects. The gain factor in the high
gain regime is proportional to only the distortion number $N_D$.

In the presence of the appropriate gain conditions, the growth of the spatial
perturbations was found to grow quasi exponentially unless a dampening mechanism was
present to mitigate this spatial perturbation growth. Mitigating factors for the spatial
perturbation growth caused by micro-scale PCI were found to include fluctuations in the
wind velocity, thermal diffusion, and turbulent mixing. Of these three mitigating factors,
fluctuations in the wind velocity were stated as being the strongest dampening or blurring
mechanism. If the growth rate in the spatial perturbations was found to exceed the effects
of the mitigating factors, then the spatial perturbations would grow quasi-exponentially
until saturation, at which point the HEL beam irradiance in the target plane would break
into smaller and smaller spatial perturbations severely degrading system performance.

The research conducted by MIT-LL set out to test the results of the linearized
theories produced by LLNL. Here, Johnson led efforts in terms of scaled-laboratory
experiments [104,105,106], Schonfeld led efforts in terms of computational wave-optics
experiments [107,90,108,109,110], and Fouche et al. led full-scale experimental efforts
[103], to see if PCI could, in fact, be induced experimentally. Overall, the multiphase
research efforts of MIT Lincoln Laboratory showed that the PCI was particularly difficult
to see in practice. One conclusion claimed that interactions between thermal blooming
and mitigating factors in the atmosphere, such as wind fluctuations, prevented the onset
of PCI. The results of these experiments marked a decrease in the amount of research
performed in thermal blooming and PCI. Nonetheless, the research performed by MIT-
LL in thermal blooming and PCI was truly ground breaking.
The research performed by Fried and Szeto looked at the phase compensation of thermal blooming in the presence of turbulence. Here, the majority of their work was documented in a series of technical reports while working for tOSC [111,60,112,113,114,115,116,117]. Much of the work performed in these technical reports paralleled the work performed by LLNL in terms of developing a linearized theory to study the effects of TTBI and PCI. The analyses performed by Fried and Szeto eventually lead to one of the seminal papers on thermal blooming and PCI [118]. Here, they showed that fluctuations in the wind velocity stabilized a set of linearized equations that they developed to study the effects of PCI. Numerical results which solved their linearized equations showed that PCI was particularly difficult to induce for a ground to space engagement scenario with variations in the wind velocity. These results supported the claims made by MIT-LL based on their experimental efforts.

One recent paper by Barchers used the Rytov method to create a linearized theory and study the effects of phase compensation of thermal blooming and full-wave compensation of thermal blooming [119]. In this ground-breaking study, the linearized theory was used to check for the existence of stable solutions for HEL phase compensation and full-wave compensation in the presence of thermal blooming and random processes, i.e. optical turbulence and fluctuations in the wind velocity. Barchers was successful in finding bounded solutions for both phase compensation and full-wave compensation of thermal blooming. However, he was also able to show that the addition of time of flight effects caused unstable regimes. Further experimental analysis is needed to discern whether time of flight effects significantly affect incipient PCI with full-wave compensation.
In a recent conference proceeding of SPIE, Spencer et al. attempted to review/highlight the ground-breaking research conducted by LLNL, MIT-LL, and tOSC in thermal blooming and PCI [120]. This conference proceeding provided the basis for the research conducted in this thesis. In the analysis presented by Spencer et al. the results from a series of computational wave-optics experiments for the phase compensation of a focused Gaussian beam profile using a point-source beacon were presented. Specifically, peak Strehl ratio $S_p$ and power in the bucket $P_B$ measurements in the target plane as a function of time were presented. Despite a few inconsistencies in the analysis, such as the distortion number calculations being off by a factor of ten$^6$, the results showed the development of periodic oscillations in the system performance measurements. At the time of publication, the source of these periodic oscillations were undetermined.

With one last review of the literature, it was discovered that the Russians, Lukin and Fortes, showed similar results to those published by Spencer et al [121,7]. In this ground-breaking research, computational wave-optics experiments were conducted with idealized phase compensation of thermal blooming caused by a focused HEL beam profile. Based on their results, Lukin and Fortes were successful in discerning the cause of the periodic oscillations in system performance measurements. They conjectured that branch points present in the beacon phase were the cause the periodic oscillations.

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$^6$ Spencer et al. would like to thank Jeff Barchers of Nutronics, Inc. for his help in analyzing this work [59].
2.5.5 Branch Points

Branch points are traditionally characterized as resulting from the propagation of a point source through “strong” optical turbulence. In general, the scintillation caused by optical turbulence produces variations or small-scale perturbations in the irradiance of an optical disturbance propagating in the atmosphere. This point is known from the discussion of TTBI provided above in the analysis of PCI. Remember that optical disturbances are composed of both an amplitude $A$ and a phase $\phi$. An arbitrary optical disturbance $U$ manifests itself mathematically in the form of a phasor, as given in Eq. (153). As such, the variations in the irradiance caused by scintillation corresponds to fluctuations in the amplitude $A$ of an arbitrary optical disturbance $U$. If the log amplitude variance $\sigma_A^2$, as given in Eq. (126), is large enough, the scintillation caused by “strong” optical turbulence causes large scale amplitude fluctuations, and as a result, creates nulls in the irradiance [122]. When this happens, a branch point is created.

A branch point results from a mathematical anomaly that occurs when the amplitude of a phasor goes to zero. To make this manifest, the mathematical properties of phasors must be accounted for. The amplitude of an arbitrary optical disturbance $U$ is mathematically determined using the following relationship [56]:

$$A = |U| = \sqrt{\text{Re}(U)^2 + \text{Im}(U)^2}, \quad (171)$$

where $\text{Re}(U)$ and $\text{Im}(U)$ are the real and imaginary components of the arbitrary optical disturbance $U$, respectively. In addition, using the properties of phasors, the phase $\phi$ of an arbitrary optical disturbance $U$ is determined as [56]
The mathematical relationship provided in Eq. (172) is known as the argument of a phasor. When an arbitrary optical disturbance $U$, as given in Eq. (153), is substituted into Eq. (172), the resulting phase $\phi$ is often referred to as the principle value or the wrapped phase [123].

There are two mathematical peculiarities associated with the wrapped phase $\phi$. Firstly, the argument of a phasor is wrapped as determined by Eq. (172). What this means is that wrapped phase $\phi$ is confined to the range, $[-\pi, \pi]$. Secondly, the argument of a phasor that is equal to zero is not determined and thus results in a non-single-valued function [121,124]. This corresponds to the case where the amplitude of an optical disturbance fluctuates to zero, $A = 0$, as determined by Eq. (171). It is for this reason that branch points arise in the wrapped phase $\phi$.

The location of a branch point is determined when the contour integral around the principle value $\phi$ does not equal zero. Specifically, the gradient of the wrapped phase $\nabla \phi$ ceases to be a purely potential field, so that the following relationship holds [121]:

$$\oint_C \nabla \phi \cdot d\mathbf{r} = \pm 2\pi (N_+ - N_-),$$  \hspace{1cm} (173)

where $N_+$ is the number of positively charged branch points and $N_-$ is the number of negatively charged branch points. The sign of the closed-loop contour integration in the counter-clockwise direction determines the charge of the branch points, as given in Eq. (173). As such, in an $N \times N$ grid, Eq. (173) can be modified to detect branch points in a computational wave-optics experiment, where
The relationship provided in Eq. (174) breaks an \( N \times N \) grid into a bunch of \( 2 \times 2 \) grids and sums the discrete phase derivative around each point. A positive value results in a positively charged branch point and a negative value results in a negatively charged branch point in accordance with Eq. (173). What is more, a branch point of a specific charge must be connected to a branch point of the opposite charge by a \( 2\pi \) discontinuity known as a branch cut [122]. This point is demonstrated in Figure 18, which was reproduced from the thesis work of Pellizzari [125]. Branch point detection and branch cut manipulation is a rich topic of research, as the presence branch points can significantly degrade AO system performance.
Figure 18. Example of two oppositely charged branch points connected by a $2\pi$ discontinuity known as a branch cut. In a.) the white circle surrounds the positively charged branch point and the black circle surrounds the negatively charged branch point. A 3-D view is given in b.) which clearly shows the $2\pi$ discontinuity of the branch cut connecting the branch points.
Branch points and branch cuts pose a major problem for traditional AO systems which perform phase compensation using a Shack-Hartmann WFS and a single DM. This is so because a Shack-Hartmann WFS is unable to detect branch points. Even if a Shack-Hartmann WFS could detect branch points, the $2\pi$ discontinuities caused by branch cuts pose a major problem for most DM’s. It is particularly difficult for DM’s with coupled actuators to create the exact phase conjugate associate with the $2\pi$ discontinuities caused by branch cuts. In the presence of branch points, there is a significant amount of phase that goes unsensed. This phase component is typically referred to as the hidden phase component [126,122,127]. If left uncorrected, system performance is significantly compromised. As demonstrated in Figure 19, the hidden phase component contains a significant amount of structure. It should be noted that Figure 19 is also reproduced from the thesis work of Pellizzari [125].

The least squares phase reconstruction method for the Shack-Hartmann WFS is oblivious to the presence of branch points [127]. As a result, an AO system using a Shack-Hartman WFS is unable to sense the hidden phase component associated with branch points. If the branch points go unsensed, the DM is unable to effectively perform phase compensation for the actual phase present in the optical disturbance of interest. This is an important point to remember in the analysis to follow. Furthermore, it has been shown by Voitsekhovich et al. that as the strength of optical turbulence increases with increasing log amplitude variances $\sigma^2_x$, the number of branch points increases accordingly [124]. For weak to moderate turbulence conditions, branch points are rare. However, in conditions of strong optical turbulence, the number of branch points increases non-linearly up until a saturation point. After this saturation condition is met,
the number of branch points grows linearly. The theme worth remembering from the
analysis produced by Voitsekhovich et al. is that with increased optical distortion,
whether from thermal blooming and or optical turbulence, the conditions for the
development of branch points are met. With a high number of branch points, system
performance can become significantly degraded.

Figure 19. Example of the hidden phase component that contains branch points and branch
cuts. The hidden phase component goes unsensed with a Shack-Hartmann WFS. The actual
phase represents the phase that needs to be corrected for using phase compensation. The
least squares reconstructed phase represents the phase that is measured and corrected for
using a nominal AO system composed of a Shack-Hartmann WFS and a single DM.
3. Experimental Setup and Exploration

This chapter discusses the setup and exploration needed for a series of computational wave-optics experiments which simulate adaptive optics (AO) phase compensation of high energy laser (HEL) beam propagation in the atmosphere. The simulations were coded in MATLAB® using WaveProp [128], a wave-optics simulation system, and AOTools [129], the adaptive optics toolbox. Both are MATLAB® toolboxes provided to the Air Force Institute of Technology by the Optical Sciences Company (tOSC). WaveProp utilizes object-oriented programming in MATLAB® and contains a hierarchy of classes and functions which make the simulation of HEL beam propagation in the atmosphere and phase compensation using an AO system particularly user friendly. Similarly, AOTools contains a collection of functions and graphical user interfaces that make the setup and analysis of simulating AO systems accessible. Principles taught in a recent publication by Schmidt were also used in the setup and exploration of the computational wave-optics experiments [9].

3.1 Parameter Space Setup

The parameters used in the following wave-optics experiments were chosen to coincide with a ground- or sea-based tactical-engagement scenario including both state of the art and future designs of high-powered solid-state lasers and AO systems components. In particular, the engagement scenario parameters were selected to highlight the effects of thermal blooming. This was done in order to search for the conditions of incipient PCI.
Each component of HEL beam propagation in the atmosphere was simulated including extinction, thermal blooming, turbulent thermal blooming, and or optical turbulence. As a result, it was necessary to first characterize each component of the wave-optics experiments, so that the obtained results made sense based on the theory presented in the previous chapter. Parameters within the simulated AO system were also varied, such as the number of subapertures in the WFS, the number of actuators on the DM, and the subaperture FOV of the WFS. Based on the proposed setup and variations of the proposed setup, sampling analysis was performed to make sure that results acquired from the computational wave-optics experiments were reproducible.

### 3.1.1 Engagement Scenario Parameters

A typical ground- or sea-based tactical engagement scenario was simulated in the computational wave-optics experiments, as shown in Figure 20. For this purpose, the simulated CW HEL beam in the source plane was set to have an initially-collimated Gaussian beam profile with a free-space wavelength, $\lambda_0 = 1.064 \, \mu m$. The choice of this particular HEL wavelength was not arbitrary. Current and future high-powered solid state laser designs will use this particular wavelength as it is common to both Nd:YAG and Ytterbium based laser designs [70]. Another feature of this HEL laser wavelength is that the transmission losses are particularly low when compared with other commonly used HEL wavelengths, as seen in Figure 4. A Gaussian beam profile was chosen as opposed to a flat-top beam profile or a higher-order beam profile because of its analytic tractability—a Gaussian beam profile remains Gaussian with vacuum propagation and is a great analysis tool when simulating HEL propagation in the atmosphere.
A simulated pupil with no central obscuration was used to truncate the initial beam diameter, \( D_0 = 1 \, \text{m} \), and provided an initial beam irradiance, \( I_0 = \frac{2P_0}{\pi D_0/2} \).

Following the pupil, a simulated thin lens was used to focus the HEL beam. The focal length of the simulated thin lens was set to the propagation range. For this purpose, a horizontal propagation range, \( Z = 5000 \, \text{m} \), was used for the simulated engagement scenario with a constant altitude, \( h = 10 \, \text{m} \). Based on these engagement scenario parameters, LEEDR3 was then utilized to determine a constant absorption coefficient, \( \alpha_a(Z) = 9.27 \times 10^{-6} \, \text{m}^{-1} \), a constant scattering coefficient, \( \alpha_s(Z) = 2.90 \times 10^{-5} \, \text{m}^{-1} \), a constant transmittance, \( \tau(Z) = 0.826 \), and a constant ambient temperature, \( T_0(Z) = 298 \, \text{K} \), for Wright-Patterson Air Force Base (AFB) during wintertime evening conditions [130].
The mean transverse wind velocity vector was assumed to be solely in the positive $x$ direction, $v_0(Z) = (5,0,0)$ m/s. This value was also determined from LEEDR3 by accessing the ExPERT database for Wright-Patterson AFB during the month of January. Specifically, wind speed percentile data was accessed. According to Fiorino, this data was collected over a period of 30 years near airplane runways located at Wright-Patterson AFB using anemometers [131]. To determine the wind velocity standard deviation $\sigma_v(z)$, the mean transverse wind speed, $v_\perp(Z) = 5$ m/s, was first subtracted from the selected data. Next, the zero-mean data was plotted, as shown in Figure 21. It was noted that the variation in the data was approximately Gaussian to a first order approximation. Consequently, a Gaussian probability distribution function, as given in Eq. (106), was fitted to the data and a constant wind velocity standard deviation was determined, $\sigma_v(Z) = 1.8$ m/s. This value was in accordance with the values cited by Fouche et al. for the SABLE experiments [103].
Figure 21. Zero-mean wind speed data for Wright-Patterson AFB during the month of January. The ExPERT database in LEEDR3 was used to obtain the data.

A nominal value was chosen for the index of refraction structure parameter, $C_n^2(Z) = 10^{-15} \text{ m}^{-2/3}$. This value was chosen, so that "moderate" optical turbulence was simulated in the wave-optics experiments. From this value, the appropriate log amplitude variances for a plane-wave source $\sigma_{\chi, pw}^2$ and a spherical-wave emitted from a point source $\sigma_{\chi, sw}^2$ were calculated using Eq. (127) and Eq. (128), respectively. In addition, Eq. (133) and Eq. (134) were used to calculate the appropriate coherence lengths for a plane-wave source $r_{0, pw}$ and a spherical-wave emitted from a point source $r_{0, sw}$. The Greenwood frequency $f_G$ was also calculated using Eq. (152). All calculations for optical turbulence parameters were made using the engagement scenario parameters.
given in Figure 20 and are included in Table 1. Note that, $n_{\text{scn}} = 10$, phase screens with equal spacing were chosen to be adequate to simulate propagation through optical turbulence in the atmosphere using the split-step beam propagation method (BPM). One determining factor with regards to this decision was made based on the low percentage errors obtained between the continuous and discrete values calculated in Table 1 [9]. The other deciding factor was the results obtained from a validation study using the point spread function (PSF) and optical transfer function (OTF) performed in the next section.

<table>
<thead>
<tr>
<th>Pathstats, $n_{\text{scn}} = 10$</th>
<th>Continuous</th>
<th>Discrete</th>
<th>Percentage error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plane-wave coherence length, $r_{0,pw}$ (cm)</td>
<td>7.57</td>
<td>7.57</td>
<td>0.0</td>
</tr>
<tr>
<td>Spherical-wave coherence length, $r_{0,sw}$ (cm)</td>
<td>13.6</td>
<td>13.6</td>
<td>0.1</td>
</tr>
<tr>
<td>Plane-wave log amplitude variance $\sigma_{z,pw}$</td>
<td>0.147</td>
<td>0.148</td>
<td>0.1</td>
</tr>
<tr>
<td>Spherical-wave log amplitude variance $\sigma_{z,sw}$</td>
<td>0.0596</td>
<td>0.0600</td>
<td>0.7</td>
</tr>
<tr>
<td>Greenwood frequency $f_G$ (Hz)</td>
<td>28.2</td>
<td>28.2</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The initial beam power $P_0$ was the only engagement scenario parameter varied within the simulations. Table 2 provides values for the initial beam powers $P_0$ used in the simulations. The corresponding distortion numbers $N_D$ were calculated using Eq.
(94) for the engagement scenario parameters given in Figure 20 and Table 1. These values are also provided in Table 2. To calculate the distortion numbers $N_D$ using Eq. (94), the focused beam diameter $D(z)$ was needed. For this purpose, Eq. (98) was used in the presence of thermal blooming and Eq. (99) was used for the case when optical turbulence was also present. The difference between the ambient index of refraction and the vacuum index of refraction $n_0 - 1$ was also needed. To calculate this value, the following relationship was used:

$$n_0 - 1 = 10^{-7} \left[ 2589.72 + \frac{12.259}{\lambda_0^2} + \frac{0.25761}{\lambda_0^4} \right],$$

and was provided by tOSC [49]. Furthermore, a critical power, $P_c = 118 \text{ kW}$, was calculated using Eq. (175) for the simulated engagement scenario. Referencing the values provided in Table 2, it should be noted that two values were chosen to lie below the critical point, corresponding to the “moderate” thermal blooming regime, and three values were chosen to lie above the critical point, corresponding to the “strong” thermal blooming regime.

The number of grid points $N$ used in the simulations were determined from the calculated distortion numbers given in Table 2. Specifically, the sampling constraint, given in Eq. (165) and derived by Tyler et al. [54,49], was multiplied by ten$^7$, so that

$$N \geq 7.5 \frac{S}{D_0} N_D = 30 N_D.$$

$^7$ A multiple of ten was arbitrarily chosen to increase the fidelity of the obtained results. In the presence of PCI and or optical turbulence, the required number of grid points needed for the simulation of thermal blooming increases beyond the requirements predicted by Tyler et al. [54,49]. Future work could benefit from a more exact analysis.
The source plane side length, $s_s = 4 \text{ m}$, used in the simulations was determined based on the turbulence simulation rule of thumb [128]. This point will be discussed further in the next section. Additionally, a target plane side length was determined by the following relationship:

$$s_t = N \frac{D_B}{20},$$

so that the calculated bucket diameter, $D_B = 1.3 \text{ cm}$, for the simulated engagement scenario had at least 20 samples across. Simulation scaling for the wave-optics experiments was determined by the ratio between the target plane side length and source plane side length, $\ell = s_t/s_s$, and the obtained values are also given in Table 2. The fidelity of the simulation parameters calculated in Table 2 and used in the wave-optics experiments will be explored in the analysis to come.

<table>
<thead>
<tr>
<th>Initial HEL beam power $P_0$ (kW)</th>
<th>Distortion number $N_D$ (rad), $r_{0,sw} = \infty \text{ cm}$</th>
<th>Distortion number $N_D$ (rad), $r_{0,sw} = 13.6 \text{ cm}$</th>
<th>Number of grid points $N \geq 30N_D$</th>
<th>Target-plane side length $s_t = ND_B/20 \text{ (cm)}$</th>
<th>Simulation scaling $\ell = s_t/s_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>8.39</td>
<td>7.76</td>
<td>256</td>
<td>16.6</td>
<td>0.0415</td>
</tr>
<tr>
<td>100</td>
<td>16.8</td>
<td>15.5</td>
<td>512</td>
<td>33.2</td>
<td>0.0831</td>
</tr>
<tr>
<td>150</td>
<td>25.2</td>
<td>23.3</td>
<td>768</td>
<td>49.9</td>
<td>0.125</td>
</tr>
<tr>
<td>200</td>
<td>33.6</td>
<td>31.0</td>
<td>1024</td>
<td>66.5</td>
<td>0.166</td>
</tr>
<tr>
<td>250</td>
<td>42.0</td>
<td>38.8</td>
<td>1280</td>
<td>83.1</td>
<td>0.208</td>
</tr>
</tbody>
</table>
3.1.2 Adaptive Optics System Parameters

A nominal AO system was also simulated. Accordingly, a beacon, represented as an ideal point source, was back propagated from the target plane of the HEL beam to the source plane of the HEL beam. The simulated beacon used the same grid size $N \times N$ and side lengths as that of the simulated HEL beam given in Table 2. As mentioned above, the turbulence simulation rule of thumb was used to determine the source plane side length used in the simulations, $s_s = 4 \text{ m}$. The turbulence simulation rule of thumb requires that the source plane side length be at least four times the initial beam diameter, $s_s \geq 4D_0$, as described in Figure 22 [128].

![Figure 22](image_url)

**Figure 22.** Description of the turbulence simulation rule of thumb. The simulated source plane side length must be four times the initial beam diameter $D_0$. This is done so that the simulated point-source wavefronts in the source plane are two times the initial beam diameter $D_0$. Thus, a guard band is set up to account for refraction effects.
A true point source, given by a Dirac delta function, contains all spatial frequencies [9]. In simulation; however, a point source must be modeled as a band-limited function. WaveProp models a band-limited point source by analytically back propagating a square grid of user-defined width from the source plane to the target plane with the proper scaling. This creates a narrow two-dimensional sinc-like pattern in the target plane which is used as the band-limited point source. After propagation from the target plane to the source plane using the BPM, the narrow two-dimensional sinc-like pattern exhibits the properties of a spherical wave in a finite region of the source plane. According to the turbulence simulation rule of thumb, this finite region needs to be at least two times the initial beam diameter \( D_0 \). Thus, a guard band is created between the edges of the source plane side length, which is at least four times the initial beam diameter, \( s_s \geq 4D_0 \). This guard band helps to combat against aliasing effects in the simulations. Aliasing typically results without the guard band because the refraction effects due to thermal blooming and or optical turbulence is strong enough to cause the data to wander off the simulated source plane.

The simulated AO system was comprised of a fast steering mirror (FSM) controlled through center of mass measurements made by a tracker, and a deformable mirror (DM) controlled through slope measurements made by a wavefront sensor (WFS). Altogether, the FSM, DM, tracker, and WFS used the same aperture size as the truncated HEL beam. Specifically, a camera without noise was used to simulate the hardware for the tracker. The camera had a pixel field of view (iFOV), \( \theta = 1 \mu\text{rad} \), and a finite number of pixels, \( n_{\text{pix}} = 32 \). The FSM was controlled by the tracker through center of mass
measurements with a servo leakage, $a = 1$, and a servo gain, $b = 0.5$. Similarly, the WFS was modeled after a Shack-Hartmann WFS with no noise. Table 3 specifies parameters used for the WFS which controlled the DM through reconstructed slope measurements in the Fried geometry using a servo leakage, $a = 0.995$, and a servo gain, $b = 0.3$. Note that the DM actuators had infinite stroke. Table 3 also specifies the DM actuator spacings, $\delta = \lambda/2$, used in the wave-optics experiments.

Fresnel perturbation numbers $N_P$ were also calculated for the simulated AO systems parameters used in the computational wave-optics experiments. The corresponding values are found in Table 3. It is important to note that the simulated Fresnel perturbation numbers gave a range of values to test for the conditions of insipient PCI. According to the linearized theory introduced by Lawrence Livermore National Laboratory (LLNL), the PCI gain factor was found to be proportional to the ratio of the distortion number over the Fresnel perturbation number, $N_D/N_P$ [103]. By varying distortion numbers $N_D$ in the setup of the engagement scenario and the spatial resolution of the AO system, the goal was to test for regimes of both a low PCI gain factor, $N_P \gg 1$ and $N_D < N_C$, and a high PCI gain factor, $N_P \ll 1$ and $N_D > N_C$. 


Table 3. Simulated AO system parameters.

<table>
<thead>
<tr>
<th>$n_{sub}$</th>
<th>$n_{lod}$ ($\lambda$)</th>
<th>Pixel field of view, $iFOV$ (μrad)</th>
<th>$n_{pix}$</th>
<th>Actuator spacing, $\delta = \lambda/2$ (cm)</th>
<th>Fresnel perturbation number $N_P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>6</td>
<td>6.38</td>
<td>64</td>
<td>12.5</td>
<td>9.23</td>
</tr>
<tr>
<td>8</td>
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AOTools was utilized in the setup of the simulated AO systems. This greatly simplified the design process required to properly simulate the AO system parameters provided in Table 3. For example, the subapdlg graphical user interface was used to calculate the tilt-removed reconstructor needed for the desired subaperture geometries. Figure 23 shows the subaperture geometry used for the simulated case with eight active subapertures across the aperture, $n_{sub} = 8$. Note that the DM actuators were placed in the corners of the subapertures to correspond to the Fried reconstruction geometry. A guard ring of one subaperture was also used in all of the subaperture designs. As a result, slaved actuators were created. Figure 24 shows the subaperture geometry used for the simulated case with 16 active subapertures across the aperture, $n_{sub} = 16$, while Figure 25 shows the subaperture geometry used for the simulated case with 32 active subapertures across the aperture, $n_{sub} = 32$. The simplicity found in using the subapdlg graphical user interface of AOTools was greatly appreciated in the analysis.
Figure 23. Subaperture geometry used to simulate a Shack-Hartmann WFS with eight active subapertures across the aperture, $n_{\text{sub}}=8$. Active subapertures are given by the yellow squares, while active DM actuators are given by the blue circles. The white circle outlines the diameter of the aperture, $D_0=1$ m, and red lines represent slave mappings to the slaved actuators given by the red circles. Yellow circles represent dead actuators. The readout in the top left corner provides the total number of active subapertures, active actuators, and slaves used in the design.
Figure 24. Subaperture geometry used to simulate an AO system with 16 active subapertures across the aperture, $n_{\text{sub}}=16$. Active subapertures are given by the yellow squares, while active DM actuators are given by the blue circles. The white circle outlines the diameter of the aperture, $D_0=1$ m, and red lines represent slave mappings to the slaved actuators given by the red circles. Yellow circles represent dead actuators. The readout in the top left corner provides the total number of active subapertures, active actuators, and slaves used in the design.
Figure 25. Subaperture geometry used to simulate an AO system with 32 active subapertures across the aperture, $n_{\text{sub}}=32$. Active subapertures are given by the yellow squares, while active DM actuators are given by the blue circles. The white circle outlines the diameter of the aperture, $D_0=1$ m, and red lines represent slave mappings to the slaved actuators given by the red circles. Yellow circles represent dead actuators. The readout in the top left corner provides the total number of active subapertures, active actuators, and slaves used in the design.
The *servodlg* graphical user interface of AOTools was also utilized in the analysis of the simulated AO systems. The closed-loop response for the AO system control parameters is shown in Figure 26. It should be noted that the sampling frequency, 

\[ f_s = 1000 \text{ Hz} \]

used in all of the computational wave-optics experiments was determined from the simulation time step, \( \Delta t = 1 \text{ ms} \). These values were nominally chosen. The simulated 3dB frequency, \( f_{3db} = 35.4 \text{ Hz} \), for the wave-optics experiments was determined to be slightly larger than the Greenwood frequency, \( f_G = 28.2 \text{ Hz} \). Ideally, an AO system should have a 3db frequency that is a few multiples of the Greenwood frequency; however, this is not always an option. The goal for the computational wave-optics experiments was to use AO system control parameters that could easily perform phase compensation for "moderate" optical turbulence. This point will be re-addressed in the next section.
Figure 26. Closed-loop response for the simulated AO system control parameters used in the computational wave-optics experiments. The top left values are inputs and the bottom left values are outputs. O/L 0 dB is the open loop 0 db crossover frequency (Hz). C/L 3 dB is the closed loop 3 dB frequency (Hz). GM is the gain margin (dB). PM is the phase margin (deg).

3.1.3 Sampling Analysis

Sampling analysis for the simulations was also performed. This helped to combat against aliasing affects often encountered in using finite-sized grids $N \times N$ to simulate HEL beam propagation in the atmosphere using the BPM. Since the effects of thermal blooming were of primary concern in the computational wave-optics experiments, a series of sampling analysis tests were conducted with steady-state thermal blooming. This was done because steady-state thermal blooming represented the strongest form of optical distortion in the computational wave-optics experiments.
The first test was conducted to determine the number of thermal blooming phase screens needed for the computational wave-optics experiments. The goal of this study was to determine the minimum number of screens necessary to effectively simulate steady-state thermal blooming without a significant amount of variation in both the calculated peak Strehl ratio $S_p$ and normalized power in the bucket $P_b$ calculations in the target plane. This was a necessary step in the analysis because it essentially increased the reliability and reproducibility of the simulations. As shown in Figure 28, the peak Strehl ratio $S_p$ and normalized power in the bucket $P_b$ were calculated in the target plane as a function of the number of thermal blooming phase screens. This was done for one simulated distortion number below the critical point, $N_D = 16.8$, and one above the critical point corresponding to the highest distortion number simulated, $N_D = 42.0$. From this analysis, a "knee in the curve" was determined for 100 screens or more for both distortion numbers $N_D$ tested. Thus, $n_{scn} = 100$, thermal blooming phase screens were determined as being adequate for all of the computational wave-optics experiments. It should be noted that WaveProp automatically set the screen spacing for the simulations, so that the each screen had approximately the same amount of distortion as calculated with the distortion number $N_D$ [49,128].
Figure 27. Thermal blooming phase screen convergence study using a.) peak Strehl ratio versus number of screens and b.) normalized power in the bucket versus number of screens.
The results from the second test are displayed in Figure 28. Here, the goal was to make sure that the number of grid points used in the computational wave-optics experiments were adequate to properly simulate HEL beam propagation in the atmosphere using the BPM. This was a necessary step in the analysis to make sure that the number of grid points given in Table 2 were satisfactory for simulating steady-state thermal blooming conditions without the effects of aliasing. Secondly, this test was conducted to make sure that the chosen number of thermal blooming phase screens, \( n_{\text{scn}} = 100 \), from the previous test was sufficient with the number of grid points given in Table 2. As shown in Figure 28, the peak Strehl ratio \( S_p \) and normalized power in the bucket \( P_B \) were calculated in the target plane as a function of the number of grid points \( N \). Similarly, this was done for one simulated distortion number below the critical point, \( N_D = 16.8 \), and one above the critical point corresponding to the highest distortion number simulated, \( N_D = 42.0 \), with, \( n_{\text{scn}} = 100 \), thermal blooming phase screens. From this analysis, it was determined from the lack of variation past, \( N = 256 \), that the number of grid points listed in Table 2 were adequate to simulate steady-state thermal blooming conditions.
Figure 28. Number of grid points convergence study using a.) peak Strehl ratio versus number of grid points and b.) normalized power in the bucket versus number of grid points.
3.2 Parameter Space Exploration

In this section, a series of preliminary wave-optics experiments are conducted. This is done to make sure that the simulations are in working order and to present a methodology for the experimental analysis presented in the next chapter. The goal for results presented in this section are to provide bounds for the problem at hand. As such, each wave-optics experiment conducted in this section includes results for an initial HEL beam power, \( P_0 = 100 \text{ kW} \), simulated just below the critical power, \( P_c = 118 \text{ kW} \), as given by Eq. (168), and an initial HEL beam power, \( P_0 = 250 \text{ kW} \), simulated well above. The corresponding distortion numbers, \( N_D = 16.8 \text{ rad} \) and \( N_D = 42.0 \text{ rad} \), are provided in Table 2 and are appropriately referred to throughout the analysis as being both below and above the critical point, i.e. the critical distortion number \( N_c \), as given in Eq. (167). In addition, the phase compensation results presented in this section are for the “middle of the road” AO system parameters, \( n_{sub} = 16 \) and \( n_{lod} = 8 \lambda \), simulated in the wave-optics experiments and tabulated in Table 3. Further experimental analysis using additional AO system parameters are presented in the next chapter.

3.2.1 Propagation with Extinction

As a first step in the analysis, it was necessary to make sure that WaveProp was setup correctly to simulate the engagement scenario parameters given in the previous section with only extinction effects. This was done so that the simulated parameters in the wave-optics experiments could be checked for the appropriate initial conditions without the effects of thermal blooming and or turbulence. For example, the HEL beam irradiance and phase in the source plane and target plane are displayed in Figure 29.
for the highest initial beam power simulated, $P_0 = 250$ kW. The top left corner of Figure 29 represents the HEL beam source plane irradiance. Note that the HEL beam profile is Gaussian and truncated with an initial beam diameter, $D_0 = 1$ m. Furthermore, the HEL beam phase in the source plane is provided in the top right corner. Note here that the phase is constant/flat, as required by an initially collimated beam. This represents the phase of the HEL beam before being sent through the lens. Also note that the chosen source plane side length, $s_s = 4$ m, is in working order.

The HEL beam irradiance and phase in the target plane after propagation with the effects of extinction are also shown in the bottom portion of Figure 29. Here, it should be noted that the target plane irradiance fits within the bucket diameter, $D_B = 1.3$ cm, as given by Eq. (95). The corresponding phase in the target plane has the characteristic parabolic features associated with Gaussian beam propagation. It should also be noted that the grid resolution in the target plane was significantly less than the resolution in the source plane. This is seen in the slightly blurry target plane HEL beam irradiance and phase as compared with the source plane HEL beam irradiance and phase. Nonetheless, 20 grid points across the bucket diameter was more than adequate for peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations in the target plane. In the presence of thermal blooming and or optical turbulence, the beam spread was expected to be a lot larger than the bucket diameter, $D_B = 1.3$ cm.
The setup and propagation of the point-source beacon was also verified with only the effects of extinction. As shown in Figure 30, it was noted that the point-source beacon irradiance in the target plane was represented as a narrow band-limited sinc-like pattern. This is demonstrated in the top left corner of Figure 30. After propagation to the source plane, the point-source beacon was collimated by the simulated thin lens and truncated by the pupil to have an aperture diameter, $D_0 = 1 \text{ m}$. This is demonstrated in the bottom portion of Figure 30 and is characterized with a constant/flat irradiance and a constant/flat phase associated with collimation. As a final note here, the point source beacon provided adequate coverage of the shared aperture.
Figure 30. Propagation of the simulated point-source beacon with the effects of extinction. The top row demonstrates the irradiance and phase in the target plane and the bottom row demonstrates the irradiance and phase in the source plane after collimation.
3.2.2 Propagation with Thermal Blooming

The effects of time-dependent thermal blooming were explored here using the algorithm presented in Eq. (82). For instance, in Figure 31, the engagement scenario parameters presented in the previous section were used to propagate the HEL beam with the effects of time-dependent thermal blooming for a distortion number just below the critical point, \( N_D = 16.8 \text{ rad} \). The effects of optical turbulence were not simulated here, only the effects of time-dependent thermal blooming and extinction. It is noted from Figure 31, that in terms of normalized irradiance in the target plane, steady-state thermal blooming was reached sometime after the 50 ms time stamp. This is noted as the crescent pattern in the target plane becomes static around this time stamp and does not really change in shape. Similarly, the effects of time-dependent thermal blooming were simulated for the highest distortion number used in the wave-optics experiments, \( N_D = 42.0 \text{ rad} \). These results for normalized irradiance are demonstrated in Figure 32.

It is important to note the differences in the development of the crescent pattern obtained in the "strong" thermal blooming regime, \( N_D = 42.0 \text{ rad} \), as opposed to the crescent pattern obtained in the "moderate" thermal blooming regime, \( N_D = 16.8 \text{ rad} \). The effects of Fresnel ringing due to the truncated beam diameter, \( D_0 = 1 \text{ m} \), are amplified with an increase in the strength of the simulated thermal blooming. It is also noted that the crescent pattern in Figure 32 in the steady-state regime is nearly doubled in size when compared with Figure 31. In this case, steady-state thermal blooming is characterized in terms of normalized irradiance in the target plane as being reached after the 75 ms time stamp.
To discern the actual convergence of the crescent formation, an additional test was conducted. Here, peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations in the target plane were plotted versus time, as shown in Figure 33. Both time-dependent and steady-state values were plotted for the distortion numbers tested in Figure 31 and Figure 32. The results of the convergence study show that the peak Strehl ratio $S_p$ and the normalized power in the bucket $P_B$ calculations for time-dependent thermal blooming reach their steady-state values faster for the highest distortion number tested, $N_D = 42.0$ rad, as opposed to the distortion number tested below the critical point, $N_D = 16.8$ rad. These results seem to contradict those discussed for Figure 31 and Figure 32, which show time stamps for normalized irradiance. It should be noted that normalized irradiance snapshots are sometimes deceiving; however, they serve as a great analysis tool in visualizing the results.
Figure 31. Normalized HEL beam irradiance for time-dependent thermal blooming and a distortion number below the critical point, $N_D=16.8$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter $D_B=1.3$ cm.
Figure 32. Normalized HEL beam irradiance for time-dependent thermal blooming and a distortion number well above the critical point, $N_D=42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represent the diffraction limited bucket diameter $D_B=1.3$ cm.
Figure 33. Thermal blooming convergence study using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
3.2.3 Propagation with Turbulent Thermal Blooming

In this study, the effects of time-dependent turbulent thermal blooming were tested using the algorithm given in Eq. (111). Remember that wind speed data from the ExPERT database in LEEDR3 was used to determine the wind velocity standard deviation, \( \sigma_v(Z) = 1.8 \text{ m/s} \), as described above in Figure 21. It should be noted that the spatial filtering associated with the wind fluctuations characteristic function \( \mathcal{P}(z,t) \), as given in Eq. (107), was realized for ten previous time steps. This was determined as being adequate based on the decreasing trend given in the Gaussian distributed spatial spread found in Figure 7. Including additional time steps only served to decrease computational efficiency with little added effect in the obtained result.

With that said, the blurring effects associated with time-dependent turbulent thermal blooming were found to nominally increase system performance. As shown in Figure 34, peak Strehl ratio \( S_p \) and normalized power in the bucket \( P_b \) calculations in the target plane versus time were compared for both time-dependent turbulent thermal blooming and time-dependent thermal blooming. The effects of the time-varying wind fluctuations were found to have minimal impact on system performance for both the "strong" thermal blooming regime, \( N_D = 42.0 \text{ rad} \), and the "moderate" thermal blooming regime, \( N_D = 16.8 \text{ rad} \). Future studies with WaveProp are needed to discern whether this discrepancy was from user error, algorithm error, or fact.
Figure 34. Turbulent thermal blooming versus thermal blooming study using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
3.2.4 Propagation with Turbulence

The effects of optical turbulence were explored here. For instance, in Figure 35, the engagement scenario parameters presented in the previous section were used to propagate the HEL beam through optical turbulence with a spherical wave coherence diameter, $r_{0,sw} = 13.6 \text{ cm}$. It is stressed that the effects of time-dependent thermal blooming were not simulated in this study, only the effects of optical turbulence and extinction. The characteristic scintillation caused by optical turbulence is shown in Figure 35 in terms of normalized irradiance. It is important to note that the variations in the normalized irradiance fluctuate as time progresses.
Figure 35. Normalized HEL beam irradiance for one realization of optical turbulence and a spherical-wave coherence diameter, $r_{0,sw}=13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represent the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
To make sure that the wave-optics experiments were working properly for multiple realizations of simulated optical turbulence, the PSF and OTF were used. For example, as shown in Figure 36 and Figure 37, the simulations behaved as expected for 25 independent realizations of a point-source beacon propagating through optical turbulence. The average PSF \( h(u,v) \) fit within the turbulence limited bucket diameter, \( D_T = 9.54 \text{ cm} \), as given by Eq. (100). This was consistent with the theory presented in the previous chapter and made sense based on the spatial resolution associated with the simulated spherical wave coherence diameter, \( r_{0,sw} = 13.6 \text{ cm} \). In addition, the long-exposure OTF \( H_{LE}(f_u,f_v) \), as given in Eq. (151), corresponded well with the experimental OTF \( H_{EX}(f_u,f_v) \), which was determined from the average PSF \( h(u,v) \) found in Figure 36 using Eq. (147). The diffraction limited OTF \( H_{DL}(f_u,f_v) \) was also used to create an equivalent OTF, \( H_{EQ}(f_u,f_v) = H_{DL}(f_u,f_v)H_{LE}(f_u,f_v) \), for comparison purposes. As shown in Figure 37, the diffraction limited OTF \( H_{DL}(f_u,f_v) \) had little effect on the equivalent OTF \( H_{EQ}(f_u,f_v) \) when compared with the effects of the long exposure OTF \( H_{LE}(f_u,f_v) \).
Figure 36. Optical turbulence validation study using the PSF. The normalized average PSF was calculated from 25 independent realizations of a point source propagating through optical turbulence. The dashed white line represents the optical turbulence limited bucket diameter, $D_T = 9.54$, for a spherical-wave coherence diameter, $r_{0,sw} = 13.6$ cm.
Figure 37. Optical turbulence validation study using the OTF. The experimental OTF $H_{EX}$ is calculated from 25 independent realizations of a point source propagating through optical turbulence. The equivalent OTF is determined from the long-exposure and diffraction-limited OTF, $H_{EQ}=H_{DL}H_{LE}$.
3.2.5 Propagation with Thermal Blooming and Turbulence

In the analysis presented here, the combined effects of thermal blooming and turbulence were studied. This was done to provide a gauge for the effects of time-dependent thermal blooming coupled with the simulated optical turbulence. For this purpose, two different distortion numbers $N_D$ were analyzed in this study with a simulated spherical wave coherence diameter, $r_{0,sw} = 13.6 \text{ cm}$. The results from the first distortion number tested, $N_D = 15.5 \text{ rad}$, are given in Figure 38 and Figure 39. These results correspond to a distortion number found below the critical distortion number $N_C$, as given in Eq. (167). In Figure 38, normalized irradiance for varying time stamps is studied. It is noted here that the characteristic scintillation associated with optical turbulence is eventually shifted into the transverse wind direction due to advection associated with time-dependent thermal blooming. This effect is characterized with the scintillated irradiance pattern being consistently located in the left half plane of the simulation grid in the steady-state thermal blooming limit.

Peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations versus time are shown in Figure 39. Here, a comparison study is given for the effects of only time dependent thermal blooming, the averaged effects of 25 independent realizations of optical turbulence, and the combined effects of time-dependent thermal blooming and 25 independent realizations of optical turbulence. It was noted that the combined effects of time-dependent thermal blooming and optical turbulence were found to be more severe than those of only time-dependent thermal blooming.
Figure 38. Normalized HEL beam irradiance with time-dependent thermal blooming and one realization of optical turbulence for a spherical-wave coherence diameter, $r_{\theta,w}=13.6$ cm, and a distortion number, $N_D=16.7$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 39. Comparison study for HEL beam propagation with time-dependent thermal blooming and the average of 25 independent realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
The results from the second distortion number tested, $N_D = 42.0 \text{ rad}$, are given in Figure 40 and Figure 41. These results correspond to a distortion number found well above the critical distortion number $N_C$, as given in Eq. (167). In Figure 40, normalized irradiance for varying time stamps is studied. Here, the characteristic scintillation associated with optical turbulence is quickly shifted into the transverse wind direction because of advection associated with time-dependent thermal blooming. This effect is characterized with the scintillated irradiance pattern being consistently located in the left half plane of the simulation grid in the steady-state thermal blooming limit. Note that the normalized irradiance pattern given in Figure 40 is nearly twice as large as that given in Figure 38.

Peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations versus time are also shown in Figure 41. Similar to Figure 39, a comparison study is given for the effects of only time dependent thermal blooming, the averaged effects of 25 independent realizations of optical turbulence, and the combined effects of time-dependent thermal blooming and 25 independent realizations of optical turbulence. In this case, the combined effects of time-dependent thermal blooming and optical turbulence were found to be as severe as those of only time-dependent thermal blooming. In some time stamps, even better. It is important to note that this point is accounted for with the small difference found in the calculated distortion numbers, $N_D = 42.0 \text{ rad}$ and $N_D = 38.8 \text{ rad}$, which were determined based on the initial beam diameter, $D_0 = 1 \text{ m}$, and the spherical wave coherence length, $r_{0,sw} = 13.6 \text{ cm}$, respectively.
Figure 40. Normalized HEL beam irradiance with time-dependent thermal blooming and one realization of optical turbulence for a spherical-wave coherence diameter, $r_{0,sw}=13.6$ cm, and a distortion number, $N_D=42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 41. Comparison study for HEL beam propagation with time-dependent thermal blooming and the average of 25 independent realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.

\[ r_{0,sw} = \infty \text{ cm, } N_D = 42 \text{ rad} \]
\[ r_{0,sw} = 14 \text{ cm, } N_D = 0 \text{ rad} \]
\[ r_{0,sw} = 14 \text{ cm, } N_D = 39 \text{ rad} \]
3.2.6 Ab Initio Phase Compensation

In the groundbreaking research conducted by MIT Lincoln Laboratories (MIT-LL), different regimes of phase compensation were experimented with to mitigate the effects of thermal blooming [90,106,103]. This point was referenced above in the analysis of PCI. The computational wave-optics experiment proposed here follows the experimental foundation provided by MIT-LL. Thus, the first regime of phase compensation used in this analysis is referred to as *ab initio* phase compensation. The term, *ab initio*, is Latin in origin and is translated to mean: “from the beginning.” As such, with *ab initio* phase compensation, the AO system is used to compensate the HEL beam from the beginning. Put another way, the HEL beam and AO system are turned on at the same time. In the *ab initio* regime of phase compensation, the AO system is able to sense and correct for the effects of thermal blooming as they develop in the atmosphere.

As a first order of business in the analysis presented here, it was important to verify that the “middle of the road” AO system parameters, $n_{\text{sub}} = 16$ and $n_{\text{lod}} = 8\lambda$, as given in Table 3, were capable of correcting for the refraction effects of optical turbulence. For this purpose, normalized irradiance time stamps are given in Figure 42. These results correspond to one independent realization of optical turbulence with a simulated spherical wave coherence length, $r_{0,\text{sw}} = 13.6$ cm. No thermal blooming was simulated in for the results shown in Figure 42. As discussed above in the experimental setup, the nominal goal for the wave-optics experiments was to simulate atmospheric conditions with a “moderate” optical turbulence strength.

The results show the characteristic behavior associated with a properly working AO system. As shown in Figure 42, the normalized HEL beam irradiance is consistently
found to reside within the diffraction limited bucket diameter, $D_B = 1.3 \text{ cm}$, for multiple time stamps. Small deviations from the bucket diameter are associated with the relatively high servo gain, $b = 0.5$, used for the FSM. Nonetheless, the AO system parameters used in this particular computational wave-optics experiment were more than adequate in performing phase compensation for “moderate” optical turbulence.

![Figure 42. Normalized HEL beam irradiance with ab initio phase compensation of one realization of optical turbulence with a spherical coherence diameter, $r_{0,sw}=13.6 \text{ cm}$. The simulation runs from 1 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3 \text{ cm}$.](image)

This last point is further supported with the results provided in Figure 43 and Figure 44. Here, peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations in the target plane versus time are given in addition to the root mean square (RMS) $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands as a function of time. These results were averaged for 25 independent realizations of optical
turbulence. In Figure 43, the calculated peak Strehl ratio $S_p$ and normalized power in the bucket $P_a$ in the target plane are consistently above 0.8 for the simulated time period—system performance was definitely not an issue. Furthermore, the RMS $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands settled down as time progressed, as shown in Figure 44. This was a good sign in terms of characterizing system stability. No exponential behavior was witnessed.
Figure 43. Ab initio phase compensation study with the average of 25 independent realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 44. Ab initio phase compensation study with the average of 25 independent realizations of optical turbulence using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
The next step in the analysis was to perform \textit{ab initio} phase compensation for time-dependent thermal blooming. As such, normalized irradiance time stamps are given in Figure 45 and Figure 46 for a simulated distortion number just below the critical point, $N_D = 16.8 \text{ rad}$, and a distortion number well above the critical point, $N_D = 42.0 \text{ rad}$, respectively. No turbulence was simulated in these particular studies. The \textit{“middle of the road”} AO system parameters, $n_{\text{sub}} = 16$ and $n_{\text{lod}} = 8 \lambda$, as given in Table 3 were also used to create these phase compensation results. As shown in in Figure 45, the characteristic crescent pattern associated with \textit{“moderate”} thermal blooming, $N_D = 16.8 \text{ rad}$, is minified with \textit{ab initio} phase compensation. This is said because the crescent pattern is successfully confined to the diffraction limited bucket diameter, $D_B = 1.3 \text{ cm}$. It should be noted that some of the energy is scattered out into a wing like pattern; however, system performance for the most part is stable and consistent. No signs of PCI were witnessed.

The \textit{ab initio} phase compensation results obtained for \textit{“strong”} thermal blooming, $N_D = 42.0 \text{ rad}$, are shown in Figure 46. When compared to the results shown in Figure 45, the AO system struggles a lot more to obtain system performance and stability. This comment is made based on the fact that the wing-like pattern due to scattering is more defined in Figure 46. As time progresses, the characteristic crescent pattern is again confined to the diffraction limited bucket diameter, $D_B = 1.3 \text{ cm}$; however, upon closer inspection, it was noticed that the peak irradiance of the confined crescent pattern seemed to oscillate around a mean value. Further analysis was needed to discern the validity of this claim. It should be noted; nonetheless, that there were still no apparent signs of PCI.
Figure 45. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=16.8$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represent the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 46. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D = 42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represent the diffraction limited bucket diameter for the simulations, $D_D = 1.3$ cm.
A comparison study for system performance was conducted next. As shown in Figure 47 and Figure 48, system performance and system stability were analyzed.

Specifically, in Figure 47, peak Strehl ratio $S_P$ and normalized power in the bucket $P_B$ calculations in the target plane as a function of time were compared for the same data and simulated distortion numbers, $N_D = 16.8\, \text{rad}$ and $N_D = 42.0\, \text{rad}$, as used to create the normalized irradiance time stamps in Figure 45 and Figure 46. The results show definite improvements in system performance. This claim is made based on comparisons with Figure 33 and or Figure 34, where no phase compensation was applied to the same time dependent thermal blooming conditions.

In the "moderate" thermal blooming regime corresponding to a simulated distortion number, $N_D = 16.8\, \text{rad}$, just below the critical point, the system performance measurements showed signs of excellent system stability. This is said based on the fact that both the peak Strehl ratio $S_P$ and normalized power in the bucket $P_B$ calculations in the target plane as a function of time reached a steady-state equilibrium. However, in the "strong" thermal blooming regime corresponding to a simulated distortion number, $N_D = 42.0\, \text{rad}$, well above the critical point, the system performance measurements showed signs of inconsistent system performance. This is said based on the observation of what looks like periodic oscillations in the system performance measurements. These periodic oscillations seemed to be deterministic in nature, as they oscillated around a mean steady-state value. The fact that a steady-state mean value was eventually achieved demonstrated that incipient PCI was not met in this particular computational wave-optics experiment.
The same periodic oscillations were also witnessed in the root mean square (RMS) $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands as a function of time. As shown in Figure 48, system stability was achieved in both cases. This is said because the RMS $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands eventually settled down as time progressed. For both simulated distortion numbers, $N_D = 16.8$ rad and $N_D = 42.0$ rad, exponential behavior was witnessed early on in the computational wave-optics experiment. This was almost expected in the analysis given the nature of the problem. Positive feedback results from phase compensation of thermal blooming. The fact that the system measurements eventually settled down demonstrated the fact the positive feedback was unsuccessful in creating the runaway behavior associated with the conditions for insipient PCI.
Figure 47. Comparison study for ab initio phase compensation of time-dependent thermal blooming using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 48. Comparison study for ab initio phase compensation of time-dependent thermal blooming using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
3.2.7 Deferred Phase Compensation

The second regime of phase compensation studied in the analysis is referred to as deferred phase compensation. With deferred phase compensation, the AO system is operated in a closed-loop configuration, but the AO control loop is not closed right away. This corresponds to the case where the AO system is operated in open loop; however, in the closed-loop configuration as described in Figure 11. Simply put, in the deferred phase compensation regime, the AO control loop remains open for a user-defined amount of time.

The computational wave-optics experiment proposed here, simulates the case where the AO system is allowed to run in open loop until steady-state thermal blooming conditions are achieved. While in open loop operation, both the DM and the FSM are commanded to flat. Thus, the WFS and tracker are able to sense the effects of time-dependent thermal blooming; however, no phase compensation is applied until steady-state thermal blooming conditions are achieved. In WaveProp, the proposed deferred regime of phase compensation is particularly easy to simulate. This is said because steady-state thermal blooming conditions are readily achieved by seeding the computational wave-optics experiment with steady-state thermal blooming conditions from the algorithm proposed in Eq. (87). From here, the computational wave-optics experiment proceeds with the phase compensation of time-dependent steady-state thermal blooming as determined by the algorithm proposed in Eq. (82). This process was effectively tested in creating the time-dependent steady-state thermal blooming results found in Figure 33, $SS = 1$. 

185
It should be noted that the deferred regime of phase compensation was originally proposed by MIT-LL [90,106,103]. The experimental results published by MIT-LL claimed that the level of thermal blooming in the atmosphere had a significant impact on the conditions for insipient PCI. Specifically, the results published by MIT-LL showed that the deferred phase compensation always outperformed the ab initio phase compensation. To explain the results, it was conjectured by MIT-LL that if the AO system was given the opportunity to sense and correct for the small-scale perturbations in the irradiance and or phase as they developed from time-dependent thermal blooming (such is the case with ab initio phase compensation), then the conditions for incipient PCI were met a lot sooner in the analysis. This conjecture was grounded with the micro-scale interpretation of PCI developed by the linearized theory produced by LLNL and discussed above.

With this in mind, the results for the deferred phase compensation of time-dependent steady-state thermal blooming are given in Figure 49-Figure 52. For all intents and purposes, the results showed the same exact trends as those for ab initio phase compensation, despite the results published by MIT-LL. The high points worth mentioning here are as follows.

- Normalized irradiance time stamps are given in Figure 49 and Figure 50 for a simulated distortion number just below the critical point, $N_D = 16.8$ rad, and a distortion number well above the critical point, $N_D = 42.0$ rad, respectively.

- As shown in Figure 49 and Figure 50, the characteristic crescent pattern associated with steady-state thermal blooming are provided in the first time stamp.
• With deferred phase compensation, the characteristic crescent pattern was again confined to the diffraction limited bucket diameter, \( D_B = 1.3 \text{ cm} \), as time progressed.

• In Figure 51, peak Strehl ratio \( S_p \) and normalized power in the bucket \( P_B \) calculations in the target plane as a function of time were compared for the same data and simulated distortion numbers, \( N_D = 16.8 \text{ rad} \) and \( N_D = 42.0 \text{ rad} \), and the results again show definite improvements in system performance.

• For the distortion number above the critical point, \( N_D = 42.0 \text{ rad} \), periodic oscillations in the system performance measurements were observed.

• The same periodic oscillations were also witnessed in the root mean square (RMS) \( r_{DM} \) of the DM commands and variance \( \sigma_{DM}^2 \) of the DM commands as a function of time, as shown in Figure 52.
Figure 49. Normalized HEL beam irradiance with deferred phase compensation of time-dependent thermal blooming for a distortion number, \( N_d = 16.8 \text{ rad} \). In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represent the diffraction limited bucket diameter for the simulations, \( D_B = 1.3 \text{ cm} \).
Figure 50. Normalized HEL beam irradiance with deferred phase compensation of time-dependent thermal blooming for a distortion number, $N_D=42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 51. Comparison study for deferred phase compensation with time-dependent thermal blooming using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 52. Comparison study for deferred phase compensation of time-dependent thermal blooming using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
3.2.8 Open-Loop Ab Initio Phase Compensation of Thermal Blooming

To continue the analysis, results are presented which support the micro-scale interpretation of PCI. They also support the fact that computational wave-optics experiments are a good vehicle in which to study the conditions for insipient PCI. With this said, the computational wave-optics experiment conducted here explored the possibility for insipient PCI with an adaptive optics system operating in the open loop regime. The experimental setup is essentially demonstrated above in Figure 10.

The open-loop phase compensation simulated here, directly measured the incoming point-source beacon with the WFS and tracker. It is important to note that the DM and FSM were essentially bypassed with the point source beacon. Next, the measurements from the WFS and tracker were then blindly used to control the DM and FSM with the same AO control parameters described above in Figure 26. With this experimental design, no feedback was simulated for the phase compensation of the outgoing HEL beam. Thus, the simulated AO system essentially had a tremendous amount of servo gain.

The results for open-loop ab initio phase compensation of time-dependent thermal blooming are given in Figure 53 and Figure 54. Here, normalized irradiance time-stamps are given. The lowest distortion number, \( N_D = 8.39 \text{ rad} \), as given in Table 2 was simulated here to obtain the results. For all intents and purposes, the results demonstrate all of the symptoms associated with the micro-scale interpretation of PCI. This is said because with a high servo gain, the conditions for runaway in the adaptive optics control loop are met. As shown in Figure 53 in terms of normalized irradiance time stamps, the positive feedback caused by the open-loop phase compensation of thermal blooming
essentially causes the HEL beam to break apart into smaller and smaller spatial perturbations. Eventually, the spatial perturbations wander off the edge of the grid and cause aliasing; however, there is a significant decrease in peak irradiance beforehand.

The idea associated with small-scale perturbation growth is better demonstrated in Figure 54. Here, normalized irradiance is given for the 25 ms time stamp. Based on the micro-scale interpretation of PCI, the result makes sense. This is said because the positive feedback in the AO control loop essentially causes the HEL beam to break up into a bunch of small scale spatial perturbations. These spatial perturbations grow in time and with propagation.
System performance measurements also demonstrate signs of severe PCI. For example, as shown in Figure 55, both the peak Strehl ratio $S_p$ and the normalized power in the bucket $P_b$ calculations in the target plane versus time quickly degrade as time progresses. This is very indicative of the conditions for incipient PCI. System stability is also severely compromised. This is witnessed in Figure 56 with the RMS $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands as a function of time. Both stability measurement give raise to exponential behavior, a true indicator of instability.
Figure 55. Instability study for open-loop ab initio phase compensation with time-dependent thermal blooming using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 56. Instability study for open-loop ab initio phase compensation of time-dependent thermal blooming using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
3.2.9 Ab Initio Phase Compensation of Thermal Blooming and Turbulence

The results presented in this subsection are a culmination of the results presented throughout this entire chapter. With that said, normalized irradiance time stamps are given in Figure 57 for the *ab initio* phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence. The distortion number, $N_D = 15.5 \text{ rad}$, simulated here corresponds to one found just below the critical point. Note that the AO system struggles to perform phase compensation for both time-dependent turbulent thermal blooming and one realization of optical turbulence.

This statement is supported with the results presented in Figure 58. Here, peak Strehl ratio $S_P$ and the normalized power in the bucket $P_B$ calculations in the target plane versus time are provided for the average of 25 individual realizations of optical turbulence combined with time-dependent turbulent thermal blooming and or time-dependent thermal blooming. Note that the system measurements steadily “fizzle” out as time progresses. The results are also compared to the results obtained for *ab initio* phase compensation of only time-dependent turbulent thermal blooming and or time-dependent thermal blooming. The results presented in Figure 59 correspond to system stability. Here, the RMS $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands as a function of time were plotted for the same simulation conditions as previously stated. No further insight is added, as there are no apparent signs of instability in the turbulence/thermal blooming results.
Figure 57. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent turbulent thermal blooming and one realization of optical turbulence for a distortion number, $N_D=15.5$ rad, a wind velocity standard deviation, $\sigma_v=1.8$ m/s, and a spherical coherence diameter, $r_0,sw=13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 58. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 59. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
Normalized irradiance time stamps are also given in Figure 60 for the *ab initio* phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence. The distortion number, $N_D = 38.8$ rad, simulated here corresponds to one found well above the critical point. Note that the AO system is unable to perform phase compensation for both time-dependent turbulent thermal blooming and one realization of optical turbulence. System performance in this case is completely compromised.

This statement is supported with the results presented in Figure 61. Here, peak Strehl ratio $S_P$ and the normalized power in the bucket $P_B$ calculations in the target plane versus time are provided for the average of 25 individual realizations of optical turbulence combined with time-dependent turbulent thermal blooming and or time-dependent thermal blooming. Note that the system measurements are basically non-existent as time progresses. This is better realized when compared to the results obtained for *ab initio* phase compensation of only time-dependent turbulent thermal blooming and or time-dependent thermal blooming. The results presented in Figure 59 correspond to system stability. Here, the RMS $r_{DM}$ of the DM commands and the variance $\sigma_{DM}^2$ of the DM commands as a function of time were plotted for the same simulation conditions as previously stated. No further insight is added, as there are no apparent signs of instability in the turbulence/thermal blooming results. One thing worth noting in the analysis before moving on is the fact the periodic oscillations are mitigated when optical turbulence is added to the mix.
Figure 60. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent turbulent thermal blooming and one realization of optical turbulence for a distortion number, $N_D=38.8$ rad, a wind velocity standard deviation, $\sigma_v=1.8$ m/s, and a spherical coherence diameter, $r_{0,sw}=13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represents the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 61. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 62. Comparison study for ab initio phase compensation with time-dependent turbulent thermal blooming and the average of 25 realizations of optical turbulence using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
4. Experimental Analysis and Discussion

In this chapter, further analysis is presented in support of the parameter space exploration given in the previous chapter. The goal for this analysis is to discern the cause of the periodic oscillations witnessed in the system performance measurements. It is shown that branch points result from the phase compensation of “strong” thermal blooming and are the cause the periodic oscillations. In turn, these branch points limit insipient phase compensation instability (PCI). This conjecture is strongly supported with a correlation study, which shows that the system performance measurements are correlated with the number of branch points. What is more, the correlation is strongly influenced by the strength of the thermal blooming. As the strength of thermal blooming is increased, the correlation study shows that the measured system performance becomes increasingly uncorrelated with an increased number of branch points.

When the spatial resolution of the wavefront sensor (WFS) and the strength of the thermal blooming are increased, it is shown that system performance becomes compromised with the conditions of insipient PCI. Here, the correlation analysis shows that the measured system performance becomes anticorrelated with the number of branch points. The branch points present in this regime ensue their traditional role in directly decreasing system performance.

The measured system performance becomes increasingly anticorrelated when optical turbulence is added to the mix. These results make sense based on the system performance measurements presented in the previous chapter. In addition, these results offer definite trends. With increased optical distortion, whether from thermal blooming,
insipient PCI, and or optical turbulence, the branch point mitigation of PCI is increasingly less effective. The observed trends are consistent with previous work in turbulence [124]; however, are new in terms of characterizing the effects of thermal blooming and PCI.

4.1 Impact of Branch Points on Incipient PCI

In the exploration of the parameter space provided in the previous chapter, it was noticed that periodic oscillations arise in the system performance measurements as the strength of the simulated thermal blooming is increased. These periodic oscillations were first described by Lukin and Fortes as a result of branch points [121,7]. In this groundbreaking research, the periodic oscillations were referred to as auto oscillations. It was determined by Lukin and Fortes that the branch points arise with idealized phase compensation of a focused HEL beam in the presence of thermal blooming. Since this discovery, no further research has been published to better characterize the effects of branch points in the presence of “strong” thermal blooming. The analysis provided here, uses the correlation coefficient $\rho$ as defined in Eq. (164) to relate the similarities found between the measured peak Strehl ratio $S_p$ and the number of branch points as a function of time.
4.1.1 Branch Points in the Presence of Strong Thermal Blooming

From the parameter space exploration provided in the previous chapter, it was noted that the point-source beacon irradiance in the source plane varied as a result of the phase compensation of time-dependent thermal blooming. This point is demonstrated in Figure 63 with varying time stamps for the normalized beacon irradiance in the source plane and a simulated distortion number well above the critical point, \( N_D = 42.0 \text{ rad} \). The "middle of the road" AO system parameters, \( n_{\text{sub}} = 16 \) and \( n_{\text{lod}} = 8 \lambda \), as given in Table 3, were also used to obtain these results. It is important to note that the point-source beacon irradiance variations were consistently found in the results obtained with \textit{ab initio} and \textit{deferred} phase compensation regimes of time-dependent thermal blooming.

Large-scale variations in the point-source beacon irradiance provide the conditions needed for branch points to arise in the point-source principle value or wrapped phase. This topic was addressed above with the introductory analysis given on branch points. As such, the point-source wrapped phase in the source plane is shown in Figure 64 for the same distortion number, \( N_D = 42.0 \text{ rad} \), and the same time stamps as those shown in Figure 63 for the normalized point-source beacon irradiance in the source plane. The "middle of the road" AO system parameters, \( n_{\text{sub}} = 16 \) and \( n_{\text{lod}} = 8 \lambda \), as given in Table 3, were also used to obtain these results. From the results presented in Figure 64, it was made clear that the point-source wrapped phase in the source plane showed the symptoms associated with the presence of numerous branch points. Thus, a branch point study was conducted.
The algorithm given in Eq. (174) was used to detect branch points present in the source plane for each simulated time step. From this analysis, it was officially discovered that there were a significant number of branch points present in the wave-optics experiments as a result of “strong” thermal blooming. As shown in Figure 65, as many as 3806 branch points were present in the source plane at a given time stamp. The mean number of branch points for the various distortion numbers $N_D$ and AO system parameters tested are tabulated in the Appendix. It should be noted that branch points only arise in the wave-optics experiments with simulated distortion numbers above the critical distortion number, $N_D > N_C$, i.e. “strong” thermal blooming.

Unfortunately, the results provided in Figure 64 and Figure 65 also show symptoms of aliasing. It is conjectured that the aliasing artificially increased the number of branch points obtained in some of the results. The high number of branch points could have also caused some of the aliasing. Future computational wave-optics experiments will require a higher number of grid points to combat these aliasing effects. Nonetheless, this small setback was noted and a correlation analysis was conducted.
Figure 63. Normalized point-source beacon irradiance in the source plane with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D = 42.0$ rad. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms.
Figure 64. Measured point-source beacon wrapped phase in the source plane with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D = 42.0 \text{ rad}$. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms.
Figure 65. The highest number of branch points present in the source plane with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=42.0$ rad. In a.) the point-source beacon wrapped phase for the $t=87$ ms time stamp is given and in b.) the associated placement of the branch points is given.
4.1.2 System Performance in Presence of Branch Points

The next step in the analysis was to relate the presence of branch points in the source plane to system performance in the target plane. For this purpose, a correlation study was conducted using the correlation coefficient $\rho$, as given in Eq. (164). The results are tabulated in the Appendix for the various distortion numbers $N_D$ and AO system parameters tested. It was determined that the number of branch points in the source plane as a function of time were correlated with the peak Strehl ratio $S_p$ calculations in the target plane as a function of time. This relationship is shown in Figure 66, where a correlation coefficient, $\rho = 0.118$, was obtained for a simulated distortion number well above the critical point, $N_D = 42.0$ rad, and the “middle of the road” AO system parameters, $n_{sub} = 16$ and $n_{lod} = 8 \lambda$, as provided in Table 3.

What this means in the analysis is that as system performance increases due to phase compensation of time-dependent thermal blooming, the number of branch points increases. With an increase in the number of branch points, the simulated AO system is unable to sense and correct for the effects of time-dependent thermal blooming. As a result, system performance decreases. This decrease in system performance also marks a decrease in the number of branch points and the process is essentially repeated—hence the presence of periodic oscillations in the system performance measurements.

The presence of branch points effectively mitigates PCI. This is said because the branch points prevent system performance and in so doing prevent the positive feedback associated with the macro- and micro-scale interpretations of PCI. The branch point mitigation of PCI does not provide stellar system performance, as noted in Figure 66.
However, system performance was not completely compromised as is the case when in the presence of PCI.

![Figure 66. Comparison of peak Strehl ratio calculations in the target plane as a function of time with the number of branch points in the source plane as a function of time for a distortion number, $N_D=42.0$ rad, 16 subapertures across the aperture, $n_{lod}=32$, and ten waves of tilt per subaperture, $n_{lod}=10 \lambda$. The results show that the two measurements are correlated for time-dependent thermal blooming.](image)

### 4.2 Impact of Spatial Resolution on Incipient PCI

To continue the analysis, the conditions for insipient PCI are explored. The results from the previous chapter only showed phase compensation results for the "middle of the road" case for the AO system parameters simulated, $n_{sub}=16$ and $n_{lod}=8 \lambda$. However, as organized in Table 3, many more AO system parameters were used in the wave-optics experiments. These combinations corresponded to regimes for both a low PCI gain factor, $N_p \gg 1$ and $N_D < N_C$, and a high PCI gain factor, $N_p \ll 1$. 
and $N_D > N_C$. It is shown here, that as the Fresnel perturbation number $N_p$ is decreased and the distortion number $N_d$ is increased well above the critical distortion number $N_c$, the conditions for insipient PCI are met, and system performance becomes compromised. However, the Fresnel perturbation number $N_p$ does not characterize the conditions for insipient PCI entirely. Subaperture field of view (FOV) on the simulated Shack-Hartmann WFS must be taken into account as well when in the presence of branch points. The analysis shows that when the conditions for insipient PCI are met, the number of branch points becomes anticorrelated with the system performance measurements.

### 4.2.1 Spatial Resolution in the Presence of Thermal Blooming

By increasing the AO system spatial resolution, the conditions for incipient PCI were met. For example, as shown in Figure 67, the normalized irradiance time stamps show symptoms associated with incipient PCI—as time progresses, energy slowly leaks out of the diffraction limited bucket diameter and never comes back. To produce the results shown in Figure 67 a distortion number, $N_D = 33.6 \text{ rad}$, was used. This corresponded to a distortion number well above the critical point; thus, half of the criterion for a high PCI gain factor was met. The other half of the criterion included a low Fresnel perturbation number, $N_p = 0.577$, as given in Table 3.

The number of waves of tilt $n_{lod}$ used in the Shack-Hartmann WFS design also played a big role in the decrease in system performance. This point is not addressed in the results given in Figure 67. Remember that the number of waves of tilt $n_{lod}$ is directly related to subaperture FOV, as discussed in Figure 13. Unfortunately, this engineering parameter is not taken into account in the calculation of the Fresnel perturbation number.
$N_p$, as given in Eq. (170). As a result, a new constraint was thrown into the mix. This point is demonstrated in Figure 68 and Figure 69. Here, the number of subapertures $n_{\text{sub}}$ and the number of waves of tilt $n_{\text{lod}}$ are varied in the simulated Shack-Hartmann WFS design. These results were obtained for the same distortion number, $N_D = 33.6$ rad, used to create the normalized irradiance time stamps found in Figure 67. Peak Strehl ratio $S_p$ and normalized power in the bucket $P_B$ calculations in the target plane versus time are shown in Figure 68. When the right criterion is met, where $N_D = 33.6$ rad, $n_{\text{sub}} = 32$, and $n_{\text{lod}} = 8$, system performance is compromised with the symptoms of insipient PCI. These conclusions are also made in the analysis of Figure 69. Here, system stability is compromised with exponential behavior in the RMS $r_{\text{DM}}$ of the DM commands and the variance $\sigma_{\text{DM}}^2$ of the DM commands. It is important to note that the periodic oscillations were also present in the compromised results presented in Figure 68 and Figure 69; thus, a correlation analysis was conducted to discern their cause.
Figure 67. Normalized HEL beam irradiance with ab initio phase compensation of time-dependent thermal blooming for a distortion number, $N_D=33.6$ rad, 32 subapertures across the aperture, $n_{ap}=32$, and eight waves of tilt per subaperture, $n_{wave}=8\lambda$. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms. The white circles represent the diffraction limited bucket diameter for the simulations, $D_B=1.3$ cm.
Figure 68. Spatial resolution study to determine insipient PCI for ab initio phase compensation with time-dependent thermal blooming and a distortion number, $N_d=33.6$ rad, using a.) peak Strehl ratio versus time and b.) normalized power in the bucket versus time.
Figure 69. Spatial resolution study to determine insipient PCI for ab initio phase compensation with time-dependent thermal blooming and a distortion number, $N_D = 33.6$ rad, using a.) RMS of DM commands versus time and b.) variance of DM commands versus time.
4.2.2 System Performance with Increased Spatial Resolution

The next step in the analysis was to relate the presence of branch points in the source plane to system performance in the target plane; however, in this case the spatial resolution of the simulated AO system parameters were increased. For this purpose, a correlation study was conducted using the correlation coefficient $\rho$, as given in Eq. (164). The results are tabulated in the Appendix for the various distortion numbers $N_D$ and AO system parameters tested. It was determined that the number of branch points in the source plane as a function of time were anticorrelated with the peak Strehl ratio $S_r$ calculations in the target plane as a function of time. This relationship is shown in Figure 70, where a correlation coefficient, $\rho = -0.279$, was obtained for a simulated distortion number well above the critical point, $N_D = 42.0 \text{ rad}$, and the highest spatial resolution AO system parameters tested, $n_{sub} = 32$ and $n_{\text{load}} = 10 \lambda$, as provided in Table 3.

What this means in the analysis is that as system performance decreases due to phase compensation of time-dependent thermal blooming the number of branch points increases. With an increase in the number of branch points, the simulated AO system is unable to sense and correct for the effects of time-dependent thermal blooming. As a result, system performance decreases even more. This decrease in system performance marks a regime where the AO system is completely unable to sense and correct for the effects of time-dependent thermal blooming.

The presence of branch points effectively drives the AO system to failure when in the presence of increased spatial resolution AO system parameters. This is said because the branch points essentially induce insipient PCI. In so doing the positive feedback
associated with the macro- and micro-scale interpretations of PCI are too great to overcome. It should be noted that system performance is compromised when in the presence of PCI.

![Figure 70. Comparison of peak Strehl ratio calculations in the target plane as a function of time with the number of branch points in the source plane as a function of time for a distortion number, $N_D=42.0 \text{ rad}$, 32 subapertures across the aperture, $n_{\text{sub}}=32$, and ten waves of tilt per subaperture, $n_{\text{tilt}}=10 \lambda$. The results show that the two measurements are anticorrelated for time-dependent thermal blooming.]

### 4.3 Impact of Optical Turbulence on incipient PCI

It was shown in the previous chapter that the periodic oscillations associated with the phase compensation of “strong” thermal blooming essentially go away when optical turbulence is added to the mix. However, this does not mean that branch points are not
present in the results. The analysis provided here shows that system performance and the number of branch points are highly anticorrelated.

4.3.1 Branch Points in the Presence of Thermal Blooming and Turbulence

From the parameter space exploration provided in the previous chapter, it was noted that the point-source beacon irradiance in the source plane also varied as a result of the phase compensation of time-dependent turbulent thermal blooming and one realization of optical turbulence. This point is demonstrated in Figure 71 with varying time stamps for the normalized beacon irradiance in the source plane and a simulated distortion number well above the critical point, $N_D = 38.8 \text{ rad}$. The "middle of the road" AO system parameters, $n_{\text{sub}} = 16$ and $n_{\text{lod}} = 8 \lambda$, as given in Table 3, were also used to obtain these results.

Large-scale variations in the point-source beacon irradiance provided the conditions needed for branch points to arise in the point-source principle value or wrapped phase. This topic was addressed above with the introductory analysis given on branch points and branch cuts. As such, the point-source wrapped phase in the source plane is shown in Figure 72 for the same distortion number, $N_D = 38.8 \text{ rad}$, and the same time stamps as those shown in Figure 71 for the normalized point-source beacon irradiance in the source plane. From the results presented in Figure 72, it was made clear that the point-source wrapped phase in the source plane showed the symptoms associated with the presence of numerous branch points.

The algorithm given in Eq. (174) was used to detect branch points present in the source plane for each simulated time step. From this analysis, it was officially discovered
that there were a significant number of branch points present in the wave-optics experiments as a result of "strong" thermal blooming; however, not as many as in the case with only time-dependent thermal blooming. For example, a mean number of branch points, $\mu_{bp} = 325$, was determined for the results given in Figure 72. It should be noted that branch points were also present in the wave-optics experiments with simulated distortion numbers below the critical distortion number, $N_D < N_C$, i.e. "moderate" thermal blooming. This was not the case with only time-dependent thermal blooming simulated in the wave-optics experiments. It should also be noted that no branch points were detected for the case where only "moderate" optical turbulence was simulated in the wave-optics experiments.

As shown in Figure 73, as many as 806 branch points were present in the source plane at a given time stamp. No apparent aliasing was present in these results. The simulated optical turbulence tended to "wash out" the high spatial frequencies associated with the aliasing seen in Figure 65. A correlation study was conducted to discern the impact of the branch points on system performance.

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8 Aliasing in the results may or may not have artificially increased the number of branch points obtained with only time-dependent thermal blooming. Future research is needed to discern this conjecture definitively.
Figure 71. Normalized point-source beacon irradiance in the source plane with ab initio phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence for a distortion number, $N_D = 38.8$ rad, and a spherical-wave coherence diameter, $r_{0,sw} = 13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms.
Figure 72. Measured point-source beacon wrapped phase in the source plane with ab initio phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence for a distortion number, $N_D = 38.8$ rad, and a spherical-wave coherence diameter, $r_{0,sw} = 13.6$ cm. In a.) the simulation runs from 1 ms to 25 ms and in b.) the simulation runs from 25 ms to 150 ms.
Figure 73. The highest number of branch points present in the source plane with ab initio phase compensation of time-dependent turbulent thermal blooming and one independent realization of optical turbulence for a distortion number, $N_D = 38.8 \text{ rad}$, and a spherical-wave coherence diameter, $r_{0,sw} = 13.6 \text{ cm}$. In a.) the point-source beacon wrapped phase for the $t=87 \text{ ms}$ time stamp is given and in b.) the associated placement of the branch points is given.
4.3.2 System Performance with branch points and Turbulence

The next step in the analysis was to relate the presence of branch points in the source plane to system performance in the target plane. Here, the refraction effects of time-dependent turbulent thermal blooming and 25 independent realizations of optical turbulence were included in the analysis. A correlation study was conducted using the correlation coefficient $\rho$, as given in Eq. (164).

Under “strong” thermal blooming conditions, it was determined that the number of branch points in the source plane as a function of time were highly anticorrelated with the peak Strehl ratio $S_p$ calculations in the target plane as a function of time. This relationship is shown in Figure 74, where a correlation coefficient, $\rho = -0.507$, was obtained for a simulated distortion number well above the critical point, $N_D = 38.8$ rad, and the “middle of the road” AO system parameters, $n_{sub} = 16$ and $n_{lod} = 8 \lambda$, as provided in Table 3. Under “moderate” thermal blooming conditions, it was determined that the number of branch points in the source plane as a function of time were uncorrelated with the peak Strehl ratio $S_p$ calculations in the target plane as a function of time. In this regime, a correlation coefficient, $\rho = -0.026$, was obtained for a simulated distortion number just below the critical point, $N_D = 15.5$ rad, and the “middle of the road” AO system parameters, $n_{sub} = 16$ and $n_{lod} = 8 \lambda$, as provided in Table 3.

What this means in the analysis is that as system performance decreases due to phase compensation of time-dependent thermal blooming the number of branch points increases tenfold. With an large increase in the number of branch points, the simulated AO system is unable to sense and correct for the effects of time-dependent turbulent
thermal blooming. As a result, system performance decreases even more. This decrease in system performance marks a regime where the AO system is completely unable to sense and correct for the effects of time-dependent turbulent thermal blooming. The presence of branch points effectively drives the AO system to failure for “strong” thermal blooming and “moderate” optical turbulence conditions.

Figure 74. Comparison of peak Strehl ratio calculations in the target plane as a function of time with the number of branch points in the source plane as a function of time for a distortion number, $N_D=38.8$ rad, and a spherical-wave coherence diameter, $r_{0,sw}=13.6$ cm. The results show that the two measurements are anticorrelated for time-dependent turbulent thermal blooming and 25 independent realizations of optical turbulence.
5. Conclusion

Past research efforts have studied thermal blooming in depth; however, there is still much to be discovered in terms of characterizing its detrimental effects. With that said, the phase compensation instability (PCI) that arises in using an adaptive optics (AO) system to "correct" for thermal blooming is still an important area of research in the directed energy (DE) community. The research conducted in this thesis attempted to determine bounds for the onset of PCI. In so doing, an additional limitation was discovered involving branch points. The limitation of branch points was not well characterized in the literature for thermal blooming prior to this research effort. As such, the analysis provided in this thesis serves as a significant contribution to the DE community.

The analysis shows that branch points severely degrade an AO system in its ability to "correct" for thermal blooming. As a result, PCI is mitigated in specific regimes. The mitigation of PCI is short lived in practice, as the analysis presented in this thesis shows that regimes exist outside the ideal case where PCI cannot be overcome. This is said because spatial resolution considerations and optical turbulence levy additional constraints.

The conditions for insipient PCI are met with increased spatial resolution AO system parameters. This is said with confidence based on the experimental results presented from previous research efforts [90,106,103] and the analysis given in this thesis effort. However, the analysis conducted in this thesis shows that additional AO system parameters must be accounted for in determining bounds for insipient PCI.
High spatial resolution AO system parameters are typically desired when considering the detrimental effects of optical turbulence. Nonetheless, this is not effective when in the presence of thermal blooming. The analysis given in this thesis supports this claim. In fact, it takes this idea one step further with the results from a correlation analysis. The results from the correlation analysis are given in Figure 75 and are explained as follows.

- When an AO system is used to “correct” for “strong” thermal blooming conditions, branch points develop.

- An increase in system performance leads to an increase in the number of branch points and vice versa, thus PCI is mitigated.

- With increased spatial resolution, system performance is compromised with an increase in the number of branch points and the conditions for insipient PCI are met.

- Optical turbulence and branch points pose a major problem for an adaptive optics system trying to “correct” for “strong” thermal blooming conditions.

Figure 75. Conclusion diagram.
The thorough analysis presented in this thesis took into account over 40 years worth of published research in thermal blooming and PCI. For instance, the engineering parameters reviewed and used in this thesis served their purpose in giving rough bounds for insipient PCI. However, the analysis shows that branch points add additional constraints to the problem. These constraints are effectively described above in Figure 75. A refinement of the metrics used to characterize thermal blooming and PCI is in order for future research efforts. Additionally, there is still a lot to be discovered in terms of characterizing the effects of branch points on insipient PCI. For example, different types of AO systems respond differently to the presence of branch points. The type of wavefront sensor and or deformable mirror used in the AO system design can have a significant impact on system performance. Future research efforts could look at using different AO system designs to determine the optimal case.

Figure 75 contains many ideas never before seen in the analysis of thermal blooming and PCI. The branch point mitigation of PCI cannot be overlooked as a significant contribution. This discovery could be used in future research efforts as a way to improve system performance. However, the analysis also shows that spatial resolution considerations and optical turbulence cannot be disregarded. These engineering constraints must be overcome to see that the technology DE weapons offer makes its way onto the battlefield in the near future.
## Appendix

**Table 4.** Results corresponding to the correlation analysis for *ab initio* phase compensation of time-dependent thermal blooming.

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Table 5. Results corresponding to the correlation analysis for deferred phase compensation of time-dependent steady-state thermal blooming.

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[131] Steven T. Fiorino, Research Associate Professor of Atmospheric Physics, Air Force Institute of Technology, 2011, Private Communication.
## 4. TITLE AND SUBTITLE

Branch Point Mitigation of Thermal Blooming Phase Compensation Instability

## 14. ABSTRACT

Thermal blooming can have a major impact on high-energy laser (HEL) beam propagation in the atmosphere. In theory, an adaptive-optics (AO) system can mitigate the nonlinear optical effects induced by thermal blooming; however, when a single deformable mirror is used for phase-only compensation, analysis predicts the possibility of instability. This instability is appropriately termed phase compensation instability (PCI) and arises with the time-dependent development of spatial perturbations found within the HEL beam. These spatial perturbations act as local hot spots that produce negative-lens-like optical effects in the atmosphere. An AO system corrects for the hot spots by applying positive-lens-like phase compensations. In turn, this increases the strength of the thermal blooming and leads to a runaway condition, i.e. positive feedback in the AO control loop. This study uses a series of computational wave-optics experiments to explore the conditions for insipient PCI. Horizontal propagation is modeled with the effects of extinction, thermal blooming, and turbulence for a focused Gaussian beam. In addition, a nominal AO system is used for phase compensation from a point source beacon. Results show that the development of branch points under strong thermal blooming reduces the possibility of PCI. Parameters within the AO system, such as the number of actuators on the deformable mirror and the resolution of the wavefront sensor, are varied to determine the impact of branch points in the development of PCI.

## 15. SUBJECT TERMS


## 16. SECURITY CLASSIFICATION OF:

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| b. ABSTRACT | U |
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**Please note:** The above text is a natural representation of the document content. This includes the title, abstract, subject terms, security classification, and other relevant information. The document outlines the impact of thermal blooming on high-energy laser beam propagation and the potential for instability when using adaptive optics for compensation. The study uses computational wave-optics to explore conditions for insipient phase compensation instability (PCI). Parameters within the AO system are varied to determine the impact of branch points in the development of PCI.