Air Force Institute of Technology

AFIT Scholar

AFIT Documents

2-1980

Air Force Institute of Technology Contributions to Air Force Research and Development, Calendar Year 1979

Air Force Institute of Technology

Follow this and additional works at: https://scholar.afit.edu/docs

Recommended Citation

Air Force Institute of Technology, "Air Force Institute of Technology Contributions to Air Force Research and Development, Calendar Year 1979" (1980). *AFIT Documents*. 68. https://scholar.afit.edu/docs/68

This Report is brought to you for free and open access by AFIT Scholar. It has been accepted for inclusion in AFIT Documents by an authorized administrator of AFIT Scholar. For more information, please contact AFIT.ENWL.Repository@us.af.mil.

ARCHIVES Series X 1979





AU-AFIT-NR-TR-1-80

AIR FORCE INSTITUTE OF TECHNOLOGY
Contributions to Air Force
Research and Development

Calendar Year 1979 February 1980

AIR UNIVERSITY (ATC)

AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, Ohio

AU-AFIT-NR-TR-1-80

AIR FORCE INSTITUTE OF TECHNOLOGY

Contributions to Air Force
Research and Development

Calendar Year 1979 February 1980

AFIT

CONTRIBUTIONS TO AIR FORCE RESEARCH AND DEVELOPMENT

CALENDAR YEAR 1979

		Page
I.	Introduction	3
II.	Department Symbols and Locations	5
III.	Faculty Consultations	7
IV.	Faculty Research Projects	31
٧.	Faculty Publications	49
VI.	Faculty Presentations	67
VII.	List of Masters Theses Titles	89
	List of Doctoral Dissertations	113
VIII.	Thesis Research Assessment Questionnaire Summary	117
IX.	AFOSR/AFIT Research Support Fund Projects	121
х.	Summary by Departments	125
XI.	Summary by Sponsors	127

I. INTRODUCTION

The primary mission of the Air Force Institute of Technology (AFIT) is education, but research and consulting are essential integral elements in the process. This report highlights AFIT's contributions to Air Force research and development activities. If the readers desire any further information or wish to obtain reprints of reports they may contact the author directly by calling the department extension listed on page 5 of this report or they may contact the Dean for Research and Professional Development, AFIT/NR, in Room 2051 of Building 125 or call on extension 55835.

AFIT welcomes the opportunity to do research on topics of interest to the Air Force and other DOD organizations. Thesis or faculty research topics may be sent directly to the appropriate department or mailed to AFIT, Dean for Research and Professional Development, AFIT/NR, Wright-Patterson Air Force Base, Ohio 45433.

For commercial calls add the prefix 25-- to the extension shown on page 5. The Area Code is 513. For AUTOVON calls add the prefix 78-- to the extension number.

II. DEPARTMENT SYMBOLS AND LOCATIONS

School of Engineering (EN) Bldg 640

T AND		Room	Extension
ENC	Dept of Mathematics Dr. A. A. Lee	114	53098
ENF	Aerospace Design Center Prof H. C. Larsen	104	53633
ENG	Dept of Electrical Engineering Dr. R. E. Fontana	218	52024
ENP	Dept of Physics Dr. L. S. Pedrotti	106	54498
ENS	Dept of Operational Sciences Lt Col J. H. Havey, Jr.	204	53362
ENY	Dept of Aeronautics and Astronautics Dr. P. J. Torvik	201	52362
Schoo	of Systems and Logistics (LS) Bldg 641		
LSCN	Dept of Nonresident Programs Maj J. M. Deresky	324	56844
	Dept of Logistics Management Lt Col A. R. Stout	327	55023

		Room	Extension
LSH	Dept of Communication and Humanities		
	Dr. R. M. Davis	324	56761
LSP	Dept of Contracting Management		
	Lt Col W. C. Pursch	213	53944
LSB	Dept of Organizational Sciences		
	Lt Col J. E. Engel	316	54549
LSY	Dept of System Acquisition Management		
	Lt Col E. D. Lewellyn	320	53355
	and the second s		
Civil	Engineering School (DE) Bldg 125		
DES	Dept of Programs and Operations		
	Capt M. J. Zwick	2266	52156
DET	Dept of Technical Applications		
	Maj J. E. Goin	2267	54552
DEM	Dept of Management Applications		
	Maj D. E. Paterson	2267	54552
Civil	ian Institutions Programs (CI) Bldg 125		
CI	Office of the Dean		
01	Col D. R. Edwards	1050	53291
	COT D. N. Cawaras	1030	30231

III. FACULTY CONSULTATIONS

289 Consulting Activities--Calendar Year 1979--Summary

SPONSORS			DEPART	MENTS*
AFAL AFFDL AFLC ASD AFAPL AFWL AFWL AFML AFML AMRL FTD HQ USAF RADC DARPA AFATC AFMPC AFHRL MED CEN 4950 Tst Wg AFOSR 2750th ABW USN AFALD	35 30 24 22 14 14 13 11 10 9 8 7 7 6 6 5 5 4 4 4 4		ENG ENP ENY ENC ENS DET DEM LSM LSY ENF LSS LSY LSP LSP LSH	76 64 43 35 27 14 8 6 6 6 5 2 1
HQ AFSC USA	3			
HQ TAC Los Alamos HQ MAC AFESC	3 3 2 2 2 2 2			
Lockheed	2			

and one each from AFSDC, DOE, AFRPL, DNA, AFESC, JSOP, AFRRI, AFSCAG, AFBRMC, AFTAC, AFPEA, Academy, DSMC, SAMSO, ONERA, TRW, Harvard, Xavier, Mound Lab, and 13 different Air Force bases.

^{*}Department symbols and locations listed on page 5 and 6.

CY-1979 CONSULTING ACTIVITIES

Jan	79-1	AMST/SPO	Maj R. W. Kulp. Airfield Sampling for MX Advance Basing (ENC)
Jan	79-2	AFSDC Gunter AFB	Maj T. E. Reeves. Technical Advisor to Computer System Career Area Panel (ENC)
Jan	79-3	AFAL/WRP	Dr. D. R. Barr. Statistical Test of an Instantaneous Frequency Measurement Receiver (ENC)
Jan	79-4	AMRL/BBM	Dr. A. H. Moore. Sample Size in Non-parametric Estimation (ENC)
Jan	79-5	AFFDL	Dr. D. R. Barr, Maj R. W. Kulp, Dr. A. H. Moore, and Capt B. W. Woodruff. Technical Monitors for a Research Contract (ENC)
Jan	79-6	AFALD/PTPD	Prof H. C. Larsen. Problem of Moisture Condensing in Cruise Missile Engine (ENF)
Jan	79-7	AFAL/RWI	Capt S. R. Robinson. Support of Target Cueeing and Classification Sensor Program (ENG)
Jan	79-8	RADC	Capt S. R. Robinson. Technical Evaluation of Proposed Designs for SEEK TALK Program (ENG)
Jan	79-9	AFFDL/FG	Dr. P. S. Maybeck. Technical Advisor on Programs in Digital Flight and Fire Control (ENG)
Jan	79-10	AFLC/DE	Capt J. M. Borky. Advise On Specifications for Kelly AFB Energy Monitoring and Control System (ENG)
Jan	79-11	AFAL/AAD	Capt S. R. Robinson. Fiber Optic Systems (ENG)
Jan	79-12	AFAL/RWT	Capt J. G. Reid, Dr. P. S. Maybeck, and Capt J. E. Rader. Missile Evasion Problem (ENG)
Jan	79-13	AFFDL/FGC	Capt J. G. Reid. Contract Review of Modal Algorithmic Control (ENG)

Jan 79-14	RADC/OCSE	Capt S. R. Robinson. High Altitude Large Optics (HALO) Program (ENG)
Jan 79-15	AFAL/DHO	Capt S. R. Robinson. Electro-Optics Research (ENG)
Jan 79-16	AFAL/WRP	Capt. S. R. Robinson. Design of IR and Laser Warning Receivers (ENG)
Jan 79-17	AFLC	Dr. G. B. Lamont. Comtec-2000-Computer Technology Forecast and Weapons Impact (ENG)
Jan 79-18	MED CEN	Dr. G. John. Equipment Selection for Radioactive Sample Analysis (ENP)
Jan 79-19	Xavier Univ	Dr. G. R. Hagee. Trace Quantities Measurements (ENP)
Jan 79-20	AFML	Maj P. E. Nielsen. Proposed Evaluation-Pulsed Laser Countermeasures (ENP)
Jan 79-21	AFWL	Maj P. E. Nielsen. Charged Particle Beams (ENP)
Jan 79-22	ASD	Maj P. E. Nielsen. Charged Particle Beams (ENP)
Jan 79-23	FTD	Maj G. H. Nickel. Technical Review (ENP)
Jan 79-24	AFAPL/SFL	Dr. G. John. Consultant on Methods to Detect Incipient Aircraft Engine Failures (ENP)
Jan 79-25	AFFDL/FEX	Dr. M. E. Franke. Mass Exchange in Cavity Flow (ENY)
Jan 79-26	ASD/ENEGP	Dr. M. E. Franke. F-14 Noise Suppressor Overpressurization Test (ENY)
Jan 79-27	DARPA	Dr. R. A. Calico. Member of Evaluation Board for Active Control of Space Structures (ENY)

Jan 79-28	AFFDL/FBR	Capt H. C. Briggs. Fluid Analysis Techniques for NASTRAN (ENY)
Jan 79-29	San Antonio ALC	Capt H. C. Briggs. T-38 and T-37 Aircraft Structural Integrity Program (ENY)
Jan 79-30	FTD	Lt Col E. D. Lewellyn, Maj T. J. Valore and Mr. D. McCarty. DOD System Acquisition Programs (LSY)
Jan 79-31	HQ USAF (ACHÇ)	Mr. J. R. Hale. Cost Research Report (LSP)
Jan 79-32	MED CEN	Mr. J. G. Peppers. Organization and Individual Development (LSM)
Jan 79-33	AFHRL/ASR	Mr. C. R. Feeley. Integrated Information and Data Base System (LSY)
Jan 79-34	HQ SAC	Capt F. P. Lawrence, and Mr. D. E. Reynolds. Budget Forecasting (LSM)
Feb 79-35	ASD/YZLR	Dr.A. H. Moore. Optimum Sequential Test Plans for Non-Parametric Reliability Models (ENC)
Feb 79-36	ASD/ENADC	Dr. A.H. Moore. Required Sample Size to Obtain Desired Confidence Levels (ENC)
Feb 79-37	AFFDL	Dr. M. Kabrisky. Legibility in Proposed Cockpit Display Systems(ENG)
Feb 79-38	AFOSR	Dr. P. S. Maybeck. Improved Filtering Process to Optimize Torqueng Sequence for Inertial System Alignment (ENG)
Feb 79-39	AFAL/RWT	Capt S. R. Robinson. Co ₂ Laser Tactical Sensor Study (ENG)
Feb 79-40	AFAL/AAD	Capt S. R. Robinson. Design of Fiber-Optic Communication Receivers (ENG)
Feb 79-41	AFESC	Capt J. M. Borky. Energy Monitoring and Control Systems (ENG)

Feb 79-42	AFWL/ALO	Capt S. R. Robinson. New Approaches for Wavefront Sensing and Optical Tracking Algorithms (ENG)
Feb 79-43	AFAL/RWI	Capt S. R. Robinson. Three-Dimensional Sensor and Processor Technology (ENG)
Feb 79-44	AFATC	Dr. M. Kabrisky. Evaluation of IR Data by Pattern Recognition System (ENG)
Feb 79-45	RADC/EEC	Capt A. Golden. Development of Null Filter Mobile Filter Mobile Radar Equipment (ENG)
Feb 79-46	AFAL/WR	Capt A. Golden. Monopulse Radar Countermeasure Techniques (ENG)
Feb 79-47	HQ USAF	Dr. G. B. Lamont. COMTEC 2000 Study Consultant (ENG)
Feb 79-48	AFWL	Maj P. E. Nielsen. Technical Review of Research Program (ENP)
Feb 79-49	DOE	Maj P. E. Nielsen. Computer Program for Electron Distribution Functions in Gas Discharges (ENP)
Feb 79-50	Mound Lab	Dr. G. R. Hagee. Plutonium Analysis by Alpha Particle and X-Ray Counting (ENP)
Feb 79-51	ASD	Maj P. E. Nielsen. Frequency Spectrum of Bremsstrahlung Radiation from Charged-Particle Beam (ENP)
Feb 79-52	AFMPC	Lt Col E. J. Dunne. Personnel Appraisal System (ENS)
Feb 79-53	AFOSR	Capt J. E. Knight. Evaluate Proposal on Labor Force and Labor Supply Curves (ENS)
Feb 79-54	HQ AFSC	Capt M. J. Stahl. Career Intentions of Company Grade S and T Officers in AFSC (ENS)
Feb 79-55	ASD	Lt Col C. W. McNichols. Sampling Plan for Determining Cruise Missile Engine Reliability (ENS)

Feb 79-56	AFLC	Lt Col C. W. McNichols. Collection of Data for Maintenance Systems (ENS)
Feb 79-57	FTD	Lt Col T. R. Manley and Lt Col C. W. McNichols. Analysis of Survey Data for NCO Advisory Council (ENS)
Feb 79-58	AFATC	Capt H. C. Briggs. Ground Vibration Test of T-38 Horizontal Stabilizer (ENY)
Feb 79-59	NRL	Lt R. L. Roach. Low Reynolds Number Airfoils (ENY)
Mar 79-60	AMST SPO	Maj R. W. Kulp. Statistical Sampling Plan for MX Air Carrier Advanced Basing Concept (ENC)
Mar 79-61	FTD/SDBS	Maj R. W. Kulp. Parameter Estimator Using Correlated Remote Sensor Data (ENC)
Mar 79-62	AFLC/XRS	Capt B. W. Woodruff. Statistical Aspects on Categories of Repairable Items (ENC)
Mar 79-63	AFFDL/WE	Dr. D. R. Barr. Weather Models for Icing of Cruise Missiles (ENC)
Mar 79-64	4950th Test Wg	Prof H. C. Larsen. Aerolastic Effects of Antenna on Vertical Fin of a C-135 (ENF)
Mar 79-65	RADC	Capt S. R. Robinson. Sensing Aberrations of Large Space Borne Optical Systems (ENG)
Mar 79-66	AFWL/ALO	Dr. P. S. Maybeck and Capt S. R. Robinson. Extended Kalman Filter for Processing FLIR Data (ENG)
Mar 79-67	RADC	Lt Col R. J. Carpinella and Capt S. R. Robinson. Consult on SEEK-TALK Program (ENG)
Mar 79-68	AFLC/DE	Capt J. M. Borky. Energy Monitoring and Control System (ENG)

Mar 79-69	9 AFAL/RWT	Dr. P. S. Maybeck, Maj J. G. Reid, and Capt J. T. Silverthorn. Contract Review-Motion Estimation Using Target Aspect (ENG/ENY)
Mar 79-70	HQ AFSC	Maj J. W. Carl. Time Division Multiple Access Satellite Communications Systems (ENG)
Mar 79-7	1 FTD	Dr. C. J. Bridgman and Lt D. D. Hardin. Classified Research Project (ENP)
Mar 79-7	2 AFFDL/FBAA	Maj G. R. Doughty. Improvement in Laser Irradiance Patterns (ENP)
Mar 79-7	3 AFAPL/POD-2	Dr. W. B. Roh. Technical Consultant to Advanced Concepts Group (ENP)
Mar 79-7	4 AFAPL/SFL	Dr. G. John. Radioactive Tracers for Detection of Wear in Engine Bearings (ENP)
Mar 79-7	5 FTD	Lt Col T. R. Manley and Lt Col C. W. McNichols. Analysis of Survey Data (ENS)
Mar 79-7	6 AFFDL	Dr. M. E. Franke. Proposal Evaluation on Ejector Wing Design (ENY)
Mar 79-7	7 DARPA	Dr. R. A. Calico. Proposal Review for Control of Large Space Structures (ENY)
Mar 79-7	8 AFATC	Capt H. C. Briggs. T-38 Horizontal Tail Filters (ENY)
Mar 79-7	9 AFRPL	Dr. W. C. Elrod. Liquid Rocket Propulsion (ENY)
Apr 79-8	0 AFHRL	Maj T. D. Clark, Lt Col D. R. Edwards. Policy Modeling of Air Force Logistics System (ENS)
Apr. 79-8	AFFDL/FXM	Dr. W. C. Elrod and Dr. H. E. Wright. Laser Velocimeters (ENY)
Apr 79-8	2 AFFDL/FXM	Dr. M. E. Franke. Evaluation of Four Technical Proposals (ENY)

Apr	79-83	AFOSR	Dr. M. E. Franke. Circulation Controlled Airfoils (ENY)
Apr	79-84	AFLC/ LORF	Dr. R. M. Davis. Management System for Inventory Control of Replacement Parts (LSH)
Apr	79-85	AFFDL	Maj G. R. Doughty. Characterization of High Power CO ₂ Laser Beams (ENP)
Apr	79-86	AFAL	Capt A. E. Hunter. Design for High Voltage Pulsed Power Supplies (ENP)
Apr	79-87	Harshow Chemical	Dr. T. E. Luke. Laser Damage of Silicon Photodetectors (ENP)
Apr	79-88	DNA	Dr. C. J. Bridgman. Nuclear Fallout Research (ENP)
Apr	79-89	AFAPL	Dr. W. B. Roh. Review of Combustion Diagnostics Modeling Program (ENP)
Apr	79-90	AFFDL/ FES	Dr. D. G. Shankland. Computations of Aircraft Lighting Strike Response (ENP)
Apr	79-91	ASD	Maj R. W. Kulp. Air Mobile Basing Concept for Advanced MX Missile (ENC)
Apr	79-92	ASD	Prof C. R. Elstrom. Development of Guidance Equation for Missile Simulation (ENC)
Apr	79-93	AFAL/ RWA	Dr. P. S. Maybeck. Monte Carlo Software Package for Evaluating Kalman Filter Performance (ENG)
Apr	79-94	AFAL/ RW	Dr. T. C. Hartrum, and Maj A. A. Ross. COBRA JUDY Investigations (ENG)
Apr	79-95	AMRL	Maj S. R. Balsamo. Proposal Evaluation for Three Axis Fiber Optic Gyroscope (ENG)
Apr	79-96	AFAL	Capt S. R. Robinson. Fiber Optic Bus Receiver Requirement Study (ENG)
Apr	79-97	TRW	Dr. P. S. Maybeck. Review of Work on Improved Calibration and Alignment of Inertial System for MX (ENG)

Apr	79-98	Army MIRADCOM	Maj S. R. Balsamo. Design of Passive Ring Resonator Integrated Optic Gyroscope (ENG)
Apr	79-99	Harvard	Capt S. R. Robinson. Phase Retrieval from Intensity Measurement Problem (ENG)
Apr	79-100	RADC	Maj S. R. Balsamo. Rotation Sensing via Magnetic Surface Wave Effects (ENG)
Apr	79-101	AFESC	Capt J. Borky. Consult on Multi-Agency EMCS Guide Specifications (ENG)
Apr	79-102	AFAL/ RWI	Capt S. R. Robinson. Target Cueing and Classification Sensor Program (ENG)
Apr	79-103	AFLC	Lt Col C. W. McNichols. Sampling Scheme for Estimating Support Manhours (ENS)
May	79-104	ASD/ YZLR	Dr. A. H. Moore. Test Plans for Acceptance Testing (ENC)
May	79-105	2750th Test Wg	Prof H. C. Larsen. Structural Damage to C-135 from Buffeting from Radome Installation (ENF)
May	79-106	AMRL/BB	Maj G. R. Doughty. Fiber Optics in Laser Gyroscopes (ENP)
May	79-107	AFML	Maj P. E. Nielsen. Material Hardening Against Charged Particle Beams (ENP)
May	79-108	JSOP	Dr. L. S. Pedrotti. Review of Optical Research Programs at University of Arizona (ENP)
May	79-109	ASD/XRZ	Dr. D. G. Shankland, and Maj G. R. Doughty. High Energy Laser Beam Propagation through the Atmosphere (ENP)
May	79-110	AFML	$\frac{\text{Maj G. R. Doughty.}}{(\text{ENP})}$ Conversion of CO_2 Laser to a CO Laser
May	79-111	AFAL/ RWO	Dr. W. B. Roh. Experimental Set-Up for Atmospheric Transmission of CO ₂ Laser Beams (ENP)

May	79-112	AFAPL	Capt M. R. Stamm. Measurement in Gas Discharges (ENP)
May	79-113	AFAPL/	Dr. G. John. Review Contractors Effort on Use of Radioactive Materials in Measuring Engine Wear (ENP)
May	79-114	AFMPC	Lt Col E. J. Dunne. Personnel Appraisal Study (ENS)
May	79-115	Lockheed	Lt R. L. Roach. Implicit Numerical Techniques for Boundary Conditions (ENY)
May	79-116	NRL	Lt R. L. Roach. Low Reynolds Airfoil Project (ENY)
May	79-117	4950th Test Wg	Maj S. J. Koob, and Capt H. C. Briggs. Structural Acoustics and Airstream-Structure Interactions (ENY)
May	79-118	AFAL/RWA	Dr. P. S. Maybeck. Modifications of Monte Carlo Analysis Package (ENG)
May	79-119	AFRRI	Maj A. A. Ross. Automated Design Techniques (ENG)
May	79-120	HQ AFSC	Dr. M. Kabrisky and Maj J. W. Carl. Laser Radar (ENG)
Jun	79-121	HQ USAF	Lt Col T. R. Manley, Lt Col C. W. McNichols and Capt M. J Stahl. Research on Alcoholism Among AF Civilian Employee (ENS, LSS)
Jun	79-122	AF/MPX	Capt M. J. Stahl. Design of Third Air Force Quality of Life Survey (LSS)
Jun	79-123	AFSCAG Peterson AFB	Capt M. Le Marr. Model Service Contract (DEM)
Jun	79-124	Grissom AFB	Maj J. E. Goin. Tar-Rubber Pavement Overlay (DET)
Jun	79-125	911 Tac Gp	Capt G. A. Nichols. Cathodic Proection of Old POL Line (DET)

Jun	79-126	AFAPL	Capt M. R. Stamm. Opto-Acoustic Spectroscopy Experiments (ENP)
Jun	79-127	AFWL	Maj G. R. Doughty. Damage Threshold for Thin Films (ENP)
Jun	79-128	Los Alamos Sci. Lab	Maj P. E. Nielsen. Laser Induced Breakdown of Particulate-Laden Air (ENP)
Jun	79-129	AFML	Maj P. E. Nielsen. Charged Particle Beam Hardening Concepts (ENP)
Jun	79-130	San Antonio ALC	Capt H. C. Briggs. Construction of Aerodynamic Model (ENY
Jun	79-131	AFAPL	Dr. H. E. Wright. Consultant on Laser Velocimeters (ENY)
Jun	79-132	4950th Test Wg	Prof. H. C. Larsen. Ventilation System for Aircraft Structure (ENF)
Jun	79-133	AFAL	Capt C. W. Roark. Mathematical Analysis of MTCAL Program (ENC)
Jun	79-134	AFBRMC	Prof D. E. Reynolds. Evaluate the Change Management Process of a Major SPO (ENC)
Jun	79-135	AFTAC	Capt B. W. Woodruff. Consult on Statistical Methods (ENC)
Jun	79-136	ASD/ PMDP	Dr. A. H. Moore and Dr. D. R. Barr. Optimum Parametric Sequential Test (ENC)
Jul	79-137	WPAFB	<pre>Capt W. H. Snowbarger. Traffic Engineering Studies (DEM)</pre>
Jul	79-138	AMRL	Maj S. R. Balsamo. Contract Consultant for Fiber Optics Angular Rate Sensor (ENG)
Jul	79-139	ASD/	Dr. A. H. Moore. Probability Modeling of Fatigue Crack Growth in Rivet Holes (ENC)

Jul	79-140	AFPEA	Dr. J. Jones. Finite Element Methods in Packaging Structure (ENC)
Ju1	79-141	AFFDL/ FXM	Dr. D. A. Lee. Equivalent Forms of Solutions of Singular Integral Equations (ENC)
Jul	79-142	AFLC/ XR	Maj T. D. Clark. Policy Model for Logistics Systems (ENS)
Jul	79-143	4950th Test Wg	Dr. D. G. Shankland, Dr. R. L. Hengehold, Dr. W. B. Roh, and Maj G. R. Doughty. Physics-Electro Optics Efforts at the Test Wing (ENP)
Jul	79-144	AFAL	Dr. T. E. Luke. Peer Review Panelist (ENP)
Jul	79-145	AFML	Dr. E. A. Dorko. Quality Review Panel Member (ENP)
Jul	79-146	AFAPL	Maj G. H. Nickel. Change in Chemical Composition of Gaseous Laser Media (ENP)
Jul	79-147	AFADTC	Dr. M. E. Franke. Weapons Effects (ENP)
Jul	79-148	DARPA	Dr. R. A. Calico. Member of Source Selection Board (ENY)
Jul	79-149	AFAL	Capt P. W. Whaley. Global Positioning System (ENY)
Jul	79-150	HQ AFLC	Lt Col E. H. Hendrix. Joint Labor Management Council Programs (LSS)
Jul	79-151	MED CEN	Prof J. G. Peppers. Organizational Development (LSM)
Jul	79-152	Edwards AFB	Dr. J. W. Demidovich. Management Evaluation Improvement Team (LSY)
Jul	79-153	AF/MPX	Capt M. J. Stahl, and Lt Col C. W. McNichols. Design of Quality of Life Survey (LSS, ENS)
Aug	79-154	AFHRL	Capt J. R. Folkeson. Methodology for Including Human Resources in Development of AF Systems (LSM)
Aug	79-155	Wurts- smith AFB	Maj J. E. Goin. Slurry Seal for Airfield Pavements (DET)

Aug	79-156	Little Rock AFB	Dr. J. M. Myers. Surface Preparation and Coating at Missile Silos (DET)
Aug	79-157	AFLCM/LGC	Capt M. Le Marr. AFSCAG Test Program (DEM)
Aug	79-158	WPAFB	Capt W. H. Snowbarger. Pedestrian Safety and Control at Wright and Albrook (DEM)
Aug	79-159	MED CEN	Prof J. R. Johnson. Organizational Development (DEM)
Aug	79-160	AFML	Dr. D. A. Lee. Numerical Techniques for Inverting Matrices with Complex Elements (ENC)
Aug	79-161	HQ USAF	Maj R. W. Kulp. Force Structuring for Tactical Air Force (ENC)
Aug	79-162	AFAL	Dr. D. A. Lee. Asymptotic Behavior of Fresnel Integral with Complex Arguments (ENC)
Aug	79-163	AFFDL	Maj J. G. Reid, Capt J. T. Silverthorn and Capt J. E. Rader. Control Theory Applications (ENG/ENY)
Aug	79-164	DARPA	Capt S. R. Robinson. Algorithm Performance Evaluation for Wavefront Sensors (ENG)
Aug	79-165	6510th Test Wg Edwards AFB	Dr. P. S. Maybeck. Simulation of B-52 Offensive Avionics System Driven by Flight Test Data (ENG)
Aug	79-166	HQ TAC	Capt J. M. Borky. Digital Systems and EMCS Design for Energy Engineers (ENG)
Aug	79-167	AMRL/ HED	Dr. P. S. Maybeck. Realistic Crew Station Display (ENG)
AUG	79-168	AFWL/RWA	Dr. P. S. Maybeck. Model Specifications and Software Support (ENG)

Aug 79-169	ASD/AER	Capt S. R. Robinson. Multifunctions Sensor Pod for Advanced Single Seat Aircraft (ENG)
Aug 79-170	RADC/EEC	Capt A. Golden. Null Filter Mobile Radar Project (ENG)
Aug 79-171	AFML	Dr. E. A. Dorko. Team Member for In-House Quality Review (ENP)
Aug 79-172	AFML	Dr. R. L. Hengehold. Member of Peer Review Team (ENP)
Aug 79-173	AFMPC	Lt Col C. W. McNichols. Quality of Life III Survey (ENS)
Aug 79-174	AFLC/XR	Maj T. D. Clark. Process for Long Range Planning (ENS)
Aug 79-175	AFWL	Dr. P. J. Torvik. Evaluation of Hardness to High Powered Lasers (ENY)
Aug 79-176	AFML/LPJ	Dr. P. J. Torvik. Effectiveness of Proposed Particle Beam Countermeasure (ENY)
Aug 79-177	AFWL	Dr. H. E. Wright and Dr. W. C. Elrod. Time Dependent Near Field Navier Stokes Solutions (ENY)
Aug 79-178	AFFDL/FXM	Dr. H. W. Wright, Capt H. C. Briggs, and Dr. W. C. Elrod. Measurement of Flow Fields Around Oscillating Airfoils (ENY)
Aug 79-179	San Antonio ALC	Capt H. C. Briggs. Application of FLEXLODS Program to Airload Determination for T-37 (ENY)
Sep 79-180	AFHRL	Maj J. R. Folkeson. Large Scale System Design Decision Making (LSM)
Sep 79-181	ASD/SD25	Prof W. A. Dean. EF-111A Configuration and Data Management (LSY)
Sep 79-182	AFAL	Capt C. W. Roark. Data Reduction Problem for Optical Space-Object Tracking System (ENC)

Sep	79-183	AFLC/XR	Maj T. D. Clark. Long Range Planning and Strategic Management (ENS)
Sep	79-184	AFMPC/MPCZ	Lt Col E. J. Dunne. Strategies for New Personnel Appraisal Concepts (ENS)
Sep	79-185	4950th Test Wg	Prof H. C. Larsen. Influence of Static Margin on Trim Drag of Airplanes (ENF)
Sep	79-186	RADC	Capt S. R. Robinson. Signal Processing Methods (ENG)
Sep	79-187	USA White Sands	Maj J. G. Reid. Consultant on Army Patriot Missile System (ENG)
Sep	79-188	AFAL	Capt J. M. Borky, and Maj A. A. Ross. Microprocessor Design Project (ENG)
Sep	79-189	AFATC	Maj J. G. Reid. Optimal Guidance Law (ENG)
Sep	79-190	AFFDL	Capt H. C. Briggs. Medium Sized FORTRAN Structural Analysis Programs (ENY)
Sep	79-191	2046th Comm Grp	Capt P. W. Whaley. Calibration of a Wind Velocity Sensor (ENY)
Sep	79-192	475 Test Sqd Tyndall AFB	Capt J. T. Silverthorn. Software Error in the Director Fire Control System (ENY)
Sep	79-193	AFATC/DLJC	Capt J. T. Silverthorn. Certification of Store Compatibility for F-16 (ENY)
Sep	79-194	DARPA	Dr. R. A. Calico. Active Control of Large Space Structures (ENY)
Sep	79-195	ASD/ENBA	Dr. T. E. Luke. Retro-Fit of Optical Equipment (ENP)
Sep	79-196	AFML	Dr. R. L. Hengehold. Infrared Detectors (ENP)
Sep	79-197	AFWL	Maj J. H. Erkkila. Laser Irradiance Variation on Mirrors for Pulsed CO ₂ Electric Laser (ENP)

Sep	79-198	HQ TAC	Dr. T. E. Luke, and Maj G. R. Doughty. Lasers and Electro-Optics (ENP)
Sep	79-199	AFWL	Maj W. F. Bailey. New Metastable Sources for Transfer Laser Applications (ENP)
Sep	79-200	AFAPL	Dr. E. A. Dorko. Proposal Evaluation - Kinetics of Alternate Fuels (ENP)
Sep	79-201	AFML/LPJ	Dr. C. J. Bridgman, and Maj G. H. Nickel. High Altitude Nuclear Effects (ENP)
Sep	79-202	AFESC	Dr. J. R. Myers. Corrosion/Cathodic Protection (DET)
Sep	79-203	AF/RDCL	Capt M. Le Marr. AFSCAG Service Contract Inspection (DEM)
Sep	79-204	Peterson AFB	Capt R. C. Vogel. Equipment Room Corrosion Problem (DET)
Sep	79-205	HQ USAF	Maj D. E. Paterson, and Capt P. J. McNickle. Structural Damage Predicted from Overwave Pressures (DEM)
Sep	79-206	AFHRL ASD	Maj J. R. Folkeson. Large Scale System Design Decision Making (LSM)
Sep	79-207	AF Academy	Capt M. J. Stahl. Attrition and Selection Problems (LSS)
Sep	79-208	ASD	Prof W. A. Dean. Consult on EF-MA System Program Office Configuration Management (LSY)
Sep	79-209	AFALD	Prof C. C. Jackson. DPML Conference Techniques (LSY)
Sep	79-210	AFALD	Dr. J. W. Demidovich. DPML Conference Techniques (LSY)
Sep	79-211	2750th/ACF	Capt L.W. Emmelhainz. Travel Vouchers (LSY)

Oct 79-212	AFLC/JAB	Lt Col P. V. Compton, Maj J. E. Goin, and Capt W. G. Schauz. Expert Legal Consultant 1.1 million Contractor Claim (DET)
Oct 79-213	AFLC/JAB	Capt H. L. Jacobs. Contract Claim Richenbacher AFB (DET)
Oct 79-214	Keflavih NAS Iceland	Capt P. J. McNickle and Capt H. L. Jacobs. Large Generator Availability (DET)
Oct 79-215	McGuire AFB	Capt G. A. Nichols, and Capt P. R. Dolter. Coating for Concrete Exposed to Chlorine and Florine Gas (DET)
Oct 79-216	HQ MAC/DE	Capt G. A. Nichols, and Capt M. D. Stump. Coating for Electrified Fence (DET)
Oct 79-217	AFFDL/FXG	Capt J. E. Rader. Numerical Optimization Techniques Using Realistic Flight Performance (ENY)
Oct 79-218	Los Alamos	Maj W. F. Bailey. Electron Kinetics Calculation in CO ₂ Lasers (ENY)
Oct 79-219	ONERA France	Maj W. F. Bailey. Efficient Production of Ozone for Water Purification (ENY)
Oct 79-220	AFAL/WRD	Dr. E. A. Dorko. Proposal Evaluation in Areas of Dye Laser (ENP)
Oct 79-221	AFOSR	Lt Col T. D. Clark. Developing Organizational Policy Models (ENS)
Oct 79-222	Naval Materiel (USN)	Lt Col T. D. Clark. Air Force Logistics System Model (ENS)
Oct 79-223	AFHRL	Lt Col T. D. Clark. Plans for Air Force Logistics (ENS)
Oct 79-224	AFLC/XR	Lt Col T. D. Clark. 1985 Structure for Logistics Management System (ENS)

Oct 79-225	FTD	Lt Col T. D. Clark. Policy Development in FTD (ENS)
Oct 79-226	AFMPC	Lt Col E. J. Dunne. Special Study Group on Personnel Appraisal (ENS)
Oct 79-227	HQ USAF	Lt Col C. W. McNichols. AF Quality of Life Survey (ENS)
Oct 79-228	AFML	Maj R. W. Kulp. Statistical Effort in Contract Statement of Work (ENC)
Oct 79-229	AMRL	Dr. J. Jones. Finite-Element Methods and Optimization Theory (ENC)
Oct 79-230	AFAL/WRD	Capt B. W. Woodruff. Probability Distribution of Electromagnetic Beams and Targets (ENC)
Oct 79-231	AFAL	Maj A. A. Ross, and Dr. T. C. Hartrum. Review of Final Report for COBRA JUDY Program (ENG)
Oct 79-232	AFWL	Dr. P. S. Maybeck. Adaptive and Multirate System Design (ENG)
Oct 79-233	AFFDL	Dr. G. B. Lamont. Team Member for Review and Technical Evaluation In-House Programs (ENG)
Oct 79-234	AFAL	Capt A. Golden. Chairman of Peer Review Committee for In-House Research (ENG)
Oct 79-235	USA Signal Ctr	Maj A. A. Ross. ADP and Computer Systems (ENG)
Oct 79-236	DARPA	Capt S. R. Robinson. Object Reconstruction Techniques Based on Fourier Transform Modulus Measurements (ENG)
Oct 79-237	AFFDL	Dr. C. H. Houpis. Moveable Gun Problem (ENG)
Oct 79-238	AMRL/HE	Dr. P. S. Maybeck. Kalman Filter Simulation for B-52 (ENG)

0ct	79-239	DSMC	Maj A. A. Ross. Software Acquisition Management (ENG)
Nov	79-240	ASD/DPCH	Lt Col E. J. Dunne. Human Resources Project (ENS)
Nov	79-241	AFFDL	Prof H. C. Larsen. Modification of Eagle RPV Propulsion System for Vectored Thrust (ENF)
Nov	79-242	AFFDL/FG	Dr. P. S. Maybeck. Peer Review of In-House Work Unit (ENG)
Nov	79-243	AFLC	Capt J. M. Borky. Review Proposals for Solid State RF Amplifiers for TACEWS Modification Program (ENG)
Nov	79-244	AFFDL	Dr. P. S. Maybeck, and Maj A. A. Ross. Review of Multimicroprocessor Flight Contact System In-House Work Unit (ENG)
Nov	79-245	AFAL	Dr. G. B. Lamont. Chairman of In-House Peer Group Review Committee (ENG)
Nov	79-246	AFAL/TWA	Dr. P. S. Maybeck. Filter Design in GPS Receiver for Antijamming (ENG)
Nov	79-247	AMRL	Capt L. R. Kizer. Speech Recognition (ENG)
Nov	79-248	ASD/YWF	Maj J. W. Carl. Evaluation of Flight Simulator Communications Concepts (ENG)
Nov	79-249	AFFDL/GESL	Capt P. L. Rustan. Aircraft Lighting Protection(ENG)
Nov	79-250	San Antonio ALC	Capt H. C. Briggs. Validation of Half Aircraft Structural Finite Element Model (ENY)
Nov	79-251	FTD/TQTD	Dr. W. C. Elrod. High Energy Lasers (ENY)
Nov	79-252	Lockheed-GA	Lt R. L. Roach. ADI Modification Schemes for Computational Fluids (ENY)

Nov 79-253	FTD	Maj G. H. Nickel. Neutrino Physics (ENP)
Nov 79-254	AFAPL	Maj W. F. Bailey, and Maj G. H. Nickel. Member of In-House Quality Review Committee (ENP)
Nov 79-255	AFAPL	Maj M. R. Stamm. Optical and Mass Spectroscopic Diagnostic Techniques (ENP)
Nov 79-256	AFWL	Maj W. F. Bailey. Advanced Concepts in Weapons (ENP)
Nov 79-257	AFAL	Dr. T. E. Luke. Peer Review Committee Member (ENP)
Nov 79-258	DARPA	Maj J. H. Erkkila, and Maj G. R. Doughty. Visible Laser Program (ENP)
Nov 79-259	AMRL	Maj G. R. Doughty. Coherent Feedback Loop (ENP)
Nov 79-260	AFAL	Maj G. R. Doughty. Alignment for a Frequency Doubled YAG Laser (ENP)
Nov 79-261	ASD/ENADD	Dr. A. H. Moore. Monte Carlo Methods to Find Confidence Intervals for Kill Probabilities (ENC)
Nov 79-262	AMRL	Dr. A. H. Moore. Robust Models and Estimation Procedures (ENC)
Nov 79-263	HQ MAC	Dr. D. R. Barr. Missing Data In Observations (ENC)
Nov 79-264	AFFDL	Dr. D. A. Lee. Solving Periodic Block-Tridiagonal Coefficient Matrics (ENC)
Nov 79-265	McChord AFB	Capt G. A. Nichols. COCESS Paint and Coatings (DET)
Nov 79-266	ASD/RA	Prof J. R. Johnson. Establishment of MBO Program (DEM)

Dec	79-267	MED CTR	Capt M. D. Stump. Illumination of Newborn Nursery (DET)
Dec	79-268	AFLC/JAB	Capt H. L. Jacobs. Expert Witness on Contractor Claim (DET)
Dec	79-269	AFAL	Dr. P. S. Maybeck. Review of Advanced GPS/Inertial Integration Technology (ENG)
Dec	79-270	AFFDL/FES	Capt P. L. Rustan. Aircraft Lightning Characterization (ENG)
Dec	79-271	FTD	Capt P. L. Rustan. Multiple Channel Data Reduction (ENG)
Dec	79-272	AFATL/DLMA	Maj J. G. Reid. Proposal Review (ENG)
Dec	79-273	AFFDL	Maj J. G. Reid. Technical Planning (ENG)
Dec	79-274	Robins AFB	Capt R. Black. Computer Software Support (ENC)
Dec	79-275	AFFDL/FGC	Prof C. R. Edstrom. Differential Geometry Problem in Fluid Mechanics (ENC)
Dec	79-276	AMRL	Dr. A. H. Moore. Deriving Distributions for Modeling Human Performance (ENC)
Dec	79-277	AFWL	Maj J. H. Erkkila. Resonator Design Problems (ENP)
Dec	79-278	AFAL/WRD	Dr. E. A. Dorko. Chemical Aspects of Decomposition of Coolant Material (ENP)
Dec	79-279	AFWL	Maj J. H. Erkkila. Mode Control Problems on Airborne Laser Laboratory (ENP)
Dec	79-280	AFML	Maj W. F. Bailey. Damage Mechanisms in Brittle Materials and Optics Hardening (ENP)

Dec	79-281	AFAPL	Maj M. R. Stamm. Member of In-House Quality Review Committee (ENP)
Dec	79-282	AFAPL	Maj G. H. Nickel. Creation of He ⁺ ions in Closed Cycle Electrical Laser Gas Mixture (ENP)
Dec	79-283	AFAL	Maj G. R. Doughty. Aligning Series of Laser Oscillators, Amplifiers and Optics (ENP)
Dec	79-284	AFMPC	Lt Col E. J. Dunne. Planning an OER Test Program (ENS)
Dec	79-285	AFLC/XRS	Lt Col J. R. Hobbs. Forecasting of Engine Removals (ENS)
Dec	79-286	HQ AFLC	Capt H. C. Briggs. Aircraft Battle Damage Repair Analysis (ENY)
Dec	79-287	AFFDL/FX	Dr. H. E. Wright. Set Up of Photon Circulation Laser Velocimeter (ENY)
Dec	79-288	SAMS0	Capt W. Wiesel. Distribution of Fragments from Exploded Satellite (ENY)
Dec :	79-289	AFFDL/FXM	Dr. M. E. Franke. Research on Fluid Ejectors (ENY)

IV. FACULTY RESEARCH PROJECTS

228 Research Projects--Calendar Year 1979--Summary

DEPART	MENTS?
ENY	55
ENG	49
ENP	42
ENC	30
ENS	21
LSS	10
DEM	6
LSM	5
DET	3
LSY	3
LSP	2
ENF	1
LSH	1
EN	1
Total	229

^{*}Department symbols and locations listed on pages 5 and 6

CY-1979 RESEARCH PROJECTS

LSP 79-1	Unified Linear Progress Curve Formulation. Prof J. R. Hale
ENS 79-2	Policy Management in Air Force Logistics. Lt Col T. D. Clark
ENS 79-3	Goal Programming Analysis of Personnel System Response in War Contingencies. Capt J. M. Knight
ENS 79-4 LSS	A. F. Quality of Life Survey. Lt Col T. R. Manley, Lt Col C. W. McNichols, Capt M. J. Stahl
ENC 79-5	Solutions of the Lyapunov Matrix Equation. Dr. J. Jones
ENC 79-6	Adaptive Robust Estimation of Parameters of Symmetric Population Dr. A. H. Moore
ENC 79-7	System Identification as a Regularizable Ill-Posed Problem. Dr. D. A. Lee
ENC 79-8	Bayesian Estimation of Parameters from Type II Censored Samples. Dr. A. H. Moore
ENG 79-9	Performance Analysis of a Particularly Simple Kalman Filter. Dr. P. S. Maybeck
ENG 79-10	Orientation Measurement. Dr. P. S. Maybeck, Capt J. G. Reed
ENG 79-11	Missile Acceleration Modeling. Dr. P. S. Maybeck
ENG 79-12	
ENG 79-13	
ENP 79-14	Physics of Krypton Fluoride Laser. Capt A. M. Hunter

ENP	79-15	Long Lifetime Closed Cycle Rare Gas Laser. Capt M. R. Stamm
ENP	79-16	Countermeasures Against Pulsed Laser Effects on Target Materials. Maj P. E. Nielsen
ENP	79-17	Singularities in Diffusion Theory Eigenvalue Problems. Lt D. D. Hardin
ENP	79-18	Improved Capabilities to Detect Incipient Failures of Aircraft Engines. Dr. G. John
ENP	79-19	Metal-Nitride-Oxide Semiconductor Detector for an Ionizing Radiation Dosimeter. Dr. G. John, Dr. G. R. Hage
ENS	79-20	Stress Management Clinic. Maj G. C. S. Young, Dr. L. E. Wolaver
ENY	79-21	New Method for Finite Element Analysis of Potential Flow Problems Capt J. E. Marsh
ENY	79-22	Finite Element Methods for Steady Subsonic and Transonic Flows Over Thin Airfoils. Capt J. E. Marsh
ENY	79-23	Orbital and Solar Resonance in the Jovian Moon System. Capt W. E. Wiesel
ENY	79-24	Investigation of St Venants' Principle as Related to Laminated Composite Plates. Dr. A. N. Palazotto
ENY	79-25	Truncated Fourier Series in Finite Difference Approximations of Structural Stability Equations. Dr. A. N. Palazotto
ENC	79-26	Block Diagonalization of Ill-Conditioned Matrices. Dr. J. Jones
ENG	79-27	Field Properties of Multiple Coherently Combined Lasers. Capt S. R. Robinson
ENG	79-28	Integrated Signal Conditioning for Diaphragm Pressure Sensors. Capt J. M. Borky

Development of Computers with more Human Like Input-Output ENG 79-29 Systems. Dr. M. Kabrisky Evaluation of IR Data to Automatically Detect and Engage ENG 79-30 Enemy Targets. Dr. M. Kabrisky Basic Assembly Language Programming for the 6502. Capt F. D. ENG 79-31 Kirshner Application of Clustering Techniques in Computer Performance ENG 79-32 Evaluation. Dr. T. C. Hartrum New General Purpose Computer Language. Dr. G. B. Lamont ENG 79-33 Photon Statistics in Two-Mode Laser. Dr. D. G. Shankland ENP 79-34 High-Intensity Laser-Matter Coupling in a Vacuum. Maj P. E. ENP 79-35 Nielsen Computation of Electromagnetic Resonances of Aircraft ENP 79-36 Structures. Dr. D. G. Shankland Model Career Intentions of Company Grade S and T Officers in LSS 79-37 AFSC. Capt M. J. Stahl Alcoholism Among USAF Civilian Employees. Lt Col T. R. Manley, ENS 79-38 Lt Col C. W. McNichols, Capt M. J. Stahl An Expectancy Theory Prediction of the Retention of Air Force ENS 79-39 Scientists and Engineers. Lt Col T. R. Manley, Lt Col C. W. LSS McNichols, Capt M. J. Stahl Kinetics of Kiton Red S Photodecomposition Under CW and Flash ENP 79-40 Conditions. Dr. E. A. Dorko Buckling Analysis of Laminated Cylindrical Shells. Dr. A. N. ENY 79-41 Palazotto Approximate Analysis of Edge Effects in Composite Laminated ENY 79-42 Plates. Dr. A. N. Palazotto

ENY	79-43	Computer Aided Design of Vibration Isolation Systems. Capt P. W. Whaley
LSM	79-44	The Human Factor. What It Means to Logisticians. Lt Col R. E. Knipfer, Lt Col R. V. Badalamente
LSM ENS	79-45	A Look at the Maintenance Data Collection System. Lt Col R. V. Badalamente, Lt Col T. D. Clark
ENG	79-46	Programmable Signal Process for Speech and Video. Dr. M. Kabrisky
ENC	79-47	Adaptive Estimation Based on a Family of Generalized Exponential Power Distribution. Dr. A. H. Moore
ENC	79-48	Adaptive Robust Estimation of Location and Scale Parameters of Symmetric Population. Dr. A. H. Moore
ENC	79-49	Fixed and Sequential Test Plans for Reliability of a System Whose Failure Distribution is a Two Parameter Weibull. Dr. A. H. Moore
ENC	79-50	Block Diagonalization of Continuous Matrics and Reducibility of Linear Time Varying Systems. Dr. J. Jones
ENC	79-51	Radial Structure of Cylindrical Discharges in Electronegative Gases. Dr. D. A. Lee
ENC	79-52	Application of Time Series Analysis in Computer Performance Evaluation. Maj R. W. Kulp
ENC	79-53	Estimation of Reliability from Multiple Independent Grouped Censored Samples with Failure Time Known. Dr. A. H. Moore
ENC	79-54	An Evaluation of Exponential and Weibull Test Plans. Dr. A. H. Moore
ENC	79-55	Solution of the Lyapunov Matrix Equation. Dr. J. Jones
ENC	79-56	Examples of Regularizable Ill-Posed Problems. Dr. D. A. Lee
ENF	79-57	Aero-Elastic Effects and Possible Flutter of an Antenna on Vertical Fin of a C-135. Prof H. C. Larsen
ENG	79-58	Reliability of Solar Energy Systems. Dr. T. L. Regulinski

Spatial Filtering Design Considerations for a Line Scanning ENG 79-59 Sensor. Capt S. R. Robinson Speckle Noise Model for Optical Heterodyne Line-Scan Imagery. ENG 79-60 Capt S. R. Robinson A Target Tracker Using FLIR Data. Dr. P. S. Maybeck. ENG 79-61 Motion Estimation Using Target Aspect. Dr. P. S. Maybeck. ENG 79-62 Optical Analysis of Carrier and Dopant Concentrations in GaAs. ENP 79-63 Dr. D. G. Shankland High Intensity Laser-Matter Coupling in a Vacuum. Maj P. E. ENP 79-64 Nielsen Application of Finite-Element Techniques to Aircraft Lighting ENP 79-65 Strike Response Calculations. Dr. D. G. Shankland Electron Drift Velocities in Mixture of Rare and Molecular ENP 79-66 Gases. Maj M. R. Stamm Improvement in Laser Irradiance Patterns Using a Passive ENP 79-67 Damping Technique. Maj G. R. Doughty Initial Shock Tube Studies of Monomethylamine. Dr. E. A. Dorko ENP 79-68 1978 FTD Enlisted Advisory Council Job Attitude Survey. ENS 79-69 Lt Col T. R. Manley Behavioral Decision Theory, Need for Achievement and Academic LSS 79-70 Performance. Capt M. J. Stahl Effects of Prebuckling on Stiffened Cylindrical Panels. ENY 79-71 Dr. A. N. Palazotto Analysis of Ring Stiffened Cylindrical Shell Acting Under a Concentrated Load. Dr. A. N. Palazotto ENY 79-72 Series Expansions for Finite Difference Approximations to Boundary Value Problems. Dr. A. N. Palazotto ENY 79-73 Fragmentation of Objects in Orbit. Capt W. E. Wiesel ENY 79-74

ENY	79-75	T-38 Horizontal Tail Flutter. Capt H. C. Briggs
ENS	79-76	Major Decisional and Information Structures in Logistics. Lt Col T. D. Clark
ENS	79-77	Policy Management in Air Force Logistics. Lt Col T. D. Clark
ENY	79-78	Parametric Steady of Buckling of Axially Compressed Stringer Stiffened Cylindrical Shells with Cutouts. Dr. A. N. Palazotto
ENY	79-79	Elastic-Plastic Analysis Related to Plates and Shells. Dr. A. N. Palazotto
ENY	79-80	Analytical and Experimental Determination of Stiffness Properties for Hybrid Composites. Dr. A. N. Palazotto
ENY	79-81	Cutout Reinforcement of Stiffened Cylindrical Shells. Dr. A. N. Palazotto
ENY	79-82	Subsonic Base Pressure Fluctuations. Capt R. A. Merz
ENY	79-83	Laser Velocimeters. Dr. H. E. Wright, Dr. W. C. Elrod
LSH	79-84	Using Surveys to Improve Courses in Technical Writing. Dr. R. M. Davis
ENP	79-85	Engineering Design at the Graduate Level. Dr. C. J. Bridgman
ENP	7.9-86	Laser Radiometry and Beam Diagnostic. Dr. L. S. Pedrotti
ENP	79-87	Singularities in Diffusion Theory Eigenvalue Problems. Lt D. D. Hardin
ENP	79-88	Degradation of KRS Under Flashed and CW Irridiation. Dr. E. A. Dorko
ENP	79-89	Computations of Aircraft Lighting Strike Response. Dr. D. G. Shankland

Keyboard Fix for the TRS-80. Capt C. W. Roark ENC 79-90 Percom Mini-Disks for the TRS-80. Capt C. W. Roark ENC 79-91 Development of Guidance Equations for Guided Missile ENC 79-92 Digital Simulations. Prof C. R. Edstrom Solutions of Ordinary Differential Equations by Finite ENC 79-93 Element Methods. Dr. J. Jones Laser Gyroscope. Maj S. R. Balsamo ENG 79-94 Relational Data Bases - Normal Forms. Dr. T. C. Hartrum ENG 79-95 Microprocessor Education. Dr. G. B. Lamont ENG 79-96 Adaptive Processing in Optical Communication and Imaging. ENG 79-97 Capt S. R. Robinson Rotation Sensing via Magnetic Surface Wave Effects. ENG 79-98 Maj S. R. Balsamo Sampling Scheme for Estimating Support General Manhours. ENS 79-99 Lt Col C. W. McNichols k-Sample Maximum Likelihood Ratio Test for Change of Weibull ENC 79-100 Shape Parameter. Dr. A. H. Moore Fixed and Sequential Test Plans for Reliability of a System ENC 79-101 Whose Failure Distribution is a Two Parameter Weibull. Dr. A. H. Moore Numerically Efficient Procedure for the Theil-van de Panne ENP 79-102 Quadratic Programming Method. Dr. D. G. Shankland CARS Measurement in a Bluff-Body Stabilized Diffusion Flame. ENP 79-103 Dr. W. B. Roh

ENS LSS	79-104	Cosmopolitan-Local Orientations as Predictors of Scientific Productivity, Organizational Productivity, and Job Satisfaction for Scientists and Engineers. Capt M. J. Stahl, Lt Col C. W. McNichols, Lt Col T. R. Manley.
ENY	79-105	Low Reynolds Airfoil Project. Capt R. L. Roach
ENY	79-106	End Effect Considerations Related to Laminated Tension Specimens. Dr. A. N. Palazotto
ENY	79-107	Effect of Prebuckling on Stiffened Cylindrical Panels. Dr. A. N. Palazotto
ENY	79-108	Design and Analysis of a High Pressure Apparatus. Dr. A. N. Palazotto
ENY	79-109	Numerical and Experimental Comparison of the Notch Tip Stresses in a Laminated Plate. Dr. A. N. Palazotto
ENY	79-110	Viscoplasticity and Creep of a Three Bar Linkage. Dr. A. N. Palazotto
ENG	79-111	Productivity and Continuing Education. Dr. R. E. Fontana
ENG	79-112	Multichannel Infrared Receiver Performance. Capt S. R. Robinson
ENG	79-113	An Extended Kalman Filter for Use in a Shared Aperture Medium Range Tracker. Dr. P. S. Maybeck
ENG	79-114	Energy Monitoring and Control Systems. Capt J. M. Borky
ENG	79-115	Applications of Digital Signal Processing Devices. Maj J. W. Carl
LSS	68-116	Expectancy Theory and Occupational Choice: A Within and Across Person Test of Vroom's Theory. Capt M. J. Stahl, Lt Col T. R. Manley, Lt Col C. W. McNickel
DEM	79-117	Personal Planning. Prof J. R. Johnson
DEM	79-118	Executive Stress. Prof J. R. Johnson

Calculation of Interaction Volumes in Metastable Atom ENP 79-119 Electron Impact Cross Section Measurement. Capt M. R. Stamm Computer Aided Design of Active and Passive Vibration Isolators ENY 79-120 for Airborne Electro Optical Packages. Capt P. W. Whaley Experimental Verification of a Generalized Derivative Unaxial ENY 79-121 Shear Constitutive Relation. Dr. P. J. Torvik Applications of Composite Dampling to Large Scale Space ENY 79-122 Structures. Dr. P. J. Torvik Buckling Analysis of Laminated Composite Circular Cylindrical ENY 79-123 Shells. Dr. A. N. Palazotto Computer Solutions of Second-Order Non-Linear Differential ENC 79-124 Inequalities Using Finite Element Methods II. Dr. J. Jones Air Force Logistics Management Policy Modeling. Lt Col T. D. ENS 79-125 Clark Productivity Through Objectives. Capt J. R. Kennedy DEM 79-126 Tracking a Swarm of Fireflies in the Presence of Stationary ENG 79-127 Stragglers. Capt S. R. Robinson, Dr. P. S. Maybeck Coherence Properties of Broadband Optical Fields. Capt S. R. ENG 79-128 Robinson Development of a Three Axis Fiber Optic Angular Rate Sensor. ENG 79-129 Maj S. R. Balsamo Model Algorithmic Control, Extensions and Further Applications. ENG 79-130 Maj J. G. Reid Identifiability and Experimental Design Issues in Linear System ENG 79-131 Identification. Maj J. G. Reid Robust Deadbeat Control in Sampled Data Systems. Maj J. G. Reid ENG 79-132

ENG 79-133 Design of Disturbance Rejection Controllers for Linear Multivariable Discrete-Time Systems Using Entire Eigenstructure Assignment. Dr. J. J. D'Azzo ENC 79-134 Mathematical Principles of Data Inversion. Dr. D. A. Lee ENC 79-135 Computational Considerations for some Regularizable Ill-Posed Problems in Engineering. Dr. D. A. Lee ENP 79-136 Changes in Chemical Composition of Gaseous Laser Media by Electrical Discharge. Maj. G. H. Nickel ENY 79-137 Analysis of a Symmetric Transonic Airfoil with the Finite Element Method. Capt J. E. Marsh ENY 79-138 Analytic and Experimental Determination of Stiffness Properties for Hybrid Composites. Dr. A. N. Palazotto ENY 79-139 Compatible Nonlinear Strain-Displacement Relations for Composite Shells. Dr. A. N. Palazotto LSM 79-140 Organizational Development. Prof J. G. Peppers LSS 79-141 Design of the Third Quality of Air Force Life Survey. Capt M. J. Stahl LSM 79-142 Development and Implementation of a Design and Planning Methodology for Including Human Resources and Logistics Consideration in the Development of Air Force Systems. Capt J. R. Folkeson The Matrix Equation AXB + CxD = E. Dr. J. Jones ENC 79-143 Adaptive Estimation of Life Distribution Based on a Family ENC 79-144 of Logarithmic Power Distributions. Dr. A. H. Moore ENC 79-145 Constructing and Validating Variables to Measure Altitudes of Women Entering the Military Craft Skill. Capt F. P. Lawrence

Adaptive Estimation of Life Distributions Base on a ENC 79-146 Family of Logarithmic t Distributions. Dr. A. H. Moore Application of Clustering Techniques to Computer Performance ENG 79-147 Modeling. Dr. T. C. Hartrum A New Tracker for Air-to-Air Missile Targets. Dr. P. S. Maybeck ENG 79-148 A Target Tracker Using Spatially Distributed Infrared Measurements. ENG 79-149 Dr. P. S. Maybeck Kalman Filter Design for the B-52 Offensive Avionics System. ENG 79-150 Dr. P. S. Maybeck Stress Induced Changes in Voice Signals and Effects on Speech ENG 79-151 Recognition Equipment. Dr. M. Kabrisky, Capt L. R. Kizer Public Sector Decision Structures: An Empirically Based Review. ENS 79-152 Lt Col T. D. Clark A Policy-Modeling Approach to Dept. of Defense Realignments. ENS 79-153 Lt Col T. D. Clark Evaluation of Hardness of System Components to High Powered Lasers. ENY 79-154 Dr. P. J. Torvik Material Damping as a Means of Quantifying Fatigue Damage in ENY 79-155 Composites. Dr. P. J. Torvik Time Dependent Near Field Navier Stokes Solutions of a Rectangular ENY 79-156 Jet Exhausting Normally Downward Into a High Subsonic Crossflow. Dr. H. E. Wright, Dr. W. C. Elrod Indeterminately Supported Deep Beams with Cutouts. Dr. A. N. Palazotto ENY 79-157 A Technique for Evaluating a Unique Set of Three Weibull Parameters ENY 79-158 Considering Composite Materials. Dr. A. N. Palazotto Application of FLEXLODS Program to the Determination of Airloads ENY 79-159 on Aircraft. Capt H. C. Briggs

LSM 79-160	Large Scale System Design Decision Making. Maj J. R. Folkeson
LSS 79-161	Factor Identification and Factor Score Estimation in Organizational Environment. Lt Col W. H. Hendrix
LSS 79-162 ENS	USAF Civilian Employee Alcohol Prevalence Survey. Capt M. J. Stahl, Lt Col C. W. McNichols
LSY 79-163	Configuration and Data Management for EF-111A Production Phase. Prof W. A. Dean
EN 79-164	Dynamic Response of Structural Systems Using a Direct Integration Method. Dr. J. S. Przemieniecki
ENS 79-165	Current Trends in the Unionization of the Military. Dr. J. P. Cain
ENY 79-166	Finite Element Analysis of Waves in Fluids. Capt H. C. Briggs
ENY 79-167	Static Acoustic Impedance Profiles in Auditory Diagnosis. Capt P. W. Whaley
ENY 79-168	On the Determination of Stresses, Displacements, and Stress- Intensity Factors in Edge-Cracked Sheets with Mixed Boundary Conditions. Dr. P. J. Torvik
ENY 79-169	Active Control of Large Space Structures. Dr. R. A. Calico
ENP 79-170	Nonequilibrium Dissociation. Maj W. F. Bailey
ENP 79-171	Efficient H and D Production in Discharges. Maj W. F. Bailey
ENP 79-172	The Influence of Excited States on Electron Transport Properties in Argon. Maj W. F. Bailey
ENP 79-173	Fast-Fourier-Transform Analysis of Signals and Noise Correlations. Dr. D. G. Shankland
DET 79-174	Significance of Corrosion. Dr. J. R. Mayers
DET 79-175	Contemporary Energy Applications. Capt R. L. Stan, Capt R. J. Schultz

Quality Control Circles-Are They Worth It. Prof V. R. Rehg LSY 79-176 Reliability and LCL. Prof V. R. Rehg LSY 79-177 Dealing with Unsolicited Ideas. Prof H. M. Pryor LSP 79-178 Believing is Seeing. Prof J. R. Johnson DEM 79-179 Material Damping as a Means of Quantifying Fatigue Damage ENY 79-180 in Composites. Dr. P. J. Torvik Perturbation Theory of a Periodic Orbit by Repeated Linear ENY 79-181 Transformations. Capt W. E. Wiesel Degradation of a Laser Beam by a Two Dimensional Turbulent ENY 79-182 Jet. Dr. H. E. Wright Experimental Study of Hydraulic System Transient Response ENY 79-183 Characteristics. Dr. M. E. Franke Buckling of Composite Shells Considering Prebuckling. ENY 79-184 Dr. A. N. Palazotto Kinetic Studies of Kiton Red S Photodecomposition. Dr. E. A. ENP 79-185 Dorko A Model for Fluorine Atom Recombination at a Nickel Surface. ENP 79-186 Dr. E. A. Dorko Structure of the 1985 Logistics Management System. Lt Col T. D. ENS 79-187 Clark Practical Treatment of Regularizable Ill-Posed Problems. ENC 79-188 Dr. D. A. Lee Effects of Speckle on a Scanned-Laser Imaging-Ranging Sensor. ENG 79-189 Capt S. R. Robinson Phase Contrast Measurements for Wavefront-Sensing Applications. ENG 79-190 Capt S. R. Robinson Maximum Apostoriori Estimation of Wavefront Aberrations. ENG 79-191 Capt S. R. Robinson

ENG 79-192 Phase-lock Control Considerations for Coherently Combined Lasers. Capt S. R. Robinson ENG 79-193 Modulations Techniques for an Airborne Laser Scanner. Capt S. R. Robinson LSS 79-194 Behavioral Decision Theory and Expectancy Theory: Testing Interactions of Valences and Instrumentalities with Job Preference Decisions. Capt M. J. Stahl DEM 79-195 Goal Setting and Time Management. Prof J. R. Johnson ENG 79-196 Aircraft Lightning Protection, Capt P. L. Rustan ENY 79-197 Over Stress Versus Continuous Functional Stress-Strain Formulation for Viscoplasticity as Applied to a Cracked Geometry. Dr. A. N. Palazotto ENY 79-198 Boost-Lift Missile Feasibility Study. Capt P. W. Whaley ENP 79-199 Photoluminescence of Mg-Implanted InP. Dr. R. L. Hengehold ENP 79-200 A symptotic Analysis of Off-Center Unstable Confocal Resonators. Maj G. R. Doughty, Maj J. H. Erkkila ENP 79-201 Study of Saturated Gain in Confocal Resonators. Maj J. H. Erkkila, Maj G. R. Doughty Use of Complex Field Vectors in Diffraction. Maj G. R. Doughty ENP 79-202 Laser Annealing of Si and GaAs. Dr. T. E. Luke, Dr. R. L. ENP 79-203 Hengehold ENP 79-204 Optical Reflectivity of Laser Annealed Semiconductor. Dr. R. L. Hegehold, Dr. T. E. Luke ENP 79-205 High Temperature Electrical Transport Measurements in Silicon. Dr. T. E. Luke ENP 79-206 Elementary Derivation of the Saka Equation. Maj G. H. Nickel

Unconstrained Optimization Theory and Finite Element Methods. ENC 79-207 Dr. J. Jones DEM 79-208 Base Engineer Management Information System. Capt J. T. Baker DET 79-209 Illumination of Newborn Nursery. Capt M. D. Stump Characteristics of Lightning VHF Noise. Capt P. L. Rustan ENG 79-210 Properties of Lightning Derived from Multiple Station VHF ENG 79-211 Radiation Data. Capt P. L. Rustan Capturing the Policy of Labor Arbitrators. Dr. J. Cain. ENS 79-212 Capt M. J. Stahl Buckling of Composite Panels. Dr. A. N. Palazotto ENY 79-213 Time Delay Computer for Precise Control in Recording ENY 79-214 Transient Events. Dr. W. C. Elrod Shock Induced Starting of Gasdynamic Laser Nozzles. ENY 79-215 Dr. W. C. Elrod Prediction of the Change in Natural Frequency of a Cantilevered ENY 79-216 Flat Plate with Added Lumped Mass. Capt P. W. Whaley Static Acoustic Impedance Profiles in Auditory Diagnosis ENY 79-217 Capt P. W. Whaley Finite Element Analysis of a High Pressure Apparatus. ENY 79-218 Dr. A. N. Palazotto Creation of Helium ions in closed cycle electrical laser ENP 79-219 gas mixtures. Maj G. Nickel Instrumentation for AFIT/AFFDL Cooperative Digital Flight ENG 79-220 Control Laboratory. Dr. G. B. Lamont Perfection of Laser Annealed Semiconductor Materials ENP 79-221 Dr. T. E. Luke Study of Ion Implantation in GaAs Using Cathodoluminescense. ENP 79-222 Dr. R. L. Hengehold

V. FACULTY PUBLICATIONS

SUMMARY

CALENDAR YEAR 1979

DEPARTMENTS		
ENG	41	
ENY	31	
ENC	17	
ENS	13	
ENP	12	
LSS	11	
LSM	7	
DEM	4	
LSP	4	
LSY	4	
LSH	3	
Total	147	

^{*}Department symbols and locations listed on pages 5 and 6

PUBLICATIONS CY 1979

- Allen, R. F., "Inflation, Can We Break The Momentum," Business in Nebraska, Vol. LVIII, April 1979, pp 1-6, also in Nebraska Alumnus LXXV, May/June 1979, pp 4-7.
- Badalamente, Lt Col R. V., "Human Factors in Logistics Engineering," (coauthor R. E. Knipfer), <u>Journal of Society of Logistics Engineers</u>, Vol. 13, No. 1, March 1979.
- , "The Maintenance Data Collection System: Do We Really Need It," (coauthor T. D. Clark). The Pipeline, (AFRP 400-1), Vol. 3, No. 2, March 1979.
- Bailey, Maj W. F., "Non-Equilibrium Dissociation Phenomena," (coauthor A. Garscadden), Journal De Physique, Vol. C7, No. 7, 1979, pp 377-8.
- Blackledge, Lt Col R. G., "A Study of Research and Development Requirements and Their Growth," Ph.D. Dissertation, University of Texas, 1979.
- Borky, Capt J. M., "Energy Monitoring and Control Systems," The Military Engineer, Vol. 71, No. 461, May-June 1979, pp 176-177.
- , "Energy Monitoring and Control Systems," (coauthor G. Kostanos)
 Proceedings of NAECON, Dayton, Ohio, May 1979, pp 1153-1156.
- "Integrated Signal Conditioning for Silicon Pressure Sensors," (coauthor K. D. Wise), IEEE Transactions on Electron Devices, Vol. ED-26, No. 12, December 1979.
- , "Applications of Digital Signal Processing Devices," (coauthor J. W. Carl), Proceedings of NAECON, Dayton, Ohio, May 1979, p 1001.
- Bridgman, C. J., "Observations on Engineering Design at the Graduate Level," Proceedings of North Central Section of American Society for Engineering Education, April 1979, pp 13-20.
- Briggs, Capt H. C., "Finite Element Analysis of Waves in Fluids,"

 (coauthor M. P. Bieniek), <u>Proceedings of Third Specialty Conference</u>
 of ASCE, University of Texas, 17-19 September 1979.

- Carl, Maj J., (See Borky, Capt J. M.).
- Clark, Lt Col T. D., "The Use of Simulation in Air Force Policy Analysis,"

 Proceedings, Tenth Annual Pittsburgh Simulation Conference, 25-27

 April 1979.
- "Public Sector Decision Structures: An Empirically Based Review," (coauthor W. A. Shrode), <u>Public Administration Review</u>, Vol. 39, No. 4, July-August 1979, pp 343-54.
- _____, "Statistics For Graduate Logistics," (coauthor D. Reynolds), AFIT-LSR-3-79, July 1979.
- _____, "Policy Analysis Model for the Air Force Logistics System," AFHRL-TR-79-65, October 1979.
- , "Reparable Equipment Management: A Decision Structure Analysis,"

 Proceedings of American Institute of Decision Sciences, Vol. 11, No. 2, 1979.
- , "Assessing Air Force Logistics Support: A Simulation Approach," Proceedings of Winter Simulation Conference, 3-5 December 1979.
- _____, (See Badalamente, Lt Col R. V.).
- Compton, Lt Col P. V., "A Study of the Swelling Behavior of an Expansive Clay as Influenced by the Clay Microstructure, Soil Suctions and External Loading," AFWL-TR-26, June 1979.
- Davis, R. M., Thesis Projects in Science and Engineering: "A Complete Guide from Problems Selection to Final Presentation," (Book), St Martin's Press, 1980.
- D'Azzo, J. J., "Synthesis of Digital Flight Control Tracking Systems by the Method of Entire Eigenstructure Assignment (coauthor T. A. Kennedy), <u>Proceedings of IEEE NAECON</u>, Dayton, Ohio, 12-17 May 1979, pp 343-347.
- "Design of Disturbance-Rejection Controllers for Linear Multivariable
 Discrete-Time Systems Using Entire Eigenstructure Assignment,"
 Proceedings of 18th IEEE Conference on Decision and Control,
 Ft Lauderdale, Fla, 12-15 December 1979, pp 315-321.

- Dorko, E. A., "Initial Shock Tube Studies of Monomethylamine," (coauthors N. R. Pchelkim, J. C. West, G. W. Meuller), <u>Journal</u> of Physical Chemistry, Vol. 83, No. 297, 1979.
- _____, "Kinetic Studies Under Flash Photolytic Conditions of the Degradation of KRS Laser Dye," (coauthors J. Robins and S. Johnson), AFAL-TR-79-1023, 1979.
- , "Determination of Fluorine Atom Recombination Coeeficients on a Nickel Surface," (coauthors E. Jumper and C. Ultee), <u>Journal of Physical Chemistry</u>, Vol. 83, 1979.
- _____, "The Photolytic Degradation of Kiton Red-S Under Flash and CW Irradiation," (coauthors K. O'Brien and J. Robins), <u>Journal of Photochemistry</u>, 1979.
- Eastep, Maj F. E., (See Marsh, Capt J. E.).
- Folkeson, Maj J. R., Jr., "Preliminary Activities in Development of MX Maintenace Control Through Use of a Design Morphology," (coauthor B. Ostrofsy), AFOSR-TR-79-90, September 1979.
- Fontana, R. E., "Productivity and Continuing Education," <u>Proceedings of</u>
 3rd Annual Professional Development Conference, Dayton, Ohio, 18 April
 1979, pp 59-63.
- Fox, Capt D. B., "A Composite Algorithm for Mixed Integer Constrained Nonlinear Programming," Ph.D. Dissertation, University of Illinois, October 1979.
- Franke, M. E., "Experimental Study of Hydraulic Systems Transient Response Characteristics," (coauthors P. Lindquist and A. Zur), Proceedings of SAE A6 Committee Meeting, Lake Tahoe NV, 11 October 1979.
- Hardin, Capt D. D., "Singularities in Diffusion Theory Eigenvalue Problems," Proceedings of Computational Methods in Nuclear Engineering, American Nuclear Society, Williamsbrug, VA., 23-24 April 1979.
- Harrington, Maj T. C., "Portfolio Modeling in Multiple-Criteria Situations Under Uncertainty Comment," (coauthor W. A. Fischer), <a href="Decision_becision_

- Hartrum, T. C., "The Application of Clustering Techniques to Computer Performance Modeling," (coauthor J. W. Thompson), Proceedings of 15th Computer Performance Evaluation User's Group, San Diego, CA, 14-19 October 1979, NBS Special Publication, pp 500-52.
- Hendrix, Lt Col W. H., "Pre-enlistment Person-Job-Match System," (coauthors J. H. Ward, D. L. Haney, M. Pina), AFHRL-TR-79-29), September 1979.
- , "Organizational Survey Assessment Package for Air Force Organizations," (coauthor V. B. Halverson), AFHRL-TR-79-93, February 1979.
- , "Situational Factor Identification in Air Force Organizations," (coauthor V. B. Halverson), AFHRL-TR-79-10, May 1979.
- ""Assignment Procedures in Air Force Procurement Management Information System," (coauthors J. H. Ward, D. L. Haney), <u>Journal of Experimental Education</u>, Winter 1978-79, Vol. 47, No. 2, pp 148-155.
- Houpis, C. H., "Introduction to Digital Control Systems," (coauthor G. B. Lamont), <u>Proceedings of AIAA Minisymposium</u>, Dayton, Oh., 22 March 1979.
- Johnson, R. J., "Perceptions, Believing is Seeing," Engineering and Services Quarterly, Vol. 26, No.1, February 1979, p 3.
- "Believing is Seeing," The Military Engineer, Vol. 71, No. 463, September-October 1979, p 322.
- Jones, J., Jr., "Computer Solutions of Second-Order Nonlinear Differential Inequalities Using Finite Element Methods II,"

 Advances in Computer Methods for Partial Differential Equations, 1979, pp 1175-85.
- , "Solutions of the Lyapunov Matrix Equations," Notice of the American Math Society, January 1979.
- , "Block Diagonalization of Ill-Conditioned Matrices," <u>Proceedings</u> of Conference on Linkage Between Applied Mathematics and Industry Monterey, CA., February 1979.

Jones, J., Jr., "The Matrix Equation AXB + CXD = E," Notices of the American Math Society, Vol. 26, No. 5, August 1979. "Block Diagonalization of Continuous Matrices and Reducibility of Linear Time Varying Systems," AIAA Journal, March 1979, p 28. "Solutions of Ordinary Differential Equations by Finite Element Methods I," Mathematic Association of America, April 1979. Kennedy, Capt J. R., "The Roller Coaster," Air Force Engineering and Services Quarterly, Vol. 26, No. 1, February 1979, pp 35-37. Knipfer, Lt Col R. E., "The Human Factor: What It Means to Logisticians," Journal of Society of Logistics Engineers, Vol. 13, No. 1, Spring 1979, p 23. "A Study to Quantify the Physical Demands Placed Upon Personnel Assigned to an Air Force Maintenance Specialty," Proceedings of the Human Factors Society, Boston, Mass., Oct 29-Nov 1, 1979. "The Human Factor: What Does It Mean to Logisticians, Part II," Journal of Society of Logistics Engineers, Vol. 13, No. 4, Winter 1979, p 6. Lamont, G. B., "Small Computer System Education at AFIT," Proceedings of ASEE North Central Section Conference, Akron, OH., 6-7 April 1979. "Microprocessor-Based Digital Autopilot Development for the XBQM-106 Mini-RPV," (coauthors O, Koger and D. Tiez), Proceedings of NAECON, Dayton, OH., 15-17 May 1979. "Optimal Digital Control and Estimation of Isolation Platform," (coauthor P. Toler), Proceedings of AIAA Guidance and Control Conference, Boulder, CO., 1979. "Validations of Closed Queuing Models for DEC-10," (coauthor H. Saxton), Proceedings of ACM Sigmetrics Workshop on Analytical Models, University of Maryland, 12-13 March 1979.

, (See Houpis, C. H.).

- Lange, Capt J. J., "Calculated Nuclear Detector Responses-Advanced Optical Source Models," AFTAC TR-79-54, August 1979, (SECRET-RD).
- Laubenthal, Capt S. A., "Yesterday, Today, Tomorrow: The Air Force Institute of Technology, AFIT, 1979.
- Lee, D. A., "System Identification: Examples of Regularizable III-Posed Problems," Notices of American Mathematical Society, Vol. 26, No. 1, 1979.
- problems in Engineering," Proceedings of 4th International Symposium on Mathematical Theory of Networks and Systems,

 Delft, Holland, July 1979.
- _____, "Mathematical Principles of Data Inversions," Chapter 5 of Non-Destructive Evaluation, Buckley and Thompson, Editors Springer-Verlog, 1979.
- Mahoy, J. O., "The Contracting Officer," (coauthor), Federal Publication Inc., 1979.
- Manley, Lt Col T. R., (See McNichols, Lt Col C. W.).
- _____, (See McNichols, Lt Col C. W.).
- Marsh, Capt J. E., "A New Element for Finite Element Analysis of Potential Flow Problems, " (coauthor F. E. Eastep), Proceedings of AIAA 17th Aerospace Sciences Meeting, 17 January 1979.
- " "An Application of the Finite Element Method for Steady Subsonic and Transonic Flows Over Thin Airfoils," <u>Proceedings of 2nd International Conference on Computational Methods in Nonlinear Mechanics</u>, University of Texas, 19-22 March 1979.
- May, B. J., "Its Been Fun-A Logistician Reminisces," <u>Logistics Spectrum</u>, Magazine of Society of Logistics Engineers, Eight Articles, Sept 1976-Sept 1979.

- Maybeck, P. S., "Stochastic Models, Estimation and Control," <u>Textbook</u>, Academic Press, 1979.
- Range Tracker," (coauthor D. E. Mercier), Proceedings of 1979 NAECON, Dayton, OH., 15-17 May 1979.
- _____, "Tracking A Swarm of Fireflies in the Presence of Stationary Stragglers," (coauthors S. R. Robinson and J. M. Santiago, Jr.), Proceedings of 1979 Symposium on Information Theory, Grignano, Italy, 25-29 January 1979.
- J. E. Negro, S. J. Casumano, and M. Deponte, Jr.), IEEE Transactions on Automatic Control, Vol. AC-24, No. 6, December 1979, pp 900-1105.
- ______, "A Target Tracker Using Spatially Distributed Infra-Red Measurements,"

 (coauthor D. E. Mercier), Proceedings of 1979 IEEE Conference on

 Decision and Control, Ft. Lauderdale, Fla., December 1979, pp 285-289.
- "Estimation of Aircraft Target Motion Using Pattern Recognition," (coauthors J. D. Kendrick and J. G. Reid), Proceedings of 1978

 Conference on Decision and Control, San Diego, CA., January 1979.
- McCann, T. M., Jr., "Cost Estimating Challenges in System Acquisition,"

 Proceedings of 43rd Military Operations Research Society Symposium,
 June 1979.
- McNichols, Lt Col C. W., III, "Cosmopolitan-Local Orientation as Predictors of Scientific Productivity, Organizational Productivity, and Job Satisfaction for Scientists and Engineers," (coauthors M. J. Stahl and T. R. Manley), IEEE Transactions on Engineering Management, Vol. EM-26, No. 2, May 1979, pp 39-43.
- _____, "A Methodology for Estimating Support General Man-Hours," AFIT-TR-79-2, April 1979.
- , "1978 FTD Enlisted Advisory Council Job Attitude Survey," (Coauthor T. R. Manley), AFIT-TR-79-1, March 1979.
- malcoholism and Alcohol Related Problems Among USAF Civilian Employees," (coauthors T. R. Manley and M. J. Stahl), AFIT-TR-79-4, August 1979.

- Moore, A. H., "Adaptive Estimation Based on a Family of Generalized Exponetial Power Distributions," (coauthor G. E. Crowder), Proceedings of AIAA Minisymposium, Dayton, Oh., March 21, 1979.
- "Fixed and Sequential Test Plans for Reliability of a System Whose Failure Distribution is a Two Parameter Weibull," (coauthors H. L. Harter and J. L. Ballard), <u>Proceedings of AIAA Minisymposium</u>, Dayton, OH., March 21 1979.
- ______, "Adaptive Robust Estimation of Locations and Scale Parameters of Symmetric Populations," (coauthors H. L. Harter and T. F. Curry), Proceedings of AIAA Minisymposium, Dayton, Oh., March 21, 1979.
- ______, "Adaptive Estimation of Life Distributions Based on a Family of Logarithmic Power Distributions," (coauthor R. A. Ethridge), Institute of Mathematical Statistics, Vol. 8, No. 4, July 1979, pp 226-227.
- _____, "Adaptive Estimation of Life Distributions Based on a Family of Logarithmic t Distributions," (coauthor R. F. Donahue),

 Institute of Mathematical Statistics, Vol. 8, No. 4 July 1979,
 pp 225-226.
- " "Fixed and Sequential Test Plans for Reliability of a System
 Whose Failure Distribution is a Two Parameter Weibull," (coauthors
 H. L. Harter and J. B. Ballard), American Statistical
 Association, August 1979, p 173.
- ""Adaptive Robust Estimation of Location and Scale Parameters of Symmetric Populations," (coauthors H. L. Harter and T. S. Curry), Communication Statistics-Theoretical Methods, Vol. A8, No. 15, 1979, pp 1473-1491.
- Nickel, Maj G. H., "Elementary Derivations of the Saha Equation," American Journal of Physics, April 1979.

- Palazotto, A. N., "Buckling Analysis of Laminated Composite Circular Cylindrical Skills," (coauthor J. Harper), Proceedings of 3rd International Conference on Vehicle Structural Mechanics, Tory, MI., 10-12 October 1979.
- Laminated Composite Plates," (coauthor S. R. Smith), Proceedings of American Society of Civil Engineers, Atlanta, GA., October 1979.
- , "The Incorporation of Truncated Fourier Series Into Finite Difference Approximations of Structural Stability Equations," (coauthor S. R. Hannah), International Journal of Computers and Structures, Vol. 9, 1979, pp 603-607.
- Plates," (coauthor R. Gallo), <u>Proceedings of AIAA Minisymposium</u> Dayton, OH., 21 March 1979.
- , "The Effects of Prebuckling on Stiffened Cylindrical Panels," (coauthor M. Mulholland), Proceedings of 7th Canadian Congress of Applied Mechanics, Quebec, Canada, 27 May-1 June 1979.
- _____, "The Analysis of a Ring Stiffened Cylindrical Shell Acting Under a Concentrated Load," (coauthors J. Crisp, and R. Taylor),
 Proceedings of 7th Canadian Congress of Applied Mechanics,
 Quebec, Canada, 27 May-1 June 1979.
- , "Series Expansions for Finite Difference Approximations to Boundary Value Problems," Proceedings of 7th Electronics Computation Conference ASCE, St. Louis, Mo., August 6-8 1979.
- , "A Parametric Study Relating to the Buckling of Axially
 Compressed Stringer Stiffened Cylindrical Shells with Cutouts,"
 (coauthor D. A. Nelson), Proceedings of AIAA 21st Structures,
 Structural Dynamics and Material Conference, St. Louis, Mo.,
 4-5 April 1979.
- Proceedings of Plastic Analysis Related to Plates and Shells,"

 Proceedings of Plastic Analysis of Civil Engineering Structural

 Systems, ASCE Convention, Boston, MASS., 2-6 April 1979,
 pp 195-124.

- Palazotto, A. N., "The Analytical and Experimental Determination of Stiffness Properties for Hybrid Composites," (coauthor G. Brooks), Proceedings of 2nd International Conference on Mathematical Modeling, St Louis, MO., 11-13 July 1979.
- "Cutout Reinforcement of Stiffened Cylindrical Shells," (coauthor A. Cervantes), AIAA Journal of Aircraft, Vol. 16, No. 3, March 1979, pp 203-208.
- ______, "End Effect Considerations Related to Laminated Tension
 Specimens," (coauthor S. Smith), Proceedings of Experimental
 Stress Analysis, Spring Meeting, San Francisco, CA., 23 May 1979.
- ______, "Design and Analysis of a High Pressure Apparatus (coauthors J. Crisp and K. Rolle), <u>Proceedings of ASME Design Conference</u>, Chicago, Ill., 9 May 1979.
- ______, "Numerical and Experimental Comparison of the Notch Tip Stresses in a Laminated Plate," (coauthors W. P. Witt, and H. T. Hahn), AIAA Journal, Vol. 17, No. 5, May 1979.
- T. Hinnerichs), Proceedings of 3rd Engineering Mechanics Conference, ASCE, Austin, Texas, 17-19 September 1979.
- , "Compatible, Nonlinear Strain-Displacement Relations for Composite Shells," (coauthor W. Witt), Proceedings of 16th Meeting, Society of Engineering Science, Evanston, Ill., 5-7 September 1979.
- , "Indeterminately Supported Deep Beams with Cutouts," (coauthors L. Durocher, and S. Ciardullo), Proceedings of Symposium on Mathematical Modeling in Structural Engineering, NASA Langley.
- , "A Technique for Evaluating a Unique Set of Three Weibull
 Parameters Considering Composite Materials," (coauthor D. Schneider),
 Fibre Science and Technology, Vol. 12, No. 4, July 1979, pp 269-282.
- Pryor, H. M., "Dealing With Unsolicited Ideas," <u>SAVE Proceedings</u>, Vol. XIV, 1979, pp 139-142.

- Rader, Capt J. E., "Computation of Differential Game Saddle Points Using Parameter Optimization Methods," <u>Ph.D. Dissertation</u>, University of Texas, December 1979.
- Rehg, V. R., "Relationship Between Reliability, Maintainability, Reliability Growth, the Maintenance Concept and Life Cycle Costs," Proceedings of 17th Reliability Engineering Institute, University of Arizona, November 1979.
- , "Developing an Effective Reliability Operational Data Systems with a High Confidence in Its Product," La Fiabilite Operationnelle, Adera, Paris, October 1978, pp 1-67.
- Reid, J. G., "A New Parallel Identification Algorithm for Linear Time-Invariant Systems: Preliminary Results," <u>Proceedings of Workshop</u> on Information Linkage Between Applied Mathematics and Industry, Monterey, Calif., February 1979.
- "Identifiability and Experimental Design Issues in Linear Systems Identification," Proceedings of American Society of Mechanical Engineers, 2-7 December 1979, (ASME Paper 79-WA).
- , "Robustness Properties of Output Predictive Dead-Beat Control,"
 (coauthors E. H. Kirkwood and R. K. Mehra), Proceedings of IEEE

 1979 Decision and Control Conference, Ft Lauderdale, Fla.,
 December 1979, pp 307-314.
- _____, (See Maybeck, P. S.).
- Roark, Capt C. W., "Public Key Cryptography," Proceedings of AIAA Minisymposium, Dayton, Oh., Fall 1979.
- Robinson, S. R., "Field Properties of Multiple Coherently Combined Lasers," (coauthor H. E. Hagemeier), Applied Optics, Vol. 18, No. 3, 1 February 1979, pp 270-280.
- , "Speckle Noise Model for Optical Heterodyne Line-Seam Imagery," (coauthor B. W. Lyons), <u>Applied Optics</u>, Vol. 18, No. 6, 15 March 1979, pp 775-780.
- , "Spatial Filtering Considerations for a Line Scanning Sensor," (coauthor W. D. Strautman), Applied Optics, Vol. 18, No. 6, 15 March 1979, pp 781-790.

Robinson, S. R., "Mixed Observable Estimation of Random Thrust Errors for Solar Electric Propulsion Spacecraft," (coauthors R. B. Asher, T. J. Teller, et. al.), Journal of Guidance and Control, Vol. 2, No. 1, January 1979, pp 49-57. "IRCM Receiver Design," (coauthor G. L. Vaughn), Proceedings of 24th Joint Electronic Warfare Conference, Eglin, Fla., 1-3 May 1979. "Multichannel Infrared Receiver Performance," (coauthor S. J. Dunning), Applied Optics, Vol. 18, 15 May 1979, pp 1567-1576. "Modulation Techniques for an Airborne Laser Scanner," (coauthor R. C. Chapuran), Applied Optics, Vol. 18, 15 September 1979, pp 3176-3183. "Performance Improvement of an Optimal Array Processor in the Presence of Multiple CW Jammers," (coauthor R. E. Lesher), Proceedings of 1979 NAECON, Dayton, Ohio, 15-17 May 1979, pp 30-31. "Performance of a Pulse-Decode Circuit in the Presence of Interference," (coauthor G. S. Douple), Proceedings of 1979 NAECON, Dayton, Ohio, 15-17 May 1979, pp 1328-1333. "Effect of Doppler Shifts on a Phase Comparison Receiver," (coauthor J. G. Pennett), Proceedings of International Conference on Communications, Boston, Mass., 1-13 June 1979, pp 25.4.1-25.4.5. "Wavefront Sensing Using White Light Sources, "Proceedings of International Conference on Communications, "Boston, Mass., 10-13 June 1979, pp 1.3.1-1.3.5. "Phase-lock Control Consideration for Coherently Combined Lasers," (coauthor J. B. Armor, Jr.), Applied Optics, Vol. 18, 15 September 1979, pp 3165-3175. . "Coherence Properties of Broadband Optical Fields," (coauthor P. S. Idell), Proceedings of IEEE Symposium on Information Theory, Grignano, Italy, 25-29 June 1979. , (See Maybeck, P. S.).

- Roh, W. B., "CARS Measurement in a Bluffbody Stabilized Diffusion Flame," (coauthor G. L. Switzer), Applied Optics, Vol. 18, No. 14, 1979, p 2343.
- Rustan, P. L., "Properties of the VHF Radiation of a Flash at the Kennedy Space Center," Proceedings of Spring Meeting of Journal of Geophysical Research, Washington DC, May 1979.
- ______, "Characteristics of Lightning VHF Noise," (coauthors),

 Proceedings of American Geophysical Union Conference, San Francisco,
 Calif., December 1979.
- , "Properties of Lightning Derived from Multiple Stations VHF Radiation Data," (coauthors), Proceedings of American Geophysical Conference, San Francisco, Calif., December 1979.
- Shankland, D. G., "Photon Statistics in Two-Mode Lasers," (coauthor B. R. Anderson), Bulletin of the American Physical Society, Vol. 24, No. 1, January 1979, p 65.
- " "A Note on Optical Analysis of Carrier and Dopant Concentrations in GaAs, Bulletin of the American Physical Society, Vol. 24, No. 3, March 1979, p 337.
- Stahl, Capt M. J., "Behavioral Decision Theory, Need for Achievement and Academic Performance," (coauthor A. M. Harrell), <u>Proceedings American Institute of Decision Sciences</u>, Reno, Nevada, March 1979.
- , "An Empirical Examination of the Moskos Institution-Occupation Model," (coauthors T. R. Manley and C. W. McNichols), <u>Armed Forces</u> and Society, 1979.
- , "Behavioral Decision Theory and Expectance Theory," (coauthor A. M. Harrell), <u>Proceedings American Institute of Decision Sciences</u>, New Orleands, November 1979.
- _____, (See McNichols, Lt Col C. W.).
- _____, (See McNichols, Lt Col C. W.).

- Stewart, Capt T. I., "A Study of Factors Affecting the Development of a General Contingency Theory of Management Macrotheoretic," Ph.D. Dissertation, University of Nebraska, 1979.
- "A Proposal for Implementing a Comprehensive Management by Objectives System in the Air Force Institute of Technology, AU-AFIT-LS-2-79, November 1979.
- Taliaferro, R. T., "Macroeconomic Analysis and Public Policy," <u>Text</u>, School of Systems and Logistics, April 1979, 300 pp.
- Torvik, P. J., "Experiment Verification of a Generalized Derivative Unaxial Shear Constitutive Relation," (coauthor R. L. Bagley), Proceedings 97th Meeting of Acoustical Society of America, Cambridge, Mass., 13-16 June 1979.
- , "Material Damping as a Means of Quantifying Fatigue Damage in Composites," (coauthor C. Bourne), Proceedings of 1979 Shock and Virbration Symposium, October 1979.
- , "On the Determination of Stresses, Displacements, and Stress-Intensity Factors in Edge-Cracked Sheets with Mixed Boundary Conditions," <u>Journal of Applied Mechanics</u>, Vol. 46, No. 3, September 1979, pp 611-617.
- Whaley, Capt P. W., "Computer Aided Design of Active and Passive Vibration Isolators for Airborne Electro Optical Packages," Proceedings of 97th Meeting of Acoustical Society of America, Cambridge, Mass., 13-14 June 1979.
- , "Static Acoustic Impedance Profiles in Auditory Diagnosis," (coauthor L. D. Zirkie), Proceedings of 1979 ASME Winter Annual Meeting.
- Wiesel, Capt W. E., Jr., "Orbital and Solar Resonance in the Jovian Moon System" Celestial Mechanics, 1979.
- Williams, L. J., "The Application of Instructional Systems Development to the Contract Administration Field in Continuing Education Programs," Proceedings of Society of Logistics Engineers, 14th Symposium, Tampa, Fla., 14-16 August 1979.

- Wright, H., "Time Dependent Near Field Navier-Stokes Solutions of a Rectangular Jet Exhausting Normally Downward into a High-Subsonic Crossflow," (coauthors J. Van Kuren and W. C. Golbitz), Proceedings of 6th Tri-Service Chemical Laser Symposium, Kirtland AFB NM, 28-30 August 1979.
- Jet, (coauthors G. F. Cudahy and J. T. Van Kuren), AIAA

 Journal, October 1979.

VI. FACULTY PRESENTATIONS

SUMMARY

CALENDAR YEAR 1979

DEPARTMENTS*		
ENG DEM LSY ENP ENY ENC LSP ENS LSM LSS LSCN LSH DET	45 33 29 28 25 20 13 13 9 5 4	
Total	229	

^{*}Department symbols and locations listed on pages 5 and 6

PRESENTATION CY 1979

- Allen, R. F., "Coping with Inflation," Mini-Series on KLIN Radio, Lincoln, Nebraska, March 1979.
- ______, "A Perspective on Inflation: The Role of Wage-Price Guidelines,"
 Nelson Lecture Series, North Platte, Nebraska, April 1979.
- ______, "Inflation and the State of the Economy," Business Week Breakfast, Lincoln, Nebraska, March 1979.
- _____, "A New Look at Disagreement about Barriers to Entry,"
 Western Economic Association, Las Vegas, Nevada, June 1979.
- Badalamente, Lt Col R. V., "Military Logistics in Iran, American Institute of Industrial Engineers, Dayton, Ohio, 9 January 1979.
- Bailey, Maj W. F., "Influence of Excited States on Electron Transport Properties in Argon," 32nd Gaseous Electronics Conference, Pittsburgh, Pa., 9-12 October 1979.
- ______, "Efficient H and D Production in Discharges," 32nd Gaseous Electronics Conference, Pittsburgh, Pa., 9-12 October 1979.
- Baker, Capt J. T., "Cost Accounting Procedures for A Hospital Complex," AF Medical Resource Management Symposium, Sheppard AFB, Texas, May 1979.
- _____, "A Hospital Preventive Maintenance Program," Hospital Commanders Symposium, Langley, Virginia, October 1979.
- Balsamo, Maj S. R., "Navigation Technology," 1979 NAECON Conference, Dayton, Ohio, 15-17 May 1979.
- Black, Capt R. R., "Automatic Algebra with the MACSYMA Systems," AIAA Minisymposium, Dayton, Ohio, June 1979.
- Borky, Capt J. M., "Integrated Signal Conditioning for Diaphragm Pressure Sensors," (coauthor K. D. Wise), International Solid State Circuits Conference, Philadelphia, Pa., 14-16 February 1979.
- "Energy Monitoring and Control Systems," (coauthor G. Kostanos), 1979 NAECON Conference, Dayton, Ohio, May 1979.

- Borky, Capt J. M., "Applications of Digital Signal Processing Devices," (coauthor J. W. Carl), 1979 NAECON Conference, Dayton, Ohio May 1979.
- Bridgman, C. J., "Nuclear Strategic Balance: An Analysts' Approach,"
 Air Command and Staff College, 16 January 1979.
- _____, "Nuclear Reactor Power," American Food Services Executive
 Association, Dayton, Ohio, 17 January 1979.
- , "Observations on Engineering Design at the Graduate Level,"

 North Central Section ASEE Meeting, University of Akron, 6 April 1979.
- _____, "Nuclear Energy Depends on How You Look at It," Ohio Electric Utilities Institute, Columbus, Ohio, 5 September 1979.
- , "Nuclear Energy," Fairmont West High School, Kettering, Ohio, 30 October 1979.
- Cain, J. P., "Issues in the Unionization of the Armed Forces," Sinclair College Labor Relations Seminar, Dayton, Ohio, September 1979.
- Carl, Maj J. (See Borky, Capt J. M.)
- Clark, Lt Col T. D., Jr., "Policy Analysis in USAF Logistics Management," Tenth Pittsburgh Simulation Conference, Pittsburgh, Pa., 26 April 1979.
- _____, "Why Information Systems Fail," National Meeting American
 Institute of Decision Sciences, New Orleans, La., 19 November
 1979.
- _____, "Multi-Level Inventory and Repair System Management, American Institute of Decision Sciences, New Orleans, La., 19 November 1979.
- , "Assessing Air Force Logistics Support: A Simulation Approach,"
 Winter Simulation Conference (ORSA/TIMS), San Diego, Calif.,
 4 December 1979.

- Cox, Capt B. J., "Air Force Civil Engineering," University of Wisconsin, 3 May 1979.
- Davis, R. M., "Professionalism in Technical Communications," Publication Awards Banquet, Wright State University, 21 February 1979.
- ______, "Using Surveys to Improve Courses in Technical Writing," College Conference on Composition, Minneapolis, MN., 6 April 1979.
- _____, "Presenting Courses for Government and Industry: Double Your Money," Ohio Valley Technical and Business Writing Teacher's Meeting, Shakertown, KY., 3 November 1979.
- D'Azzo, J. J., "Synthesis of Digital Flight Control Tracking Systems by the Method of Entire Eigenstructure Assignment," (coauthor T. A. Kennedy), 1959 NAECON Conference, Dayton, Ohio, 12-17 May 1979.
- ______, "Design of Disturbance-Rejection Controllers for Linear Multivariable Discrete-Time Systems Using Entire Eigenstructure Assignment," 18th IEEE Conference on Decision and Control, Ft. Lauderdale, Fla., 12-18 December 1979.
- Demidovich, J. W., "General Management Problems," WPAFB Staff Nurses Management Program, Feb., June, Aug., 1979.
- , "Creative Thinking," Defense System Management College, Ft Belvoir, Va., June and July 1979.
- , "Creative Thinking," Professional Personnel Management Conference,
 Maxwell AFB, Alabama, Jan, Mar, Jun 1979.
- _____, "Creativity," Chaplain School, Maxwell AFB, Alabama, 13 Feb 1979.
- ____, "Value Systems," Fairborn Ministerial Association, 15 Feb 1979.
- , "Have An Affair with Your Mind," Fairborn Chamber of Commerce
 Annual Banquet Speaker, 28 April 1979.
- , Creative Management," Dayton Rotary Club, 23 July 1979.
- _____, "Creative Problem Solving," Wright State University Creative Problem Solving Institute, 3 August 1979.

- Demidovich, J. W., "Crawford Slip Method," Montgomery County Administrators, NCR, Dayton, Ohio, 3 August 1979.
- _____, "Need for Ideas," TRADOC Post Engineers Conference, Ft Monroe, 22-23 August 1979.
- _____, "How to Improve the Management of Information," Financial Executive Institute, Dayton, Ohio, 13 September 1979.
- , "QC Circles," WR-ALC Executive Development Program, 24 Sept 1979.
- _____, "Crawford Slip Method," SAC Hospital Commanders & Administrators Conference, 17 October 1979.
- _____, "QC Circles," DESC Executive Development Association, Dayton,
 Ohio, 1 November 1979.
- _____, "Creative Management," DESC Management Development Association, Dayton, Ohio, 5 November 1979.
- ______, "Crawford Slip Method and QC Circles," 20th Annual TAC Contracting Conference, 6-8 November 1979.
- , "Motivations," AMIS Conference, WPAFB, Ohio, 27 November 1979.
- ______, "Contemporary Management Approaches," TAC Civil Engineering and Systems Conference, Langley, VA., 28 November 1979.
- _____, (See Rehg, V. R.)
- Dierker, Lt Col R. J., "DOD's Role in Foreign Military Sales," Air Command and Staff College Seminar, Maxwell AFB, 21 May 1979.
- Dorko, E. A., "Kinetics of Kiton Red S Photodecomposition Under CW and Photolytic Conditions," 11th Annual ACS Central Regional Meeting, Columbus, Ohio, 7 May 1979.
- Fontana, R. E., "Productivity and Continuing Education," 3rd Annual Professional Development Conference, Dayton, Ohio, 18 April 1979.

- Franke, M. E., "Oscillatory Pressure Measurements in Hydraulic Systems," (coauthors S. Katz and P. Lundquist), AIAA Mini-Symposium, Dayton, Ohio, 21 March 1979.
- _____, "Laboratory Reserve Program," AFOSR Reserve Conference, Bolling AFB, Washington DC, 5 August 1979.
- ______, "Experimental Study of Hydraulic Systems Transient Response Characteristics," (coauthors P. Lindquist and A. Zur Society of Automotive Engineers (SAE), A-6 Committee, Aerospace Fluid Power and Control Technologies, Lake Tahoe, NV., 11 October 1979.
- Hardin, Capt D. D., "Singularities in Diffusion Theory Eigenvalue Problems," National Topical Meeting on Computational Methods in Nuclear Engineering," Williamsburg, Va., 23-24 April 1979.
- Harrington, Maj T. C., "Zero-Base Budgeting-Clown of a Thousand Faces," (coauthors C. P. McLaughlin and W. A. Fischer), National Meeting of Institute of Management Sciences, New Orleans, La., 2 May 1979.
- Hartrum, T. C., "An Application of Clustering Techniques in Computer Performance Evaluation," (coauthor J. W. Thompson), 1979 ACM Computer Science Conference, Dayton, Ohio, 20-24 February 1979.
- ______, "The Application of Clustering Techniques in Computer Performance Modeling (coauthor J. W. Thompson), 15th Annual Computer Performance Evaluation User's Group, San Diego, CA, 14-19 October 1979.
- Hendrix, Lt Col W. H., "Factor Identification and Factor Score Estimation in Organizational Environment," 87th American Psychological Association Convention, New York, 2 September 1979.
- Hengehold, R. L. "Photoluminescence of Mg-Implanted InP," Fall Meeting of American Physical Society, Columbus, Ohio 3 November 1979.
- Physical Society, Columbus, Ohio, 3 November 1979.

- Hengehold, R. L., "Optical Reflectivity of Laser Annealed Semiconductors," Fall Meeting of American Physical Society, Columbus, Ohio, 3 November 1979.
- Houpis, C. H., "Digital Control Systems Mini-Course (coauthor G. B. Lamont) AIAA Mini-Symposium, Dayton, Ohio, 21-22 March 1979.
- Johnson, J. R., "Stress," ATC DE Annual Meeting, Randolph AFB, Texas, 10 January 1979.
- _____, "Time Management," Nurses, Base Hospital, WPAFB, Oh., 12 January 1979.
- _____, "Personal Planning," SAC Base Housing Officers, Barksdale AFB, La., 30 January 1979.
- , "Transactional Analysis," Experience Compression Laboratory, Miami, Fla., 17 February 1979.
- , "A Theory of Values," Marketing Honorary, Wright State University, 21 February 1979.
- _____, "One Day Workshop," American Institute of Industrial Engineers,
 Dayton, Ohio, 15 March 1979.
- , "Awards Talk," Ben Franklin Club, Dayton, Ohio, 20 March 1979.
- _____, Stress Management," Civil Engineering Honorary, University of Dayton, 5 April 1979.
- _____, "Communications," Ohio Safety Council Meeting, Dayton, Ohio, 16 April 1979.
- _____, "Stress," Central and Southwest Ohio Plant Engineers, Richenbacker AFB, Ohio, 17 April 1979.
- _____, "Values," SAME, University of Illinois, 26 April 1979.
- _____, "Stress," American Businesswomen, Dayton, Ohio, 8 May 1979.
- , "Stress," Top Management Group, Warner-Robins AFB, Ga., 15-16 May 1979.

Johnson, J. R., "Goal Setting," Personnel Staff, Warner-Robins AFB, GA, 16 May 1979. "Time Management," Dietetic Supervisors Seminar, VA Center, Dayton, Ohio, 24 May 1979. , "Stress," Jay Cees, Beavercreek, Ohio, 6 June 1979. "Stress," Southwest Ohio School Boards Association, Dayton, Ohio, 26 June 1979. "Stress," Great Lakes Association of Fire Chiefs, Dayton, Ohio, 13 July 1979. , "Stress," Xenia Rotary Club, Xenia, Ohio, 24 July 1979. "Stress," Annual Meeting of Piqua Red Cross, Piqua, Ohio, 27 September 1979. , "Values," AFLC Personnel Directorate Meeting, WPAFB, OH, 9 October 1979. "Stress," AF Reserve Civil Engineers Annual Workshop, Richards Gebaur AFB, MO, 19-20 October 1979. , Management by Objectives, "OSI Annual Meeting, WPAFB, OH, 6 November 1979. Stress," Marketing Honorary, Wright State University, 19 November 1979. Installing Safety Programs," Ohio Safety Conference, Dayton, Ohio, 26 November 1979. , Stress," Handicapped Awareness Seminar, VA Center, Dayton, Ohio, 5 December 1979. Stress," International Personnel Managers Association, Dayton, Ohio, 6 December 1979.

Johnson, J. R., "Developing Engineers," SAME, Dallas, Texas, 10 December 1979. "Values," Junior Officer's, Tyndall AFB, Fla., 11 December "Human Relations," SAME, Tyndall AFB, Fla., 11 December Jones, J., Jr., "Solutions of the Lyapunov Matrix Equation," 85th Meeting of American Mathematical Society, Biloxi, Miss., 24-27 January 1979. "Block Diagonalization of Ill-Conditioned Matrices, 2nd Annual Conference on Linkage Between Applied Mathematics and Industry, Monterey, Calif., 20-24 February 1979. "Block Diagonalization of Continuous Matrices and Reducibility of Linear Time Varying Systems," AIAA Minisymposium, Dayton, Ohio, 21 March 1979. "Solutions of Ordinary Differential Equations by Finite Element Method I," Ohio Section - Mathematics Association of America, Miami University, 20-22 April 1979. , "Computer Solutions of Second Order Non-Linear Differential Inequalities Using Finite Element Methods II, " 3rd International Symposium on Computer Methods for Partial Differential Equations, Lehigh University, Pa., 20-22 June 1979. "The Matrix Equation AXB + CXD = E," 83rd Summer Meeting of American Mathematics Society, University of Minnesota, 21-22 August 1979.

"Unconstrained Optimization Theory and Finite Element Methods,"

SIAM 1979 Fall Meeting, Denver, Colo., 12-14 November 1979.

Kabrisky, M., "Linear Models of Human Visual Perception," AIAA

Minisymposium, Dayton, Ohio, 21-22 March 1979.

- Kankey, Capt R. D., "The DOD Cost Analysis Education Program," 13th Annual DOD Cost Analysis Symposium, Leesburg, Va., 27 September 1979. "Cost Analysis Education Program," USAF Cost and Management Analysis Workshop, Andrews AFB, Md., 9 November 1979. "Design to Cost/Life Cycle Cost," Air Command and Staff College, Maxwell AFB, Ala., 4 May 1979. Knipfer, Lt Col R. E., "The Right Job for the Right Person," Human Factors Society, Dayton, Ohio, 18 January 1979. "A Study to Quantify the Physical Demands Placed Upon Personnel Assigned to an Air Force Maintenanace Specialty," 23rd Annual Meeting of Human Factors Society, Boston, Mass., 31 October 1979. Lamont, G. B., "Proposal for a New General Purpose Language," ACM Computer Science Conference, Dayton, Ohio, 19-22 February 1979. "Validation of Closed Queueing Models for DEC-10," ACM Sigmetrics Workshop on Analytical Models, University of Maryland, 12-13 March 1979. , Small Computer System Education at AFIT," ASEE North Central Section Conference, University of Akron, Ohio, 6-7 April 1979. "Microprocessor-Based Digital Autopilot Development for the XBQM-106 Mini-RPV," (coauthors O. Koger and D. Tietz) 1979 NAECON Conference, Dayton, Ohio, 15-17 May 1979. "Optimal Digital Control and Estimation of Isolation Platform," (coauthor P. Toler), AIAA Guidance and Control Conference, Boulder, Colo., August 1979.
- Lee, D. A. "System Identification: Example of Regularizable Ill-Posed Problems," 85th Annual Meeting American Mathematical Society, Biloxi, Miss., 27 January 1979.

, (See Houpis, C. H.).

Problems in Engineering," 4th International Symposium on Mathematical Theory of Networks and Systems, Delft, The Netherlands, 5 July 1979.

Lee, D. A., "Mathematical Principles of Data Inversion," 'ARPA/AF Review of Progress in Quantitative Non-Destructive Evaluation, La Jolla, Calif., 12 July 1979. "Approaches to the Practical Treatment of Some Regularizable Ill-Posed Problems in Engineering and Applied Science," International Symposium on Ill-Posed Problems, University of Delaware, 5 October 1979. "Regularizable Ill-Posed Problems," University of Missouri-Columbia, 12 October 1979. LeMarr, Capt M., "Legal Defense for Government Contractor Claims," AFLC/JAB Seminar, Dyess, TX., December 1979. Louder, Maj R. B., "Wright-Patterson AFB Story," AFROTC, WPAFB, OH., June 1979. "Wright-Patterson AFB Story," Daughters of American Revolution, Dayton, Ohio, September 1979. , "Management by Objectives," SBA, Washington DC., July 1979. Luke, T. E., "Optical Reflectivity of Laser Annealed Semiconductors," (coauthors B. Mullins and R. L. Hengehold), Fall Meeting, American Physical Society, Columbus, Ohio, 2-3 November 1979. "Laser Annealing of Si and GaAs," (coauthors K. R. Bradley, R. L. Hengehold, and Y. S. Park), Fall Meeting American Physical Society, Columbus, Ohio, 2-3 November 1979. "High Temperature Electrical Transport Measurements in Silicon," (coauthors G. E. Rattray, P. J. Hemenger), Fall Meeting American Physical Society, Columbus, Ohio, 2-3 November 1979. , Graduate Electro-Optics Education for USAF, " Electro-Optical Technical Sympsoium and Workshop (SPIE) Huntsville, Ala., 22-25 May , (See Robinson, Capt S. R.).

Mahoy, J. O., "The Starting Points," Federal Publications, Arlington, Va., 4 February 1979. "Patent and Data Rights in Government Contracts," Federal Bar Association Convention, San Antonio, Texas, 27 September 1979. Manley, Lt Col T. R., (See McNichols, Lt Col C. W. III) , (See McNichols, Lt Col C. W. III) , (See McNichols, Lt Col C. W. III) Marsh, Capt J. E., "A New Element for Finite Element Analysis of Potential Flow Problems," (coauthor F. E. Eastep), 17th Aerospace Sciences Meeting, New Orleans, La., January 1979. "An Application of the Finite Method for Steady Subsonic and Transonic Flows Over Thin Airfoil," (coauthor F. E. Eastep), 2nd International Conference on Computations Methods in Nonlinear Mechanics, Austin, TX, May 1979. Maybeck, P. S., "Enhanced Fire Control System Filtering via Refined Air-to-Air Missile Acceleration Modeling," (coauthors J. Negro, S. J. Cusumano, M. De Ponte, Jr.) 1978 IEEE Conference on Decision and Control, San Diego, Calif., January 1979. , "Kalman Filtering," AIAA Minisymposium, Dayton, Ohio, March 1979. "A Target Tracker Using FLIR Data," AIAA Minisymposium, Dayton, Ohio, March 1979. "Kalman Filtering: Concepts, Implementation, and Extension," 1979 IEEE NAECON Conference, Dayton, Ohio, May 1979. "An Extended Kalman Filter for Use in a Shared Aperture Medium Range Tracker," (coauthor D. E. Mercier), 1979 IEEE NAECON Conference, Dayton, Ohio, May 1979. "Tracking a Swarm of Fireflies in the Presence of Stationary Stragglers," (coauthor S. R. Robinson, J. M. Santiago, Jr.), 1979 International Symposium on Information Theory, Grignano, Italy, 25-29 June 1979.

- Maybeck, P. S., "A Target Tracker Using Spatially Distributed Infrared Measurements," (coauthor D. E. Mercier), 18th IEEE Conference on Decision and Control, Fort Lauderdale, Fla., 12-15 December 1979.
- _____, (See Reid, Maj J. G.)
- McCarty, D., "Acquisition Management," ASD Reserve Training, WPAFB, Oh., 19 March 1979.
- McNichols, Lt Col C. W. III, "An Expectancy Theory Prediction of the Retention of Air Force Scientists and Engineers," (coauthors T. R. Manley, and M. J. Stahl), Inter-University Seminars on Armed Forces and Society, Maxwell AFB, Ala., 3-5 June 1979.
- mployees," (coauthors T. R. Manley and M. J. Stahl), National Council on Alcoholism, Washington DC., 2 May 1979.
- ""Alcohol Prevalence Among AF Civilian Employees-An Update of Findings," (coauthors T. R. Manley and M. J. Stahl), National Institute on Alcohol Abuse and Alcoholism (HEW), Washington, DC. 18 September 1979.
- , "Alcohol Prevalence Among AF Civilian Employee-An Update of Findings," First World-Wide DOD Drug/Alcohol Conference, Arlington, Va., 10-12 September 1979.
- Meadows, J. D., "Problems Solving and Decision Making Alternative Methodology," HQ Air Force Communications Service, Scott AFB, Ill., 7 September 1979.
- Melendez, Maj K., "Trends, Recent Developments, and Mathematical Research Areas in Computer Programming Languages," Wright State University, Dayton, Ohio, 17 November 1979.
- Moore, A. H., "Adaptive Estimation of Life Distribution Based on a Family of Logarithmic Power Distributions," 169th Meeting of Institute of Mathematical Statistics, Washington DC, 14 August 1979.

- Moore, A. H., "Adaptive Estimation of Life Distribution Based on a Family of Logarithmic t Distributions," (coauthor R. A. Ethridge), 169th Meeting of Institute of Mathematical Statistics, Washington DC, 14 August 1979.
- ______, "Fixed Sequential Test Plans for Reliability of a System Whose Failure Distributions is a Two Parameter Weibull," 1979 Annual Meetings of American Statistical Association, Washington, DC, 16 August 1979.
- Nickel, Maj G. H., "Nuclear Effects," Air Command and Staff College, 23 January 1979.
- _____, "Nuclear Energy, Fission and Fusion," Montgomery and Greene County Science Teachers, Dayton Convention Center, 20 April 1979.
- Osgood, D. C., "Contract Clauses-Title, Risk and Progress Payments for Government Property," National Property Management Association Seminar, San Francisco, Calif., 26 October 1979.
- Palazotto, A. N., "The State of the Art of Elastic-Plastic Analysis as Applied to Plates and Shells," ASCE Annual Convention, Boston MA, April 1979.
- , "A Parametric Study Relating to the Buckling of Axially Compressed Stringer Stiffened Shells with Cutouts," (coauthor D. Nelson), AIAA 20th Structures, Structural Dynamics and Materials Conference, St. Louis MO, 4-6 April 1979.
- ______, "Design and Analysis of a High Pressure Apparatus," ASME Design Engineering Conference, (coauthors K. C. Rolle and J. N. Crisp), Chicago ILL, 9 May 1979.
- _______, "End Effect Considerations Related to Laminated Composite
 Tension Specimens," (coauthor S. Smith), Annual Springs Meeting
 of the Society for Experimental Stress Analysis," San Francisco,
 CA, 15-20 May 1979.

Palazotto, A. N., "The Effects of Prebuckling on Stiffened Cylindrical Panels," (coauthor M. Mulholland), Seventh Canadian Congress of Applied Mechanics, University of Sherbrooke, Quebec, Canda, 27 May to 1 June 1979. , "Series Expansion for Finite Difference Approximation to Boundary Value Problems," Seventh ASCE Conference on Electronics Computation, Washington University, St. Louis MO, 6-8 August 1979. . "Compatible Nonlinear Strain-Displacement Relations for Composite Shells," (coauthor W. Witt), 16th Annual Meeting, Society of Engineering Sciences, Evansville IL, 7 September 1979. , "Viscoplasticity and Creep of a Three Bar Linkage," (coauthor T. D. Hinnerichs), Third ASCE/EMD Specialty Conference, Austin TX, 18 September 1979. , "Buckling Analysis of Laminate Component Cylindrical Shells, (coauthor R. Gallo), Third International Conference on Vehicle Structural Mechanics, Troy MI, 10 October 1979. , "Investigation of St. Venant's Principle as Related to Laminated Composite Plates," (coauthor S. R. Smith), ASCE Convention, Atlanta, GA, 29 October 1979. , "Finite Element Analysis of a High Pressure Apparatus," ASME Design Engineering Conference, Boston MA, 10 December 1979. Pedrotti, L. S., "Modern Optics for Engineers," Laser Institute of America, Albuquerque NM, 12-13 February 1979. "Recent Developments in High Energy Lasers," Ball State University, Muncie, In., 5 April 1979. "Lasers-The Light Fantastic," Dayton Honor Seminar Program, Dayton, Ohio, 22-29 March 1979. "Laser Radiometry and Beam Diagnostics," Laser Institute of America, Denver, Colo., 9-10 April 1979. "Basics of Laser/Optics," Laser Institute of America, Arlington, Texas, 6-8 June 1979. "Graduate Education in Physics at AFIT," USAFA Physics Club, Colorado Springs, Colo., 22 August 1979. "High-Power Lasers," Laser Institute of America, Colorado Springs, Colo., 26-27 November 1979.

Peppers, J. G., Jr., "A Personal Challenge," Ben Franklin Club, Dayton, Ohio, 28 June 1979. "A Look at US Military Logistics in the Year 2000," Society of Logistics Engineers, Dayton, Ohio, 30 October 1979. , "Motivation," Foreman's Club, WPAFB, Ohio, 28 November 1979. "A View of US Military Logistics in the Year 2000," Society of Logistics Engineers, Detroit, Mich., 30 October 1979. Pryor, H. M., "Dealing with Unsolicited Ideas," SAVE Conference, Washington DC, 24 May 1979. "VE for the B-52 Mod Program," Boeing Aircraft, Wichita KS, 11 December 1979. Pursch, Lt Col (USA) W. C., "Bridging the Managerial Generation Gap," Purchasing Executive Management Seminar, Miami University, 3 October 1979. "Significant Differences Between Government and Industry Purchasing Methods," Miami University, 29 November 1979. Rauch, Maj D. E., "Innovative Methods of Contract Pricing," Federal Agency Pricing Group, Washington DC, 6 December 1979. Regulinski, T. L., "Markovian Availability Model for a Network of Communicating Computers," NATO AGARD Conference, Ankara, Turkey, 9-15 April 1979. Rehg, V. R., "Reliability and Maintainability," American Society for Quality Control, Cincinnati, Ohio, 17 March 1979. "Quality Circles - Are They Worth It?" American Society for Quality Control, Dayton, Ohio, 3 March 1979. "Do You Want to Increase Productivity? Try Q. C. Circles," American Society for Quality Control, Tampa FL., May 1979. "Reliability," 34th Midwest American Society for Quality

Control, Dayton, Ohio, 11 October 1979.

- Rehg, V. R., "The Japanese Quality Control Circles," (coauthor J. W. Demidovich), Executive Development Association, Dayton, Ohio, 1 November 1979.
- , "The Relationship Between LCC and Reliability, Maintainability Reliability Growth and the Maintenance Concept," 17th Annual Reliability Engineering Institute, University of Arizona, 15 November 1979
- ______, "QC Circles The Key to Improving Productivity," American Society for Quality Control, St Petersburg, Fla., October 1979.
- Reid, Maj J. G., "Robustness Properties of Output Predictive Dead-Beat Control," (coauthor E. H. Kirkwood and R. K. Mehra), 18th IEEE Conference on Decision and Control Conference, Fort Lauderdale, Fla., 12-15 December 1979.
- ______, "A New Parallel Identification Algorithm for Linear Time Invariant Systems: Preliminary Results," 2nd Annual Workshop,
 Information Linkage Between Applied Mathematic and Industry,
 Monterey, Calif., February 1979.
- ______, "Estimation of Aircraft Target Motion Using Pattern Recognition Orientation Measurements," (coauthors J. D. Kendrick, and P. S. Maybeck), 1979 IEEE Conference on Decision and Control, San Diego, Calif., January 1979.
- _____, (See Maybeck, P. S.).
- Reynolds, D. E., "Management Cybernetics-An Alternative to Catastrophe,"
 Utah Chapter of Society of Logistics Engineers, Hill AFB, 25 January
 1979.
- Roach, Capt R. L., "Summary of Research Activities," University of Sheffield, Sheffield UK, 25 June 6 July 1979.
- Roark, Capt C. W., "An Introduction to Cryptography," AIAA Minisymposium, Dayton, Ohio, March 1979.
- "The Lower Case Fix and Percom Mini-Disks for the TRS-80,"
 DATUG Users Group Meeting, Dayton, Ohio, May 1979.

Robinson, Capt S. R., "Adaptive Processing in Optical Communication and Imaging," IEEE Ninth Communication Theory Workshop Trabuco Canyon, Calif., 22-25 April 1979. "IRCM Receiver Design," (coauthor G. L. Vaughn), 24th Joint Electronic Warfare Conference, Eglin AFB, 1-3 May 1979. "Performance Improvement of an Optimal Array Processor in the Presence of Multiple CW Jammers," (coauthor R. E. Lesker), NAECON Conference, Dayton, Ohio, 15-17 May 1979. "Performance on a Pulse-Decode Circuit in the Presence of Interference (coauthor G. S. Douple), NAECON Conference, Dayton, Ohio, 15-17 May 1979. "Graduate Electro-Optics Education for the USAF," (coauthors R. L. Hengehold and T. F. Luke), Electro-Optical Technical Symposium and Workshop (SPIE), Huntsville, Ala., 22-25 May 1979. "Effects of Doppler Shifts on a Phase Comparison Receiver," (coauthor J. G. Pennett), International Conference on Communications, Boston, Mass., 10-13 June 1979. "Wavefront Sensing Using White Light Sources," International Conference on Communications, Boston, Mass., 10-13 June 1979. "Coherence Properties of Broadband Optical Fields," (coauthor P. S. Idell), IEEE International Symposium on Information Theory, Grignano, Italy, 25-29 June 1979. "Effect of Speckle on a Scanned-Laser Imaging Ranging System," (coauthor B. W. Newton), 1979 Meeting of Optical Society of America, 8-12 October 1979. "Phase-Contract Measurement for Wave-Front-Sensing Applications," (coauthor T. E. Luke), 1979 Meeting of Optical Society of America, 8-12 October 1979. "Maximum A Posteriori Estimation of Wavefront Aberrations," (coauthor R. Barakat), 1979 Meeting of Optical Society of America, 8-12 October 1979.

Robinson, Capt S. R., "Quantum Limited Optical Tracking," (coauthor D. L. Snyder), 18th Conference on Decision and Control, Fort Lauderdale, Fla., 12-15 December 1979. , (See Maybeck, P.S.). Roh, W. B., "CARS Measurements in Simulated Practical Combustion Environment," 178th ALS Annual Meeting, Washington, DC, 10-11 September 1979. Rustan, Capt P. L., Jr., "Properties of the VHF Radiation of a Flash at the Kennedy Space Center," Spring Meeting of Journal of Geophysical Research, Washington DC, 26-30 May 1979. , "Characteristics of Lightning VHF Noise," (coauthors), American Geophysical Union Conference, San Francisco, Calif., 2-5 December 1979. "Properties of Lightning Derived from Multiple Station VHF Radiation Data," (coauthors), American Geophysical Union Conference, San Francisco, Calif., 2-5 December 1979. Shankland, D. G., "Photon Statistics in Two-Mode Lasers," (coauthor B. Anderson), New York Meeting of American Physical Society, New York, 1 February 1979. "Application of Finite-Element Techniques to Aircraft Lightning Strike Response Calculations," AIAA Minisymposium, Dayton, Ohio, 21 March 1979. Stahl, Capt M. J., "Behavioral Decision Theory and Expectancy Theory," American Institute of Decision Sciences Meeting, New Orleans, La., November 1979. , (See McNichols, Lt Col C. W., III). , (See McNichols, Lt Col C. W., III). , (See McNichols, Lt Col C. W., III).

- Stan, Capt R. L., "Emergency Building Temperature Regulations, American Society of Heating, Refrigerating and Air Conditioning Engineers, Dayton, Ohio, 3 October 1979.
- Taliaferro, R. T., "An Alternative Method for Financing Primary and Secondary Education in Ohio," Annual Meeting, Ohio Academy of Science, Tiffin, Ohio, 20 April 1979.
- ______, "State and Local Housing Finance Authorities and the Resident Mortgage Market," Annual Meeting Eastern Economic Association, Boston, Mass., 12 May 1979.
- Torvik, P. J., "Experimental Verification of a Generalized Derivative Uniaxial Shear Constitutive Relation for the Elastomer 3M-467," (coauthor R. L. Bagley), 97th Meeting of Acoustical Society of America, Cambridge Mass., 15 June 1979.
- ______, "Material Damping as a Means of Quantifying Fatigue Damage in Composites," (coauthor C. A. Bourne), 50th Shock and Vibration Symposium, Colorado Springs, Colo., 16-18 October 1979.
- Whaley, Capt P. W., "Computer Aided Design of Passive and Active Isolations for Airborne Electro-Optical Systems," (coauthor J. Pearson), 97th Meeting of the Acoustical Society of America, Cambridge, Mass., 12-16 June 1979.
- _____, "Static Acoustic Impedance Profiles in Auditory Diagnosis,"
 (coauthor L. D. Zirkle), ASME Winter Annual Meeting, New York,
 2-7 December 1979.
- Wiesel, Capt W. E., "A Collisional Origin for the Themis Family," American Astronomical Society, Tucson AZ, March 1979.
- Wiviott, M., "Patent Rights and Proprietary Information as Related to Government Contracting," Dayton Patent Bar Association, Dayton, Ohio, 6 December 1979.
- _____, "Patent Rights and Proprietary Information," Federal Acquisition Institute, Washington DC, 17 July 1979.
- Wright, H. E., "Time Dependent Near Field Navier-Stokes Solution of a Rectangular Jet Exhausting Normally Downward Into a High-Subsonic Cross Flow," Tri-Service Chemical Laser Symposium, 28-30 August 1979, AFWL.
- "Development of a Photon Correlation Laser Velocimeter for Use in Turbulent Mixing Region Measurements," 16th JANNAF Combustion Meeting, Naval Postgraduate School, Monterey CA, 10-14 September 1979.

V. MASTER AND DOCTORAL TITLES

CALENDAR YEAR 1979 -- SUMMARY

MASTERS THESES

SPONSORS						DEPART	MENTS*
AFFDL AFAL ASD AFIT AFAPL RADC HQ AFLC HQ USAF AFWL AMRL AFLC/ILC SAMSO AFML HQ SAC AFHRL AFBMRC HQ AFCS AFCESC AFALD	32 20 19 18 14 13 11 9 8 6 6 6 5 5 5 5 4 3 2					ENG ENS ENY LSM ENP ENC LSS LSY LSP LSH RM Total	57 38 32 20 18 17 13 7 7 5 3 217
USA OSD HQ AFSC	2 2 2		5				

and one each from ATC, USAFAC, AEDC, AFDSDC, SAM, DARPA, FTD, HQ TAC, HQ MAC, WR-ALC, SM-ALC, 2750 ABW, 552 AWACW, AFMPC, AFRPL, DCEC

^{*}Department symbols and locations listed on pages 5 and 6

MASTER THESIS TITLES

CALENDAR YEAR 1979

LSSR/1-79A	A Dynamic Policy Model of the Department of Defense Systems Acquisition Process	Ms S. A. Kaffenberger Capt. D. P. Martin, II Sponsor: HQ USAF
LSSR/2-79A	A Dynamic Model of the Initial Spares Support List Development Process	Capt J. A. Riess, Jr. Capt W. A. Allen Sponsor: AFLC/LORR
LSSR/3-79A	Organizational Change Patterns in the Air Force System Program Office	Capt D. V. Conners Capt D. M. Maloney Sponsor: AFHRL/ASR
LSSR/4-79A	A Parametric Management Tool for Estimating Simulator Software Size	Capt G. N. Frey Capt K. L. Wildung Sponsor: ASD/ENETC
LSSR/5-79A	Turnover of Air Force Enlisted Aircraft Maintenance Personnel	Capt J. W. Putt Capt S. K. Williams Sponsor: AFIT
LSSR/6-79A	A Summary and Analysis of the Logistics Support Cost Model Application to the ACF/F-16 Weapon System	Capt W. R. Davis Capt J. R. Wysowski Sponsor: ASD/YPL
LSSR/7-79A	An Assessment of Relevant Decision- Making Factors Used in the Purchase of Reprocurement Data	Capt R. L. Johnson Capt M. A. Southwick Sponsor: AFIT
LSSR/8-79A	An Analysis of the Military Retirement Plan Recommended by the President's Commission on Military Compensation	Capt M. Calvert Sponsor: OSD/MRA&L
LSSR/9-79A	Evaluating the Ability of the Maintenance Data Collection System to Enhance the Air Force Munitions Product Assurance Program	Capt M. C. Cox Capt J. W. O'Neal Sponsor: AFLC/XRPE
LSSR/10-79A	A Design for a Management System for Headquarters Air Force Logistics Command Word Processing	Mr. K. W. Glasser Mr. A. B. Thomas Sponsor: AFLC/DAX
LSSR/11-79A	An Investigation of Changes in Direct Labor Requirements Resulting From Changes in Avionics Production Rate	Capt D. Y. Stevens Capt J. Thomerson Sponsor: AFBMR/RDCB

LSSR/12-79A	The Value of the Base Level Industrial Engineer	Capt B. C. Caples Capt A. J. Kwan Sponsor: AFESC/DEMG
LSSR/13-79A	Management Cybernetics: An Application to Staff Officer Repair and Overhaul Division of the Royal Australian Air Force	Sq Ldr R. D. Wilkes Capt D. C. Allard Sponsor: AFLC/ILC
LSSR/14-79A	An Analysis of the Usefulness of the Graduate Logistics Program	Capt K. R. Brown Capt D. M. Hollingsworth Sponsor: AFIT
LSSR/15-79A	An Analytical Evaluation of Procedures for Closing Cost-Type Contracts	Mr. M. B. Bristow Mr. J. E. Moad Sponsor: HQ USAF
LSSR/16-79A	A Study into the Relationships Between Air Force Logistics Doctrine and Maintenance Posture Improvement Program Policies	Capt B. M. Evans Capt A. Ferraro Sponsor: HQ AFLC
LSSR/17-79A	Productivity Measurement in a Base Level USAF Civil Engineering Organization	Capt G. P. Baumgartel Capt T. D. Johnson Sponsor: AFIT
LSSR/18-79A	Military Relationships Between Spain and the United States Since 1953	Capt J. T. Roberts Capt E. P. Ruhmann Sponsor: AFIT
LSSR/19-79A	The Use of the Maurer Factor for Estimating the Cost of a Turbine Engine in the Early Stages of Development	Capt C. W. Barrett, Jr. Capt M. J. Koenig Sponsor: AFAPL
LSSR/20-79A	Validation of the Detroit Diesel Allison Logistics Support Cost Model (Program OS590)	Capt H. E. Creek Capt C. N. Harlambakis,Jr Sponsor: AFAPL
LSSR/21-79A	Evaluation of the Engineering Change Proposal Cost Evaluation Model	Capt J. W. Kehres Capt E. D. Kolpin Sponsor: AFALD/XRS
LSSR/22-79A	The Impact of Certificates of Competency on Air Logistics Center Contracting	Maj C. G. Simko, Jr. Capt P. R. Davis Sponsor: WR-ALC

LSSR/23-79A	A Study to Develop Optimization Algorithms for Aircraft Wing Structures	Maj R. A. McNamara, Jr. Capt G. W. Abbott Sponsor: AFFDL/FBS
LSSR/25-79A	An Investigation of Learning Curve Theory Application to Air Force Depot Level Maintenance Budgeting and Planning	Mr. W. W. Vincent Mr. W. C. Walker Sponsor: AFLC/MA
LSSR/26-79A	Contract Disputes: An Analysis of Key Issues	Capt G. S. Sultemeier Capt D. D. Underwood Sponsor: HQ USAF
LSSR/27-79A	Presentation of the Letter of Offer and Acceptance to Iran for the F-16: A Case Study	Capt J. M. McClaugherty Capt G. J. Niemiec Sponsor: HQ USAF/PAI
LSSR/28-79A	The Supply Effectiveness of Cooperative Logistics	Capt G. L. Ratley Ms K. D. Pendley Sponsor: AFLC/ILC
LSSR/29-79A	A Historical Analysis of Three Main Issues Affecting United States Foreign Policy in the Middle East	Capt J. C. Conlin Capt J. R. Luce Sponsor: AFIT
LSSR/1-79B	Development of Improved Criteria for Determining the Need for Pricing Staff Action	Capt T. J. McConnell Ms M. A. Martinez Sponsor: AFIT
LSSR/2-79B	Management Cybernetics: An Application to the Development of a Conceptual Model of the Software Acquisition Management Discipline	Capt R. E. Peschke Capt M. L. Sherrill Sponsor: SM-ALC
LSSR/3-79B	A Statistical Analysis to Determine the Supply Effectiveness of the Cooperative Logistics Supply Support Arrangement (CLSSA) Program	Maj C. E. Johnson Col M. M. Moradmand (IIAF Mr. J. R. Callahan Sponsor: AFLC/ILC
LSSR/4-79B	Space Transportation System Western Launch Site Construction Management Information System - A Case Study	Capt G. S. Griffin Capt J. M. Mardis Sponsor: SAMSO/DE

LSSR/5-79B	An Analysis of the Relationships Between Demographic Factors and Maintenance Technicians' Attitudes Towards Technical Data	Capt J. A. Almeida Capt R. L. Harvey Sponsor: AFHRL
LSSR/6-79B	A Study of the Relationship Between Attitudes of Missile Combat Crew Members and Missile Wing Operations Performance	Capt R. J. Anarde Capt D. H. Bell Sponsor: HQ SAC
LSSR/7-79B	Turnover of Non-Rated Company Grade Aircraft Maintenance Officers (AFSC 40XX)	Capt G. E. Mills, Jr. Capt W. A. Osadchey Sponsor: AFHRL
LSSR/8-79B	Cooperative Logistics Supply Support Arrangement Pricing Relationships Between Programmed and Nonprogrammed Requisitions	Capt J. A. Breed Maj J. S. Winn Sponsor: AFLC/ILC
LSSR/9-79B	A Dynamic Policy Model of the United States Arms Transfer Process	Sq Ldr D. C. Chipman, Capt J. T. Cunningham Sponsor: AFLC/ILC
LSSR/10-79B	Development of a Bird/Aircraft Strike Hazard Assessment Methodology	Capt J. M. Jorgensen Mr. K. G. Smith Sponsor: AFCESC
LSSR/11-79B	Productivity: A Function of Skill	Capt B. D. French Capt R. P. Steele Sponsor: HQ USAF/MPMZ
LSSR/12-79B	A Policy Model of USAF Aircraft Operational Reliability	Capt L. A. Johnson Mr. E. R. Laase Sponsor: HQ AFSC
LSSR/13-79B	An Evaluation of Seasonality in the United States Air Force Medical Materiel Management Systems	Capt V. R. Gilloth Capt J. F. Ohl, Jr. Lt W. A. Wells Sponsor: AFLC
LSSR/14-79B	Behavioral Factors Affecting the Integration of Women Into Air Force Craft Skills	Capt G. S. Caron Capt L. W. Emmelhainz Sponsor: HQ USAF

LSSR/15-79B	Improving the Preventative Maintenance Checks and Services Program for the M60Al Main Battle Tank	Capt L. A. Frick Capt R. E. Sasser Sponsor: M-60 SPO, USA
LSSR/16-79B	An Acquisition Alternative: System Modification to Satisfy Mission Needs	Ms B. J. Klein Mr. M. A. Smigel Sponsor: AFBRMC
LSSR/17-79B	The Identification of Performance Indicators for the Engineering and Installation of Ground CEM Systems	Maj J. M. Nauseef Sq Ldr A. G. Tahir Sponsor: AFCS
LSSR/18-79B	A Cost Model for Air Force Institute of Technology Programs	Maj K. J. Hotcaveg Mr. J. R. Cox, Jr. Sponsor: AFIT
LSSR/19-79B	A Model of the Base Civil Engineering Work Request/Work Order Processing System	Capt W. A. Arnold Capt D. G. Fogleman Sponsor: AFCESC
LSSR/20-79B	The Determination of the Accessibility of Post-Attack Launch Windows	Capt D. F. Ballog Capt D. B. Hutchinson Sponsor: HQ SAC
LSSR/21-79B	An Operating and Support Cost Model for Avionics Automatic Test Equipment	Capt A. J. Lesko Col J. G. Pereira, FAV Mr. J. A. Guerra Sponsor: ASD
LSSR/22-79B	An Investigation of Changes in Direct Labor Requirements Resulting From Changes in Aircraft Engine Production Rate	Capt M. W. Crozier Capt E. J. J. McGann, Jr. Sponsor: AFBRMC
LSSR/23-79B	Evaluation of and Recommended Change to the Reliability Improvement Warranty (RIW) Guidelines	Capt M. C. Jacobson Capt R. L. Skaggs Sponsor: AFALD
LSSR/24-79B	The Organizational Impact of the Implementation of a New Quality Assurance Method in the Base Contracting Environment	Mr. J. W. Hargrave Sponsor: 2750 ABW

LSSR/25-79B	Comparison of a Follow-on Analysis and Initial Findings of a Survey of the Perceived Quality of Life of Air Force People	Capt W. L. George Capt D. D. Lewis Sponsor: HQ USAF/LEX
LSSR/26-79B	The Effect of Air Traffic Control Experience Levels on Quality of Service	Capt J. R. Rhoades Capt C. E. Samuel Sponsor: AFCS
LSSR/27-79B	An Analysis and Synthesis of Engine Condition Monitoring Systems	Capt J. W. Chapman, Jr. Capt C. L. Page, Jr. Sponsor: AFLC/LO
LSSR/28-79B	Security Assistance to South Korea: Assessment of Political, Economic, and Military Issues From 1975 to 1979	Capt M. H. Perkins Capt W. Bolles Sponsor: AFLC/ILC
LSSR/29-79B	An Analysis of the Minuteman Intercontinental Ballistic Missile Maintenance Standard- ization and Evaluation Program	Capt J. M. Bierie Capt R. W. Cook Mr. A. H. Lane, Jr. Sponsor: HQ SAC
LSSR/30-79B	A Guide for the AFLC Program Manager of Major Production Class IV & V Modifications	Capt R. S. MacIsaac Sponsor: HQ AFLC/LOA
LSSR/32-79B	The Effectiveness of a Joint Labor- Management Council on Enhancing the Quality of Worklife and Increasing Perceived Productivity	Maj J. W. Fulton, Jr. Sponsor: AFLC/XR

GAE/AA/79J-1	An Experimental Evaluation of a Laser Velocimeter by the Study of Turbulence in a Plane Free Jet at High Subsonic Velocities	Capt H. G. Cerullo Sponsor: AFAPL
GAE/AA/79S-1	Estimation of Velocity Distribtuion of Fragmenting Warheads Using a Modified Gurney Method	Capt Y. J. Charron Sponsor: AFATC
GAE/AA/79M-1	Parametric Study of C-130 Response to an Attacking Enemy Fighter	Capt M. F. Fukey Sponsor: AFAC, Pope AFB NC
GAE/AA/79M-2	Approximate Analysis of Failure Within Composite Laminated Plates Considering Edge Effect, Variable Loading and Temperature	Lt R. L. Gallo Sponsor: AFML
GAE/AA/79M-3	Addition of an Aerosol Transmission Model to the Aeronautical Systems Division Infrared-Red Emission Prediction Program (ASDIR)	Capt A. C. McLellan Sponsor: ASD/XRE
GAE/AA/79M-5	A Study of Modal Control Applied to a Cantilever Beam	Capt C. J. Watters Sponsor: AFFDL
GCS/EE/79-1	Implementation and Testing of Numerical Analysis Techniques in Avionics Application	Capt R. A. Adams Sponsor: AFAL/AAT-2
GCS/EE/79-2	Design for an Automated Status Accounting System for Software Configuration Management	Capt A. Schuster Sponsor: ASD/Simulator SPO
GCS/EE/79-3	Evaluation of an Existing Computer System Using Structured Analysis Techniques	Capt D. L. Schweitzer Sponsor: AFFDL/FBRC

GA/EE/79-1	An Adaptive Distributed-Measurement Extended Kalman Filter For A Short Range Tracker (I & II)	Capt D. A. Harnly Capt R. L. Jensen Sponsor: AFWL/ALO
GAE/AA/79D-1	Separation Control In The All APT Light Pipe	Capt W. H. Bailey, Jr Sponsor: AFWL/LRO
GAE/AA/79D-2	An Experimental Weight Function Method For Stress Intensity Factor Calibration	Maj D. Bar-Tikva Sponsor: AFFDL
GAE/AA/79D-3	Analytical/Experimental Investigation Of The Instability Of Composite Cylindrical Panels	Capt M. L. Becker Sponsor: AFFDL
GAE/AA/79D-5	The Prediction Of Mass Loaded Natural Frequencies And Force Response of Rib Stiffened Complex	Capt L. B. Glenesk Sponsor: AFFDL
GAE/AA/79D-6	Minimum Time Turns With Thrust Reversal	Capt T. L. Johnson Sponsor: AFFDL
GAE/AA/79D-8	A Numerical Study Of Normal-Shock/ Turbulent Boundary Layer Interactions	Maj L. C. Keel Sponsor: AFFDL
GAE/AA/79D-9	Thrust Vectoring To Eliminate The Vertical Stabilizer	Capt R. E. LaFroth Sponsor: AFFDL
GAE/AA/79D-10	A Calibration Of The Preston Tube In Liquid Flow Systems	Capt B. A. Maher Sponsor: AFAPL
GAE/AA/79D-11	Holographic Interferometric Survey Of Boundary Layer Transition In An Axisymmetric Free Convection Thermal Boundary Layer	Lt G. S. Meserve Sponsor: AFFDL
GAE/AA/79D-14	Effect Of Imperfections On The Collapse Of Rectangular Plates Using Variational Calculus	Capt L. G. Peck Sponsor: AFFDL
GAE/AA/79D-15	Computer Simulation Of A Solar Energy System Which Utilities Flat-Plate Solar Collectors	Capt B. E. Prins Sponsor: AFIT

GAE/AA/79D-16	Velocity Profiles In A Long Inlet Duct Employing A Photon Correlating Laser Velocimeter Without Seeding	Capt H. J. V. Rogers Sponsor: AFAPL
GAE/AA/79D-17	Comparison Of Numerical Analysis Methods For Solving One-Dimensional Elliptic Differential Equations	Lt R. A. Smith Sponsor: AFFDL
GAE/AA/79D-18	Shock Induced Starting Of Gasdynamic Laser Nozzles	Capt P. A. Weber Sponsor: AFAPL
GAE/AA/79-7	An Experimental Study Of Static Thrust Augmentation Using A 2-D Variable Ejector	Maj E. Kedem Sponsor: AFFDL
GA/AA/79D-1	A Study Of Short Cylindrical Shells With And Without Cutouts Under Pure Bending	Capt C. J. Bang, Jr. Sponsor: AFFDL
GA/AA/79D-2	Application And Comparison Of Stable Periodic Orbits In The Vicinity Of Lagrangian Points L4 And L5 To A Four-Body Truth Model	Capt W. D. Beekman Sponsor: SAMSO
GA/AA/79D-3	Orbital Estimation Using Two-Body Classical Orbital Elements As Measurement Updates	Capt D. G. Boden Sponsor: AEDC
GA/AA/79D-4	Use Of An Aerodynamic Turn To Maximize The Orbit Inclination Change For The Space Shuttle Orbiter	Capt G. S. Geary Sponsor: SAMSO
GA/AA/79D-9	Modern Optimal Control Methods Applied In Active Control Of A Cantilever Beam In Bending Vibration	Capt K. D. Sanborn Sponsor: AFFDL
GA/AA/79D-10	Stabilizing An Unstable Orbit About L ₃	Capt D. E. Smith
	In The Sun, Earth, Moon System Using Linear Constant Gain Feedback	Sponsor: SAMSO
GA/AA/79D-11	Determination Of The Minimum Delta V Transfer Trajectory From A Low Earth Orbit To A Stable Orbit Around The Lagrangian Point L4 In A Restricted Four-Body System	Capt T. E. Weimer Sponsor: SAMSO

GCS/MA/79D-1	The Graphical Display Of Multi- Dimensional Aerodynamic Flow Field Data	Capt E. P. Amburn Sponsor: AFFDL
GCS/MA/79D-2	The Generation Of Input Data Using Interactive Computer Graphics	Capt A. R. Miller Sponsor: AFAL
GCS/EE/79-5	An Emitter Data Maintenance And Retrieval System	Lt C. C. Gardner Sponsor: AFAL
GCS/EE/79-6	Design and Implementation Of A Micro- Processor Flight Damage Monitor	Capt B. C. Johnson Sponsor: AFFDL
GCS/EE/79-7	A System Design Tool For Automatically Generating Flowcharts And Preprocessing Pascal	Capt J. H. Keller Sponsor: AFAL
GCS/EE/79-8	A Computer Performance Evaluation Educational Tool	Capt P. C. Lewis Sponsor: AFDSDC
GCS/EE/79-9	School Of Aerospace Medicine Scheduling System (SAMSS)	Lt A. D. Melendez Sponsor: USAFSAM
GCS/EE/79-11	(MIME), Microprogrammable Minicomputer Emulator, Phase II	Capt D. A. Myers Capt T. R. Hoyt Sponsor: ASD
GCS/EE/79-12	A Graph Model Representation Of A Distributed Processing Computer System	Lt L. A. Palmer Sponsor: AFAL
GCS/EE/79-13	Evaluation Of An Improved Parachute Test Data Acquisition System	Capt G. A.Richardson Sponsor: ASD
GCS/EE/79-14	The Design And Implementation Of A Pedagogical Relational Data Base System	Lt M. A. Roth Sponsor: AFIT

GE/EE/79-6	The Effectiveness Of Self-Protective Chaff Against Radar MIT, Resolution, And Control Servos	Capt S. B. Bang Sponsor: ASD	
GE/EE/79-7	Data Flow Techniques In Single-User Multiprocessor System	Lt B. P. Boesch Sponsor: AFFDL	
GE/EE/79-8	Prototype Universal Network Interface Device	Capt E. F. Brown Sponsor: RADC	
GE/EE/79-9	The Application Of Output Predictive Digital Control To Wing Flutter Suppression And Terrain Following Problems	Capt D. E. Chaffin Sponsor: AFFDL	
GE/EE/79-10	An Experimental Study Of Spatial Frequency Specification Adaptation Effects In The Human Visual System	Capt W. A. Clemens Sponsor: AMRL	
GE/EE/79-11	Predicted Microwave Electro-Magnetic Backscattering Returns For Simple Reflective Targets	Lt F. DiBartolomeo, Jr Sponsor: RADC	
GE/EE/79-12	Performance Of A Source/Channel Encoded Imagery Transmission System	Capt R. A. Duryea Sponsor: AFAL	
GE/EE/79-13	Analysis Of A Linear N Element Steerable Antenna Array	Capt R. E. Everett Sponsor: AFAL	
GE/EE/79-14	A Statistical Model For Multipath Reflection Effects Of Antennas Mounted On Aircraft	Lt J. L. Frack Sponsor: RADC	
GE/EE/79-15	Intercept Vulnerability Of Direct Sequence Pseudo-Noise Encoded Spread Spectrum Waveforms	Capt T. J. Hall Sponsor: RADC	
GE/EE/79-18	A Test For The Validity Of The Generalized Gilbert Model Using Real Communications Channels	Capt J. F. Johnson, Jr Sponsor: HQ AFCS	

GE/EE/79-21	RF Scanning Algorithm For A Radar Warning Receiver Using Optical Processing	Capt D. R. Mancuso Sponsor: AFFDL
GE/EE/79-24	Phase Sequence Estimation For Laser Line-Scan Imagery In The Presence Of Rayleigh Fading	Capt D. E. Meer Sponsor: AFAL
GE/EE/79-19	Model Order Reduction Using The Balanced State Representation Theory, Application, and Interactive Software Implementation	Lt J. R. McClendon Sponsor: AFFDL
GE/EE/79-25	Properties Of Ion-Implanted And Diffused Photodetectors Of Germanium And Germanium And Germanium-Silicon Alloys	Lt I. M. Mills Sponsor: RADC
GE/EE/79-26	Compact Passive Laser Gyroscope Feasibility Investigation	Lt R. A. Motes Sponsor: AFAL
GE/EE/79-27	Analysis Of The Effects Of Higher Order Control Systems On Aircraft Approach And Landing Longitudinal Handling Qualities	Sq Ldr, M. A. Pasha Sponsor: AFFDL
GE/EE/79-28	Rotation Rate Sensin Via Magnetostatis Surface Wave Propagation	Capt R. J. Poturalski Sponsor: RADC
GE/EE/79-29	Glow Discharge Optical Spectroscopy Of Ion Implanted Gallium Arsenide	Lt S.Puangthum Sponsor: AFAL
GE/EE/79-30	Deterministic Analysis Of The Effects Of Sensor Errors On Strapped Down Ins Performance	Lt R. H. Reynolds Sponsor: AFAL
GE/EE/79-33	PRDAGOG II Realization	Capt J. S. Sheehan Sponsor: AFIT
GE/EE/79-34	Validation And Receiver Design For A Random Point Process Model Of Atmospheric Radio Noise	Lt J. F. Stach Sponsor: RADC

GE/EE/79-36	Threshold Of The Velocity Gate In A Continuous Wave Radar With Conical Scan Tracking	Lt J. P. Sunray Sponsor: RADC
GE/EE/79- 44	An Adaptative Array With Automatic Gain Control	Lt J. R. Sutton Sponsor: RADC
GE/EE/79-37	A Two-Dimensional Multielectrode Micro-Probe For The Visual Cortex	Lt J. A. Tatman Sponsor: AMRL
GE/EE/79-38	Spectral Analysis Of Short Record Time Series Data	Lt P. B. Terry Sponsor: RADC
GE/EE/79-39	Pulse Width Modulation Of Spread Spectrum Carriers	Capt F. D. Tiller Sponsor: RADC
GE/EE/79-41	Digital Controller For Electron Beam Lithography System	Capt M. L. Weidner Sponsor: RADC
GE/EE/79-43	Design Of A Real-Time Automated Switching System Utilizing Computer Control	Capt T. A. Bowlds Sponsor: AFAL
GE/MA/79D-1	Graphical Input Methodology For Computer Aided Analysis Of Control Systems	Capt D. E. Troxel Sponsor: AFIT
GEO/EE/79-1	Performance Of Optical Receivers In Detection Of Variable Duty Cycle Manchester Coded Data	Lt R. A. Cilley Sponsor: AFAL
GEO/EE/79-2	Optical Receiver Design Using Pyroelectric Detectors	Lt M. J. Goodman Sponsor: ASD
GEO/EE/79-3	Spatial Domain And Spatial Frequency Domain Imaging	Capt K. W. Kirlin Sponsor: RADC
GEO/EE/79-4	Phase Estimation Using An Imaging Sensor	Capt C. V. Scull Sponsor: AFWL

GEO/EE/79-5	Automated Hall Effect Experiment Data Acquisition System	Capt E. A. Verchot, Jr Sponsor: AFML
GEO/PH/79D-1	Phase Contrast Method Of Phase Measurements	Capt D. E. Eklund Sponsor: AFAL
GEO/PH/79D-2	Study Of Applicability Of Iterative Saturated Gain Model In Confocal Unstable Resonator Analysis	Capt R. G. Sorenson Sponsor: AFWL
GEP/PH/79D-1	Laser Annealing Of And Laser Interactions With Ion Implanted Semiconducting Material	Lt K. R. Bradley Sponsor: AFAL
GEP/PH/79D-2	Ultraviolet Absorption Cross Section Of Mercuric Bromide	Lt G. L. Franton Sponsor: AFAPL
GEP/PH/79D-3	Differential Cross Section For Electron Detachment From Negative Hydrogen Ions Colliding With Neutral Hydrogen Atoms	Lt M. R. Franz Sponsor: AFWL
GEP/PH/79D-4	Asymptotic Analysis Of Off-Center Unstable Confocal Resonators	Capt M. P. Grone Sponsor: AFWL
GEP/PH/79D-5	Comparison Of Germanium-Stainless Steel Electrode Configuration For Possible Utilization In Electric Discharge HF Lasers	Lt R. J. Hoffman Sponsor: AFAL
GEP/PH/79D-6	Characterization Of Laser Annealing Of Ion Implanted GaAs And Si Using Optical Reflectivity	Lt B. W. Mullins Sponsor: AFAPL
GEP/PH/79D-8	Photoluminescence Of Undoped, Semi- Insulating, And Mg-Implanted Indium Phosphide	Capt G. S. Pomrenke Sponsor: AFAL
GEP/PH/79D-9	High Temperature Hall Effect In Indium- Doped Silicon	Capt G. E. Rattray Sponsor: AFML
GEP/PH/79D-10	The Use Of Complex Field Vectors In Diffraction Theory	Lt M. E. Rogers Sponsor/AFWL
GEP/PH/79D-7	Numerical Methods and the Solution of Boundary Value Problems	Capt G. N. Nelson Sponsor: AFML

GEP/PH/79D-11	Measurements On Electron Impact Excitation Functions Of Xenon Transitions	Lt M. D. Stephen Sponsor: AFAPL
GEP/PH/79D-12	Effects Of Sulfurhexaflouride On Ionization Waves In An Argon Glow Discharge	Lt D. S. Vunck Sponsor: AFAPL
GEP/PH/79D-13	Analysis Of Electron Drift Velocities In Molecular Gas-Rare Gas Mixtures Using A Flowing Afterglow Plasma	Capt R. F. Wittler Sponsor: AFAPL
GEP/PH/79D-14	The Validity Of Velocity Calculations Based On The Plug Flow Assymption	Lt P. J. Wolf Sponsor: AFWL
GOR/MA/79D-1	Reliability Testing And Fixed Sample Size Tests Of Hypothesis Of A System Whose Underlying Distribution Is A Two-Parameter Weibull	Capt D. F. Antoon Sponsor: AFFDL
GOR/SM-79D-1	Toward Validation Of Computer Simulation Models In Operational Test And Evaluation	Capt J. M. Arnett Sponsor: AFTEC
GOR/MA/79D-2	Selection Of Variables In A Regression Analysis	Lt J. R. Cafarella, Jr. Sponsor: AFAL
GOR/MA/79D-3	Computer Analysis Aids For Military Managers	Capt R. D. Conte Sponsor: AFLC
GOR/MA/79D-4	Fully Adaptive Estimation Of The Parameters Of t And Half-t Distribution	Capt T. W. Harp Sponsor: AMRL
GOR/SM-79D-4	Aircraft Airframe Cost Estimation Using A Random Coefficients Model	Capt J. H. Hinch Sponsor: ASD
GOR/SM-79D-6	A Computer-Based Decision Analysis Support System (DASS)	Capt B. W. Morlan Sponsor: DARPA
GOR/MA/79D-5	Adaptive Estimation Of Life Distributions Based On A Family Of Half-Generalized Exponential Power Distributions	Capt W. J. Mulzer Sponsor: AMRL

GOR/MA/79D-6	Solutions Of The Matrix Equation AX + CXD	Capt T. S. Pomykalski Sponsor: AFML
GOR/MA/79D-7	A Univariate Monte Carlo Technique Using Component Failure Test Data To Approximate Reliability Confidence Limites Of Systems With Components Characterized By The Weibull Distribution	Capt R. Putz Sponsor: AFFDL
GOR/MA/79D-8	Incorporating The Asymptotic Normality Properties Of Binomial Distribution Into A Monte Carlo Technique For Estimating Confidence Limits For System Reliability	Capt R. E. Rice Sponsor: ASD/ENADD
GOR/SM/79D-7	LPAFIT: An Interactive Linear Programming Package Developed At The Air Force Institute of Technology	Capt M. A. Schiefer Sponsor: AFIT
GOR/MA/79D-9	Markov Simulations Of One- And Two- Dimensional Weather Data Bases	Capt S. R. Schroeder Sponsor: AFFDL
GOR/SM/79D-10	The Military Survivor Benefit Plan: How Much Does It Benefit The Military Member?	Capt T. L. Wade Sponsor: HQ USAF
GSM/SM/79D-15	Optimization Of Munitions Storage	Capt B. A. Boggs Capt L. M. Gusmus (GOR-79D) Sponsor: USA
GSM/SM/79D-16	An Analysis Of Discounting Procedures And Risk Analysis Techniques For Use In The Department Of Defense	Dapt D. D. Daily Sponsor: OSD
GSM/SM/79D-17	The Moderating Effects Of Group Member- Ship And Growth Need Strength On The Relationships Between Job Characteristics And Intrinsic Motivation	Capt D. L. Henson Sponsor: HQ AFLC
GSM/SM/79D-18	Use Of Electromyogram Information To Improve Human Operator Performance	Capt M. C. Kipperman Sponsor: AMRL

GSM/79D-19	An Investigation Of The Factors Affecting The Career Selection Process Of AFSC Company Grade Officers	Maj R. J. Mosbach Sponsor: HQ AFSC
GSM/79D-20	An Investigation Of The RCA Price-s Cost Estimation Model As It Relates To Air Force Computer Software Acquisition And Management	Capt R. E. Steffey, Jr. Sponsor: ASD
GSM/79D-21	A Policy-Capturing Investigation Of Expectancy Theory Models Of Valence And Force	Capt N. C. Wagner, Jr. Sponsor: AFHRL
GA/AA/80M-2	Column Buckling Of Isotropic And Composite Beams Using A Truncated Fourier Series	Lt J. L. Insprucker, III Sponsor: AFFDL
GA/AA/80M-3	Ground Plane Effects On A Countoured Surface At Low Subsonic Velocities	Lt J. A. Krawtz Sponsor: AFAPL
GA/AA/80M-4	A Single Pulse Shock Tube Study Of Pyrolysis Of Monomethylamine	Mr. W. R. Nusz, Jr. Sponsor: AFAPL
GE/EE/79-1	Segmentation Of Touching English Letters	Lt R. E. Bentkowski Sponsor: FTD
GE/EE/79-2	Digital Simulation And Parameter Estimation Techniques For The E-Line Pulse-Forming Network	Lt L. W. Vannoy Sponsor: AFAPL
GE/EE/79-3	The Design And Development Of A Hybrid Monitor/Debugger System For The Micro- Programmable Minicomputer Emulator (MIME)	Capt J. J. Zelasco, Jr. Sponsor: AFIT
GE/EE/79-4	(S)Vulnerability Of A Typical Identifi- cation Friend Or Foe (IFF) Transponder Receiver(U)	Capt W. M. Cook Sponsor: ASD
GGC/EE/79-1	The Design Of Digital Controllers For The C-141 Aircraft Using Entire Eigen- structure Assignment And The Develop- ment Of An Inter-Active Computer Design Program	Lt T. A. Kennedy Sponsor: AFFDL

GGC/EE/79-2	Investigation Of Inverse Vandermonde Matrix Calculation For Linear System Applications	Lt D. P. Seyler Sponsor: AFFDL
GGC/EE/79-3	Estimation Of The Anomalous Gravity Gradient Via Precision Angle Tracking	Capt R. W. Smart Sponsor: AFAL
GGC/EE/79-4	Investigation Of Roll Performance For A Highly Nonlinear Statically Unstable Fighter - Type Aircraft	Lt P. L. Vergez Sponsor: AFFDL
GGC/EE/79-5	Using Vertical Gust Alleviation To Improve The Traget Tracking Capability Of The Control Configured YF-16	Lt E. R. Molner Sponsor: AFFDL
GSM/SM/79S-1	Policy Capturing Of Management Personnel Through Project-Selection Decision Making In An Air Force Research And Development Laboratory	Capt T. L. Brooks Sponsor: AFFDL
GSM/SM/79S-2	An Investigation Of The Software Requirements Allocation Process In The Acquisition And Management Of A Major Defense System	Capt V. L. Cooper Sponsor: ASD
GSM/SM/79S-3	An Assessment Of Team Development At The Air Force Flight Dynamics Laboratory	Capt R. G. Dekok Sponsor: AFFDL
GSM/SM/79S-4	Organization Membership Satisfaction And Job Performance Satisfaction: An Examination Of Two Constraints	Maj W. B. Dixon Sponsor: AFIT
GSM/SM/79S-5	A Study Of Two Avionics Life Cycle Cost Models And Their Applicability In The Communications-Electronics Meteorological Environment	Capt N. J. Drobot Capt M. H. Johnson Sponsor: HQ AFCS/AFAL
GSM/SM/79S-6	Interactive Programming For Management Aids To Decision-Making: Queueing Theory Applied	Capt P. Hamilton Sponsor: ASD

GSM/SM/79S/7	An Investigation Into The Market Structure Of The Foreign Technology Division	Capt J. F. Jenkins, Jr. Sponsor: HQ SAC
GSM/SM/79S-8	Policy Capturing Exercise On Labor Arbitrators	Capt D. W. Lambert Sponsor: ASD
GSM/SM/79S-9	Alcohol Misuse Among USAF Civilian Employees	Capt R. D. Larkins Sponsor: AF/DPC
GSM/SM/79S-10	A Critical Appraisal Of Source Selection Procedures	Capt J. N. Milligan Sponsor: ASD
GSM/SM/79S-11	Expectancy Theory And Policy Capturing: A Predictive Model Of Student Effort In An Academic Environment	Capt M. A. Morehouse Sponsor: AFIT
GSM/SM/79S-12	Optimum Utilization Of The KC-10 For Fighter Aircraft Deployments	Capt R. D. Reynolds Sponsor: HQ TAC
GSM/SM/79S-13	Leader/Follower: An Analysis Of A Proposed Technique For Increasing Competition In Air Force Weapon System Procurements	Capt L. L. Soderquist Sponsor: AFBMRC
GSM/SM/79S-14	Job Satisfaction: Literature Review And Empirical Test Of A Job Facet Satisfactions Model	Capt T. R. Talbot Sponsor: AFBMRC
GSM/SM/76D-30	Application Of A Bayesian Approach To Updating Airframe CER's	Capt W. D. Dietrich Sponsor: ASD
GST/MA/79M-1	Spectral Analysis Of Time Series	Capt A. L. Bertapelle Sponsor: AFTEC
GST/MA/79M-2	Traffic Analysis Of Proposed Communication Techniques For The Strategic Satellite System	Capt J. E. Christopherson Capt J. J. Hinkle Sponsor: AFSC/SAMSO
GST/MA/79M-3	A Comparison Of Tagsem And Red Flag	Capt D. A. Himes, Jr. Sponsor: ASD

GST/MA/79M-5	A Method For Evaluating KC-135 Avionics Configurations	Capt J. R. Jerabek Sponsor: AFAL
GST/MA/79M-6	Sensitivity Of Aircraft Attrition Estimates To Aiming Distribution Parameters Of Antiaircraft Artillery	Maj E. C. Wilkins Sponsor: AMRL
GST/79M-1	A Guide For The Application Of Trend Analysis And Other Statistical Methods	Maj D. A. Brunstetter Sponsor: AFIT
GST/79M-3	A Computerized Technique For Scheduling Military Airlift Command CT-39 Operational Support Airlift Missions	Maj R. K. Coffey Maj G. P. Milne Sponsor: HQ MAC
GST/79M-4	A Simulation Model Of Attack Helicopter Vulnerability To Hostile Artillery Fire	Capt E. H. Koenig, III Sponsor: AF/SAGF
GST/79M-6	An Evaluation Of Main Operating Base Scheduling Procedures Of The 552 AWACW	Maj L. W. Saunders Capt J. D. Yount Sponsor: 552 AWACW
GST/79M-7	Inference Of Probability Of Kill Of Air-To-Air Missiles In Various Attack	Maj C. J. Vogel Sponsor: AFTEC
GST/79M-8	A Heuristic Model For Estimating Soviet Industrial Recovery Based On Skilled Labor Losses	Maj R. J. Wasilewski Sponsor: HQ SAC
GSM/78S-21	An Analysis Of The Republic Of Korea Air Force's Aircraft Accidents	Lt Col H. S. Suh Sponsor: AFIT
GCS/EE/79-15	An Analysis Of A Routing Algorithm For Autodin II	Maj A. A. Ross Sponsor: DCEC
GOR/SM/79D-5	An Investigation Of The Relationship Between Personal Incentive Goals And Goals Of A Non-Profit Organization As Measured Within An Air Force Organization	Lt L. J. Logan Sponsor: AFMPC

GSE/AA/79D-1

Conceptual Design And Analysis Of A Rocket-Propelled Boost-Lift Stand-Off Missile Volume I - Executive Summary Design Study Volume II - Design And Analysis Lt E. T. Alexander, Jr.
Capt L. R. Clarke
Capt T. L. Gonzales
Capt J. L. Harvey
Capt W. H. Miller
Capt R. L. Russell
Capt H. R. Shelgren, Jr.
Lt B. B. Streett
Ms P. M. Wagner
Sponsor: AFRPL

DOCTORAL DISSERTATION TITLES

CALENDAR YEAR 1979--SUMMARY

SPONSOR	RS	DEPARTMENTS*
AFAL AFFDL AFAPL	4 2 2	ENG 4 ENY 4 ENP 2
ARWL AFTAC Total	1 1 10	Total 10

^{*}Department symbols and locations shown on pages 5 and 6

DOCTORAL DISSERTATION TITLES

Calendar Year 1979

DS/EE/78-5	Optimal Feedback Controls For Parameter	Maj D. N. Olmstead
	Identification	Sponsor: AFAL
DS/EE/78-6	Estimation Of Aircraft Target Motion Using Pattern Recognition Orientation Measurements	Capt J. D. Kendrick Sponsor: AFAL
DS/AA/79S-1	Application Of Generalized Derivatives To Viscoelasticity	Capt R. L. Bagley Sponsor: AFFDL
DS/PH/79-1	Electric and Magnetic Fields Of An Intense Pulse Of Relativistic Electrons Propagating Through Air	Capt K. A. Dreyer Sponsor: AFWL
DS/AE/79-1	An Investigation Of Flame Stability In A Coaxial Dump Combustor	Mr. E. T. Curran Sponsor: AFAPL
DS/AA/79M-1	Prediction Of Aerodynamic Forces On A Circular Cylinder And A Thin Airfoil In A Transonic Airstream By The Finite Element Method	Capt J. E. Marsh Sponsor: AFFDL
DS/EE/79-1	Gravity Model Evaluation For Precise Terrestrial Inertial Navigation: A System Accuracy Approach	Maj R. M. Edwards Sponsor: AFAL
DS/EE/79-2	Optimal Multiprocessor Scheduling Of Periodic Tasks In A Real-Time Environment	Mr. W. D. Seward Sponsor: AFAL
DS/PH/79-2	Integral Equation Space-Energy Flux Synthesis For Spherical Systems	Maj E. W. Skluzacek Sponsor: AFTAC
DS/AA/79S-1	An Analytical And Experimental Study Of Aircraft Hydraulic Lines Including The Effect Of Mean Flow	Maj J. H. Pletcher, Jr Sponsor: AFAPL

VIII. RESEARCH ASSESSMENT QUESTIONNAIRE SUMMARY

CALENDAR YEAR 1979

1. Introduction

The AFIT research assessment form shown on page 120 was sent to the sponsors of master thesis projects in the School of Systems and Logistics and the School of Engineering. Fifteen percent of the survey forms were returned by the School of Engineering sponsors and twenty percent were returned by the sponsors of the School of Systems and Logistics students. In addition, thesis work performed by students at civilian institutions were sent to units of the Air Force who might have an interest in the thesis topics, and they were asked to evaluate the thesis work. Over sixty-eight such survey forms were returned.

2. Summary of Results

A. School of Systems and Logistics

- (a) 91% of those survey forms returned said this thesis research contributed to a current Air Force project.
- (b) 91% said they would have done this research either in-house or on contract if AFIT had not researched it.
 - (c) 18% said the thesis work was highly significant.

55% said work was significant.

18% said it was slightly significant.

5% said it was not significant.

- (d) The average thesis was estimated to be worth 0.74 manyears of effort or \$39,600 per thesis.
 - (e) The sponsors returning the survey were ranked as follows:

9% Col or GS-15 36.5% Lt Col or GS-14 9% Maj or GS-13 36.5% Capt or GS-12 9% Lt or GS-11

B. School of Engineering

- (a) 100% of those survey forms returned said this thesis research contributed to a current Air Force project.
- (b) 92% said they would have done this research either in-house or on contract if AFIT had not researched it.
 - (c) 33% said the thesis work was highly significant.

63% said the work was significant.

4% said it was slightly significant.

- (d) The average thesis was estimated to be worth 0.9 manyears of effort or \$51,180 per thesis. In addition one GSE design study was judged highly significant and estimated to represent 5 manyears of effort and saved \$200,000.
 - (e) The sponsors returning the survey were ranked as follows:

8% Colonel or GS-15

8% Lt Col or GS-14

34% Maj or GS-13

46% Capt or GS-12

4% Lt or GS-11

C. Civilian Institutions

The reviewers of thesis research done by students at civilian institutions were not the original sponsors. Nonetheless 47% of the reviewers said they would have done the research if the student had not. The total net worth estimated by the 68 returns was \$1,188,600. Those that made an estimate of the thesis net worth set the average thesis as being equivalent to 0.9 manyears of effort or \$37,144 per thesis. Seven percent said the thesis efforts were highly significant, 50% said they were significant and 43% were slightly significant.

3. Estimation of Total Net Worth

In order to estimate the total net worth of the thesis effort from the samples we can proceed as follows:

A. School of Engineering

The sponsors estimated the average thesis was worth \$51,180 and with 161 completed thesis, this represents a total net worth of \$8,239,980 and adding the design study gives a total estimated net worth of \$8,439,980. Recall 92% of this work would have been done if AFIT students had not carried out this research. Thus this represent a cost avoidance contribution of \$7,765,000 to Air Force Research and Development activities.

B. School of Systems and Logistics

The average value of the sponsors estimate for thesis net worth was \$39,600 per thesis and with 55 completed thesis, this represents a total net worth of \$2,178,000. Recall 91% of this work would have been done if AFIT students had not carried out this research. Thus this represents a cost avoidance contribution of \$1,982,000 to Air Force Research and Development activities.

C. Institute Totals

School of Engineering	\$ 7,765,000
School of Systems and Logistics	1,982,000
Civilian Institutions	1,189,000
Total	\$ 10,936,000

The thesis research done by students of the Institute during calendar year 1979 is estimated to represent a cost avoidance contribution of \$10.936.000 to Air Force Research and Development activities.

AFIT RESEARCH ASSESSMENT

The purpose of this questionnaire is to ascertain the value and/or contribution of research accomplished by students or faculty of the Air Force Institute of Technology (ATC). It would be greatly appreciated if you would complete the following questionnaire and return it to:

AFIT/NR Wright-Patterson AFB OH 45433

Wright-Patterson AFB OH 45433
Research Title:
Author:
Research Assessment Questions:
1. Did this research contribute to a current Air Force project?
a. Yes b. No
2. Do you believe this research topic is significant enough that it would have been researched (or contracted) by your organization or another agency if AFIT had not?
a. Yes b. No
3. The benefits of AFIT research can often be expressed by the equivalent value that your agency achieved/received by virtue of AFIT performing the research. Can you estimate what this research would have cost if it had been accomplished under contract or if it had been done in-house in terms of manpower and/or dollars?
a. Man-years b. \$
4. Often it is not possible to attach equivalent dollar values to research, although the results of the research may, in fact, be important. Whether or not you were able to establish an equivalent value for this research (3 above) what is your estimate of its significance?
2. Highly b. Significant c. Slightly d. Of No Significant Significant Significant
5. AFIT welcomes any further comments you may have on the above questions, or any additional details concerning the current application, future potential or other value of this research. Please use the back of this questionnaire for your statement(s).
NAME GRADE PUSITION .

CALENDAR YEAR 1979

- VII. LIST OF ACTIVE AFOSR/AFIT RESEARCH SUPPORT FUND PROJECTS (10 Projects)
- Project 71-1, <u>Nuclear Decay and Level Scheme Studies</u>, Drs. G. R. Hagee and G. John, \$28,980. Related to work at the USAF Medical Center and AFTAC.
- 2. Project 74-1, Applications of Mossbauer Spectrometry to Problems in Materials Technology, Dr. G. John, \$5,500. Related to work at AFML.
- 3. Project 76-1, The Conversion of a Turbocharger to an Expendable Turbojet Engine, Drs., H. E. Wright and W. C. Elrod, \$6,992.

 Related to work at AFAPL and FTD.
- 4. Project 76-3, Instrumentation for AFIT/AFFDL Cooperative Digital Flight Control Laboratory and AFIT/AFAL Digital Signal Processing Research, Dr. G. B. Lamont, \$45,923. Related to work at AFFDL and AFAL.
- 5. Project 76-4, Computer Interface for an Experimental Video Synthesizer, Dr. M. Kabrisky, \$33,893. Related to work at AMRL, AFAL, and ASD.
- Project 77-1, Shock Tube Investigation of the Rates and Mechanisms of No_X Formation from Organo-Nitrogen Compounds. Dr. E. A. Dorko, \$5,000. Related to work at AFAPL.
- 7. Project 78-1, Physiological Workload Metric and Stress Management Research, Dr. L. E. Wolaver, \$5,790. Related to work at AFFDL and School of Aerospace Medicine, Brooks AFB TX.
- 8. Project 79-1, Perfection of Laser Annealed Semiconductor Materials, Dr. T. E. Luke, \$31,227. Related to work at AFAL and AFML.
- 9. Project 79-2, Study of Ion Implantation in GaAs Using Cathodoluminescence, Dr. R. L. Hengehold, \$4,800. Related to work at AFAL.
- 10. Project 79-3, A Critical Evaluation of a Laser Photon Correlation Velocimeter System. Drs. H. E. Wright and W. C. Elrod, \$15,965.

 Related to work at AFFDL/FX and AFAPL.

AFOSR/AFIT RESEARCH SUPPORT FUNDING HISTORY

Fiscal Year	Number of Projects	Total Funds		
67	6	\$ 32,860		
68	7	49,611		
69	6	44,978		
70	8	44,372		
71	7	49,848		
72	5	49,515		
73	4	26,500		
74	3	37,290*		
75	2	22,186**		
76	5	49,586		
77	4	42,300		
78	3	46,290		
79	3	51,992		
W.	9	31,332		
TOTALS:	63	\$ 547,328		

* Includes \$23,500 forward funding from FY-73

** Fund was closed out early because of disestablishment of ARL, the fund monitor.

The largest project was for \$39,935, the smallest was for \$600 and the average project size was \$8,686.

These 63 projects have resulted in the following publications:

75 Journal Articles 25 Technical Reports

160 Ph.D. or Masters Theses

33 Other Publications (Proceedings, etc.)

This total includes 140 faculty publications. The total funds spent through FY-78 was \$495,336. This represents about \$3,500 per faculty publication.

X. SUMMARY BY DEPARTMENTS--CALENDAR YEAR 1979

EPARTMENT*	NUMBER OF FACULTY	PUBLICATIONS	PRESENTATIONS	RESEARCH PROJECTS	CONSULTING PROJECTS	AFOSR/AFIT PROJECTS	MASTER THESIS	DOCTORAL DISSERTATIONS
ENC	14	17	20	30	35	_	17	_
ENG	20	41	45	49	76	2	57	4
ENP	15	12	28	42	64	5	18	2
ENS	10	13	13	21	27	_	38	-
ENY & ENF	18	31	13 25	56	49	2	32	4
Total EN	77	114	131	199**	251	10**	162	10
LSCN	4	-	4	0	0		0	-
LSH	5	3	3	1	1	-	5	-
LSM	22	7	9	5	6	-	20	-
LSP	32	4	13	2	1	-	7	-
LSS	5	11	5	10	5		13	-
LSY	22	4	29	3	8	-	7	-
Total LS	90	29	63	21	21	-	55***	-
DET	12	_	2	3	14	-	-	_
DEM	12	4	33	6	8	-	-	-
Total DE	24	4	35	9	22	-	-	-
GRAND TOTAL	191	147	229	229	289	10	217	10

^{*}Department symbols and locations shown on pages 5 and 6
**One in EN
***Three in RM

XI. PRINCIPAL SPONSOR SUMMARY--CALENDAR YEAR 1979

Laboratory or Organization	Consulting Projects	Masters Thesis	Doctoral Dissertations
AFFDL AFAL ASD AFLC	30 35 22 24	32 20 19	2 4
AFAPL AFWL AFML RADC	14 14 13 8	14	2
AMRL FTD HQ USAF	11 10 9	8 5 13 6 1 9 6 6 5	
AFLC/ILC SAMSO AFHRL AFTAC	1 6 1	6 5	1
DARPA HQ SAC AFBMRC HQ AFCS	7 1 3	5 5 4	
AFMPC MED CEN AFOSR AFALD	3 6 5 4 3		