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The National Research Council (NRC) administers competitive Postdoctoral and Senior Research Awards on behalf of the Air Force Office of Scientific Research. These awards are tenable at the Air Force Research Laboratory's nine technical Directorates, the United States Air Force Academy, and the Air Force Institute of Technology. Awards are for 1-3 years and are available to Ph.D. holding scientists and engineers at all stages of their careers. The awardees have the opportunity to conduct independent research in areas of science and engineering that add to the knowledge base, are compatible with the research needs, and further the interests of the Air Force.

A small sample of ongoing research efforts being conducted includes: Computational Fluid Dynamics Analysis and Code Development Applied to Unsteady Aerodynamics; Quantum Interference and Carrier Scattering in Quantum Wells; Investigation of Transonic Limit-Cycle Oscillation of a Wing with External Stores; and Investigation of the State-to-State Rotational Relaxation Rate Constants for Carbon Monoxide Following Collisions with Inert Gas Atoms Using Infrared Double Resonance.

Associates on tenure were citizens or Permanent Residents of 11 countries. While on tenure, the average Associate published one journal article and made four domestic presentations. Post-tenure plans included college or university professorships, US or foreign laboratory researchers, and post-doctoral appointments.

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# THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

Policy and Global Affairs Associateship Programs 01-15-03P03:07 RCVD



500 Fifth Street, NW, GR 322A Washington, DC 20001 Phone: 202 334 2760 Fax: 202 334 2759

January 9, 2003

Dr. Julie J. Moses Program Manager Academic and International Affairs Air Force Office of Scientific Research 4015 Wilson Blvd., Rm. 861 Arlington, VA 22203-1954

### Re: Contract No. F49620-96-C-001 Final Status Technical Report

Dear Dr. Moses:

The enclosed technical report is to fulfill our contractual obligations for:

Contract	F49620-96-C-001
Cost Center	8016
Title	Air Force Research Laboratory Resident Research
	Associateship Program
Contract Period	October 15, 1995 – October 14, 2002

The report covers the period August 15, 2001 through October 14, 2002. This report fulfills contractual requirements for technical reports. The original report and three copies are enclosed for your use.

Sincerely yours,

Robert H. Manka Associate Director and Program Administrator

Enclosures

cc: Karen Buck, AFOSR Contract Officer Rebecca LaPlante, Contract Administrator, NRC OCG (letter) Laboratory Contract File (letter) Laboratory Contract Report File

# THE NATIONAL ACADEMIES

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# National Research Council

### **RESEARCH ASSOCIATESHIP PROGRAM**

### with the

Air Force Research Laboratory

### Final Annual Contract Technical Report

Report Period: August 15, 2001 - October 14, 2002

Contract Number: F49620-96-C-001

### **Publicity**

The National Academies Research Associateship Programs for the contract period were announced to the scientific community in the fall of the preceding year, 2000. Publicity materials describing the NRC-AFRL Program were distributed in November to presidents, graduate deans, and heads of appropriate science and engineering departments and minority-affairs offices of all academic degree-granting institutions in the United States. An e-mail announcement of the Programs was sent to these same contact points prior to each review deadline. Promotional materials were sent to Laboratory Program Representatives, Associateship Advisers, and other interested persons. General advertisements of Programs were placed in leading scientific and engineering publications. Publicity materials and other related information were made available on the internet. Research Associateship Programs staff attended numerous society meetings and minority recruitments to promote the various Programs and meet with prospective applicants throughout the year.

### **Requests**

Application materials were distributed in response to specific requests for information about the NRC-AFRL Research Associateship Program or as a result of general requests by persons whose fields of specialization appeared to be appropriate for the research opportunities available in the AFRL laboratories.

ARFL Report Report period: August 15, 2001 – October 14, 2002 Page 2

# **Competition**

Panel reviews of applicants for the Research Associateship Programs, including those with the Air Force Research Laboratory, are conducted in February, June, and October of each year. The following is a breakdown of the action taken with the applications during the report period.

	<u>Oct. 01</u>	<u>Feb. 02</u>	<u>June 02</u>	<b>TOTAL</b>
TOTAL APPLICATIONS	15	12	8	35
Number of Applications Reviewed	11	10	6	27
Applications Not Recommended (did not pass Review)	0	0	0	0
Applications Recommended (passed Revièw)	11	10	6	27
Awards Offered	9	9	4	22
Awards Accepted	7	8	4	19
Awards Declined	1	1	0	2
Awards Withdrawn by NRC (NRC officially withdrew award <i>after</i> it had been accepted.)	1	0	0	1

## Associates' Citizenship

Associates on tenure as of August 15, 2001, were citizens or Permanent Residents of the following countries:

1	Japan	1
1	Republic of Korea	3
1	Russia	1
1	Turkey	1
1	United States	30
3		50
	1 1 1 1 3	1Japan1Republic of Korea1Russia1Turkey1United States3

## Associates' Activities

Associates who ended tenure during the report period were on tenure for an average of 17 months, ranging from 4 months to 36 months.

Of the 14 Associates who ended tenure during the report period, 7 (50%) submitted reports. In the termination reports, Associates indicated the following scholarly activity while on tenure.

- 7 Articles Published in Refereed Journals
- 0 Patent Applications
- 2 International Presentations

After ending their tenure, Associates indicated their future plans as follows:

- 2 College or University Professor
- 1 PostDoc
- 1 Unemployed
- 1 Research National Government (US or Foreign)

In their final reports, Associates were asked to evaluate certain aspects of their experiences on a scale of 1 (low) to 10 (high). The average rating for each item follows:

	Short-Term Value:	Development of knowledge, skills, and research productivity
	Long-Term Value:	How your NRC Research Associateship affected your career to date
8.0	Laboratory:	Quality of the support you received from the federal Laboratory
8.1	NRC:	Quality of the support you received from the NRC

Advisers also were asked to complete an evaluation of the Associate. The following summarizes the Adviser evaluations for Associates ending tenure during the contract period. Of the 14 Associates who ended tenure, 2 (48%) Adviser evaluations were completed. Assessments were made on four criteria using the following rating scale: 1-below average, 2-average, 3-above average, 4-good, and 5-outstanding/exceptional. The average rating for each item follows:

- 3.0 Knowledge of Field
- **4.0** Innovative Thinking
- 4.5 Research Techniques

- 3.5 Independence
- 5.0 Motivation
- 4.0 Overall Scientific Ability

The Adviser was asked, "Would you like this Associate as a Professional Colleague?" The Advisers responded in the following manner:

2	100%	Yes	0	0%	No Comment
0	0%	No	0	0%	No Answer

2 Research Position at Foreign Gov't. Laboratory

**30** Domestic Presentations

**0** Award

Additional information about the Associates' activities can be found in the attachments described below and the Appendix.

Attachment 1: Associates who ended their tenure between August 15, 2001, and October 14, 2002. It includes the Associate's Laboratory location, the starting and termination dates, and the names of their Advisers. Associates are required to submit reports upon termination, and Advisers are asked to submit a final evaluation of each Associate. Associates who have not submitted a termination report have received follow-up correspondence.

Attachment 2: Associates on tenure as of October 15, 2002. This list includes the Associate's Adviser, Laboratory location, start and expected termination dates, and country of citizenship.

Attachment 3: Applicants who received and accepted awards between August 15, 2001, and October 14, 2002. It includes the title of the research proposals.

Attachment 4: All recommended candidates by category (e.g., Accepted, No Funding, Declined, etc.). This report includes information about the Ph.D. institution, title of proposed research, starting date, and Adviser.

Attachment 5: Cross tabulation of the number of Associates on tenure at each Center by quarter for the year within the report period and for the years preceding and following the report period.

*Attachment 6:* Patent applications, if applicable, and Summaries of Research from the Associates' Final Reports. This list includes the patent application titles, inventor(s) and date of application.

Appendix: Final Reports received from the Associates who ended tenure during the report period.

# Associates Who Ended Tenure 8/15/2001 - 10/14/2002

# Attachment 1

# Air Force Research Laboratory

1/10/2003 Page 1 of 1

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Associate Name+	Center	Tenure D	Dates	Termination	n Adviser
Adviser		Start	End	Report	Report
Castle, Karen Janene Dr. James A. Dodd	Space Vehicles Directorate	7/17/00	5/31/02	Received	Not Recd
Hinsz, Verlin Blaine(S) Dr. Barry P. Goettl	Human Effectiveness Directorate	8/01/01	7/31/02	Received	Not Recd
Kobryanskii, Valerii Mikhailovic Dr. Douglas S. Dudis	(S)Materials & Manufacturing Directorate	9/04/01	9/03/02	Not Recd	Not Recd
Miller, J. Scott Dr. Rainer A. Dressler	Space Vehicles Directorate	7/17/00	3/04/02	Received	Not Recd
Oka, Soichi Dr. Steven R. LeClair	Materials & Manufacturing Directorate	6/28/01	6/27/02	Received	Received
Osswald, Gary Allen(S) Dr. Philip S. Beran	Air Vehicles Directorate	6/01/01	9/30/01	Not Recd	Not Recd
Park, Soo-Young Dr. Douglas S. Dudis	Materials & Manufacturing Directorate	3/01/00	2/20/02	Received	Not Recd
Perel, Victor Yuryevich Dr. Robert L. Crane	Materials & Manufacturing Directorate	7/17/00	7/16/02	Not Recd	Not Recd
Rotman, Stanley Richard(S) Dr. Jerry Silverman	Sensors Directorate	10/01/01	9/30/02	Received	Not Recd
Siegel, Stefan Guenther Dr. Julie A. Morrow	US Air Force Academy	6/01/01	5/31/02	Not Recd	Not Recd
Skormin, Victor Arcady(S) Dr. Donald J. Nicholson	Information Directorate	10/26/99	8/31/01	Not Recd	Not Recd
Tassev, Vladimir Lubomirov Dr. David F. Bliss	Sensors Directorate	9/01/00	8/31/02	Not Recd	Not Recd
Wilson, John Patrick Dr. Bruce Suter	Information Directorate	8/20/01	8/19/02	Received	Not Recd

13 Associates Listed

.

+ (S) indicates the associate was a Senior.

Highlighted entries indicate no intry on the Award Init Screen but data on the Post Tenure Screen.

# **Associates On Tenure**

# October 15, 2002

# **Attachment 2**

# Air Force Research Laboratory

1/10/2003 Page 1 of 2

Associate Name+ Adviser	Center Citizenshin	Starting Date	Ending Date
* Anderson Kelly Loren	Materials & Manufacturing Directorete	0/10/00	0.10.0.10.0
Dr. Barry L. Farmer	United States	9/10/02	9/09/03
* Anthony Richard James	Propulsion Directorate	0/20/02	0/20/02
Dr. Richard B Rivir	United States	9/30/02	9/29/03
Apostolova Tzveta Tihomirova	Space Vehicles Directorate	5/1//01	5/12/02
Dr. David A. Cardimona	United States	5/14/01	5/15/03
* Ashokkumar, C.R. (S)	Munitions Directorate	7/08/02	7/07/02
Dr. James R. Cloutier	India	//08/02	1101103
* Bolender, Michael A.	Air Vehicles Directorate	1/20/02	1/28/03
Dr. Andrew Sparks	United States	4729702	4/20/05
* Bolonkin, Alexander Alexandrovich	(Sylunitions Directorate	1/14/02	1/13/04
Dr. James R. Cloutier	United States	1/14/02	1/15/04
* Chambreau, Steven Dennis	Space Vehicles Directorate	5/01/02	4/30/03
Dr. James A. Dodd	United States	5/01/02	1150105
* Craig, A. Morrie (S)	Materials & Manufacturing Directorate	1/07/02	1/06/03
Dr. Jim Spain	United States		1,00,00
* Del Sesto, Rico Emilio	US Air Force Academy	4/22/02	4/21/03
Dr. John S. Wilkes	United States		
Eastep, Franklin Eugene (S)	Air Vehicles Directorate	2/15/01	2/14/03
Dr. Narendra S. Khot	United States		
* Fernandez, Abel	Space Vehicles Directorate	10/07/02	10/06/03
Dr. Albert A. Viggiano	United States		
* Han, Keesook Julia	Information Directorate	5/30/02	5/29/03
Dr. Bruce Suter	United States		
* Hostutler, David Anthony	Directed Energy Directorate	6/03/02	6/02/03
Dr. Gordon D. Hager	United States		
* Huh, Wansoo (S)	Materials & Manufacturing Directorate	3/04/02	3/03/03
Dr. Barry L. Farmer	Republic Of Korea		
* Iroh, Jude Onwuegbu (S)	Materials & Manufacturing Directorate	3/22/02	3/21/03
Dr. Michael S. Donley	United States		
* Jacobsen, Lance Steven	Propulsion Directorate	12/20/01	12/19/03
Dr. Thomas A. Jackson	United States		
* Jakubiak, Rachel	Materials & Manufacturing Directorate	1/11/02	1/10/04
Dr. Richard A. Vaia	United States		
* Jefferson, George Joseph	Materials & Manufacturing Directorate	10/01/02	9/30/03
Dr. Ronald J. Kerans	United States		
Kadiyala, Venkateswarlu (S)	Materials & Manufacturing Directorate	5/17/01	5/16/03
Dr. Jim Spain	India		
* Knalatov, Artem Artemovich (S)	US Air Force Academy	10/01/02	9/30/03
Dr. Aaron K. Byerley	Ukraine		
Nim, Ben woong-Nyon	Air Vehicles Directorate	3/01/01	2/28/03
Dr. Arnold H. Mayer	United States		
Kraemer, Kathleen Elizabeth	Space Vehicles Directorate	1/03/00	11/01/02
Dr. Stephan D. Price	United States		

\*Indicates that the associate started tenure between 10/15/2001 and 10/14/2002. (S) Associate is a Senior.

# **Associates On Tenure**

# October 15, 2002

# Attachment 2

1/10/2003 Page 2 of
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Air Force Research Laboratory		1/10/2	003 Page 2 of 2
Associate Name+ Adviser	Center Citizenship	Starting Date	Ending Date
Mitchell, Jason William Dr. Andrew Sparks	Air Vehicles Directorate United States	9/05/00	9/04/03
* Nifiatis, Fotis Dr. Jeffrey W. Baur	Materials & Manufacturing Directorate US Permanent Resident	5/10/02	5/09/03
Parish, John Walter Dr. Biswa N. Ganguly	Propulsion Directorate United States	6/25/01	6/24/03
* Ryu, Mee-Yi Dr. Yung Kee Yeo	Air Force Inst of Technology Republic Of Korea	5/01/02	4/30/03
* Sathiraju, Srinivas (S) Dr. Paul N. Barnes	Propulsion Directorate India	10/01/02	9/30/03
Smith, Tony C. Dr. Gordon D. Hager	Directed Energy Directorate United States	6/04/01	6/03/03
* Tikhonov, Nikolay Ivanovich (S) Dr. Daniel W. Repperger	Human Effectiveness Directorate Russia	8/20/02	8/19/03
* Vasilyev, Vladimir Sergeevich (S) Dr. Alvin J. Drehman	Sensors Directorate US Permanent Resident	1/07/02	1/06/04
Vatansever, Fatma Dr. Richard A. Vaia	Materials & Manufacturing Directorate US Permanent Resident	5/07/01	5/06/03
* Weber, Erik Henry Dr. Wesley P. Hoffman	Propulsion Directorate United States	1/22/02	12/27/02
Woodcock, Leslie Victor (S) Dr. Donald L. Dorsey	Materials & Manufacturing Directorate England, U.K.	2/05/01	2/04/03

\*Indicates that the associate started tenure between 10/15/2001 and 10/14/2002. (S) Associate is a Senior.

Applicants Who Received Awards

Attachment 3

1/10/2003 Page 1 of 2

#### Name/ Research Title

## October 2001 Awardees

Awardees Listed 7

Anthony, Richard J

Thin Film Heat Flux Sensor Development for High Speed Flow Measurements

Del Sesto, Rico E

Nonlinear Optics and Nanoelectronics

Huh, Wansoo

Synthesis of Carbon Nanotubes with Controlled Nanostructures for Applications in Nano-devices

Iroh, Jude O

Functional Aerospace Corrosion Resistant Coatings

Jakubiak, Rachel

Core-Shell Electro-Optic Nanoparticles with Conjugated Organic Coronas: Tuning the Performance of Nanophotonic Building Blocks

Smith, Adam P

Development of High-Throughput Synthesis and Screening for Multi-Photon Organic-Inorganic Hydrids

Weber, Erik H

Development of Micro Metal Injection Molding for Nano-satellite Components

#### February 2002 Awardees

Awardees Listed 8

Ashokkumar, C.R.

Reconfigurable Architecture for Cooperative Control

Bolender, Michael A

Improvement of Control Allocation Algorithms as Applied to the Adaptive/Re-Configurable Control of Hypersonic Vehicles

Cacciani, Alessandro

Two-lines Doppler and Magnetic Imaging of the Sun Through the Magneto-Optical Filter

Chambreau, Steven D Reaction Pathways in Hyperthermal O-Alkene Interactions

Han, Keesook J

Multirate and Wavelet Signal Processing

# Applicants Who Received Awards

**Attachment 3** 

1/10/2003 Page 2 of 2

#### Name/ Research

Research Title

Hostutler, David A Study of the Rotational Relaxation Rates of NO by Double Resonance and Zeeman Spectroscopy

Jefferson, George J

Analytical and FEM Models for Integrated Design of Novel Hybrid Composite Materials/Components

Ryu, Mee-Yi

Electrical and Optical Studies of As-Grown and Ion-Implanted Wide Bandgap Semiconductors

### June 2002 Awardees

Awardees Listed 4

Anderson, Kelly L Modeling Structure Development in Polymer-Clay Nanocomposites

Fernandez, Abel

Ion Kinerics foe MGD Modeling of Plasma-Enhanced Combustion Systems

Sathiraju, Srinivas

Studies on Process Conditions, Structure-Property Relationship of Second Generation Coated Conductors on Various Metal Substrates

Tikhonov, Nikolay I Intelligent Parametric Visual Thinking System (IPVTS) as Paradigm for Control Strategies in Robotics

### October 2002 Awardees

Awardees Listed 2

Pender, Mark J

Biologically Inspired Routes for the Synthesis and Construction of Ordered Arrays of Carbon Nanotubes

Pozhar, Liudmila A

Theoretical and Computational Fundamentals of Virtual Fabrication of Nanoheterostructure Units with Designed Electronic Properties

Total Associates Listed for Lab 21

Attachment 4 1/10/2003 Page 1 of 7

October 2001			
Z- Recomme	nded/No Funding (3 Applicants listed)		
BENOSMAN, M Citizenship: Adviser: Research Field: Research Title:	IOUHACINE A Algeria Dr. Alok Das Robotics Control of Spatial-3D Flexible Multi-Link Mani	Ph.D. Date: 2002 University of Nantes/France pulators Without Residual Tip	Oscillations
FERNANDEZ, A Citizenship: Adviser: Research Field: Research Title:	ABEL United States Dr. Albert A. Viggiano Atmospheric Chemistry Ion Kinetics for MGD Modeling of Plasma-Enh	Ph.D. Date: 2002 Rensselaer Polytechnic Inst/ anced Combustion Systems	NY
LESTARI, WAH Citizenship: Adviser: Research Field: Research Title:	HYU Indonesia Dr. Davy M. Belk Mechanical Science Simulation of Shear Band Formation in the Proj Thermodynamic Model	Ph.D. Date: 2001 Georgia Institute of Technol ectile Penetration Using Irreve	ogy rsible
A- Accepted	Award (7 Applicants listed)		
ANTHONY, RIG Citizenship: Adviser: Research Field: Research Title:	CHARD J United States Dr. Richard B. Rivir Mechanical Engineering Thin Film Heat Flux Sensor Development for H	Ph.D. Date: 2001 University of Oxford/Englan Actual Starting Date: Termination Date: igh Speed Flow Measurements	d 9/30/02 9/29/03 s
DEL SESTO, RI Citizenship: Adviser: Research Field: Research Title:	CO E United States Dr. John S. Wilkes Chemistry Nonlinear Optics and Nanoelectronics	Ph.D. Date: 2002 University of Utah Actual Starting Date: Termination Date:	4/22/02 4/21/03

HUH, WANSOOPh.D. Date: 1986Citizenship:Republic of KoreaUniversity of ConnecticutAdviser:Dr. Barry L. FarmerActual Starting Date:3/04/02Research Field:Material ScienceTermination Date:3/03/03

Research Title: Synthesis of Carbon Nanotubes with Controlled Nanostructures for Applications in Nano-devices

IROH, JUDE O		Ph.D. Date: 1990	
Citizenship:	United States	University of Connecticut	
Adviser:	Dr. Michael S. Donley	Actual Starting Date:	3/22/02
Research Field:	Coatings Technology	Termination Date:	3/21/03
Research Title:	Functional Aerospace Corrosion Resistant Coatin	ngs	

JAKUBIAK, RA	CHEL	Ph.D. Date: 2000	
Citizenship:	United States	University of Rochester/N	Y
Adviser:	Dr. Richard A. Vaia	Actual Starting Date:	1/11/02
Research Field:	Physical Chemistry	Termination Date:	1/10/04
Research Title:	Core-Shell Electro-Optic Nanoparticles with Con of Nanophotonic Building Blocks	njugated Organic Coronas:	Tuning the Performance

SMITH, ADAM	Р	Ph.D. Date: 2002	
Citizenship:	United States	University of Virginia	
Adviser:	Dr. Richard A. Vaia	Actual Starting Date:	11/04/02
Research Field:	Polymer Chemistry	Termination Date:	11/03/03
Research Title:	Development of High-Throughput Synthesis and Hydrids	Screening for Multi-Photon	Organic-Inorganic

WEBER, ERIK H		Ph.D. Date: 2001	
Citizenship:	United States	Michigan Technological Un	iversity
Adviser:	Dr. Wesley P. Hoffman	Actual Starting Date:	1/22/02
Research Field:	Material Science	Termination Date:	12/27/02
Research Title:	Development of Micro Metal Injection Molding for Nano-satellite Components		

# 8- Declined

KALLMAN, RO	BERT R	Ph.D. Date: 1968
Citizenship:	United States	Massachusetts Inst of Technology
Adviser:	Dr. Dennis H. Goldstein	
Research Field:	Optical Signal Processing	
Research Title:	The Mathematics of Mueller Matrices and P	olarimetric Imagery

# February 2002

# 1- Recommended

BROOKE, GEO	RGE M	Ph.D. Date: 2002
Citizenship:	United States	Old Dominion University/VA
Adviser:	Dr. Randall J. Knize	<u>,</u>
Research Field:	Atomic Physics	
Research Title:	Bose-Einstein Condeensation of Cesium Ator	ms and Molecules

# A- Accepted Award (8 Applicants listed)

ASHOKKUMAR	., C.R.	Ph.D. Date: 1994	
Citizenship:	India	Ohio State University	
Adviser:	Dr. James R. Cloutier	Actual Starting Date:	7/08/02
Research Field:	Aero/Astro Engineering	Termination Date:	7/07/03
Research Title:	Reconfigurable Architecture for Cooperative Con	ntrol	

BOLENDER, MI	CHAEL A	Ph.D. Date: 2000	
Citizenship:	United States	University of Cincinnati/O	Н
Adviser:	Dr. Andrew Sparks	Actual Starting Date:	4/29/02
Research Field:	Aerospace Engineering	Termination Date:	4/28/03
Research Title:	Improvement of Control Allocati of Hypersonic Vehicles	on Algorithms as Applied to the Adaptive/F	Re-Configurable Control

CACCIANI, ALI	ESSANDRO	Ph.D. Date: 1961	
Citizenship:	Italy	U Roma La Sapienza-Citta	U/Italy
Adviser:	Dr. Richard C. Altrock	Expected Starting Date:	1/15/03
Research Field:	Astrophysics	Termination Date:	1/14/04
Research Title:	Two-lines Doppler and Magnetic Imaging	g of the Sun Through the Magneto-	Optical Filter

CHAMBREAU,	STEVEN D	Ph.D. Date: 2002	
Citizenship:	United States	Univ of California-Riverside	
Adviser:	Dr. James A. Dodd	Actual Starting Date:	5/01/02
Research Field:	Chemistry	Termination Date:	4/30/03
Research Title:	Reaction Pathways in Hyperthermal O-Alkene Interactions		

HAN, KEESOOK J		Ph.D. Date: 2001	
Citizenship:	United States	University of Minnesota-	Fwin Cit
Adviser:	Dr. Bruce Suter	Actual Starting Date:	5/30/02
Research Field:	Electrical Engineering	Termination Date:	5/29/03
Research Title:	Multirate and Wavelet Signal Processing		

HOSTUTLER, D	DAVID A	Ph.D. Date: 2002	
Citizenship:	United States	University of Kentucky	
Adviser:	Dr. Gordon D. Hager	Actual Starting Date:	6/03/02
Research Field:	Spectroscopy	Termination Date:	6/02/03
Research Title:	Study of the Rotational Relaxation Rates of NO	by Double Resonance and Zee	man Spectroscopy

JEFFERSON, GI	EORGE J	Ph.D. Date: 1999	
Citizenship:	United States	University of Pennsylvania	
Adviser:	Dr. Ronald J. Kerans	Actual Starting Date:	10/01/02
Research Field:	Materials Engineering	Termination Date:	9/30/03
Research Title:	Analytical and FEM Models for Integrated Design of Novel Hybrid Composite Materials/Components		te

Attachment 4 1/10/2003 Page 4 of 7

RYU, MEE-YIPh.D. Date: 2001Citizenship:Republic of KoreaKwangwoon University/KoreaAdviser:Dr. Yung Kee YeoActual Starting Date:5/01/02Research Field:Engineering PhysicsTermination Date:4/30/03Research Title:Electrical and Optical Studies of As-Grown and Ion-Implanted Wide Bandgap Semiconductors

### 8- Declined

UPATNIEKS, AI	NSIS	Ph.D. Date: 2002
Citizenship:	United States	University of Michigan-Ann Arbor
Adviser:	Dr. Thomas A. Jackson	
Research Field:	Fluid Dynamics	
Research Title:	Time-Resolved Imaging of Unsteady	/ FLow Phenomena in Scramjet Combustors

# June 2002

# **<u>1- Recommended</u>** ( 2 Applicants listed)

BURRILL, AND	REW B	Ph.D. Date: 2002
Citizenship:	United States	State U of New York-Stony Brook
Adviser:	Dr. Steven M. Miller	
Research Field:	Chemical Physics	
Research Title:	Laser Induced Fluorescence Studies of the Products of the Reactions of Propene, Vinyl Radical a Allyl Radical with Hyperthermal Oxygen Atoms	

YANG, SANG H		Ph.D. Date: 1996
Citizenship:	United States	U of Illinois-Urbana-Champaign
Adviser:	Dr. Rajiv Berry	
Research Field:	Physics and Engr Physics	
Research Title:	Nanoparticle Simulations for Efficient (25-35%)	Flexible, Thin-Film Photovoltaics

# A- Accepted Award (4 Applicants listed)

ANDERSON, KI	ELLY L	Ph.D. Date: 2002	
Citizenship:	United States	University of Cambridge/Eng	land
Adviser:	Dr. Barry L. Farmer	Actual Starting Date:	9/10/02
Research Field:	Molecular Physics	Termination Date:	9/09/03
Research Title:	Modeling Structure Development in Polymer-Clay Nanocomposites		

FERNANDEZ, A	BEL	Ph.D. Date: 2002	
Citizenship:	United States	Rensselaer Polytechnic Ins	t/NY
Adviser:	Dr. Albert A. Viggiano	Actual Starting Date:	10/07/02
Research Field:	Atmospheric Chemistry	Termination Date:	10/06/03
Research Title:	Ion Kinerics foe MGD Modeling of Plasma-Enhanced Combustion Systems		

Attachment 4 1/10/2003 Page 5 of 7

SATHIRAJU, SI	RINIVAS	Ph.D. Date: 1997	
Citizenship:	India	University of Hyderabad	/India
Adviser:	Dr. Paul N. Barnes	Actual Starting Date:	10/01/02
Research Field:	Engineering Phys and Mat Sci	Termination Date:	9/30/03
Research Title:	Studies on Process Conditions, Structure-Property Relationship of Second Generation Coated Conductors on Various Metal Substrates		

5.4992

TIKHONOV, NI	KOLAY I		Ph.D. Date: 1976	
Citizenship:	Russia	•	Moscow Automech Inst/I	Russia
Adviser:	Dr. Daniel W. Repperger		Actual Starting Date:	8/20/02
Research Field:	Computer Science		Termination Date:	8/19/03
Research Title:	Intelligent Parametric Visual Robotics	Thinking System (1	(PVTS) as Paradigm for C	ontrol Strategies in

# October 2002

# **<u>1- Recommended</u>** (12 Applicants listed)

en system.

Cash distriction

ALTSHULLER,	DMITRY A	Ph.D. Date: 2002
Citizenship:	United States	St. Petersburg State Univ/Russia
Adviser:	Dr. Daniel W. Repperger	Ũ
Research Field:	Cybernetics	
Research Title:	Human System Power (Haptic) Managen	nent System Using Methods of Absolute Stability

ANDERSON, ST	CANLEY E	Ph.D. Date: 1969
Citizenship:	United States	U of Illinois-Urbana-Champaign
Adviser:	Dr. Shawn H. Phillips	
Research Field:	Polymer Science and Engr	
Research Title:	Structural Studies of Polyhedral Ogigomeric Sils	esquioxane (POSS) Polymers and Precursors

CAO, YONG-YA	AN	Ph.D. Date: 1996
Citizenship:	People's Republic of China	Zhejiang University/China P-Re
Adviser:	Dr. Daniel W. Repperger	
Research Field:	Control Systems	
Research Title:	Analysis and Design of Force Reflecting	Teleoperators with Large Time Delays

COOKE, NANC	Y J	Ph.D. Date: 1987
Citizenship:	United States	New Mexico State University
Adviser:	Dr. Winston Bennett, Jr	2
Research Field:	Applied Psychology	
Research Title:	Knowledge Assessment for Distributed Mission	n Training

JOHNSON, DAY	VID W	Ph.D. Date: 1983
Citizenship:	United States	Illinois Institute of Technology
Adviser:	Dr. Nelson H. Forster	
Research Field:	Chemistry	
Research Title:	Interaction of Aryl-Phosphate Based Lubricar	t Additives with Modern Bearing Materials

KELLEY-LOUC	GHNANA, NANCY	Ph.D. Date: 2000
Citizenship:	United States	Boston University/MA
Adviser:	Dr. John M. Frazier	
Research Field:	Biomolecular Engineering	
Research Title:	Designing Tools for Biomolecular Network Mod	deling

KHOLODAR, D	ENIS B	Ph.D. Date: 2002
Citizenship:	Russia	Duke University/NC
Adviser:	Dr. Scott A. Morton	
Research Field:	Aeronautical Engineering	
Research Title:	Computational Aeroelasticity of Full Aircraft	

LEVIN, GEORG	EA	Ph.D. Date: 1994
Citizenship:	United States	Kent State University/OH
Adviser:	Dr. Paul N. Barnes	,
Research Field:	Physics	
Research Title:	The Effects of Sheared Flow of Magnetic Superconductors	Vortices on Electrical Conduction in High-Tc

# MCCLAIN, MARK D

MCCLAIN, MAI	RK D	Ph.D. Date: 1994
Citizenship:	United States	University of Michigan-Ann Arbor
Adviser:	Dr. Douglas S. Dudis	
Research Field:	Polymer Chemistry	
Research Title:	Electroactive Polymers of Thiazolo(5,4-d)thiazole for Electronic Applications	

### MORENO, LUIS A

MORENO, LUIS	A	Ph.D. Date: 1993
Citizenship:	United States	Texas A&M Univ-Col of Medicine
Adviser:	Dr. William B. Albery	
Research Field:	Aviation Medicine	
Research Title:	Evaluation of an Integrated Sensory Cueing Syst the Maneuvering Acceleration Environment	em for Spatial Disorientation Countermeasures in

PARIDA, BASA	NT K	Ph.D. Date: 1977
Citizenship:	India	Indian Inst of Tech, Kharagpur
Adviser:	Dr. Shankar Mall	
Research Field:	Fatigue	
Research Title:	Some Studies on the Local Buckling Behavior of	Thin Sheets with Rectangular Cut-Outs

PHILLIPS, DAV	ID M	Ph.D. Date: 2002
Citizenship:	United States	Carnegie Mellon University/PA
Adviser:	Dr. Jeffrey S. Zabinski	
Research Field:	Tribology	
Research Title:	Ultra-Thin Liquid Films for MEMS Lubrication	

# A-Accepted Award (2 Applicants listed)

PENDER, MAR	КЈ	Ph.D. Date: 2001	
Citizenship:	United States	University of Pennsylvan	ia
Adviser:	Dr. Morley O. Stone	Actual Starting Date:	12/16/02
Research Field:	Biotechnology	Termination Date:	12/15/03
Research Title:	Biologically Inspired Routes for the Synthesis and Construction of Ordered Arrays of Carbon Nanotubes		

### POZHAR, LIUDMILA A

POZHAR, LIUD	MILA A	Ph.D. Date: 1994	
Citizenship:	Ukraine	Ukrainia Academy of Sciences	
Adviser:	Dr. William C. Mitchel	Actual Starting Date:	1/06/03
Research Field:	Chemical Physics	Termination Date:	1/05/04
Research Title:	Theoretical and Computational Fundamentals of with Designed Electronic Properties	Virtual Fabrication of Nanohe	eterostructure Units

# On Tenure Report by Quarter and Center

For the year starting August 15, 2001

1/10/2003 Page 1 of 1

# Air Force Research Laboratory

		Number	of Associa	tes on tenu	ire as of	
Center	8/15/00	8/15/01	11/15/01	2/15/02	5/15/02	8/15/02
Air Force Inst of Technology	-	-	-	-	1	1
Air Vehicles Directorate	-	4	3	3	4	4
Directed Energy Directorate	1	1	1	1	1	2
Human Effectiveness Directorate	2	1	1	1	1	-
Information Directorate	1	1	1	1	1	2
Materials & Manufacturing Directorate	3	6	7	9	11	9
Munitions Directorate	-	-	-	1	1	2
Propulsion Directorate	-	1	1	3	3	3
Sensors Directorate	-	1	2	3	3	3
Space Vehicles Directorate	3	4	4	4	4	3
US Air Force Academy	1	1	1	1	2	1
	11	20	21	27	32	30

# Summary of Associate Research

8/15/2001 - 10/15/2002

# Air Force Research Laboratory

### Castle, Karen Janene

### 7/17/2000 5/31/2002

- 2 Characterized vibrational energy transfer efficiencies for the NO(v)-O systems for v=1 and 2 at room temperature and for v=1 between 295 and 850 K
- 3 Explored possible experimental approaches for measuring the CO2 (nu2) O vibration relaxation: achieved stimulated Raman excitation of the CO2 bending mode and monitored relaxation using transient diode laser absorption.
- 4 Acquired/learned to use a Brunker step-scan FTIR spectrometer for measuring time-resolved reaction product distributions; worked with Bruker technicians to improve OPUS software and develope experimental approach.
- 5 Acquired FTIR data following O\* + C2H4 and O\* + C3H6 reactions (products included vibrationally excited alkene, CO, HCO, and H2CO) and developed computer model for analyzing CO product distribution from multiple pathways.
- 6 Explored the effects of using different o-atom sources on O\* + C2H4 reaction, and found that NO2 and SO2 sources yield very different CO product distributions.

Hinsz, Verlin Blaine8/01/20017/31/20022Modeling crew performance in dynamic task environments.7/31/2002

- 3 Representing performance of UAV ground station crews.
- 4 Benchmarks for AWACS weapons director crews.
- 5 Implications of a teams-as-information-processors perspective.
- 6 Implications of information processing biases in teams for information warfare.

#### Miller, J. Scott

#### 7/17/2000 3/04/2002

2 Developed the capability to measure the collisional energy dependence of state-selected ion-molecule reaction dynamics at the LBNL Advanced Light Source.

3 Determined absolute Xenon charge exchange cross sections for direct use in electrostatic thruster models.

Summary of		
Associate Rese	arch	
AL D. D		

# Air Force Research Laboratory

- 4 Measured the influence of a charge transfer pathway on vibrational effects in ion-molecule reaction dynamics for use in vibrational scaling models.
- Oka, Soichi

6/28/2001 6/27/2002

- 2 Image mining of evanescent microwave data for nondestructive material inspection.
- 3 Image mining using coupled unsupervised neural networks.

Park, Soo-Young3/01/20002/20/20022Studies on the structure and molecular modeling of poly(silylenemethylene)s

- 3 Studies on structures and moleculars modeling of naphthalene-based rigid rod polymers.
- 4 Studies on the structures of sulfone-containing polymers.
- 5 Studies on the wholly-aromatic thermotropic polyesters.
- 6 Studies on the morphology of the PBO film for the fuel cell membrane.

Rotman, Stanley Richard

#### 10/01/2001 9/30/2002

- 2 Demonstrated segmentations of hyperspectral imagery based on the most significant principal components of the hyperspectral date cube.
- 3 Two methods of detecting point targets in hyperspectral images were attempted. The first uses the principal component images, the second is based on a median-filtered full hyperspectral cube. Detection vs. false alarm comparisons are made.
- 4 Developed a course on the digital signal processing of hyperspectral imagery. I taught this course to interested AFRL personnel.

# Summary of Associate Research

8/15/2001 - 10/15/2002

Attachment 6 1/10/2003 Page 3 of 3

# Air Force Research Laboratory

Wilson, John Patrick

#### 8/20/2001 8/19/2002

- 2 Found that it is not possible to construct a Uniform Reconstruction Quantizer that is a Successive Refinement Quantizer.
- 3 Approach to embedded context-based adaptive quantization along the lines of the non-embedded work of Bin Yu et al., appears infeasible because sufficient knowledge of data is not known at point where adaptation would occur.
- 4 Examined constructing suboptimal non-uniform successive refinement quantizers. Believe that constrained versions of optimal algorithm is appropriate approach.
- 5 As altenative approach t o2, looked at using ideas from Li and Lei's approach to rate-sidtrotion optimal embedding to guide adaptive quantizaion. Literature caused me to realize efficient zero coding of significance decisions more appropriate.

Report	
Termination	Summary

For Associates Who Ended Tenure Between Air Force Research Laboratory

1/10/2003 Page 1 of 2
[r\_term\_summary]

CUUC/ / 1/01 P 0/15/2001

			1002/C1/8	nd 10/	14/200.	7							
Name	Start/Term Dates	Mnths*	Journal Articles Dor	n/Intl Pres	entations	Awrds	Patents	Know	Cech Mot	v Rsch	Colleg	Think 5	Sci A
	T Rpt Recd A Rpt Recd		Career/Long/Short**	Lab	NRC	1	ost-Tenure	Plans					
Castle, Karen Janene	7/17/00 5/31/02 5/13/02	22	8 10	× ∞	∞		College or U	niversity Pr	ofessor				
Hinsz, Verlin Blaine	8/01/01 // 7/31/02 7/23/02	12		~ ~	<b>'</b> יט		ollege or U	niversity Pr	ofessor				- - 
Kobryanskii, Valerii Mikhailovich	9/04/01 9/03/02	12											
Langhoff, Peter Wolfgang	6/01/98 10/31/01	36		a, a,									
Miller, J. Scott	7/17/00 3/04/02	20	1	-				3	5 5	4	Y	4	4
	6/17/02		6 1	7	10	ж,	esearch - N	ational gov	emment (US o	or Foreign)			
Oka Sojchi	6/28/01 5/27/02 10/16/02 5/20/02	12	10 10 10	6	1 10		ostDoc	3	4	e Second	Y	4	4
Osswald, Gary Allen	10/02/6 10/10/9	4											
Park, Soo-Young	3/01/00 2/20/02 2/05/02	24	6	13 7	8	8	esearch Pos	ition at For	sign Govt Lat				
Perel, Victor Yuryevich	7/17/00 7/16/02	24											
Rotman, Stanley Richard	10/01/01 9/30/02 10/30/02	12		3	10		esearch Pos	tion at For	aign Govt Lab				
Siegel, Stefan Guenther	6/01/01 5/31/02	12											
Skormin-Victor Arady	10/26/99 8/31/01	14											
Tassev, Vladimir Lubomirov	9/01/00 8/31/02	24											

\* "Muths" reflects the actual months the Associate was on Tenure accounting for leave of absences, etc. between the first award date and final termination date. \*\*Beginning in year 2001 Associates were asked to assess both long and short term value to career.

<b>Termination R</b>	eport			Air Forc	e Res	earch Laboi	ratory					1/10/200	03 Page	2 of 2
Summary			$\mathbf{F}_{0}$	or Associates	Who	Ended Teni	ure Bei	tween					erm_sun	umary]
				8/15/.	2001 a	ind 10/14/20	02							
Name	Start	/Term Dates	Mnths*	<ul> <li>Journal Articles</li> </ul>	Ď	m/Intl Presentations	Awrds	Patents	Know	Tech Mot	iv Rsch	Colleg	Think	Sci A
	T Rpt Re	cd A Rpt Recd		Career/Long/Short**		Lab NRC		Post-Tenu	re Plans					
Wilson, John Patrick	8/20 8/20	)/01 //02	12 12			<b>1</b> <b>6</b>		Unemploy	<b>b</b>					
Totals for: AFR										Summary o	f Post Ten	ure Plan	s	
<b>Date Calcuations</b>	From A	ssoc Report		From Advis	er Repo	rt		Col	lege or Univ	ersity Professo			<u>،</u>	%00
		Totals Averu	age	7	otals	Average		Pos	tDoc					14%
Average: 17	Total	7	50%	Total	1	7%		Un	mployed				-	14%
Max: 36	Jml Art	7 (	0.88	Knowledge	9	3.00		Res	earch Positi	on at Foreign (	<b>Jovt Lab</b>		7	29%
Min: 4	Domestic	30 3	3.75	Technique	6	4.50		Res	earch - Nati	onal governme	int (US or For	eion)	-	14%
Std Dev: 8	International	5	0.25	Motivation	10	5.00				0		Totale	•   •	
	Patents		0.00	Indpendence	2	3.50						I UIAIS.	•	
	Awards	•	0.00	InovativeThinking	8	4								
				Scientific Ability	×	4								
	¥	lverage		l	otals ,	4verage								
	Career			Colleg = Y	2	200%								
	Lab	8.00		Colleg = N	ı	%0								
	NRC	8.14		Colleg = No Cmt	1	%0								
				Colleg = No Ans	,	%0								
Number of Terminated	Assocs: 14													
Number of Terminated	Assocs: 14													

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\* "Mnths" reflects the actual months the Associate was on Tenure accounting for leave of absences, etc. between the first award date and final termination date. \*\*Beginning in year 2001 Associates were asked to assess both long and short term value to career.

GPOS

# THE NATIONAL ACADEMIES

National Research Council Associateship Programs

### Advisers to the Nation on Science, Engineering, and Medicine

# FINAL REPORT

Enter information electronically in Layout view.

### Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family Nan	1e	First Name		*	<i>■ M.I.</i>
Castle		Karen			J
2) FORWARDING Address (to w	hich your tax statement will be mailed)	FORWARDIN	IG Phone and	E-Mail (if known)	
112 Blue Spruce Lane #3 M	lifflinburg, PA 17844	(570) 996-68	304	karenjcastle@hotmail.	.com
3) Today's Date		Dates of Tenu	re		
May 13, 2002		from July	17, 2000	to May 31, 200	2
4) Current Agency	Laboratory or NASA Center			Division / Branch / Directorate	7
ATEDY	Ve		VSRT		
5) NAME OF RESEARCH ADVI	SER VS		TODI		

James Dodd

#### 6) TITLE OF RESEARCH PROPOSAL

Collisions Between Small Hydrocarbons and Hyperthermal Oxygen Atoms

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

- Characterized vibrational energy transfer efficiencies for the NO(v)-O system for v=1 and 2 at room temperature and for v=1 between 295 and 850 K.
- 2) Explored possible experimental approaches for measuring the CO2 (nu2) O vibrationa relaxation: achieved stimulated Raman excitation of the CO2 bending mode and monitored relaxation using transient diode laser absorption
- 3) Acquired/learned to use a Bruker stcp-scan FTIR spectrometer for measuring time-resolved reaction product distributions, worked with Bruker technicians to improve OPUS software and develop experimental approach
- 4) Acquired FTIR data following O\* + C2H4 and O\* + C3H6 reactions (products included vibrationally excited alkene, CO, HCO, and H2CO) and developed computer model for analyzing CO product distributions from multiple pathways
- 5) Explored the effects of using different o-atom sources on the O\*+C2H4 reaction, and found that NO2 and SO2 sources yield very different CO product distributions

#### 8) RESEARCH IN PROGRESS Describe in no more than 100 words.

Vibrationally excited product distributions resulting from collisions between translationally excited O-atoms and small alkenes are being measured via step-scan FTIR emission spectroscopy. Products such as vibrationally excited C2H4, CO, HCO, and H2CO have been clearly identified from the ethylenc-O reaction, with CO being the dominant IR-emitting product. Following propylene-O collisions, only vibrationally excited CO and C3H6 have been identified. A model has been developed for characterizing CO product distributions, and preliminary analysis has shown a striking difference between the two O-atom precursors SO2 and NO2. In my remaining time at AFRL, the model will be improved, data analysis will continue, and the 1-butene-O\* reaction will be investigated.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

see in preparation, submitted

b) Books, book chapters, other publications

N/A

c) Manuscripts in preparation, manuscripts submitted

E.S. Hwang, K.J. Castle, and J.A. Dodd, "Vibrational Relaxation of NO(v=1) by Oxygen Atoms Between 295 and 825 K," Journal of Geophysical Research (submitted, 2002).

K.J. Castle and J.A. Dodd, "CO Product Distributions Following the O\* + C2H4 Reaction: an Analysis by time-resolved FTIR Emission Spectroscopy," Journal of Physical Chemistry (in preparation, 2002).

GPOS

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

N/A

#### 11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

N/A

Domestic

- S.J. Lipson, R.D. Sharma, S.M. Miller, K.J. Castle, E.S. Hwang, J.B. Lipson, and J.A. Dodd, "Collisions of O Atoms with NO, CO2, and Hydrocarbons: Atmospheric Implications," AFOSR Contractors' Meeting, Irvine, CA, May 2001.
- E.S. Hwang, K.J. Castle, and J.A. Dodd, "NO(v)-O and CO2(010)-O Vibrational Energy Transfer," Dynamics of Molecular Collisions Conference, Copper Mountain, CO, July 2001.
- K.J. Castle, E.S. Hwang, and J.A. Dodd, "Kinetic Measurements of the Quenching of CO2 (010) by O Atoms," American Chemical Society National Meeting, Chicago, IL, August 2001.
- Karen J. Castle, Eunsook S. Hwang, and James A. Dodd, "Quenching of the bending modes of CO2 by Atomic Oxygen," American Geophysical Union Fall Meeting, San Francisco, CA, December 2001.

Karen J. Castle, Eunsook S. Hwang, and James A Dodd, "Collisions between Atomic Oxygen and Ethylene: A Study via Time-Resolved FTIR Emission Spectroscopy," AFOSR Contractors' Meeting, Waltham, MA, May 2002.

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

- Karen J. Castle, "Photochemistry of Molecules Oriented in a Uniform Electric Field," Central Michigan University, Mount Pleasant, MI, December 2001.
- Karen J. Castle, Eunsook S. Hwang, and James A. Dodd, "Collisions between Atomic Oxygen and Ethylene: A Study via Time-Resolved FTIR Emission Spectroscopy," Southwest Missouri State University, Springfield, MO, January 2002.
- Karen J. Castle, Eunsook S. Hwang, and James A. Dodd, "Collisions between Atomic Oxygen and Ethylene: A Study via Time-Resolved FTIR Emission Spectroscopy," Bucknell University, Lewisburg, PA, January, 2002.
- 13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

N/A

14) NEW POSITION TITLE

Assistant Professor

15) NEW POSITION ORGANIZATION Provide name and address of organization.

Bucknell University Department of Chemistry Lewisburg, PA 17837

16) NEW POSITION STATUS / CATEGORY Please indicate only one.

Remain at Host Agency as Permanent Employee
 Remain at Host Agency as Contract/Temporary Employee
 Abbreviate Host Laboratory/Center

Research Position at Another US Government Laboratory

Administrative Position at US Government Laboratory

- Research Position at Foreign Government Laboratory
- Research/Teaching at US College/University

Research/Teaching at Foreign College/University

Research/Admin Position in Industry

Research/Admin in Non-Profit Organization

Postdoctoral Research

Self Employed

Other Please specify

17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). Your experience as a NRC Research Associate in this federal Laboratory

8 Short-term value: development of knowledge, skills, and research productivity

#### Comments:

Lab personell have helped me develop skills in an area of research that was relatively new to me. The only real drawback was the delay in acquiring functioning equipment. It has also been somewhat difficult to obtain permission to present and publish work.

10 Long-term value: how your NRC Associateship award affected your career to date Comments:

This program really helped me decide what carcer path I'd like to take. I plan to continue with a related topic of research in my next position.

### Administrative Support

- 8 Quality of the support you received from the federal Laboratory
- 8 Quality of the support you received from the NRC staff Comments:

Some of my voice mail and email messages were either never answered or the responses were very slow. Otherwise, I have no complaints. I was pleasantly surprised that I never received a paycheck or a travel reimbursement later than expected.

### 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

US Postal Service mailing address	fux	Express Delivery address
Research Associateship Programs [TJ 2114]	202 - 334 - 2759	Research Associateship Programs [Suite 200]
National Research Council		National Research Council
2101 Constitution Avenue NW	website	1000 Thomas Jefferson Street, NW
Washington, DC 20418	www.national-academies.org/rap	Washington, DC 20007
n;\AO Forms	NRC ASSOCIATESHIP OFFICE	Rev. 10/2001
1D#	CC:	cost-center #

# THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

# National Research Council **Associateship Programs**

# FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family	Name	First Name			M,I.
Hinsz		Verlin			В
2) FORWARDING Address	(to which your tax statement will be mailed)	FORWARDIN	IG Phone and E-Mail	(if known)	
3711 10 <sup>th</sup> Street N., Unit	B; Fargo, ND 58102-1020	(701) 231-70	082; Verlin.Hinsz@	NDSU.NoDak.edu	
3) Today's Date		Dates of Tenu	re		
July 23, 2002		from Aug	ust 1, 2001	to July 31, 200	2
4) Current Agency	Laboratory or NASA Center		Divisio	on / Branch / Directorate	
AFRL	Brooks		AFRL/HEAI		
5) NAME OF RESEARCH A	DVISER				

Barry P. Goettl (upon the retirement of Sam Schiflett)

6) TITLE OF RESEARCH PROPOSAL

**Crew Performance in Dynamic Task Environments** 

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

- 1) Modeling Crew Performance in Dynamic Task Environments
- 2) Representing Performance of UAV Ground Station Crews
- 3) Benchmarks for AWACS Weapons Director Crews
- 4) Implications of a teams-as-information-processors perspective
- 5) Implications of information processing biases in teams for information warfare
- 8) RESEARCH IN PROGRESS Describe in no more than 100 words.

I am working with members of the lab on data collection on a set of projects related to individual and team performance on a dynamic decision making task (AWACS Weapons Directors). AFOSR has asked AFRL-HEAI to conduct research to establish benchmarks for performance on the AWACS task. Because this NRC Associateship will not be renewed, data collection will be continued with AFRL scientists once my tenure ends. These scientists and I will then try to write up the results for publication (one project will result in a chapter invited for an edited volume of the Human Factors Society).

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

Due to the lengthy time lags in review and publication, no publications occurred during my award period.

b) Books, book chapters, other publications

Hinsz, V.B. (in press). Metacognition and mental models in groups: An illustration with metamemory of group recognition memory. To appear in E. Salas, S.M. Fiore, & J. A. Cannon-Bowers (Eds.), Team Cognition: Process and Performance at the Inter- and Intra-Individual Level. Washington, DC: American Psychological Association. Tindale, R.S., Kameda, T., & Hinsz, V.B. (in press). Group decision making. In M.A. Hogg & J. Cooper (Eds.), Sage Handbook of Social Psychology. London: Sage.

c) Manuscripts in preparation, manuscripts submitted

Hinsz, V.B. (submitted). Competitiveness and competition influences in goal-setting situations. Human Performance. Hinsz, V.B., & Jundt, D.K. (revision submitted). Exploring individual differences in a goal-setting situation using the Motivational Trait Questionnaire. Journal of Applied Social Psychology.

Hinsz, V.B. (submitted). Group judgments of the frequency of events: Accuracy, bias, social decision schemes, and outof-range responses. Organizational Behavior and Human Decision Processes.

Hinsz, V.B., Tindale, R.S., & Nagao, D.H. (submitted). Accentuation and attenuation of information processing strategies and biases: The integration of base-rate and case-specific information. Journal of Personality and Social Psychology.

Hinsz, V.B. & Tindale, R.S. Group decision processes and shared task representations of information processing biases. Manuscript in preparation.

Hinsz, V.B. (submitted). A conceptual framework for team performance in dynamic task environments: An illustration with uninhabited air vehicle (UAV) ground-control station teams. Military Psychology.

Hinsz, V.B., & Ashworth, A.R.S. Memory for the types of display information presented to AWACS weapons directors. To appear in S.G. Schiflett, L.R., Elliott, E. Salas, & M.D. Coovert (Eds.), Scaled Worlds: Development, validation, and applications. Hampshire, England: Ashgate Publishing Limited. Chapter in preparation.

### 10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

NONE

#### 11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

Hinsz, V.B., & Jundt, D.K. (2002). Individual differences in a goal-setting situation: Examination of the Motivational Trait Questionnaire. Paper presented at the 25th meeting of the International Congress of Applied Psychology, Singapore.

#### Domestic

Hinsz, V.B. (2001). Optimal and supra-optimal information processing in groups: A signal detection analysis. Paper presented at the meeting of the Society for Judgment and Decision Making, Orlando, FL.

Hinsz, V.B. (2001). Competitiveness and competition influences in goal setting situations. Paper to be presented at the American Psychological Association convention, San Francisco.

Chalikia, M.H., Hinsz, V.B., & Gunderson, P. (2001). An Application of Signal Detection Analysis to the Tritone Paradox. Paper presented at the meeting of the Psychonomic Society, Orlando, FL.

Hinsz, V.B., & Hoffman, P.K. (2002). Judgmental anchor influences on mock jurors' responsibility and award decisions. Paper presented at the annual meeting of the Society for Personality and Social Psychology, Savannah, GA.

Engel, S.G., & Hinsz, V.B. (2002). Perceptions of men's preferences in long and short term relationships: What men want and what women think men want. Paper presented at the annual meeting of the Midwestern Psychological Association, Chicago.

Hinsz, V.B. (2002). Group decision making and shared task representations. Invited paper presented at the annual meeting of the Midwestern Psychological Association, Chicago.

Jundt, D.K., & Hinsz, V.B. (2002). Affect influences on mechanisms that mediate the relationship between goals and performance. Paper presented at the annual meeting of the Midwestern Psychological Association, Chicago.

### 12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

Hinsz, V.B. (2001, September). A framework for information-processing in teams. Presented to the Information Systems Training Branch, Warfighter Training Division, Human Effectiveness Directorate, Air Force Research Laboratory, Brooks AFB, TX.

Hinsz, V.B. (2001, October). Implications for team training of the teams-as-information-processors perspective. Presented to the Information Systems Training Branch, Warfighter Training Division, Human Effectiveness Directorate, Air Force Research Laboratory, Brooks AFB, TX.

Hinsz, V.B. (2001, November). A conceptual framework for composing effective air crews. Presented to the Information Systems Training Branch, Warfighter Training Division, Human Effectiveness Directorate, Air Force Research Laboratory, Brooks AFB, TX.

Hinsz, V.B. (2001, November). The Psychology of Women's Hair: Evolutionary and Social Psychological Perspectives. Invited Presentation at Our Lady of the Lake University, San Antonio, TX.

Hinsz, V.B. (2002, March). Group and individual decision making for task performance goals. Invited presentation at the Department of Psychology, University of Texas - San Antonio.

Hinsz, V.B. (2002, April). Getting at the heart of information processing in teams. Invited presentation at the Department of Psychology, University of Central Florida.

Hinsz, V.B. (2002, April). Promises and pitfalls of shared mental models in groups. Invited presentation at the Department of Psychology, New Mexico State University.

Hinsz, V.B. (2002, May). Research on the groups-as-information-processors perspective. Invited presentation at the Department of Social and Organizational Psychology, University of Amsterdam.

Hinsz, V.B. (2002, February). Crew Performance in Dynamic Task Environments: A Hierarchy of Embedded Action-Control Models. Presented to the Warfighter Training Division, Human Effectiveness Directorate, Air Force Research Laboratory, Mesa AZ. •

p.4

NONE	
14) NEW POSITION TITLE	
SAME AS PRIOR TO NRC AWARD Professor of Psyc	chology
15) NEW POSITION ORGANIZATION Provide name and address of a	organization.
SAME AS PRIOR TO NRC AWARD Department of P	sychology, North Dakotat State University, Fargo, ND 58105
16) NEW POSITION STATUS / CATEGORY Please indicate only one	2.
Remain at Host Agency as Permanent Employee	Research/Teaching at US College/University
Remain at Host Agency as Contract/Temporary Employee	Research/Teaching at Foreign College/University
A h h ward a ka TT a sh T a h a wa ha wa Wila a ha w	Kesearch/Admin Position in Industry
Abbreviate Host Laboratory/Center Research Position at Another US Government Laboratory	Research/Admin in Non-Profit Organization
Abbreviate Host Laboratory/Center Research Position at Another US Government Laboratory Administrative Position at US Government Laboratory	Research/Admin in Non-Profit Organization Postdoctoral Research
Abbreviate Host Laboratory/Center Research Position at Another US Government Laboratory Administrative Position at US Government Laboratory Research Position at Foreign Government Laboratory	<ul> <li>Research/Admin in Non-Profit Organization</li> <li>Postdoctoral Research</li> <li>Self Employed</li> </ul>

8 Short-term value: development of knowledge, skills, and research productivity Comments:

I have been able to gain exposure to a variety of research topics of interest to the Air Force Research Laboratory. I also had the ability to spend time thinking about a number of questions related to team and individual performance on complex, dynamic tasks. Consequently, I was able to write up a number of projects while I was located at the Lab.

8 Long-term value: how your NRC Associateship award affected your career to date Comments:

I found the award to be very valuable. My time at the Lab was rewarding. I believe my stature in the research community has increased based on the reputation I have gained from spending time in the lab. The true influence of the award on my career will be seen in the coming decade or so.

### Administrative Support

- 7 Quality of the support you received from the federal Laboratory
- 5 Quality of the support you received from the NRC staff Comments:

The travel expense report was inappropriate for personal travel, and NRC people got confused numerous times. Better instructions are required, and different categories of travel should be used. The mail problem at NRC was also very annoying.

### 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

Provide more information about how funding levels are determined for senior associates. Provide more information about how to complete travel forms. It is good to see that much of the paper work is now moving to the web, and so it is easier to complete at a workstation.

US Postal Service mailing address	fax	Express Delivery address
Research Associateship Programs [TJ 2114]	202 - 334 - 2759	Research Associateship Programs [Suite 200]
tional Research Council		National Research Council
101 Constitution Avenue NW	website	1000 Thomas Jefferson Street, NW
Washington, DC 20418	www.national-academies.org/rap	Washington, DC 20007
n:\AO Forms	NRC ASSOCIATESHIP OFFICE	Rev. 10/2001
ID#	cc:	cost-center #

# THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

# National Research Council Associateship Programs

ASSOCIATESHIP PROGS RECEIVED JUN17'02

# FINAL REPORT

Enter information electronically in Layout view.

Return this form directly (	to the NRC as an E-mail attachment	, or print out and mail or fax.
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1) Associate Last or Family Name	2	First Name			<i>M.I.</i>
Miller		James			S.
2) FORWARDING Address (to wh	ich your tax statement will be mailed)	FORWARDIN	G Phone and E-Mai	il (if known)	
6066-D Thoroughbred Ct., V	Valdorf, MD 20603	(301) 885-04	488 millerjs@ih.n	avy.mil	
3) Today's Date		Dates of Tenu	re		
April 4, 2002		from July	17, 2000	to March 4, 200	2
4) Current Agency	Laboratory or NASA Center		Divisi	on / Branch / Directorate	
AFRL			VSBXT		
5) NAME OF RESEARCH ADVIS	ER				_

Rainer A. Dressler

6) TITLE OF RESEARCH PROPOSAL

State resolved reaction dynamics in collision induced dissociation of small, vibrationally excited diatomic and dimer ions

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

1) Developed the capability to measure the collisional energy dependence of state-selected ion-molecule reaction dynamics at the LBNL Advanced Light Source

2) Determined absolute Xenon charge exchange cross sections for direct use in electrostatic thruster models

3) Measured the influence of a charge transfer pathway on vibrational effects in ion-molecule reaction dynamics for use in vibrational scaling models

4)

5)

8) RESEARCH IN PROGRESS Describe in no more than 100 words.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

Miller, J.S., Pullins, S.H., Levandier, D.J., Chiu, Y.-h., Dressler, R.A., "Xenon charge exchange cross sections for electrostatic thruster models", J. Appl. Phys. 91, 948, 2002

b) Books, book chapters, other publications

c) Manuscripts in preparation, manuscripts submitted

"Chemical Reaction Dynamics of Highly Vibrationally excited Molecular Ions", Ximei Qian, Tao Zhang, Cheuk Y. Ng, Yu-hui Chiu, Dale J. Levandier, J. Scott Miller, Rainer A. Dressler to be submitted to Science

"Effects of charge-transfer in the collision-induced dissociation of the Ar2+ + Ar/Ne systems"" Miller, J.S., Chiu, Y.-h., Levandier, D.J., Dressler, R.A.

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

#### 11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

#### International

#### Domestic

Miller, J.S., Dressler, R.A., Chiu, Y.-h., Levandier, D.J. "Vibrational effects in collision-induced dissociation dynamics of diatomic ions", presented at the 221st ACS National Meeting April 1-5, 2001, San Deigo, CA

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

#### 13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

#### Air Force Office of Scientific Research Star Team Award, 2000

#### 14) NEW POSITION TITLE

**Research Chemist** 

#### 15) NEW POSITION ORGANIZATION Provide name and address of organization.

### Naval Surface Warfare Center - Indian Head Division

16) NEW POSITION STATUS / CATEGORY Please indicate only one.

Remain at Host Agency as Permanent Employee
 Remain at Host Agency as Contract/Temporary Employee
 Abbreviate Host Laboratory/Center \_\_\_\_\_
 Research Position at Another US Government Laboratory
 Administrative Position at US Government Laboratory
 Research Position at Foreign Government Laboratory
 Research Position at Foreign Government Laboratory
 College/University
 Research/Admin Position in Industry
 Research/Admin in Non-Profit Organization
 Postdoctoral Research
 Self Employed
 Other Please specify

#### 17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). <u>Your experience as a NRC Research Associate in this federal Laboratory</u>

7 Short-term value: development of knowledge, skills, and research productivity **Comments:** 

My AFRL / NRC experience has significantly broadened my scientific KSAs, as I chose a significantly different field from my graduate research in which to perform my post-doctoral work. My exposure to the current interests of the Air Force has shed new light on my understanding of DOD mission critical and mission essential capabilities, and the role I can play in the development of these technologies.

**2** Long-term value: how your NRC Associateship award affected your career to date **Comments:** 

My NRC experience was essential to placing my current position. I believe the reputation of the NRC-RAP, my experience of performing research in a DOD facility, and the depth of experience provided by the RAP were equally important in obtaining my current position as a research chemist for the U.S. Navy.

### **Administrative Support**

- 7 Quality of the support you received from the federal Laboratory
- **<u>10</u>** Quality of the support you received from the NRC staff **Comments:**

#### 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

I believe that the NRC Research Associateship Program could benefit greatly by providing specific management guidance to NRC-RAP advisors. I have seen that MANY scientists are thrust into program management, and are never trained in people management. I feel this is even more critical an issue in programs such as the NRC-RAP, since the competitive nature of the program attracts people capable of new ideas and independent research, which may or may not be nurtured in some facilities.

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Research Associateship Programs [TJ 2114]	202 - 334 - 2759	Research Associateship Programs (Suite 200
National Research Council		National Research Council
2101 Constitution Avenue NW	website	1000 Thomas Jefferson Street, NW
Washington, DC 20418	www.national-academies.org/rap	Washington, DC 20007
n:\AO Forms	NRC ASSOCIATESHIP OFFICE	Rev. 10/2001
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• <sup>\*</sup> ·

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Advisers to the Nation on Science, Engineering, and Medicine

National Research Council Associateship Programs

# FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family	v Name	First Name		<i>M.I.</i>
Oka		Soichi		N/A
2) FORWARDING Address	(to which your tax statement will be mailed)	FORWARDING P	Phone(s) and E-Mail (if known)	
		Phone: +81-883-5	53-7608	
650 B.21 Oshima Anal	aulti Cho, Mimo Cun, Talanakina	Phone:		
Ken,777-0001, JAPAN	Juki-Cho, Mima-Gun, Tokushima-	E-mail: OkaDayto	on@aol.com	
3) Today's Date		Dates of Tenure		
August 19, 2002		from June 25, 200	1 to June 18, 2002	
4) Agency	Laboratory or NASA Center		Division / Branch / Directorate	
AFRL	ML	M:	aterial and Manufacturing Directora	te
5) NAME OF RESEARCH	ADVISER			

Dr. Steven R. LeClair

6) TITLE OF RESEARCH PROPOSAL

The Development of Image Mining Software for Nondestructive/Hyper-Spectral Inspections using Neural Network Algorithms.

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

1) Image Mining of Evanescent Microwave Data for Nondestructive Material Inspection.

2) Image Mining Using Coupled Unsupervised Neural Networks.

- 3)
- 4)
- 5)

8) RESEARCH IN PROGRESS Describe in no more than 100 words.

I proposed an image mining algorithm for nondestructive inspection using microwave imaging. The developed image mining software automatically extracts a feature of spectral imaging by Tilt Noise Removal, Blind Deconvolution Deblurring, and Polygonal Approximation. The unsupervised neural networks visualize the spectral feature by a color variation.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

- a) Publications in peer-reviewed journals
- b) Books, book chapters, other publications
- c) Manuscripts in preparation, manuscripts submitted

"Image mining using coupled unsupervised neural networks", Soichi Oka.

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP R	<i>ESEARCH</i>
Provide titles, inventors, and dates of applications.	

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

"Hyper-Spectral Vision by Self-Organization Neural Networks", The third international conference on Intelligent Processing and Manufacturing of Materials, July 29-August 3, 2001, Vancouver, Canada. Domestic

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

"Feature Extraction of Hyper-Spectral Imaging by Self-Organization Neural Network", Condensed Matter Seminar, Department of Physics, University of Cincinnati, March 6, 2002.

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

#### 14) NEW POSITION TITLE

#### Postdoctral Research

15) NEW POSITION ORGANIZATION Provide name and address of organization.

Dept. of Physics, University of Cincinnati, Cincinnati, OH, 45221

16) NEW POSITION STATUS / CATEGORY Please indicate only one.

	Remain	at Host	Agency	as Pern	nanent E	mploy	vee
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Remain at Host Agency as Permanent Employee	Research/Teaching at US College/University
Remain at Host Agency as Contract/Temporary Employee	Research/Teaching at Foreign College/University
Abbreviate Host Laboratory/Center	Research/Administration in Industry
Research Position at Another US Government Laboratory	Research/Administration in Non-Profit Organization
Administrative Position at US Government Laboratory	Postdoctoral Research
Research Position at Foreign Government Laboratory	Self Employed
	Other: specify

#### 17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). Your experience as a NRC Research Associate in this federal Laboratory

- 10 Short-term value: development of knowledge, skills, and research productivity **Comments:**
- 10 Long-term value: how your NRC Associateship award affected your career to date **Comments:**

### **Administrative Support**

- 9 Quality of the support you received from the federal Laboratory
- 10 Quality of the support you received from the NRC staff **Comments:**

### 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

I could not use a high-speed internet connection at AFRL due to the security rule. The laboratory should supply ADSL survice instead of the slow modem connection.

US Postal Service mailing address	fax	Express Delivery address
Research Associateship Programs	202 - 334 - 2759	Desegreb Associateship Desegreme
National Research Council	ran@nas.edu	Netional Dessarah Commett
500 Fifth Street, NW [GR 322A]	wohoito	National Research Council
Washington, DC 20001	website	2001 Wisconsin Avenue, NW [GR 322A]
n:\AO Forms	www.national-academies.org/rap	Washington, DC 20007
ID#	NRC ASSOCIATESHIP OFFICE	Rev. 10/2001
	CC:	cost-center #

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# FINAL REPORT

National Research Council Associateshifi Programs FEB 0 5 2002

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ASSOCIATESHIP PROGRAMS

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Return this form direct	V 10 10e NKU 38 90 B-1	mail attachment or	print out and mail or for
	J to the Little no will be	IIIMII MECHENIILIUM VI	print vut anu man or rax.

1) Associate Last or Family Name		First Name			<i>M.I.</i>
Park	Soo-Young				
2) FORWARDING Address	to which your tax statement will be mailed)	FORWARDIN	IG Phone and E-Mail	(if known)	
201 Dong 404 Ho, DaeRim 2 cha APT, Ja-dong, Sinsigagi, Haeundae-Gu, Pusan, Korea (ROK), 612-756		82-51-702-4353			
3) Today's Date		Dates of Tenure			
January 30, 2002		from Mar	ch 1, 2000	to February 21,	2002
4) Current Agency	Laboratory or NASA Center		Division	/Branch / Directorate	
AFRL	AFRL		ML		
5) NAME OF RESEARCH A	DVISER				

Dr. D.S. Dudis/Dr. Barry Farmer

6) TITLE OF RESEARCH PROPOSAL

Analysis of the Crystal Structure of Poly(difluorosilylenemethylene)

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

1) Studies on the structures and molecular modeling of poly(silylenemethylene)s

2) Studies on the structures and moleuclaru modeling of naphthalene-based rigid rod polymers

3) Studeis on the structures of sulfone-containing polymers

4) Studies on the wholly-aromatic thermotropic polyesters

5) Studies on the morphology of the PBO film for the fuel cell membrane

8) RESEARCH IN PROGRESS Describe in no more than 100 words.

The structures of novel polymers such as poly(silylenemethylene)s, sulfone-containing polymers, naphthalene-based rigid rod polymers, wholly-aromatic thermotropic polyesters and PBO films for fuel cell membrane were studied using X-ray, SEM, TEM and molecular modeling techniques. We can determine the chain conformations and chain packings in the crystals of these polymers through the close examination of X-ray and Electron diffraction patterns with associated molecular modeling techniques. From these studies, we found that the chemical modifications such as changing alkyl side chain length in poly(silylenemethylene)s, the replacement of phenylene ring with naphthalene ring in the rigid rod polymers, introduction of the sulfone groups in the side chains, and etc give huge effects on the structures, which are, in turn, strongly related to the properties of these polymers.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

1. "The Structure of Poly(di-n-propylsilylenemethylene)", S.Y. Park, L.V. Interrante, and B.L. Farmer, Polymer, 42(9), 4253, 2001.

2. "The Structures of Poly(di-n-alkylsilylenemethylene)", S.Y. Park, L.V. Interrante, and B.L. Farmer, Polymer, 42(9), 4261, 2001.

3. "Synthesis and Mesomorphic Properties of Poly(oxyethylene) with [(6-Heptylsulfonyl)hexylthio]-methyl Side Groups", J.C. Lee, K. Oh, H.B. Lee, Y.G. Kim, J.Y. Jho, S-Y. Kwak, S.Y. Park and B.L. Farmer, Makromol. Chem. Rapid Comm, 22(11), 815, 2001.

4. "The Structures of Poly(oxyethylene)s having Sulfone Groups in the Side Chains", S.Y. Park, B.L. Farmer and J.C. Lee, Polymer, 43(1), 167, 2001

5. "The Structure of a Cyanodiphenyl Liquid Crystalline Poly(silylenemethylene)", S.Y. Park, T. Zhang, L.V. Interrante and B.L. Farmer, accepted to Polymer.

6. "The Structures of Side Chain Liquid Crystalline Poly(silylenemethylene)s", S.Y. Park, T. Zhang, L.V. Interrante and B.L. Farmer, accepted to Macromolecules.

#### b) Books, book chapters, other publications

#### c) Manuscripts in preparation, manuscripts submitted

1. "Synthesis of Comb-Type Polycarbosilane via Nucleophilic Substitution Reactions on the Main Chain Silicon Atoms", T. Zhang, S.Y. Park, B.L. Farmer and L.V. Interrante, submitted to Macromolecules.

2. "Synthesis, Characterization and Amphiphilic Liquid Crystallinity of Poly(oxyethlene)s Containing Alkylsulfonlymethyl Side Groups", J.C. Lee, K.S. Oh, M.Y. Lim, Y.G. Kim, H.B. Lee, S.Y. Park and B.L. Farmer, submitted to Macromolecules.

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

#### 11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location. International

#### Domestic

1. "Structural Studies on Naphthalene based Rigid-Rod Benzobisthiazole Polymers", S.Y. Park, J.W. Lee, N.

Venkatasubramanian, T.D. Dang, F.E. Arnold and B.L. Farmer, ACS Polymer preprint, Orlando FA, April 2002.

2. "The Structure of a Cyanobiphenyl Side Chain Liquid Crystalline Poly(silylenemethylene)", S.Y. Park, T.Zhang, L.V. Interrante and B.L. Farmer, ACS Polymer preprint, Orlando FA, April 2002.

3."Synthesis and Characterization of Ridid-Rod Benzobisazole Polymers incorporating Naphthalene 2,6- and 1,5-Diyl Structural Units", T.D. Dang, N. Venkatasubramanian, A. Talicska, S.Y. Park and F.E. Arnold, ACS Polymer preprint, Orlando FA, April 2002.

4."Structure and Morphology of Rigid-Rod Polymer (PBO, PBT) Membranes", R. Ozisik, S. Putthanarat, L. Zhu, R.K. Eby, S.Y. Park, H. Koerner, T.D. Dang, B.L. Farmer, APS Abstract, Indianapolis IN, Mar 2002.

5."Structural Studies on Naphthalene based Rigid-Rod Benzobisthiazole Polymers", S.Y. Park, J.W. Lee, N.

Venkatasubramanian, T.D. Dang, F.E. Arnold and B.L. Farmer, APS Abstract, Indianapolis IN, Mar 2002.

6."Structural and Morphological Characterizations of PBO Membranes for High Temperature Fuel Cells", H. Koerner, S.Juhl, S.Y. Park, T.D. Dang, B.L. Farmer, R. Ozisik, S. Puttanarat, R.K. Eby, APS Abstract, Indianapolis IN, Mar 2002. 7."Structures of poly(silylenemethylene)s", Soo-Young Park, Tao Zhang, L.V. Interrante and B.L. Farmer, Denver X-ray Conference, 2001, Aug., Steamboat Spring, CO.

8. "Structure of side chain liquid crystalline poly(silylenemethylene)s", Soo-Young Park, Tao Zhang, L.V. Interrante and B.L. Farmer, ACS, 2001, Mar, San Diego, CA.

9. "Side Chain liquid Crystalline poly(silylenemethylene)s", Soo-Young Park, B.L. Farmer, Tao Zhang, L.V. Interrante, APS, 2001, Mar, Seattle, WA.

10. "Synthesis of liquid crystalline poly(oxyethylene)s containing poly(nonylsulfonyl) hexylsulfonyl side groups by chemical modification of poly(epichlorohydrin)", J.C. Lee, Y.G. Kim, H.B. Lee, K. Oh, S.Y. Park, B.L. Farmer, ACS, 2000 Aug, Washington, D.C.

11. "The structure of side chain liquid crystalline poly(silylenemethylene)s", S.Y. Park, T. Zhang, L.V. Interrante, and B.L. Farmer, ACS Mar, San Francisco, CF, 2000

12. "Synthesis and Characterization of Novel Side Chain Liquid Crystalline

Poly(silylenemethylene)s Empolying a Si-O-C Linkage", T. Zhang, S.Y. Park, B.L. Farmer, and L.V. Interrante, ACS, 2000 Mar, San Francisco, CF, 2000

13." Studies of the Structure of Poly(silylenemethylene)s", S.Y. Park, T. Zhang, L.V. Interrante, and B.L. Farmer, APS, 2000 Mar, Minneapolis, MN

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

in the second

15) NEW POSITION ORGANIZATION Provide name and address of organization.

Department of polymer science and engineering, Kyungbuk National University, 1370, SanKyek-Dong, Buk-Gu, DaeKu, Korea (ROK), 702-701.

16) NEW POSITION STATUS / CATEGORY	Please indicate only one.
------------------------------------	---------------------------

- Remain at Host Agency as Permanent Employee
- Remain at Host Agency as Contract/Temporary Employee
   Abbreviate Host Laboratory/Center
   Research Position at Another US Government Laboratory
- Administrative Position at US Government Laboratory
- Research Position at Foreign Government Laboratory
- Research/Teaching at US College/University
   Research/Teaching at Foreign College/University
   Research/Admin Position in Industry
   Research/Admin in Non-Profit Organization
   Postdoctoral Research
   Self Employed
   Other Please specify \_\_\_\_\_\_\_

### 17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). Your experience as a NRC Research Associate in this federal Laboratory

**<u>8</u>** Short-term value: development of knowledge, skills, and research productivity **Comments:** 

I have gathered a lot of knowledge from AFRL personnels and developed a lot of skills during my tenure. However, the security issues for foreign nationals in milatary base cause sometimes difficulties such as working at weekend and using networks, etc.

2 Long-term value: how your NRC Associateship award affected your career to date Comments:

Working as a NRC research associate in the fedral nation laboratory helps me to find my professional job. I would like to appreciate my current advisor, Dr. Barry Farmer and to continue collaboration with AFRL after my tenure.

### Administrative Support

- 7 Quality of the support you received from the federal Laboratory
- <u>8</u> Quality of the support you received from the NRC staff Comments:

Reimbursement process for travel seems a little bit slow. I had also a little difficulty in arranging my travel through NAS travel angency because of low diem rate for hotel arranged by meeting oragnzation.

### 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

US Postal Service mailing address	fax	Express Delivery address
Research Associateship Programs [TJ 2114]	202 - 334 - 2759	Research Associateshin Programs (Suite 200)
National Research Council		National Research Council
2101 Constitution Avenue NW	website	1000 Thomas Jefferson Street NW
Washington, DC 20418	www.national-academies.org/rap	Washington, DC 20007
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Advisers to the Nation on Science, Engineering, and Medicine

# FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family	First Name			<i>M.I.</i>	
Rotman		Stanley			R.
2) FORWARDING Address	(to which your tax statement will be mailed)	FORWARDIN	IG Phone(s)	and E-Mail (if known)	-
		Phone: +972	-8-6461539	· · · ·	
		Phone: +972	-8-6413531		
Mishol Givon 10, Beer-S	Sheva 84804, ISRAEL	E-mail: srotman@ee.bgu.ac.il			
3) Today's Date		Dates of Tenure			
September 12, 2002	from October	1, 2001	to September 30, 2002	2	
4) Agency	Laboratory or NASA Center			Division / Branch / Directorate	
AFRL		SNHI			
5) NAME OF RESEARCH A	DVISER				

Jerry Silverman/ Richard Soref

6) TITLE OF RESEARCH PROPOSAL

Signal Processing of Hyperspectral Data

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

1) We demonstrate segmentations of hyperspectral imagery based on of the most significant principal components of the hyperspectral data cube. Anomalous pixels are then found and morphological operations allow us to detect targets.

2) Two methods for detecting point targets in hyperspectral images were attempted. The first uses the principal component images; the second is based on a median-filtered full hyperspectral cube. Detection vs. false alarm comparisons are made.

3) Developed a course on the digital signal processing of hyperspectral imagery. I taught this course to interested AFRL personnel.

4)

5)

8) RESEARCH IN PROGRESS Describe in no more than 100 words.

We are continuing to work on point target anomaly detection. We will use the sophisticated techniques of orthogonal subspace projection to eliminate background clutter and improve the signal to noise ratio.

### 9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

b) Books, book chapters, other publications

J. Silverman, S.R. Rotman and C.E. Caefer, "Segmentation of Hyperspectral Images from the Histograms of Principal Components", in Imaging Spectrometry VIII, Sylvia S. Shen, Editor, Proceedings of SPIE Vol. 4816 (2002)

J. Silverman and S.R. Rotman, "Segmentations of hyperspectral imagery: techniques and applications", Proc. SPIE 4820

C. E. Caefer, S.R. Rotman, J. Silverman, and P.W. Yip, "Algorithms for point target detection in hyperspectral imagery", in Imaging Spectrometry VIII, Sylvia S. Shen, Editor, Proceedings of SPIE Vol. 4816 (2002),

c) Manuscripts in preparation, manuscripts submitted

J. Silverman, Stanley R. Rotman and Charlene E. Caefer, "Target Cueing from Segmented Hyperspectral Images", to be submitted to IEEE Trans. Geo. Remote Sensing.

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location. International

#### Domestic

J. Silverman, S.R. Rotman and C.E. Caefer, "Segmentation of Hyperspectral Images from the Histograms of Principal Components", presented at the International Syposium on Optical Science and Technology, SPIE 47<sup>th</sup> Annual Meeting, Seattle, Washington, July 7-11, 2002

C. E. Caefer, S.R. Rotman, J. Silverman, and P.W. Yip, "Algorithms for point target detection in hyperspectral imagery", presented at the International Syposium on Optical Science and Technology, SPIE 47th Annual Meeting, Seattle, Washington, July 7-11, 2002

J. Silverman and S.R. Rotman, "Segmentations of hyperspectral imagery: techniques and applications", presented at the International Syposium on Optical Science and Technology, SPIE 47th Annual Meeting, Seattle, Washington, July 7-11, 2002 (INVITED PAPER).

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

#### 13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

14) NEW POSITION TITLE

#### Going back to Prof. Stanley Rotman

15) NEW POSITION ORGANIZATION Provide name and address of organization.

Going back to Ben-Gurion Univ. of the Negev, Dept. of Elec. and Comp. Eng., P.O.Box 653, Beer-Sheva, ISRAEL

16) NEW POSITION STATUS / CATEGORY Please indicate only one.

Remain at Host Agency as Permanent Employee

- Remain at Host Agency as Contract/Temporary Employee
- Abbreviate Host Laboratory/Center \_\_\_\_\_ Research Position at Another US Government Laboratory
- Administrative Position at US Government Laboratory
- Research Position at Foreign Government Laboratory
- Postdoctoral Research
  Self Employed
  - Other: specify \_\_\_\_\_

Research/Teaching at US College/University

Research/Administration in Industry

Research/Teaching at Foreign College/University

Research/Administration in Non-Profit Organization

17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). Your experience as a NRC Research Associate in this federal Laboratory

10 Short-term value: development of knowledge, skills, and research productivity Comments:

I have been introduced to an entirely new field for me, i.e. hyperspectral signal processing. I have been given the opportunity to work with experts in the field who have been working in this for years; I have been given access to data. This year has been wonderful in introducing me in the best way possible to this field.

10 Long-term value: how your NRC Associateship award affected your career to date Comments:

I fully expect to continue working in this field. I have submitted a proposal for continued work to the EOARD; I have been contacted by several companies in Israel that are interested in this area of work. This was a jump start for me that I really needed.

#### Administrative Support

10 Quality of the support you received from the federal Laboratory

10 Quality of the support you received from the NRC staff Comments:

•

**(**--)

The NRC was extremely willing to help with all aspects of my move and my stay here in the U.S. The laboratory as a whole, the branch chief Paul Pellegrini, and the researchers in the brance (and, in particular, my supervisor Jerry Silverman and my coworker Charlene Caefer) have been most generous with their time and efforts in helping me.

### 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

I'm sorry - it's been perfect. (And I'm not just saying that - this is easily the best working environment that I have ever been in over the last 26 years.)

US Postal Service mailing address	fax	Express Delivery address
Research Associateship Programs	202 - 334 - 2759	Research Associateship Programs
National Research Council	<u>rap@nas.edu</u>	National Research Council
500 Fifth Street, NW [GR 322A]	website	2001 Wisconsin Avenue, NW [GR 322A]
Washington, DC 20001	www.national-academies.org/rap	Washington, DC 20007
n:\AO Forms	NRC ASSOCIATESHIP OFFICE	Rev. 10/2001
ID#	cc:	cost-center #



National Research Council Associateship Programs

# FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family No	First Name M			
Wilson	John P			
2) FORWARDING Address (to	FORWARDING Phone and E-Mail (if known)			
10047 Phillips Rd. Lafayet	(303) 665-9658 wilsonjohnnat@acm.org			
3) Today's Date		Dates of Tenure		
August 19, 2002		from Aug	ust 20, 2001	to August 19, 2002
4) Current Agency	Laboratory or NASA Center		Division	n / Branch / Directorate
AFRL			Information Direc	etorate
5) NAME OF RESEARCH ADV				

Bruce Suter

6) TITLE OF RESEARCH PROPOSAL

Compression of High Data Rate Sources: Theoretical Gains with Non-Ideal Models

7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.

1) Found that it is not possible to construct a Uniform Reconstruction Quantizer that is a Successive Refinement Quantizer

2) Approach to embedded context-based adaptive quantization along the lines of the non-embedded work of Bin Yu et al., appears infeasible because sufficient knowledge of data is not known at point where adaptation would occur.

3) Examined constructing suboptimal non-uniform successive refinement quantizers. Believe that constrained version of optimal algorithm is appropriate approach.

4) As alternative approach to 2, looked at using ideas from Li and Lei's approach to rate-distortion optimal embedding to guide adaptive quantization. Literature caused me to realize efficient zero coding of significance decisions more appropriate. 5)

8) RESEARCH IN PROGRESS Describe in no more than 100 words.

I am currently implementing a channel coder for use with ERC-SPIHT video coder.

I have also developed a number of ideas for further research examining using knowledge of error to steer processing of data and examining how errors are passed through the wavelet transform.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

N/A

b) Books, book chapters, other publications

N/A

c) Manuscripts in preparation, manuscripts submitted N/A

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

N/A

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

John P. Wilson, Compression of Barotropic Turbulence Simulation Data using Wavelet-based Lossy Coding, Proceedings ASME Fluids Engineering Division Summer Meeting, Montreal, Quebec, Canada, July 2002.

Domestic

John P. Wilson, Wavelet-based Lossy Compression of Barotropic Turbulence Simulation Data, IEEE Data Compression Conference Poster Session, Snowbird, Utah, April 2002.

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars. N/A

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

N/A

14) NEW POSITION TITLE

No position

15) NEW POSITION ORGANIZATION Provide name and address of organization.

N/A

16) NEW POSITION STATUS / CATEGORY Please indicate only one.

Remain at Host Agency as Permanent Employee

Remain at Host Agency as Contract/Temporary Employee

Abbreviate Host Laboratory/Center

Research Position at Another US Government Laboratory

Administrative Position at US Government Laboratory

Research Position at Foreign Government Laboratory

Research/Teaching at US College/University
 Research/Teaching at Foreign College/University
 Research/Admin Position in Industry
 Research/Admin in Non-Profit Organization
 Postdoctoral Research
 Self Employed
 Other Please specify Unemployed

### 17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). Your experience as a NRC Research Associate in this federal Laboratory

5 Short-term value: development of knowledge, skills, and research productivity **Comments:** 

I arrived with about 6 projects, which resulted in a 9 item research to do list. The vast majority of my projects resulted in either negative results or explorations showed that the project was unlikely to be worthwhile. There were two projects which I felt had substantial merit which I made little progress on due to the need to have discussions with persons in the exploitation section.

4 Long-term value: how your NRC Associateship award affected your career to date **Comments:** 

I have managed to flesh out some of my research ideas related to the interaction of data compression with the processing of the data.

### Administrative Support

- 8 Quality of the support you received from the federal Laboratory
- Quality of the support you received from the NRC staff
   Comments:
   I had significant problems with the responsiveness of NRC staff.

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT