

January 12, 2017

JANINE E. ARONSON

ACADEMIC RANK: Professor
With Tenure

Tenured: September 1989.

Member: Water Resources Faculty, since March 2010.

Member: Faculty of Engineering, February 2002 – July 2016.

Member: Graduate Faculty of Applied Quantitative Sciences, since April 1989.

Fellow: Artificial Intelligence Institute, since November 1994.

Member: Faculty of Internet Technology

Member: Graduate Faculty, September 1987 – July 2011.

Director and Graduate Coordinator: Master of Internet Technology Program, July 2002 - July 2003.

VITAL STATISTICS

Born: July 19, 1953

Single 1980, three children

U. S. Citizen

ADDRESS

Department of Management Information Systems

Terry College of Business

The University of Georgia

Athens, GA 30602-6273

Phone: 706.542.0991

Fax: 706.583.0037; 706.542.7196

Email: jaronson@uga.edu

URL: <http://jaronson.myweb.uga.edu>

118 Blake Way

Athens, GA 30605-4483

706.540.2506

EDUCATION

Ph.D. Industrial Administration, Graduate School of Industrial Administration,
Carnegie-Mellon University, Pittsburgh, PA, May 1980. Dissertation Title: *Forward
Linear Programming.*

M.S. Operations Research, Carnegie-Mellon University, May 1978.

M.S. Electrical Engineering, Carnegie-Mellon University, May 1976.

B.S. Electrical Engineering, Carnegie-Mellon University, May 1975.

ACADEMIC EXPERIENCE

- August 2000-present: Professor of Management Information Systems, Terry College of Business, The University of Georgia, Athens, GA.
- June 2007: Visiting Professor, International Summer School, School of Management, Universidad de los Andes, Bogotá, Colombia.
- April-May 2002: Visiting Professor, Rotterdam Graduate School, Rotterdam School of Management, Erasmus University, Rotterdam, The Netherlands.
- September-October 2002:
April-May 2003:
- November 2000: Visiting International Professor, Université Jean Moulin Lyon 3, Lyon, France.
- February 2003:
February 2005:
November-December 2005:
- June 1999-August 2000: Associate Professor of Management Information Systems, Terry College of Business, The University of Georgia, Athens, GA.
- August 1992-June 1999: Associate Professor of Management, Terry College of Business, The University of Georgia, Athens, GA.
- September 1987-August 1992: Associate Professor of Management Sciences and Information Technology, Terry College of Business, The University of Georgia, Athens, GA. Tenured: September 1989.
- April 1987-August 1987: Adjunct Assistant Professor of Management Information Sciences, E.L. Cox School of Business, Southern Methodist University, Dallas, TX.
- August 1980-May 1987: Assistant Professor of Operations Research and Engineering Management, School of Engineering and Applied Sciences; and Assistant Professor of Management Information Sciences, E.L. Cox School of Business, Southern Methodist University, Dallas, TX.

January 1978-June 1980: Instructor, Administration and Managerial Sciences, Carnegie-Mellon University, Pittsburgh, PA.

Spring 1976: Instructor, Department of Electrical Engineering, Carnegie-Mellon University, Pittsburgh, PA.

OTHER PROFESSIONAL EXPERIENCE

August 1999-June 2002: Consultant: Process Modeling and Decision Support System Development, IMERYS, Sandersville, GA.

December 1998-July 1999: Consultant: Process Modeling and Decision Support System Development, English China Clay International, Sandersville, GA.

June 1998-July 1998: Consultant: MIS and Financial Economist: A Strategic Planning Process for the Water Sector of the Peoples Republic of China (TA-2817-PRC), for the Asian Development Bank and the Ministry of Water Resources at the Institute of Water Conservancy and Natural Resources, Beijing, Peoples Republic of China.

October 1991-December 1992: Consultant: Network / Decision Support System Modeler: North China Water Management Study, United Nations Development Program (U.N.D.P.) and the Institute of Water Conservancy and Natural Resources, Beijing, Peoples Republic of China.

October 1991, February 1991: Macroeconomic Based Water Resources Planning / Management Workshop Leader: United Nations Development Program (U.N.D.P.) and the Institute of Water Conservancy and Natural Resources, Beijing, Peoples Republic of China.

1989-1990: Consultant: Process Modeling and Decision Support System Development, Georgia Kaolin, Inc., Dry Branch, GA.

1986: Consultant: Optimization Advising, Proctor & Gamble, Dallas, TX.

1983-1984: Consultant: Call Center Demand Forecasting, Xerox Corp., Dallas, TX.

1983: Consultant: Teller Scheduling, Texas Federal Savings, Dallas, TX.

- 1980: Consultant: Technical Personnel, Texas Distributors, Inc., Dallas, TX.
- January 1979-June 1980: Systems Analyst and Programmer: H.B. Maynard and Company, Inc., Pittsburgh, PA.
- January 1980: Computer Seminar Leader: South Hills Health System, Pittsburgh, PA.
- October 1976-November 1978: Financial and Industrial Consultant: Miller Printing Equipment Division of Western Gear, Inc., Pittsburgh, PA.
- May-June 1978: System Designer: Industrial Air & Light, Inc., Pittsburgh, PA.
- Summer 1976: Research Engineer: CompuGuard, Inc. and Carnegie-Mellon University, Pittsburgh, PA.
- Summer 1975: Research Engineer: Carnegie-Mellon University, Pittsburgh, PA.
- Summer 1975: Research Engineer: Graphic Arts Technical Foundation, Pittsburgh, PA.

1. **TEACHING**

A. **Doctoral Dissertations Directed:**

Completed

1. Berhord David Chen, *Forward Network Programming* (Ph.D. Operations Research), Department of Operations Research, School of Engineering and Applied Sciences, Southern Methodist University (OR/SMU), Dallas, TX, May 1985.
2. Mohammed Asaad Elnidani, *The Multicommodity, Multiperiod Assignment Problem* (Ph.D. Operations Research) OR/SMU, May 1986.
3. Rotimi S. Aderohunmu, *The Solution of Multiperiod Network Models with Bundle Constraints by Aggregation* (Ph.D. Operations Research) OR/SMU, August 1986.
4. Thomas L. Ainscough, *A Neural Network Approach for the Analysis of Scanner Data* (Ph.D. Business Administration - Marketing), Terry College of

Business, The University of Georgia (UGA), Athens, GA, August 1994,
Co-chair.

5. Jon A. Higbie, Jr., *Parallel Forward Network Programming* (Ph.D. Business Administration - Management Sciences), UGA, March 1995.
6. Babita Gupta, *Parallel Multiperiod Assignment Algorithms* (Ph.D. Business Administration - Management Sciences), UGA, May 1995.
7. Moonsig Kang, *A Parallel Pivot And Probe Algorithm (PAPA) for Solving NETWORK Flow Problems* (Ph.D. Business Administration - Management Sciences), UGA, June 1996.
8. Hamid R. Nemati, *Intelligent Reduction Methods for Solving Network Flow Models* (Ph.D. Business Administration - Management Sciences), UGA, August 1996.
9. Lakshmi Sundaram Iyer, *Parallel Cluster Analysis* (Ph.D. Business Administration - Management Sciences), UGA, January 1997.
10. Guy M. Higgins, Jr., *"If You Build It, Will They Come?" A Study of the Effect of System Structure on the Institutionalization of Knowledge Management within Organizations*, (Ph.D.), UGA, August 2001.
11. Hui Wang, *Enhancing Knowledge Transfer through Nurturing Cognitive Flexibility*, (Ph.D. Business Administration - Management Information Systems), UGA, August 2007.

In Progress

None

B. Master's Theses Directed:

Completed

1. Frank Schmidt, *IDEA (Integrated Data Envelopment Analysis): Design and Implementation of a Prototype Decision Support System for Data Envelopment Analysis* (M.A. Management Sciences), UGA, March 1990.
2. Anuradha Shivpuri, *An Investigation of Parallel Shortest Path Implementations* (M.A.M.S. - Masters of Applied Mathematical Sciences) - Management Sciences), UGA, 1990.

3. Fred T. Bishopp, Jr., *Automated Airline Control Systems: Existing Methodology, Technology Review, and A Suggested Solution Method* (M.A. Management Sciences), UGA, 1991, Co-Chair.
4. Kelly McNamara Hilmer, *A Visual Front End to a Cluster Analysis Algorithm* (M.A.M.S.- Management Sciences), UGA, August 1992.
5. Steffen Hörnig, *Explorations of Methods for Assembly Line Balancing and Four Knapsack Procedures* (M.A.M.S. - Management Sciences), UGA, August 1992.
6. Oliver Enseling, *Explorations in Dynamic Network Optimization* (M.A. Management Sciences), UGA, May 1999.
7. Kumar Ujjwal, *Cyber Haggler: Web Based Bargaining Using Genetic Algorithm*, (Master of Science in Artificial Intelligence), UGA, May 2007.

C. Dissertation / Thesis Committees:

Doctoral Committees

Completed

SMU

1. Joseph Fuller, August 1982.
2. Chang-Hwa Chung, December 1984.
3. Ellen Allen, May 1985.
4. Aart deGuess, May 1985.
5. E. Douglas Harris, December 1985.
6. Barry L. Jason, December 1986.
7. Hossam A. Zaki, December 1986.

UGA

8. Cliff T. Ragsdale, December 1989. Chair: Reading Committee
9. Kisu Kim, August 1990.
10. Charles F. Turner, III, August 1991. Chair: Reading Committee
11. J. Brian Atwater, December 1991.
12. Minghe Sun, July 1992.
13. Ping Wang, August 1992.
14. Sanjay K. Singh, June 1993.
15. John L. Wilson, June 1994.
16. William T. Rupp, August 1994.
17. James W. Putt, November 1994.
18. Christian M. Lutz, December 1994.
19. Antonio Pedro Duarte Silva, January 1995.

20. Seonmin Kim, March 1995.
21. Candice G. Harp, June 1995.
22. Margaret T. O'Hara, August 1996.
23. R.H. (Bud) Hamilton, March 1997.
24. Todd S. Palmer, April 1997.
25. Joi L. Moore, August 1998.
26. Traci Carte December 1998.
27. Kelly M. Hilmer, May 1999.
28. Sunitiya Thuannadee, August 2000.
29. Craig Piercy (Management Sciences), December 2001.
30. Tony Polito (Management), March 2002.
31. Gita Williams (Computer Science), December 2003.
32. Ed Wray (Management), December 2004.
33. Kemafor Anyanwu (Computer Science), July 2007.
34. Chris Kadlec (MIS), December 2008.
35. Ben Liu (MIS), May 2011.

Master's Committees

Completed

1. Basem Attili, Spring 1981.
2. Abder-Rahman El-Khader, Spring 1981.
3. Buthaina Moussa, Spring 1985.
4. Susan Arnold, Fall 1985.
5. David Krakosky, Fall 1985.
6. David R. Ungar, December 1992. Chair: Reading Committee.
7. Yie Jinjou, 1993.
8. Mukesh Kumar, August 1994.
9. John Eikenberry, December 1998.
10. Geneho Kim, December 1998.
11. Hendrick Fischer (M.S.A.I.), May 2005.
12. Caitlin Cassidy (M.S.A.I.), Unofficial Co-Chair, May 2016.

D. Preliminary Examination Involvement:

Management Sciences and Information Technology

1988-1993: Developed and graded Decision Support Systems and Deterministic Area questions for every Management Sciences and Information Technology Screening Exam and Preliminary Exam.

Management Information Systems

1993-1998: Wrote and graded 2-3 questions per year in DSS/EIS, AI/ES, GSS/Collaborative Computing, and MIS Education.

2000: Wrote and graded MIS questions.

2001: Wrote and graded MIS questions.

2004: Wrote and graded MIS questions.

2008: Wrote and graded MIS questions.

2013: Wrote and graded MIS questions.

2014: Wrote and graded MIS questions.

Other

Spring 1997: Wrote and graded one question for the Instructional Technology Program Preliminary Examination.

E. Curriculum Development:

Management Sciences and Information Technology

Decision Support Systems (Computer Applications) MBA Course Sequence Contact, April 1988 - June 1993.

Undergraduate Curriculum Committee, MS&IT Department, May 1988 - August 1992.

Co-developer of the MS&IT Department Decision Support Technology Ph.D. Track, December 1990 - January 1991.

Coordinated the MS&IT Department Seminar Series, September 1990 - June 1991.

MS&IT Departmental Review Committee for Ph.D. Admissions, March 1990.

Lilly Teaching Fellow Mentor for Assistant Professor Antonie Stam, 1988 - 1989.

Developed and taught regular doctoral research courses on Intermediate and Advanced Network Optimization / Parallel Processing (MS 899), offered almost every quarter from the Winter 1991 to the Spring 1994, on an overload basis. These formal courses covered Network Optimization Research Methodologies including advanced topics in network optimization, parallel processing, advanced computing platforms, and advanced operating systems and languages such as Unix and C.

MS&IT Department Decision Support System (Computer Applications) MBA

Course Sequence Design Coordinator, Developer and Administrator. Involved the total restructuring of MS 545 (Decision Support Systems), MS 547 (Artificial Intelligence), MS 808 (DSS) and MS 847 (AI) courses (co-developed with Dr. Antonie Stam), February 1988 - June 1988.

Management Information Systems and Management

MIST 2090 – Part B, redeveloped the huge section course for Excel 2016, Spring 2017.

MIST 2090E, Introduction to Information Systems in Business online, Spring 2016.

Online Teaching Certificate from the Online Learning Consortium, January 2016. Preparation for teaching MIST 2090E online.

Lead Instructor for MIST 4600 Computer Programming in Business, Spring 2015, Fall 2015.

Member, Teaching Improvement Faculty Learning Community, August 2015 – June 2016.

Member, Teaching Improvement Faculty Learning Community, August 2014 – June 2015.

MIST 2090 – Part B, redeveloped the huge section course for Excel 2013, Fall 2014.

Member, Teaching Improvement Faculty Learning Community, August 2013 – June 2014.

Member, Teaching Improvement Faculty Learning Community, August 2012 – June 2013.

Member, Teaching Improvement Faculty Learning Community, August 2011 – June 2012.

MIST 2090 – Part B, developed a completely new course for huge sections, Summer 2011.

Member, Digital Storytelling Faculty Learning Community, August 2010 – June 2011.

Member, Teaching Improvement Faculty Learning Community, August 2010 – June 2011.

Member, Digital Storytelling Faculty Learning Community, August 2009 – June 2010.

Member, Digital Storytelling Faculty Learning Community, August 2008 – June 2009.

Attended a CTL Workshop: Establishing Active Learning Environments, October 2008.

MIST 4600, Computer Programming in Business (Java-based) for Spring 2006.

MIST 8990, Advanced Software Development (Elective for MACC Students) for Fall 2005.

MIST 6090, Introduction to MIS for Spring 2005.

MIST 8990, Knowledge Management for Fall 2004.

MIST 8990, Revenue Management Course for Spring 2004.

Lead Instructor for MIST 4600 Computer Programming in Business, Spring 2002.

MIST 4700 Faculty Course Chair, July 2000 - June 2001.

MIS Undergraduate Program Coordinator, July 1995 - July 1998.

MIS Curriculum Committees: Graduate Major (MBA & Ph.D.) Subcommittee and Decision Support Subcommittee, October 1992 - July 1998.

MIS-Industry Course Partnership Committee, Winter 1997.

MIS Undergraduate Computing Course Committee, Winter 1997.

MIS DSS Sequence Committee, Fall 1995 - Spring 1996.

MIS MBA Core Course MBA Curriculum Committee, Semester System Planning, Fall 1995 - Spring 1996.

MIS Undergraduate Curriculum Committee, Semester System Planning, Fall 1995 - Spring 1996.

MIS Doctoral Program Coordinator, June 1994 - June 1995.

MIS Graduate Program Coordinator (MBA - MIS and DSS Sequences), June

1994 - June 1995.

Faculty Mentor for Course MAN 563: Building Effective Decision Support Systems for Management, June 1993 - May 1995.

MIS Doctoral Program Co-Coordinator, June 1993 - May 1994.

MIS Graduate Program Co-Coordinator (MIS and DSS MBA Sequences), June 1993 - May 1994.

F. Teaching Materials Development:

Textbook: Turban, Efraim, J. E. Aronson, Ting-Peng Liang and Ramesh Sharda, *Decision Support and Business Intelligence Systems*, 8th edition, Pearson-Prentice Hall, Upper Saddle River, NJ, 2007.

Blackboard Web Sites for all Terry College Classes starting in Fall 2002.

Textbook: Turban, Efraim, J. E. Aronson, and T.P. Liang, *Decision Support Systems and Intelligent Systems*, 7th ed., Prentice Hall, Upper Saddle River, NJ, 2005.

Webmaster for MIST 4600 Computer Programming in Business, Spring 2001, Spring 2002.

Textbook: Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 6th ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Instructors Manual for Textbook: Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 6th ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Website for Textbook: Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 6th ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Textbook: Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 5th ed., Prentice Hall, Upper Saddle River, NJ, 1998.

Instructors Manual for Textbook: Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 5th ed., Prentice Hall, Upper Saddle River, NJ, 1998.

Website for Textbook: Turban, Efraim and J.E. Aronson, *Decision Support*

Systems and Intelligent Systems, 5th ed., Prentice Hall, Upper Saddle River, NJ, 1998.

For almost all courses, a detailed and complete Class Note Packet through Spring 1996.

Web Sites for all courses since Fall 1996.

For the Introduction to Computers in Business courses, MAN 209, MS 219H, MAN 219H, MS 799, MS 509, MAN 509 and MS 819, a "Data and Examples Diskette," distributed over the College Network to supplement texts.

Unix Documentation for MS 899, Spring 1993.

Decision Support Systems and Intelligent Systems, 5th ed., Text Web Site, Fall 1997.

G. Coordination of Sections of Course:

MAN 209, 6 sections, ~50/section =293 students, Winter 1997.
 MAN 209, 7 sections, ~48/section =309 students, Winter 1998.
 MIST 4600, 3 sections, ~78 students, Spring 2002.
 MIST 4600, 2 sections, ~35 students, Spring 2005.
 MIST 2090, 3 sections, 18 labs, 750 students, Fall 2011
 MIST 2090, 3 sections, 14 labs, 545 students, Spring 2012
 MIST 2090, 3 sections, 18 labs, 920 students, Fall 2012
 MIST 2090, 3 sections, 17 labs, 956 students, Spring 2013
 MIST 2090, 3 sections, 18 labs, 930 students, Fall 2013
 MIST 2090, 3 sections, 9 large labs, 980 students, Spring 2014
 MIST 2090, 3 sections, 9 large labs, 960 students, Fall 2014
 MIST 2090, 3 sections, 9 large labs, 899 students, Spring 2015
 MIST 2090, 3 sections, 9 large labs, 890 students, Fall 2015
 MIST 2090, 3 sections, 9 large labs, 800 students, Spring 2016
 MIST 2090, 3 sections, 9 large labs, 850 students, Fall 2016
 MIST 2090, 3 sections, 9 large labs, 900 students, Spring 2017
 MIST 4600, 3 sections, 125 students, Spring 2014
 MIST 4600, 3 sections, 121 students, Fall 2014
 MIST 4600, 3 sections, 120 students, Spring 2015
 MIST 4600, 3 sections, 120 students, Fall 2015

H. Course Preparations:

New Preparations / Major Course Upgrades University of Georgia

Spring 2017	MIST 2090 (Excel – new version)
Spring 2016	MIST 2090E (Online)
Fall 2014	MIST 2090 (Excel – new version)
Fall 2013	MIST 4600 (Java)
Fall 2012	MIST 2090 (Excel)
Fall 2011	MIST 2090 (Excel)
Spring 2011	MIST 7810
Spring 2011	MIST 4600
Fall 2010	MIST 2090
Spring 2007	MUSB 3000
Fall 2006	MIST 2090
Spring 2006	MIST 4600 (Java-based)
Fall 2005	MIST 8990 (MACC Course)
Spring 2005	MIST 6090
Fall 2004	MIST 5620
Fall 2004	MIST 8990 (Knowledge Management)
Spring 2004	MIST 8990 (Revenue Management)
Fall 2002	MIST 7730
Spring 2002	MIST 4600, MIST 5620
Spring 2001	MIST 4600, MIST 5620
Fall 2000	MIST 5620
Spring 2000	MIST 4600, MIST 5620
Fall 1999	MGMT 5620, MGMT 7730
Fall 1998	MGMT 5620, MGMT 7730
Winter 1998	MAN 209, MAN 335
Fall 1997	MAN 563, MAN 873
Summer 1997	MAN 561
Winter 1997	MAN 209, MAN 335
Fall 1996	MAN 563, MAN 873
Summer 1996	MAN 561
Winter 1996	MAN 562, MAN 878
Fall 1995	MAN 509, MAN 941
Winter 1995	MAN 562, MAN 878
Fall 1994	MAN 563
Winter 1994	MAN 351
Fall 1993	MS 219H, MAN 351, MS 799, MS 899
Summer 1993	MS 819
Spring 1993	MS 219H, MS 547/847, MS 899
Winter 1993	MS 545/808, MS 899
Fall 1992	MS 799, MS 899, MS 926

Summer 1992	MS 899
Spring 1992	MS 547/847, MS 899
Winter 1992	MS 219H, MS 545/808, MS 899
Fall 1991	MS 926
Spring 1991	MS 547/847
Winter 1991	MS 219H, MS 545/808
Spring 1990	MS 547/847
Winter 1990	MS 545/808
Summer 1989	MS 799
Spring 1989	MS 545, MS 808
Winter 1989	MS 899
Summer 1988	MS 799, MS 800
Winter 1988	MS 545, MS 926
Fall 1987	MS 509

I. **Courses Taught and Approximate Enrollment:**

The University of Georgia (Summary)

Course Number	Course Name	Times Taught	Total Enrollment
FYOS 1001	Decision Making: The Foundation of Organizations (Freshman Odyssey)	5	85
MAN 209	Introduction to Computers in Business (Taught two large lecture sections and coordinated 13 lab sections - 6 one year, 7 the next year)	2	603
MS 219H	Introduction to Computers in Business (Honors)	5	140
MIST 2090	Introduction to Information Systems in Business	7	1571
MIST 2090-B	Introduction to Information Systems in Business – Part B, Excel, 10 weeks	6	1295
MIST 2090-B	Introduction to Information Systems in Business – Part B, Excel, 7.5 weeks	36	10,149
MIST 2090E	Introduction to Information Systems in Business (Online)	4	210
MAN 335	Computer Programming in Business	2	80
MAN 340 MGMT 4700 MIST 4700	Undergraduate MIS Internship	85	85
MUSB 3000	Introduction to Business (for Music Majors in the Music Business Program) 2 Week MIS Segment	1	22
MGMT 4800	Undergraduate Internship	5	5
MAN 351	Management and Organizational Behavior (Cotaught with two others)	3	897
MS 509	Introduction to Microcomputer Hardware and Software in Business	2	37
MS 545	Decision Support Systems	2	9
MS 545/808	Computer Based Decision Support Models (Combined course. Cotaught.)	4	88
MS 547/847	Artificial Intelligence / Expert Systems in Business (Combined course. Cotaught.)	3	47
MAN 561	Systems Analysis and Design	2	60

			16
MAN 562	Building Knowledge-Based Systems for Management	2	36
MAN 563	Building Decision Support Systems for Management	3	63
MAN 569	Special Topics / Projects	2	2
MIST 4600	Computer Programming in Business	14	585
MIST 5620	Business Intelligence (since 2002)/Building Decision Support Systems for Management	10	433
MGMT 5660	Special Topics / Projects	2	2
MIST 5600			
MS 799	Introduction to Computing for Business	12	532
MGMT 5620	Building Decision Support Systems for Management	11	376
MGMT 7730	Building Effective Decision Support Systems	4	159
MIST 7730	Decision Support Systems / Business Intelligence		
MIST 8990	Knowledge Management	1	19
MS 800	Survey of Operations Research	3	119
MS 808	Computer Based Decision Support Models	1	14
MS 819	Introduction to Computing for Business	1	39
MAN 873	Building Effective Decision Support Systems	2	33
MAN 878	Development of Knowledge-Based Systems in Business	2	22
MS 899	Seminar in Decision Support Systems: Multicriteria Decision Making (DSS/MCDM) Methodologies (Ph.D. Seminar. Co-taught.)	1	3
MS 899	Intermediate Network Optimization / Parallel Network Optimization - Special Topics (Ph.D. Seminar) (Regular course listed as special topics)	9	43
MAN 899	Special Project	3	3
MIST 6090	Introduction to MIS	2	85
MIST 8990	Revenue Management	1	25
MIST 7810/ MIST 8990	Advanced Software Development (Excel) (MACC)	11	347
MIST 8990	Revenue Management (co-taught)	2	45
MSIT 7300	Special Projects	4	4
MIST 9300			
MIST 8900			
MS 926	Networks in Business Models	7	29
MAN 941	Information Systems for Management	1	58

BUSN 4960H	Undergraduate Honors Thesis Research Courses	4	17
BUSN 4980			4
BUSN 4990			

Taught at all levels: undergraduate core, undergraduate electives, undergraduate honors, MBA core, MBA electives, MBA sequence, specialized masters and doctoral courses. Taught large-, medium- and small-sized sections. Taught and coordinated two huge classes of MAN 209 each with about 300 students in 6-7 lab sections each time. Taught one-third of three sections of MAN 351 with about 300 students each time. Regularly coordinated MIST 4600 through Fall 2015. Teaching and coordinating huge sections of MIST 2090. Since Spring 2012, each semester taught and coordinated three huge sections (900-980 students) of MIST 2090 Part B with 18-21 lab sections; since 2015 with 9 large lab sections. Introduced first year students to decision making concepts in my FYOS 1001 on Decision Making: The Foundation of Organizations.

The University of Georgia (Details)

2017:

- 1,2,3. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Spring [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 900 students, coordinated 9 large lab sections].
4. MIST 2090E, Introduction to Information Systems in Business (Online), (Terry Required and Core Elective, 3 hours), Spring [50 students].

2016:

- 1,2,3. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Spring [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 900 students, coordinated 9 large lab sections].
4. MIST 2090E, Introduction to Information Systems in Business (Online), (Terry Required and Core Elective, 3 hours), Spring [60 students].
5. MIST 2090E, Introduction to Information Systems in Business (Online), (Terry Required and Core Elective, 3 hours), Summer [50 students].
- 6,7,8. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Fall [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 850 students, coordinated 9 large lab sections].
9. MIST 2090E, Introduction to Information Systems in Business (Online), (Terry Required and Core Elective, 3 hours), Fall [50 students].
10. FYOS 1001, Decision Making: The Foundation of Organizations, (Freshman Odyssey, Required, 1 hour) Fall [13 students].

2015:

- 1,2,3. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Spring [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 899 students, coordinated 9 large lab sections].
4. MIST 4600, Computer Programming in Business, (Senior MIS, Required, 3 hours) Spring [41 students].
- 5,6,7. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Fall [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 900 students, coordinated 9 large lab sections].
8. MIST 4600, Computer Programming in Business, (Senior MIS, Required, 3 hours) Fall [40 students].
9. FYOS 1001, Decision Making: The Foundation of Organizations, (Freshman Odyssey, Required, 1 hour) Fall [16 students].

2014:

- 1,2,3. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Spring [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 960 students, coordinated 9 large lab sections].
4. MIST 4600, Computer Programming in Business, (Senior MIS, Required, 3 hours) Spring [41 students].
- 5,6,7. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Fall [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 980 students, coordinated 9 large lab sections].
8. MIST 4600, Computer Programming in Business, (Senior MIS, Required, 3 hours) Fall [41 students].
9. FYOS 1001, Decision Making: The Foundation of Organizations, (Freshman Odyssey, Required, 1 hour) Fall [15 students].

2013:

- 1,2,3. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Spring [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 956 students, coordinated 17 lab sections].
4. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [40 students].
- 5,6,7. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Fall [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 930 students, coordinated 18 lab sections].
8. MIST 4600, Computer Programming in Business, (Senior MIS, Required, 3 hours) Fall [46 students].
9. FYOS 1001, Decision Making: The Foundation of Organizations, (Freshman Odyssey, Required, 1 hour) Fall [13 students].

2012:

- 1,2,3. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Spring [Last 10 Weeks on Excel, 3 huge lecture sections totaling 545 students, coordinated 14 lab sections].
4. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Fall [27 students].
- 5,6,7. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Fall [Last 7.5 Weeks on Excel, 3 huge lecture sections totaling 940 students, coordinated 21 lab sections].
7. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Fall [25 students].
8. FYOS 1001, Decision Making: The Foundation of Organizations, (Freshman Odyssey, Required, 1 hour) Fall [12 students].

2011:

1. MIST 2090, Introduction to Information Systems in Business, (Terry Required and Core Elective, 3 hours), Spring [100 students].
- 2,3. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [18 students, 17 students].
- 4,5,6. MIST 2090, Introduction to Information Systems in Business - Part B, (Terry Required and Core Elective, 3 hours), Fall [Last 10 Weeks on Excel, 3 huge lecture sections totaling 750 students, coordinated 18 lab sections].
7. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Fall [20 students].
8. FYOS 1001, Decision Making: The Foundation of Organizations, (Freshman Odyssey, Required, 1 hour) Fall [16 students].

2010:

- 1.2.3. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [40 students] Fall [2 Sections: 35 students, 45 students].
- 4.5. MIST 2090, Introduction to Information Systems in Business, (Terry Required and Core Elective, 3 hours), Spring [220 students], Fall [260 students].
6. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [40 students].

2009:

- 1,2. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [2 sections, 50 students, 40 students].
- 3,4 MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [40 students], Fall [40 students].

5. MIST 2090, Introduction to Information Systems in Business, (Terry Required and Core Elective, 3 hours), Fall [289 students].
6. MIST 5620, Business Intelligence, (Senior MIS Required), Fall [25 students].

2008:

- 1,2. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [2 sections, 45 students in each].
- 3,4. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [42 students], Fall [40 students].
5. MIST 2090, Introduction to Information Systems in Business, (Terry Required and Core Elective, 3 hours), Fall [270 students].

2007:

1. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [46 students].
- 2,3. MIST 7810, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [29 students], Fall [17 students].
- 4,5. MIST 2090, Introduction to Information Systems in Business, (Terry Required and Core Elective, 3 hours), {first 7 weeks} Spring [250 students], Fall [342 Students].
6. MBUS 3000, Introduction to Business, (Music Business Certificate Program Required for Non BBA Students, 3 hours), {2 week segment on MIS} Spring [22 students].
7. Revenue Management, International Summer School, School of Management, Universidad de los Andes, Bogotá, Colombia, (M.B.A. Elective, 3.0 hours), June [26 students].

2006:

1. MIST 5620, Business Intelligence, (Senior MIS Required), Spring [14 students].
2. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [22 students]. Course Coordinator.
- 3,4. MIST 8990, Advanced Software Development, (MACC Elective, 1.5 hours), Spring [42 students], Fall [39 students].
5. MIST 2090, Introduction to Information Systems in Business, (Terry Required and Core Elective, 3 hours), Fall [110 students].

2005:

- 1,2. MIST 6090, Introduction to Management Information Systems (MBA Required - Part-Time Program in Gwinnett 2 sections), Spring [85 students].
3. MIST 5620, Business Intelligence, (Senior MIS Required), Spring [40 students].
4. MIST 5620, Business Intelligence, (Senior MIS Elective), Fall [25 students].
5. MIST 8990, Advanced Software Development, (MACC Elective, 1.5 hours),

Fall [16 students].

6. American Business Studies, Université Jean Moulin 3, Lyon, France, (Junior ABS Required), November-December 2005 (not in table above) [25 students].
7. American Business Studies, Université Jean Moulin 3, Lyon, France, (Junior ABS Required), February 2005 (not in table above) [35 students].

2004:

1. MIST 8990, Revenue Management (MBA Elective), Spring [25 students].
2. MIST 5620, Business Intelligence, (Senior MIS Required), Spring [11 students].
3. MIST 5620, Business Intelligence, (Senior MIS Required), Fall [35 students].
4. MIST 8990, Knowledge Management, (MBA Elective - Part-Time Program in Gwinnett), Fall [19 students].

2003:

1. MIST 5620, Business Intelligence, (Senior MIS Required), Spring [26 students].
2. MIST 5620, Business Intelligence, (Senior MIS Required), Spring [28 students].
3. MIST 5620, Business Intelligence, (Senior MIS Required), Fall [20 students].
4. MIST 7730, Decision Support Systems / Business Intelligence (MBA Elective - Part-Time Program in Gwinnett), Fall [38 students].
5. MIST 8990, Revenue Management (MBA Elective), Cluster Analysis Lecture, Spring [25 students].
6. American Business Studies, Université Jean Moulin Lyon 3, Lyon, France, (Junior ABS Required), February 2003 (not in table above) [35 students].
7. 211, Management Decision Support Systems (MBI Required), Rotterdam School of Management, Erasmus Graduate School, Erasmus University, Rotterdam, The Netherlands, April-May 2003 (not in table above) [35 students].

2002:

1. MIST 5620, Business Intelligence, (Senior MIS Required), Spring [40 students].
2. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [40 students]. Course Coordinator.
3. MIST 8990, Revenue Management (MBA Elective), Cluster Analysis Lecture, Spring [22 students].
4. 211, Management Decision Support Systems (MBI Required), Rotterdam School of Management, Erasmus Graduate School, Erasmus University, Rotterdam, The Netherlands, April-May 2002 (not in table above) [26 students].

5. MIST 5620, Business Intelligence, (Senior MIS Required), Fall [37 students].
6. MIST 7730, Decision Support Systems / Business Intelligence (MBA Elective - Part-Time Program in Gwinnett), Fall [28 students].
7. Business Intelligence (Executive MBA Required), Rotterdam School of Management, Erasmus Graduate School, Erasmus University, Rotterdam, The Netherlands, September-October 2002 (not in table above) [14 students].

2001:

1. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [41 students].
2. MIST 5620, Building Decision Support Systems for Management, (Senior MIS Required), Spring [50 students,].
3. MIST 5620, Building Decision Support Systems for Management, (Senior MIS Required), Fall [50 students].
4. MIST 5620, Building Decision Support Systems for Management, (Senior MIS Required), Fall [50 students].

2000:

1. MIST 4600, Computer Programming in Business (Junior MIS Required), Spring [40 students].
2. MIST 5620, Building Decision Support Systems for Management, (Senior MIS Required), Spring [50 students, 4.27].
3. MIST 5620, Building Decision Support Systems for Management, (Senior MIS Required), Fall [50 students, 3.33].
4. MIST 5620, Building Decision Support Systems for Management, (Senior MIS Required), Fall [46 students, 3.70].
5. American Business Studies, University of Lyon 3, Lyon, France, (Junior ABS Required), November 2000 (not in table above) [31 students].

1999:

- 1-2. MGMT 5620, Building Decision Support Systems for Management, (Senior MIS Required), Spring [53 students, 4.31; 52 students, 4.14].
3. MGMT 5620, Building Decision Support Systems for Management, (Senior MIS Required), Fall [45/57 students, 3.80].
4. MGMT 7730, Building Effective Decision Support Systems (MBA), Fall [28/39 students, 3.07].

1998:

1. MAN 209, Introduction to Computers in Business, (Sophomore BBA Required), Winter (coordinated large section and 7 labs) [309 students, 3.35].
2. MAN 335, Computer Programming in Business (Junior MIS Required), Winter [37 students, 4.00].
3. MGMT 5620, Building Decision Support Systems for Management, (Senior MIS Required), Fall [27 students, 4.59].

4. MGMT 7730, Building Effective Decision Support Systems (MBA), Fall [53 students, 4.12].

1997:

1. MAN 209, Introduction to Computers in Business, (Sophomore BBA Required), Winter (coordinated large section and 6 labs) [293 students].
2. MAN 335, Computer Programming in Business (Junior MIS Required), Winter [43 students].
3. MAN 561, Systems Analysis and Design (Senior MIS Required), Summer [25 students].
4. MAN 563, Building Decision Support Systems for Management, (Senior), Fall [25 students, 4.26].
5. MAN 873, Building Effective Decision Support Systems (MBA), Fall Quarter 1997 (4 Hours). [25 students, 4.08].

1996:

1. MAN 562 Building Knowledge-Based Systems for Management, (Senior), Winter [20 students, 4.47].
2. MAN 878, Development of Knowledge-Based Systems in Business, (MBA), Winter [14 students, 4.17].
3. MAN 561, Systems Analysis and Design (Senior MIS Required), Summer [30 students].
4. MAN 563, Building Decision Support Systems for Management, (Senior), Fall [16 students, 4.33].
5. MAN 873, Building Effective Decision Support Systems (MBA), Fall [8 students, 4.25].

1995:

1. MAN 562 Building Knowledge-Based Systems for Management, (Senior), Winter [16 students, 4.50].
2. MAN 878, Development of Knowledge-Based Systems in Business, (MBA), Winter [8 students, 4.50].
3. MAN 509, Introduction to Microcomputer Hardware and Software in Business, (Senior), Fall [30 students, 3.92].
4. MAN 941, Information Systems for Management, (MBA Required), Fall [58 students, 3.16].

1994:

1. MAN 351, Management and Organizational Behavior, (Junior, BBA Required), Winter. Co-taught with Charles Hofer and Robert Vandenberg [289 students].
2. MS 899, Advanced Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Winter Quarter 1994 (Variable Hours). Regular course listed as special topics course [4 students].
3. MAN 351, Management and Organizational Behavior, (Junior, BBA Required), Spring. Co-taught with Charles Hofer and Robert Vandenberg.

- [314 students, 125 reporting, 3.85].
4. MS 899, Advanced Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Spring. Regular course listed as special topics. [7 students, 5.00].
 5. MS 799, Introduction to Computing for Business, (MBA Required), Summer [48 students].
 6. MS 799, Introduction to Computing for Business, (MBA Required), Fall [51 students, 3.62].
 7. MAN 563, Building Decision Support Systems for Management, (Senior), Fall [22 students, 3.85].

1993:

1. MS 545/808, Computer Based Decision Support Models, (Master/MBA/Senior), Winter. Co-taught with Antonie Stam [16 students, 4.22].
2. MS 899, Advanced Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Winter. Regular course listed as special topics. [4 students, 5.00].
3. MS 219H, Introduction to Computers in Business, (Sophomore Honors, BBA Required), Spring [33 students].
4. MS 899, Advanced Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Spring. Regular course listed as special topics [5 students].
5. MS 547/847, Artificial Intelligence / Expert Systems in Business, (Master/MBA/Senior), Spring. Co-taught with Antonie Stam [13 students, 4.30].
6. MS 819, Introduction to Computing for Business, (MBA), Summer [39 students].
7. MS 219H, Introduction to Computers in Business, (Sophomore Honors, BBA Core), Fall [28 students, 4.08].
8. MS 799, Introduction to Computing for Business, (MBA Required), Fall [60 students, 3.98].
9. MAN 351, Management and Organizational Behavior, (Junior BBA Required), Fall. Co-taught with Charles Hofer and Robert Vandenberg [294 students].
10. MS 899, Advanced Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Fall. Regular course listed as special topics [2 students, 4.00].
11. MS 926, Networks in Business Models, (Doctoral), Fall [3 students, 4.67].

1992:

1. MS 219H, Introduction to Computers in Business, (Sophomore Honors, BBA Required), Winter [28 students, 3.625].
2. MS 545/808, Computer Based Decision Support Models, (Master/MBA/Senior), Winter. Co-taught with Antonie Stam. [27 students, 4.136].
3. MS 899, Intermediate Network Optimization / Parallel Network

Optimization - Special Topics, (Doctoral, Research Papers), Winter Quarter, 1992 (2 Hours). Regular course listed as special topics [5 students, 5.000].

4. MS 547/847, Artificial Intelligence / Expert Systems in Business, (Master/MBA/Senior), Spring. Co-taught with Antonie Stam. [25 students, 4.316].
5. MS 899, Intermediate Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Spring. Regular course listed as special topics [6 students, 5.000].

1991:

1. MS 219H, Introduction to Computers in Business, (Sophomore Honors, BBA Required), Winter [28 students, 3.048].
2. MS 545/808, Computer Based Decision Support Models, (Master/MBA/Senior), Winter. Co-taught with Antonie Stam. [30 students, 4.150].
3. MS 547/847, Artificial Intelligence / Expert Systems in Business, (Master/MBA/Senior), Spring. Co-taught with Antonie Stam. [25 students, 4.211].
4. MS 799, Introduction to Computing for Business, (MBA Required), Fall [70 students, 4.267].
5. MS 926, Networks in Business Models, (Doctoral), Fall [7 students, 4.714].

1990:

1. MS 219H, Introduction to Computers in Business, (Sophomore Honors, Required BBA Core), Winter [22 students, 3.636].
2. MS 545/808, Computer Based Decision Support Models, (Master/MBA/Senior), Winter. Co-taught with Antonie Stam [15 students, 4.067].
3. MS 547/847, Artificial Intelligence / Expert Systems in Business, (Master/MBA/Senior), Spring. Co-taught with Antonie Stam [9 students, 4.222].
4. MS 926, Networks in Business Models, (Doctoral), Spring [2 students, 5.000].
5. MS 799, Introduction to Computing for Business, (MBA, Required), Summer [31 students, 2.355].
6. MS 800, Survey of Operations Research, (MBA Required), Summer [44 students, 2.886].
7. MS 799, Introduction to Computing for Business, (MBA Required), Fall [46 students, 4.130].

1989:

1. MS 926, Networks in Business Models, (Doctoral), Winter.
2. MS 899, Seminar in Decision Support Systems: Multicriteria Decision Making (DSS/MCDM) Methodologies, (Doctoral), Winter, Regular course listed as special topics. Co-taught with Antonie Stam [3 students].
3. MS 545, Decision Support Systems, (Senior), Spring [6 students, 3.833].
4. MS 808, Computer Based Decision Support Models, (Master/MBA), Spring [14 students, 3.929].
5. MS 799, Introduction to Computing for Business, (MBA Required), Summer [24 students, 3.042].

6. MS 800, Survey of Operations Research, (MBA Required), Summer [43 students, 3.674].
7. MS 799, Introduction to Computing for Business, (MBA Required), Fall [50 students, 4.060].

1988:

1. MS 545, Decision Support Systems, (Senior), Winter [3 students, 4.667].
2. MS 926, Networks in Business Models, (Doctoral), Winter [2 students, 4.000].
3. MS 799, Introduction to Computing for Business, (MBA Required), Summer [22 students, 2.409].
4. MS 800, Survey of Operations Research, (MBA Required), Summer [32 students, 3.063].
5. MS 926, Networks in Business Models, (Doctoral), Fall [9 students].
6. MS 799, Introduction to Computing for Business, (MBA Required), Fall [30 students, 3.967].

1987:

1. MS 509, Introduction to Microcomputer Hardware and Software in Business, (Senior), Fall [7 students, 4.429].
2. MS 799, Introduction to Computing for Business, (MBA Required), Summer [50 students].
3. MS 899, Intermediate Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Summer. Regular course listed as special topics [5 students].
4. MS 799, Introduction to Computing for Business, (MBA Required), Fall [50 students, 4.22].
5. MS 899, Advanced Network Optimization / Parallel Network Optimization - Special Topics, (Doctoral), Fall. Regular course listed as a special topics course. [5 students].
6. MS 926, Networks in Business Models, (Doctoral), Fall [4 students, 5.00].

Southern Methodist University (Summary of Fall 1980 – Spring 1987)

1. OREM 1101, Management Decision Making (Freshman) [20 students].
2. OREM 2321, Introduction to Operations Research (Sophomore) [multiple sections, typically 30 students].
3. OREM 3321, Operations Research II (Junior) [multiple sections, typically 30 students].
4. OREM 6321, Operations Research Models (Master/Doctoral) [multiple sections, typically 45 students].
5. OREM 6352, Production Planning and Forecasting (Master/Doctoral) [multiple sections, typically 45 students].
6. PR-20-N, Production Planning and Forecasting (Master - NTU), over the National Technological University System, Fort Collins, CO [5 students].
7. OREM 7335, Special Topics - Advanced Topics in Mathematical Optimization (Doctoral) [6 students].
8. BA 6230, Operations Management (MBA) [multiple sections, typically 60 students].
9. Special Individual Project Courses: OREM 439*, 539*, 639*, 819* (3, 3, 3, 1 Hours) [multiple sections, 1-10 students].
10. Guest Lecturer: OREM 6347, Scheduling and Inventory.
Guest Lecturer: OREM 6355, Graph Theory: Algorithms and Applications.
Guest Lecturer: OREM 7335, Computational Linear Programming.

Carnegie-Mellon University (Summary)

1. Introduction to Electrical Engineering Laboratory (Freshman), Spring 1976 [50 students].
- 2-4. Production II (Senior), Spring 1978, Spring 1979, Spring 1980 [45 students].
- 5-6. Electronic Data Processing (Senior), Fall 1978, Fall 1979 [20 students].

J. Other Indications of Teaching, Advising, & Counseling Effectiveness:

Undergraduate Internship Faculty Sponsor

Year	Number
1994	2
1995	5
1996	4
1997	8
1998	7
1999	8

2000	12
2001	20
2002	11
2006	1
2007	4
2014	3
2015	7

Graduate Research Faculty Sponsor

1. Chester Leighton, MAN 899, Web-based K-Vision Tutorial, Winter 1996.
2. Nolan Taylor, MAN 899, Web-based K-Vision Tutorial, Winter 1996.
3. Salem Machaka, MAN 899, Parallel Algorithms, Winter 1998.
4. Oliver Enseling, MSIT 7300, Parallel Network Decomposition, Summer 1999.
5. Hui Wang, MIST 8900, Artificial Neural Network Demand Forecasting in Conjunction with Why Data Works, Inc., Summer 2002.
6. Julia B. Reed, MIST 8990, Strategic Planning for the UGA Ecolodge San Luis Research Station (Cloud Forest), San Luis, Costa Rica, Summer 2006.
7. Anurag Khare, MIST 8990, Strategic Planning: Revenue Management for the UGA Ecolodge San Luis Research Station (Cloud Forest), San Luis, Costa Rica, Fall 2007.

Senior Honors Thesis Director

1. Andrew Caggiano, Idea Generation and Clustering, BUSN 4960H (Fall 2001) – BUSN 4980 and BUSN 4990 (Spring 2002).

Undergraduate Research Project Director

1. Greg Routhermel, Operations Modeling and Databases, MIST 5600 (Spring 2002).

Software Assistance

Debugged and Composed New Instructions for Installation and Activation of Software included with *Decision Support and Expert Systems: Management Support Systems*, 4th ed., Turban, E., Prentice-Hall, Englewood Cliffs, NJ, 1995, Summer 1995.

Web Site for:

Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 5th ed., Prentice Hall, Upper Saddle River, NJ, 1998.

Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 6th ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Software Tutorial:

Aronson, J.E., Chester Leighton and Nolan Taylor, K-Vision Tutorial, Winter 1998.

Class Guest Lecturer

MIST 8990 Revenue Management, “Cluster Analysis for Revenue Management Lecture,” Gwinnett, Fall 2005.

Graduate IS Course, “Knowledge Management Lecture,” Université Jean Moulin Lyon 3, Lyon, France, December 2005.

M.B.A. Course: “Information Technology Decision Making,” Tecnológico de Monterrey Virtual University, Monterrey, Mexico, January 2007.

RESEARCH

Research Interests

Knowledge Management
Enterprise Information Systems
Collaborative Computing / Group Support Systems
Decision Support Systems
Artificial Intelligence
Parallel Network Optimization

2. **PUBLICATIONS**

A. **Books:**

Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 5th ed., Prentice Hall, Upper Saddle River, NJ, 1998.

Aronson, J.E., Efraim Turban and Eleanor Loiacono, *Instructor’s Manual for Decision Support Systems and Intelligent Systems*, 5th ed., Prentice Hall, Upper

Saddle River, NJ, 1998.

Aronson, J.E. and Stanley Zionts (eds.), *Operations Research: Methods, Models and Applications*, Quorum Books, Westport, CT, 1998.

Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 6th ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Aronson, J.E. and Efraim Turban, *Instructor's Manual for Decision Support Systems and Intelligent Systems*, 6th ed., Prentice Hall, Upper Saddle River, NJ, 2001.

Turban, Efraim and J.E. Aronson, *Decision Support Systems and Intelligent Systems*, 6th ed. (in Chinese), Pearson Educational Taiwan, Ltd./Prentice Hall, Taipei, Republic of China, 2002.

Turban, Efraim, J.E. Aronson, and Ting-Peng Liang, *Decision Support Systems and Intelligent Systems*, 7th ed., Prentice Hall, Upper Saddle River, NJ, 2005.

Turban, Efraim, J.E. Aronson, and Ting-Peng Liang, *Decision Support Systems and Intelligent Systems*, Volume 1, (Indonesian Edition entitled: *Sistem Pendukung Keputusan dan Sistem Cerdas*, Jilid 1), 7th ed., Penerbit ANDI, Jakarta, Indonesia, 2005.

Turban, Efraim, J.E. Aronson, and Ting-Peng Liang, *Decision Support Systems and Intelligent Systems*, Volume 2, (Indonesian Edition entitled: *Sistem Pendukung Keputusan dan Sistem Cerdas*, Jilid 2), 7th ed., Penerbit ANDI, Jakarta, Indonesia, 2005.

Turban, Efraim, J.E. Aronson, Ting-Peng Liang and Ramesh Sharda, *Decision Support and Business Intelligence Systems*, 8th edition, Pearson-Prentice Hall, Upper Saddle River, NJ, 2007.

Turban, Efraim, Ramesh Sharda, J.E. Aronson and David King, *Business Intelligence: A Managerial Approach*, Pearson-Prentice Hall, Upper Saddle River, NJ, 2008.

Turban, Efraim, Ramesh Sharda, J.E. Aronson and David King, *Business Intelligence: Um Enfoque Gerencial Para a Inteligência Do Negócio*, Pearson-Prentice Hall, Upper Saddle River, NJ, 2009.

Contributing Author:

Turban, E., R. Sharda, D. Delen, *Decision Support and Business Intelligence Systems*, 9nd edition, Pearson-Prentice Hall, Upper Saddle River, NJ, 2011.

Turban, E., R. Sharda, D. Delen, D. King, *Business Intelligence: A Managerial Approach*, 2nd edition, Pearson-Prentice Hall, Upper Saddle River, NJ, 2011.

B. Book Chapters and Cases:

1. Kang, Moonsig and J.E. Aronson, "The Pivot And Probe Algorithm (PAPA) for NETWORK Optimization," in Aronson, J.E. and Stanley Zionts (eds.), *Operations Research: Methods, Models and Applications*, Quorum Books, Westport, CT, 1998 (invited, refereed). Presented at a Conference in Honor of Gerald L. Thompson on the Occasion of His 70th Birthday, Carnegie-Mellon University, Pittsburgh, PA, October 17-18, 1993.
2. Aronson, J.E. and Lakshmi Sundaram (Iyer), "Cluster Analysis," *Encyclopedia of Operations Research & Management Science*, Gass, Saul I. and Carl M. Harris (eds.), Kluwer Academic Publishers, Norwell, MA (invited, 1995).
3. Watson, Hugh J., J.E. Aronson, R. H. Hamilton, Lakshmi S. Iyer, Murli Nagasundaram, Hamid R. Nemati and James Suleiman, "Assessing EIS Benefits," in Sprague, Ralph H. Jr. and Hugh J. Watson (eds.), *Decision Support for Management*, Prentice-Hall, Upper Saddle River, NJ, 1996.
4. Aronson, J.E. and Lakshmi Iyer, "Cluster Analysis," *Encyclopedia of Operations Research & Management Science*, 2nd ed., Gass, Saul I. and Carl M. Harris (eds.), Kluwer Academic Publishers, Norwell, MA (invited, 2001).
5. Aronson, J.E., "Knowledge Management," Chapter 9 in Turban, Efraim, Ephraim McLean and James Wetherbe, *Information Technology for Management: Making Connections for Strategic Advantage*, 3rd ed., Wiley, NY (2001).
6. Aronson, J.E., "Expert Systems," in Bidgoli, Hossein (ed.), *Encyclopedia of Management Information Systems*, Academic Press, San Diego, CA (invited), 2003.
7. McCarthy, Richard V. and J.E. Aronson, "Examining Task-Technology Fit Theory for Knowledge Management Systems in the Public and Private Sectors," in *Information Systems: Academic and Practitioner Global Alliances*, M. Gordon Hunter (ed.). The Information Institute, 2003.
8. Aronson, J.E., "Expert Systems," in Bainbridge, William Sims, *Berkshire Encyclopedia of Human-Computer Interactions*, Berkshire Publishing Group, Great Barrington, MA, (invited), 2004, 247-250.

C. Academic Refereed Journal Articles:

1. Aronson, J.E., Thomas E. Morton and Gerald L. Thompson, "A Forward Algorithm and Planning Horizon Procedure for the Production Smoothing Problem without Inventory," *European Journal of Operational Research*, 15 (1984), 348-365. Presented at TIMS/ORSA, Los Angeles, CA, November 1978.
2. Aronson, J.E. and Gerald L. Thompson, "A Survey on Forward Methods in Mathematical Programming," *Large Scale Systems*, 7 (1984), 1-16 (invited). Presented at TIMS XXVI International, Copenhagen, Denmark, June 1984.
3. Aronson, J.E., "Two Heuristics for the Deterministic, Single Operator, Multiple Machine, Multiple Run Scheduling Problem," *Journal of Operations Management*, 4, 2 (1984), 159-173. Presented at ORSA/TIMS, Colorado Springs, CO, November 1980.
4. Stecke, Kathryn E. and J.E. Aronson, "Review of Operator/Machine Interference Models," *International Journal of Production Research*, 23, 1 (1985), 129-151. Presented at ORSA/TIMS, San Diego, CA, October 1982.
5. Aronson, J.E., Thomas E. Morton and Gerald L. Thompson, "A Forward Simplex Method for Staircase Linear Programs," *Management Science*, 31, 6 (1985), 664-679. Presented at ORSA/TIMS, Milwaukee, WI, October 1979.
6. Aronson, J.E. and Gerald L. Thompson, "The Solution of Multiperiod Personnel Planning Problems by the Forward Simplex Method," *Large Scale Systems*, 9, 2 (October 1985), 129-139. Presented at TIMS/ORSA, Boston, MA, April 1985.
7. Aronson, J.E., "The Multiperiod Assignment Problem: A Multicommodity Network Flow Model and Specialized Branch and Bound Algorithm," *European Journal of Operational Research*, 23, 3 (1986), 367-381. Presented at ORSA/TIMS, Orlando, FL, November 1983.
8. Aronson, J.E. and B. David Chen, "A Forward Network Simplex Algorithm for Solving Multiperiod Network Flow Problems," *Naval Research Logistics Quarterly*, 33, 3 (1986), 445-467. Presented at XI International Symposium on Mathematical Programming, Bonn, West Germany, August 1982.
9. Aronson, J.E., "A Natural Starting Strategy for Aronson's Heuristic 1 for Solving the Deterministic, Single Operator, Multiple Machine, Multiple Run Cyclic Scheduling Problem," *Journal of Operations Management*, 7, 1 & 2

(October 1987), 87-90.

10. Nagurney, Anna and J.E. Aronson, "A General Dynamic Spatial Price Equilibrium Model: Formulation, Solution and Computational Results," *Journal of Computational and Applied Mathematics*, 22 (1988), 339-352. Presented at the European Advanced Summer Institute, University of Umea, Umea, Sweden, June 1986. Presented at ORSA/TIMS, Miami, FL, October 1986.
11. Aronson J.E., B. David Chen and Rotimi Aderohunmu, "FORNETR - Forward Network Flow Program," *European Journal of Operational Research*, 38, 1 (January 5, 1989), 119-120 (invited).
12. Aronson, J.E. and B. David Chen, "A Primary / Secondary Memory Implementation of a Forward Network Simplex Algorithm for Multiperiod Network Flow Problems," *Computers & Operations Research*, 16, 4 (1989), 379-391. Presented at TIMS/ORSA, Los Angeles, CA, April 1986 (invited).
13. Nagurney, Anna and J.E. Aronson, "A General Dynamic Spatial Price Network Equilibrium Model with Gains and Losses," *Networks*, 19 (1989), 751-769. Presented at TIMS/ORSA, Las Vegas, NV, May 1990 (invited).
14. Aronson, J.E. and Gary Klein, "A Clustering Algorithm for Computer- Assisted Process Organization," *Decision Sciences*, 20, 4 (Fall 1989), 730-745. Presented at the Department of Management Sciences and Information Technology Seminar, October 1987. Presented at ORSA/TIMS, St. Louis, October 1987.
15. Aronson, J.E., "A Survey of Dynamic Network Flows," *Annals of Operations Research* (B. Shetty, ed.), J.C. Baltzer AG, Basel, Switzerland, 20 (1989), 1-66. Presented at the 12th International Symposium on Mathematical Programming, Cambridge, MA, August 1985.
16. Klein, Gary and J.E. Aronson, "Optimal Clustering: A Model and Method," *Naval Research Logistics*, 38, 1 (1991), 1-15. Presented at ORSA/TIMS, Miami, FL, October 1986.
17. Aronson, J.E. and B. David Chen, "A Computational Study of Empirical Decision Horizons in Infinite Horizon Multiperiod Network Flow Problems," *IIE Transactions*, 25, 1 (January 1993), 73-76. Presented at ORSA/TIMS, San Francisco, CA, May 1984 (invited).

18. Aderohunmu, Rotimi S. and J.E. Aronson, "The Solution of Multiperiod Network Flow Models with Bundle Constraints by Aggregation," *Management Science*, 39, 1 (January 1993), 54-71. Presented at ORSA/TIMS, San Francisco, CA, May 1984. Presented at TIMS/ORSA, New Orleans, LA, May 1987.
19. Nemati, Hamid R. and J.E. Aronson, "A Successive Relaxation Tabu Search Method for Solving Network Flow Problems," *Electronic Journal of ITORMS* (Winter-Spring 1995-1996).
20. Watson, Hugh J., J.E. Aronson, R. H. Hamilton, Lakshmi S. Iyer, Murli Nagasundaram, Hamid R. Nemati and James Suleiman, "Assessing EIS Benefits: A Survey of Current Practices," *Journal of Information Technology Management*, 7, 1&2 (1996), 23-30.
21. Gupta, Babita and J.E. Aronson, "A Computational Study of Distributed Processing Environments with a Parallel Multiperiod Assignment Method: A Dedicated Machine versus a Workstation Cluster," *Journal of Computing and Information Technology*, 5, 2 (June 1997), 103-113.
22. Ainscough, Thomas L., J.E. Aronson and Thomas M. Seiler and "Neural Network Applications in Business," *The Journal of Applied Management and Entrepreneurship*, 3, 2 (June 1997), 118-136.
23. Dennis, Alan R., Joseph S. Valacich, Traci Carte, Monica Garfield, Barbara Haley and J.E. Aronson, "The Effectiveness of Multiple Dialogues in Electronic Brainstorms," *Information Systems Research*, 8, 2 (June 1997), 203-211.
24. Reddy, Srinivas K., J.E. Aronson and Antonie Stam, "SPOT: Scheduling Programs Optimally for Television," *Management Science*, 44, 1 (January 1998), 83-102. Presented at the 1991 TIMS Marketing Science Conference, Wilmington, DE, March 1991. Presented at the Department of Marketing Seminar Series, UGA, April 1991 (invited). Presented at the Andersen Graduate School of Management, UCLA, July 1991 (invited). Presented at the Catholic University of Leuven, Belgium, Fall 1992. Presented at the International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria, June 1995.
25. Stam, Antonie, Kazimierz A. Salewicz and J.E. Aronson, "An Interactive Reservoir Management System For Lake Kariba," *European Journal of Operational Research*, 107, 1 (1998), 119-136.
26. Sun, Minghe, J.E. Aronson, Patrick G. McKeown and Dennis Drinka, "A Tabu Search Procedure for the Fixed Charge Transportation Problem."

European Journal of Operational Research, 106, 2-3 (1998), 441-456 (invited). Presented at INFORMS, New Orleans, LA, October 1995 (invited).

27. Ainscough, Thomas L. and J.E. Aronson, "A Neural Network Approach for the Analysis of Scanner Data," *Journal of Retailing and Consumer Services*, 6 (1999), 205-217. Presented at the INFORMS Marketing Science Conference, Sydney, Australia, July 1995.
28. Swanson, Bruce D., Elaine Ralls and J.E. Aronson, "The Challenge of Information Systems Planning for Outcomes Systems in Managed Care," *Journal of Rehabilitation Outcomes Measurement*, 3, 1 (February 1999), 20-31.
29. Dennis, Alan R., J.E. Aronson, William G. Heninger and Edward D. Walker II, "Structuring Time and Task Decomposition in Electronic Brainstorming," *Management Information Systems Quarterly*, 23, 1 (March 1999), 95-110.
30. Iyer, Lakshmi S. and J.E. Aronson, "A Parallel Clustering Algorithm," *Annals of Operations Research*, 90 (1999), 65-86.
31. Geigle, David S. and J.E. Aronson, "An Artificial Neural Network Approach to the Valuation of Options and Forecasting of Volatility," *Journal of Computational Intelligence in Finance*, 7, 6 (November / December 1999).
32. Gupta, Babita, Lakshmi S. Iyer and J.E. Aronson, "Knowledge Management: Practices and Challenges," *Industrial Management and Data Systems*, 100, 1 & 2 (2000), 17-21 (invited).
33. Aronson, J.E., Robert M. Myers and Robert B. Wharton, "Time Pressure Impacts on Electronic Brainstorming in a Group Support System Environment," *Informatica*, 24, 2 (June 2000), 149-158 (invited).
34. Gupta, Babita, Lakshmi S. Iyer and J.E. Aronson, "A Study of Knowledge Management Practices Using Grounded Theory Approach," *Journal of Scientific and Industrial Research*, 59, 8-9 (August-September, 2000), 668-672 (invited).
35. McCarthy, Richard V. and J.E. Aronson, "Activating Consumer Response: A Model for Web Site Design Strategy," *Issues in Information Systems: The 21st Century Challenges to Information Technology*, Volume I, International Association for Computer Information Systems, Stillwater, OK, 2000 (invited).
36. McCarthy, Richard and J.E. Aronson, "Activating Consumer Response: A Model for Web Site Design Strategy," *Journal of Computer Information*

Systems, 41, 2 (Winter 2000-2001), 2-8 (invited).

37. McCarthy, Richard V. and J.E. Aronson, "Strategic Implementation and Usage of Knowledge Management," *Issues in Information Systems: The 21st Century Challenges to Information Technology*, Volume II, International Association for Computer Information Systems, Stillwater, OK, 2001 (invited).
38. McCarthy, Richard V. and J.E. Aronson, "Analyzing the Balance between Consumers, Business and Government: the Emergent Internet Privacy Legal Framework" *Issues in Information Systems: The 21st Century Challenges to Information Technology*, Volume II, International Association for Computer Information Systems, Stillwater, OK, 2001 (invited).
39. McCarthy, Richard V. and J.E. Aronson, "Utilizing The Sayre Model to Analyze Internet Privacy," *Journal of International Technology and Information Management*, 11, 1, Spring 2002, 43-55.
40. McCarthy, Richard V. and J.E. Aronson, "Towards a Structured Methodology for E-Business Applications Development: Applying the Zachman Framework to E-Business," *Issues in Information Systems*, Vol. III October 2002.
41. Ioimo, Ralph E. and J.E. Aronson, "The Benefits of Police Field Mobile Computing Realised by Non-patrol Sections of a Police Department," *International Journal of Police Science & Management*, 5, 3, Autumn 2003, 195-206.
42. Ioimo, Ralph E. and J.E. Aronson, "Police Field Mobile Computing: Applying the Theory of Task-Technology Fit," *Police Quarterly*, 7, 4 (2004), 403-428.
43. McCarthy, Richard V., J.E. Aronson, and Robert J. Petrusch, "Building Relationships that Last: Integrating Public Relations into Web Design," (Keynote Paper) *Journal of International Technology and Information Management*, 13, 1 (2004), 1-20.
44. Delmonte, Anthony J. and J.E. Aronson, "The Relationship Between Social Interaction And Knowledge Management System Success," *Journal of Knowledge Management Practice*, 5 (August 2004).
45. Grossman, Martin, Richard V. McCarthy and J.E. Aronson, "E-Commerce Adoption in the Insurance Industry," *Issues in Information Systems (IIS)*, V (2004).

46. McCarthy, Richard V., J.E. Aronson, and Anthony J. Delmonte, "Offshoring IT Support: An Analysis of Risks and Consequences," *Fortune Journal of International Management*, 1, 1 (October 2004-March 2005), 1-18.
47. Grossman, Martin, Richard V. McCarthy and J.E. Aronson, "Does UML Make the Grade? Insights from the Software Development Community," *Information & Software Technology*, 47, 6 (April 15, 2005), 383-397 (a *ScienceDirect TOP25 Article*).
48. McCarthy, Richard V., Leila A. Halawi and J.E. Aronson, "Information Technology Ethics: A Research Framework," *Issues in Information Systems: The 21st Century Challenges to Information Technology*, VI, 2 (2005), 64-69.
49. Halawi, Leila A., J.E. Aronson and Richard V. McCarthy, "Resource-Based View of Knowledge Management for Competitive Advantage," *Electronic Journal of Knowledge Management (EJKM)*, 3, 2 (2005), 75-86.
50. Halawi, Leila A., Richard V. McCarthy, and J.E. Aronson, "Knowledge Management and the Competitive Strategy of the Firm," *The Organizational Learning Journal*, 13, 4 (Winter 2006), 384-397.
51. Halawi, Leila, J.E. Aronson, and Richard V. McCarthy, "An Empirical Investigation of Knowledge Management Systems' Success," *Journal of Computer Information Systems*, 48, 2, (2008), 121-135.
52. Williams, Michael M., Alan R. Dennis, Antonie Stam, and J.E. Aronson, "The Impact of DSS Use and Information Load on Errors and Decision Quality," *European Journal of Operational Research*, 176 (2007), 468-481.
53. Grossman, Martin, Richard V. McCarthy, and J.E. Aronson, "E-Insurance Adoption: Technological Challenges Facing the Insurance Industry in the US and India," in G. Radha Krishna (ed.), *Marketing of Insurance Services in India*, The Icfai University Press, Hyderabad, India, 2008 (invited).
54. Valier, F.M., R.V. McCarthy, and J.E. Aronson, "A Primary Study of Attributes of Innovations during the Prediffusion Stage," *Journal of International Technology and Information Management*, 17, 3 (2008), Article 4, 218-233.
55. Wang, H., M. Greiner, and J.E. Aronson, "People-to-People Lending: The Emerging E-Commerce Transformation of a Financial Market," *Lecture Notes in Business Information Processing*, 36 (2009), 182-195.
55. Ariail, Donald L., Janine E. Aronson, Richard Aukerman and Amine Khayati, "Support for the Inclusion of Personal Value Preferences in Decision Support

Systems,” *Academy of Information & Management Sciences Journal*, 18, 1, 123 (published October 5, 2015, accepted 2014).

56. Mimura, Yoko, Kim Love-Myers, Janine Elyse Aronson, “Relationship between Female Illness and Savings: Evidence from Japanese Women,” *International Journal of Business and Finance Research (IJBFR)*, 9, 4, 2015 (accepted November 9, 2014).

E. Non-Refereed Journal Articles:

Book Review

1. Aronson, J.E. and Gary Klein: H. Charles Romesburg, 1984, *Cluster Analysis for Researchers*, Lifetime Learning Publications, Belmont, CA, *INTERFACES*, 18, 2, 119-120 (March-April 1988).

Articles

2. Routman, Brent E. and J.E. Aronson, "2002: The Legal Job Search," *National Association for Law Placement Annual Bulletin* (May 23, 1995), (invited).
3. Aronson, J.E., "Working on the Doctoral Dissertation," *Decision Line* 32, 5, (September/October 2001), (invited).
4. Aronson, J.E., “Training the Next Generations,” *About Legacy Coding*, The Progenic Corporation (www.aboutlegacycoding.com) (invited), (May 9, 2002).

Summary of F. Proceedings (Refereed) and G. Papers and Presentations:

Convention/Proceedings	Number of Invited Papers/ Presentations	Total Number of Papers/ Presentations
Hawaii International Conference on Systems Sciences Proceedings (refereed)		1
Association for Information Systems (AMCIS) Proceedings (refereed)	1	18
International Association of Computer Information Systems Conference (IACIS) Proceedings (refereed)		5
Business Information Systems	1	1
Decision Sciences National and International Conferences Proceedings (refereed)	4	15
Other Meeting Proceedings (refereed)	12	16
INFORMS (TIMS) International and the Mathematical Programming Society International Meetings (refereed)	5	11
INFORMS (TIMS) Marketing Science Conference		2
INFORMS, ORSA/TIMS and TIMS/ORSA National Meetings	37	65
Specialty Workshops/Conferences	16	24
Presentations at universities and research institutes (seminars, workshops, etc.)	12	12
Discussant at Decision Science National Meetings		4
TOTAL	84	181

The first thirty-eight papers appear in refereed, published proceedings (listed below). Twelve additional presentation abstracts were refereed. Thirty-two of the papers have a published counterpart. Detailed information is available upon request.

F. **Proceedings (Refereed):**

1. Aronson, J.E., Julius S. Aronofsky and Paul Gray, "An Exploratory Experiment in Group Decision Support Systems Using the SMU Decision Room," *Proceedings of the 1987 Annual Meeting of the Decision Sciences Institute in Boston*, Decision Sciences Institute, Atlanta, GA, November 23-25, 1987.
2. Aronson, J.E., "Networks Tutorial," *Proceedings of the 1988 Annual Meeting of the Decision Sciences Institute in Las Vegas*, Decision Sciences Institute, Atlanta, GA, November 21-23, 1988 (invited).
3. Aronson, J.E., "Networks Tutorial," *Proceedings of the 1989 Annual Meeting of the Decision Sciences Institute in New Orleans*, Decision Sciences Institute, Atlanta, GA, November 20-22, 1989.
4. Higbie, Jon A. Jr. and J.E. Aronson, "Parallel Processing: Architectures, Algorithms and the Management Sciences," *Proceedings of the 1990 Annual Meeting of the Decision Sciences Institute in San Diego, CA*, Decision Sciences Institute, Atlanta, GA, November 1990 (invited).
*Presented also at Louisiana Tech University (November 1990) (invited).
5. Kang, Moonsig and J.E. Aronson, "A Pivot And Probe Algorithm (PAPA) for Solving NETWORK Flow Problems," *Proceedings of the 1993 International Meeting of the Decision Sciences Institute in Seoul, Korea*, Decision Sciences Institute, Atlanta, GA, June 1993.
6. "Panel Discussion on Parallel Optimization Activities at The University of Georgia," *Proceedings of the 1993 Annual Meeting of the Decision Sciences Institute in Washington, DC*, Decision Sciences Institute, Atlanta, GA, November 1993 (invited).
7. Seiler, Thomas M. and J.E. Aronson, "Using Interest Rate Parity in Simulated Artificial Neural Networks to Forecast the Movement of the Yen with Respect to the U.S. Dollar," *Proceedings of the Academy of International Business South Pacific Regional Meeting*, Perth, Australia, June 1995.
8. Seiler, Thomas M. and J.E. Aronson, "An Investigation into the Use of Simulated Artificial Neural Networks for Forecasting the Movement of Foreign Currency Exchange," *Proceedings of the Academy of International Business - Southeast USA Region Meeting*, Orlando, FL, November 1995 (only 12 papers accepted for the Proceedings).
9. Klein, Gary and J.E. Aronson, "Fuzzy Model Management: A Trial Balloon,"

Proceedings of the America's Conference of the Association for Information Systems Inaugural National Meeting, Pittsburgh, PA, August 1995.

*Presented also at the International Institute for Applied Systems Analysis (IIASA) Workshop on Methods for Structuring and Supporting Decision Processes, Laxenburg, Austria, September 1995 (invited).

10. Aronson, J.E. and Lakshmi S. Iyer, "Grouping EIS Benefits: An Optimal Clustering Approach," *Proceedings of the America's Conference of the Association for Information Systems Inaugural National Meeting*, Pittsburgh, PA, August 1995 (short version).
*Presented also at the International Institute for Applied Systems Analysis (IIASA) Workshop on Advances in Methodology and Software for Decision Support Systems, Laxenburg, Austria, September 1995 (invited).
11. Iyer, Lakshmi S. and J.E. Aronson, "Grouping EIS Benefits," *GRITS Proceedings*, Georgia Researchers in Information Technology Systems (GRITS) Conference, Georgia College, Milledgeville, GA, February 29 - March 1, 1996.
12. Gupta, Babita and J.E. Aronson, "A Computational Study of Distributed Processing Environments with a Parallel Multiperiod Assignment Method: A Dedicated Machine versus a Workstation Cluster," *Proceedings of the 1995 Annual Meeting of the Decision Sciences Institute in Boston, MA*, Decision Sciences Institute, Atlanta, GA, November 1995 (short version).
13. Sun, Minghe, Dennis Drinka and J.E. Aronson, "Implementation Data Structures of a Tabu Search Heuristic Procedure for Solving the Fixed Charge Transportation Problem," *Proceedings of the 1995 Annual Meeting of the Decision Sciences Institute in Boston, MA*, Decision Sciences Institute, Atlanta, GA, November 1995.
14. Dennis, Alan, J.E. Aronson, William G. Heninger and Edward Walker II, "Task and Time Decomposition in Electronic Brainstorming," *Proceedings of HICSS-29, Hawaii International Conference on Systems Sciences*, January 1996, Maui, HI.
15. Iyer, Lakshmi S. and J.E. Aronson, "A Parallel Clustering Algorithm," *Proceedings of the Parallel Optimization Colloquium, POC-96, Versailles, France*, March 1996 (invited).
16. Aronson, J.E., Alan R. Dennis, Kelly M. Hilmer and Antonie Stam, "Analytic Hierarchy Process in Group Information Exchange and Decision Making: Much Ado about Nothing," *Proceedings of the 3rd Annual Association for Information Systems America's Conference*, Indianapolis, IN, August 1997.

17. Gupta, Babita, Lakshmi S. Iyer and J.E. Aronson, "Knowledge Management: A Survey of Current Practices," *Proceedings of the 1998 Annual Meeting of the Decision Sciences Institute in Las Vegas, NV*, Decision Sciences Institute, Atlanta, GA, November 1998.
18. Myers, Robert M., J.E. Aronson and Robert B. Wharton, "The Impact of Time Pressure on Idea Generation," *Proceedings of the Business Information Systems '99 Meeting*, Poznan, Poland, April 1999 (invited).
19. Gupta, Babita, Lakshmi S. Iyer and J.E. Aronson, "An Exploration of Knowledge Management Techniques," *Proceedings of the 1999 Americas Conference on Information Systems*, Association for Information Systems, Milwaukee, WI, August 1999.
20. Gupta, Babita, Lakshmi S. Iyer and J.E. Aronson, "Measurement and Management of Knowledge Assets in Organizations," *International Workshop on Intangibles and Competition/Co-operation Strategy: Measurement and Management Issues*, New Delhi, India, December 29-31, 1999.
21. McCarthy, Richard and J.E. Aronson, "Competing in the Virtual World: E-Commerce Factors that Affect the Property-Casualty Insurance Industry," *Proceedings of the America's Conference on Information Systems (AMCIS 2000)*, Long Beach, CA, August 4-6, 2000.
22. McCarthy, Richard V. and J.E. Aronson, "Activating Consumer Response: A Model for Web Site Design Strategy," *Proceedings of The International Association for Computer Information Systems International Meeting (IACIS 2000)*, Las Vegas, NV, October 12-14, 2000, *Best Research Paper Award*.
23. Gupta, Babita, Lakshmi S. Iyer and J.E. Aronson, "Knowledge Management Using a Grounded Theory Approach: Developing a Richer Understanding of Current Practices," *Proceedings of the 2000 Annual Meeting of the Decision Sciences Institute in Orlando, FL*, Decision Sciences Institute, Atlanta, GA, November 2000.
24. Swanson, Bruce D. and J.E. Aronson, "Organizational Culture: Impact on Knowledge Acquisition Strategies for Expert Systems in Customer Support," *Proceedings of BITWorld 2001*, American University in Cairo, Cairo, Egypt, June 4-6, 2001 (invited).
25. Banna, Hossam and J.E. Aronson, "The Relevance of Six Sigma to Total Quality Management," *Proceedings of the 36th Annual International Logistics Symposium of SOLE: The International Society of Logistics*,

Orlando, FL, August 14-16, 2001 (invited).

26. Swanson, Bruce D. and J.E. Aronson, "Elements of End User Involvement: Relevance for Automated Help Desk Systems in Customer Support," *Proceedings of the 36th Annual International Logistics Symposium of SOLE: The International Society of Logistics*, Orlando, FL, August 14-16, 2001 (invited).
27. Aronson, J.E. and Bruce D. Swanson, "Making the Supply Chain Work for You in the Electronic Commerce Age," Workshop in *Proceedings of the 36th Annual International Logistics Symposium of SOLE: The International Society of Logistics*, Orlando, FL, August 14-16, 2001 (invited).
28. McCarthy, Richard V., Kader Mazouz and J.E. Aronson, "Measuring the Validity of Task-Technology Fit for Knowledge Management Systems," *Proceedings of the America's Conference on Information Systems (AMCIS 2001)*, Boston, MA, August 3-5, 2001.
29. McCarthy, Richard V., J.E. Aronson, and Robert Petrausch, "Enhancing the Consumer Web Site Design Model through Integrated Public Relations Strategy," *Proceedings of the America's Conference on Information Systems (AMCIS 2001)*, Boston, MA, August 3-5, 2001.
30. McCarthy, Richard V. and J.E. Aronson, "Analyzing the Balance between Consumers, Business and Government: The Emergent Internet Privacy Legal Framework," *Proceedings of the International Association of Computer Information Systems Conference (IACIS 2001)*, Vancouver, BC, October 4-6, 2001.
31. McCarthy, Richard V. and J.E. Aronson, "Strategic Implementation and Usage of Knowledge Management", *Proceedings of the International Association of Computer Information Systems Conference (IACIS 2001)*, Vancouver, BC, October 4-6, 2001.
32. McCarthy, Richard V., George Claffey, and J.E. Aronson, "Analyzing the Factors that Affect Intention to Enter a Post Baccalaureate Business Education Program," *Proceedings of the International Conference on Informatics Education & Research (ICIER 2001)*, New Orleans, LA, December 14-16, 2001.
33. McCarthy, Richard V. and J.E. Aronson, "Examining the Differences in Knowledge Management Systems Between the Public and Private Sector," *Proceedings of the ISOneWorld Conference*, Las Vegas, NV, April 4-5, 2002.

34. Aronson, J.E. and Tara J. Shawver, "A Neural Network Approach to Accurate Estimates of the Financial Condition of a Target Bank for Merger and/or Acquisition," *First Annual University of Georgia Workshop on Practical Applications of Artificial Intelligence (PAIW 2002)*, The University of Georgia, Athens, GA, April 17, 2002 (invited).
35. McCarthy, Richard V., J.E. Aronson, and George Claffey, "Task-Technology Fit in Data Warehousing Environments: Analyzing the Factors that Affect Utilization," *Proceedings of the America's Conference on Information Systems (AMCIS 2002)*, Dallas, TX, August 2002.
36. Hinds, Robert S. and J.E. Aronson, "Developing the Requisite Organizational, Attitudinal, and Behavioral Conditions for Effective Knowledge Management: A Review of Current Research," *Proceedings of the America's Conference on Information Systems (AMCIS 2002)*, Dallas, TX, August 2002.
37. Shawver, Tara J. and J.E. Aronson, "Accounting For Merger Premiums: A Neural Network Approach," *Proceedings of the Eleventh Annual Research Workshop on Artificial Intelligence and Emerging Technologies in Accounting, Auditing and Tax*, National American Accounting Association Meeting, San Antonio, TX, August 13, 2002.
38. Stam, Antonie, J.E. Aronson, and Alan R. Dennis, "AHP in Anomalies in Decision Making," Euro/INFORMS Joint International Meeting, Istanbul, Turkey, July 6-10, 2003 (invited).
39. Martin Grossman, Richard V. McCarthy and J.E. Aronson, "Factors Influencing Unified Modeling Language (UML) Usage in the Global Software Development Community," Fourth Annual Global Information Technology Management (GITM) World Conference, Calgary, Alberta, Canada, June 8-10, 2003.
40. Shawver, Tara J. and J.E. Aronson, "A Neural Network Approach to Determine Accurate Bank Merger Premiums," *Proceedings of the Financial Management Association International Conference*, Dublin, Ireland, June 3-7, 2003.
41. Aronson, J.E., "Knowledge Based Systems Tutorial," *Second Annual University of Georgia Workshop on Practical Applications of Artificial Intelligence (PAIW 2003)*, The University of Georgia, Athens, GA, April 25, 2003 (invited).
42. Cane, Sheila A., J.E. Aronson and Richard V. McCarthy, "War Games: Evaluating Interactive Simulation Software for the Battlefield and the Board

Room," *Proceedings of the America's Conference of the Association for Information Systems National Meeting*, New York, NY, August 2004.

43. Grossman, Martin, Richard V. McCarthy and J.E. Aronson, "The Unified Modeling Language: An Inquiry into Current Practices and User Perceptions," *Proceedings of the America's Conference of the Association for Information Systems National Meeting*, New York, NY, August 2004.
44. McCarthy, Richard V. and J.E. Aronson "Knowledge Management at General Electric: A Technology Transfer Case Study," *Proceedings of the America's Conference of the Association for Information Systems National Meeting*, New York, NY, August 2004.
45. Sietins, Peter M. and J.E. Aronson, "Business Intelligence and User Performance in Medicine," *Proceedings of the America's Conference of the Association for Information Systems National Meeting*, New York, NY, August 5-8, 2004.
46. Valier, Franklin M., Richard V. McCarthy, J.E. Aronson, Hugh O'Neill, "The Province of Diffusion of Innovations: Usable Social Theory for Information Systems Research" (Best Paper Nominee), *Proceedings of the America's Conference of the Association for Information Systems National Meeting*, New York, NY, August 2004.
47. Halawi, Leila A., J.E. Aronson, Richard V. McCarthy, "A Resource Based Approach to Knowledge Management Strategy," *Proceedings of the 5th European Conference on Knowledge Management (ECKM 2004)*, Conservatoire Nationale des Arts et Metiers (CNAM), Paris, France, September 30 – October 1, 2004.
48. Grossman, Martin, Richard V. McCarthy and J.E. Aronson, "E-Commerce Adoption in the Insurance Industry," *Proceedings of the International Meeting of the International Association for Computer Information Systems (IACIS)*, Cancun, Mexico, October 2004.
49. Halawi, Leila A., J.E. Aronson, Richard V. McCarthy, "Knowledge Management and Sustained Competitive Advantage: A Resource-Based View Approach," *Proceedings of the International Conference on Intellectual Capital, Knowledge Management and Organisational Learning (ICIKM 2004)*, University of Toronto, Toronto, Ontario, Canada, October 29 – 30, 2004.
50. Halawi, Leila A., J.E. Aronson, Richard V. McCarthy, "Evaluating Knowledge Management Systems' Success: An Empirical Validation Utilizing the DeLone and McLean's IS Success Model," *Proceedings of the*

2004 Annual Meeting of the Decision Sciences Institute in Boston, Decision Sciences Institute, Atlanta, GA, November 20-23, 2004.

51. Wang, Hui and J.E. Aronson (presenter), "Accurate Beer Demand Forecasting via Artificial Neural Networks," Presentation: PAIW 2004: 3rd Annual University of Georgia Practical Artificial Intelligence Workshop, Athens, GA, April 16, 2004 (invited).
52. Grossman, Martin, Richard V. McCarthy and J.E. Aronson, "Knowledge Management Assessment: How Does It Measure Up?" *International Association for Computer Information Systems (IACIS) Pacific Conference*, Tapei, Taiwan, May 20-22, 2005.
53. Amberntson, Carolynn A. and J.E. Aronson, "To Substitute or Not To Substitute (and When!). That is the Question for a Multi-criteria Approach to Vendor Parts Obsolescence in Long-lived Manufactured Products," Proceedings of the *Decision Sciences Institute International Conference*, Barcelona, Spain, July 3-6, 2005.
54. Beckett, John and J.E. Aronson, "Diffusion and System Change – A Case Study of Innovations in a Course Management System," *Proceedings of the America's Conference on Information Systems (AMCIS 2005)*, Omaha, NE, August 11-14, 2005.
55. McCarthy, Richard V., Leila A. Halawi and J.E. Aronson, "Information Technology Ethics: A Research Framework," *International Association for Computer Information Systems (IACIS 2005) Fall Conference*, Atlanta, GA, October 2005.
56. Halawi, Leila A., J.E. Aronson, and Richard V. McCarthy, "Data Mining: An Overview of the Concept & Benefits-A Primer," *Knowledge Management: Nurturing Culture, Innovation and Technology: Proceedings of the 2nd International Conference on Knowledge Management (ICKM 2005)*, Charlotte, NC, October 27-28, 2005.
57. Terry-Guy, Kathleen and J.E. Aronson "What Makes Storytelling Work? Abstracting Knowledge from Stories and Formalizing Them into Best Practices," *Knowledge Management: Nurturing Culture, Innovation and Technology: Proceedings of the 2nd International Conference on Knowledge Management (ICKM 2005)*, Charlotte, NC, October 27-28, 2005.
58. Halawi, Leila A., J.E. Aronson, Richard V. McCarthy, "The Relationship Between Knowledge Management and Sustained Competitive Advantage: An Empirical Investigation," *Proceedings of the 2005 Annual Meeting of the Decision Sciences Institute in San Francisco*, Decision Sciences Institute,

Atlanta, GA, November 19-22, 2005.

59. Halawi, Leila A., Richard V. McCarthy, and J.E. Aronson. "An Empirical Attempt to Assess Knowledge Management System Success Based on DeLone and McLean Model," *Proceedings of the Applied Business Research Conference*, Orlando, FL, January 2-6, 2006.
60. Simon, Helen K., Pan G. Yatrakis, and J.E. Aronson, "Can Artificial Intelligence Be More Rational Than Man?" *Proceedings of the Academy of Economics and Finance 33rd Annual Meeting*, Houston, TX, February 8-11, 2006.
61. Wang, Hui and J.E. Aronson, "Enhancing Knowledge Transfer through Nurturing Cognitive Flexibility," *Proceedings of the 2006 Americas Conference on Information Systems*, Association for Information Systems, Acapulco, Mexico, August 4-6. 2006.
62. Ujjwal, Kumar, and J.E. Aronson, "Genetic Algorithm-Based Bargaining Agent for Implementing Dynamic Pricing on the Internet," *Proceedings of the First IEEE Symposium on Foundations of Computational Intelligence (FOCI'07)*, Honolulu, Hawaii, April 1-5, 2007.
63. Ledbetter, Mary Layfield and J.E. Aronson, "An Empirical Study of the Training Dimension of Task-Technology Fit and the Performance Impact of Customer Relationship Management Systems," (2007 Winter) *Global Conference on Business and Finance (GCBF) Proceedings*, South Padre Island, TX, The Institute for Business and Finance Research, Vol. 2, No. 1, January 3-6, 2007.
64. Halawi, Leila A., Silva Karkoulian, and J.E. Aronson, "Knowledge Management in Small- to Medium-Sized Lebanese Enterprises: An Exploratory Investigation," *Proceedings of the ECKM 2007: The 8th European Conference on Knowledge Management*, Barcelona, Spain, September 2007.
65. Wang, Hui, and J.E. Aronson, "Improve Knowledge Transfer Through Flexible Presentations," *Proceedings of the 2007 Annual Meeting of the Decision Sciences Institute in Scottsdale, AZ*, Decision Sciences Institute, Atlanta, GA, November 2007.
66. Watson, R., J. Aronson, B. Donnellan, and P. Desautels, "Energy Plus Information < Energy," Panel Discussion, *Proceedings of the 2009 Americas Conference on Information Systems*, Association for Information Systems, San Francisco, CA, August 6-9, 2009 (invited).

67. Wang, Hui, Martina Greiner, and J.E. Aronson, "People-to-People Lending: The Emerging e-Commerce Transformation of a Financial Market," *Proceedings of the 2009 Americas Conference on Information Systems*, Association for Information Systems, San Francisco, CA, August 6-9, 2009 (invited).
68. Aronson, J.E., "Moving Simulation into Mainstream Business: Strategies," *Industrial Simulation Conference (ISC'2008) Proceedings*, Universite de Lyon I, Lyon, France, June 2008 (Keynote Speech).
69. Aronson, Janine Elyse and Kumar Ujjwal, "Cyber Haggler: Intelligent Web-based Bargaining by Genetic Algorithm Agents," *Proceedings of the 2012 National Meeting of the Decision Sciences Institute in Boston*, Decision Sciences Institute, Atlanta, GA, November 17-20, 2011.
70. Mimura, Yoko, Janine Elyse Aronson, Noriyuki Nakano and Kim Love-Myers, "Unexpected Life Events and Financial Savings among Japanese Women," *Proceedings of the American Council on Consumer Interests Annual Conference*, Portland, OR, April 10-12, 2013 (Accepted, January 10, 2013).
71. Stam, A., A.R. Dennis, J.E. Aronson, M.L. Williams, "The Effect of Information Load on Decision Error in DSS," *Proceedings of the 2015 International Conference on Management Engineering and Computer Applications (MECA2015)*, Phuket, Thailand, (January 16-17, 2015).
72. Terry, K., and J.E. Aronson, "Improving Success of Students through Case Studies," *Leading the Way: Pathways to Success*, Annual WTCC Faculty Professional Development Conference, Wake Tech Community College, Raleigh, NC (October 13, 2016).

G. Papers and Presentations:

1. "The Impact of Computers on the Graphic Arts Industry" (with A. Lavi *et al.*), GAMIS, Pittsburgh, PA (September 1975).
2. Quick, R. Frank, Jr. and J.E. Aronson, "Power-Line Carrier Communications for Distribution Feeder Networks," EPRI and ERDA, Washington, DC (September 1976).
3. Aronson, J.E., "The Forward Simplex Method: Computational Results." Presented at TIMS/ORSA, Washington, DC, May 1980.
4. Gray, Paul, Julius S. Aronofsky, Gerald Kane, Thomas Perkins, and J.E.

- Aronson, "A Progress Report on Decision Room Research Activities at SMU." Presented at the National Computer Conference, Houston, TX, June 1982.
5. Aronson, J.E. and B. David Chen, "Forward Network Programming: Computational Results." Presented at ORSA/TIMS, San Diego, CA, October 1982.
 6. Aronson, J.E., "A Computational Study of a Forward Simplex Code with SMU-LP and MINOS on Staircase Linear Programs." Presented at ORSA/TIMS, Orlando, FL, November 1983.
 7. Aronson, J.E. and Julius S. Aronofsky, "A Decision Support System for the Optimization of Equipment Replacement Models." Presented at TIMS/ORSA, San Francisco, CA, May 1984.
 8. Aronson, J.E. and Julius S. Aronofsky, "Network Generating Models for Equipment Replacement with Changing Technology." Presented at ORSA/TIMS, Dallas, TX, November 1984 (invited).
 9. Aronson, J.E. and B. David Chen, "New Computational Results of Two Forward Network Simplex Codes for Solving Multiperiod Network Flow Problems." Presented at ORSA/TIMS, Dallas, TX, November 1984 (invited).
 10. Aronson, J.E., "A Network with Side Constraints Model for the Traveling Salesman Problem." Presented at the Graduate School of Industrial Administration, Carnegie-Mellon University, Pittsburgh, PA, April 1985 (invited).
 11. Aronson, J.E., Richard S. Barr, Richard V. Helgason, Jeff L. Kennington, Anthony Loh, Hossam Zaki, "The Projective Transformation Algorithm By Karmarkar: A Computational Experiment With Assignment Problems." Presented at ORSA/TIMS, Atlanta, GA, November 1985.
 12. Presented at the TIMS XXVII International Meeting, Gold Coast City, Queensland, Australia, July 1986.
 13. Aronson, J.E. and Rotimi S. Aderohunmu, "Computational Results of Problems, Applying Aggregation to Multiperiod Network Models for Production Planning." Presented at ORSA/TIMS, Atlanta, GA, November 1985 (invited).
 14. Elnidani, M. Asaad and J.E. Aronson, "A Branch and Bound Algorithm for Solving the Multiperiod Assignment Problem." Presented at TIMS/ORSA, Los Angeles, CA, April 1986 (invited).

15. Aronson, J.E. and B. David Chen, "Decision Horizon Results for an Infinite Horizon, Production Planning Network Model." Presented at TIMS/ORSA, Los Angeles, CA, April 1986 (invited).
16. Elnidani M. Asaad and J.E. Aronson, "Variations of the Multiperiod Assignment Problem for Personnel Planning." Presented at the TIMS XXVII International Meeting, Gold Coast City, Queensland, Australia, July 1986 (invited).
17. Aronson, J.E., Speaker and Panel Member: "A Forum Especially for Professionals in Higher Education," August 4-6, 1986, at the INFOMART, Dallas, TX (invited).
18. Elnidani, M. Asaad and J.E. Aronson, "Variations of the Multiperiod Assignment Problem for Personnel Planning." Presented at ORSA/TIMS, Miami, FL, October 1986.
19. Aronson, J.E. and Julius S. Aronofsky, "The Integration of Model Generation and Network Optimization in a Decision Support Environment." Presented at TIMS XXVI International, Copenhagen, Denmark, June 1984.
20. Aronson, J.E. and Gary Klein, "Model Extensions and a Computational Study of a 0-1 Approach for Clustering." Presented at ORSA/TIMS, St. Louis, MO, October 1987.
21. Aderohunmu, Rotimi S. and J.E. Aronson, "A Forward Network-Based Implementation of an Algorithm for Solving Multiperiod Network Problems (with Bundle Constraints by Aggregation)." Presented at TIMS/ORSA, Washington, DC, April 1988.
22. Klein, Gary and J.E. Aronson, "Computer Assisted Process Organization with Optimal Clustering." Presented at ORSA/TIMS, Denver, CO, October 1988.
23. Aronson, J.E., Discussion Leader: "Workshop on Decision Support Systems & Expert Systems Courses in Business: Curriculum & Teaching Issues." Presented at the National Meeting of the Decision Sciences Institute, Las Vegas, NV, November 1988 (invited).
24. Aronson, J.E., Presentation, Briefing and Demonstration for the Chinese (PRC) Water Resources Management Project Delegation at the Institute of Natural Resources, The University of Georgia, Athens, GA, January 1989 (invited).

25. Aronson, J.E. and Ralph E. Steuer, "An Interactive Procedure for Solving Multicriteria Network Flow Problems." Presented at TIMS/ORSA, Vancouver, British Columbia, Canada, May 1989.
26. Aronson, J.E., "An Updated Survey of Dynamic Network Flows. "Presented at TIMS/ORSA, Las Vegas, NV, May 1990 (invited).
27. Aronson, J.E., "Algorithmic Enhancements for Dynamic Network Models." Presented at TIMS/ORSA, Las Vegas, NV, May 1990 (invited).
28. Elnidani, M. Asaad and J.E. Aronson, "The Multicommodity, Multiperiod Assignment Problem II: Theoretical Results." Presented at ORSA/TIMS, Denver, CO, October 1988 (invited).
29. Aronson, J.E. and Gary Klein, "An Exact Algorithm for Variations of the Assembly Line Balancing Problem." IBM 1990 Supercomputing Competition. Presented at TIMS/ORSA, Washington, DC, April 1988.
30. Aronson, J. E. and Antonie Stam, Workshop Leader: Four Days of a Sixteen Day Workshop: "Macroeconomic Based Water Resources Planning / Management," Institute of Natural Resources, The University of Georgia, sponsored by the United Nations Development Program (U.N.D.P.) for the North China Water Management Project, Athens, GA, February 1991 (invited).
31. Aronson, J.E. and Frank Schmidt, "IDEA (Integrated Data Envelopment Analysis): A Prototype Decision Support System for Data Envelopment Analysis." Presented at TIMS/ORSA, Nashville, TN, May 1991.
32. Gupta, Babita, Jon A. Higbie, Jr., Antonie Stam and J.E. Aronson, "A Comparison of Neural Networks and Other Methods for Solving the Classification Problem." Presented at TIMS/ORSA, Nashville, TN, May 1991.
33. Aronson, J.E. and Antonie Stam, Workshop Leader: Two Week Workshop: "Macroeconomic Based Water Resources Planning / Management," Chinese Institute of Water Conservancy and Natural Resources, Beijing, Peoples Republic of China. Sponsored by the United Nations Development Program (U.N.D.P.) and the Institute of Water Conservancy and Natural Resources, for the North China Water Management Project, Beijing, Peoples Republic of China, October 1991 (invited).
34. Aronson, J.E. and Anuradha Shivpuri, "A Comparative Study of Parallel Shortest Path Implementations." Presented at TIMS/ORSA, Orlando, FL, April 1992 (invited).

35. Wang, Ping, Momiao Xiong, J.E. Aronson, Patrick G. McKeown, "Nonlinear Multivariate Time Series Forecasting Based on Neural Networks." Presented at TIMS/ORSA, Orlando, FL, April 1992.
36. Aronson, J.E., "Recent Developments in Multiperiod Assignment Problems." Presented at TIMS/ORSA, Orlando, FL, April 1992 (invited).
37. Higbie, Jon A. Jr. and J.E. Aronson, "A Status Report on Solving Multiperiod Network Flow Problems with a Parallel Computer." Presented at TIMS/ORSA, Orlando, FL, April 1992 (invited).
38. Nemati, Hamid R., J.E. Aronson and Antonie Stam, "Analysis of the Implementation of Different Policy Rules with a Multiobjective Planning System for the Operation of Lake Kariba." Presented at TIMS/ORSA, Orlando, FL, April 1992 (invited).
39. Aronson, J.E. and Jon A. Higbie, Jr., "A Parallel Forward Network Simplex Method for Solving Large-Scale Dynamic Network Flow Problems." Presented at EURO XII / TIMS XXXI Joint International Conference, Helsinki, Finland, June/July 1992.
40. Nemati, Hamid R., J.E. Aronson and Antonie Stam, "An Interactive Multiobjective Planning System for the Operation of Zambezi River Reservoirs." Presented at EURO XII / TIMS XXXI Joint International Conference, Helsinki, Finland, June/July 1992 (invited).
41. Sun, Minghe, J.E. Aronson and Patrick G. McKeown, "Solving the Fixed Charge Transportation Problem Using Tabu Search." Presented at ORSA/TIMS San Francisco, CA, November 1992.
42. Aronson, J.E., "Getting Started with PVM and Network Optimization under PVM." Presented at The University of Georgia Workshop on PVM, Department of Physics, The University of Georgia, Athens, GA, July 27, 1993 (invited).
43. Kang, Moonsig and J.E. Aronson, "A Parallel Virtual Machine (PVM) Pivot And Probe Algorithm (PAPA) Implementation for Solving Network Flow Problems." Presented at TIMS/ORSA Boston, MA, April 1994 (invited).
44. Silva, A. Pedro and J.E. Aronson, "A Parallel Forward Algorithm and Decision Horizon Procedure for the Production Smoothing Problem without Inventory." Presented at TIMS/ORSA Boston, MA, April 1994 (invited).
45. Gupta, Babita and J.E. Aronson, "A Parallel Algorithm for the Multiperiod

- Assignment Problem." Presented at TIMS/ORSA Boston, MA, April 1994 (invited).
46. Nemati, Hamid R. and J.E. Aronson, "A Parallel Tabu Search Method for Determining Candidate Arc Lists in Network Flow Optimization." Presented at TIMS/ORSA Boston, MA, April 1994 (invited).
 47. Sundaram (Iyer), Lakshmi, Jill Gray and J.E. Aronson, "A Parallel Shortest Path / Clustering Algorithm." Presented at TIMS/ORSA Boston, MA, April 1994 (invited).
 48. Higbie, Jon A. Jr. and J.E. Aronson, "Solution of Multiperiod Network Problems in a Distributed Processing Environment." Presented at TIMS/ORSA Boston, MA, April 1994 (invited).
 49. Aronson, J.E. and Jon A. Higbie, Jr., "A Parallel Forward Network Simplex Algorithm and Implementation." Presented at the 15th International Symposium on Mathematical Programming, Ann Arbor, MI, August 1994.
 50. Gupta, Babita and J.E. Aronson, "A Parallel Multiperiod Assignment Algorithm for the Distributed Processor Environment - SP/2." Presented at the Institute for Operations Research and the Management Sciences National Meeting (INFORMS, formerly TIMS/ORSA), Los Angeles, CA, April 1995 (invited).
 51. Higbie, Jon A. Jr. and J.E. Aronson, "A Parallel Forward Network Simplex Algorithm and Implementation - Computational Studies." Presented at INFORMS, Los Angeles, CA, April 1995 (invited).
 52. Kang, Moonsig and J.E. Aronson, "A Parallel Pivot and Probe Algorithm for Solving Network Flow Problems." Presented at INFORMS, Los Angeles, CA, April 1995 (invited).
 53. Nemati, Hamid R. and J.E. Aronson, "A Parallel Tabu Search Algorithm for Solving Network Flow Problems." Presented at INFORMS, Los Angeles, CA, April 1995 (invited).
 54. Higbie, Jon A., Jr. and J.E. Aronson, "Observations on Solving Multiperiod Network Flow Problems with a Parallel Forward Network Simplex Algorithm," Presented at INFORMS, New Orleans, LA, October 1995 (invited).
 55. Enseling, Oliver and J.E. Aronson, "Partitioning Network Flow Problems for Solution as Dynamic Networks." Presented at INFORMS, New Orleans, LA, October 1995 (invited).

56. Aronson, J.E. and Moonsig Kang, "Parallel Pivoting Strategies for Solving Pure Network Flow Problems." Presented at INFORMS, New Orleans, LA, October 1995 (invited).
57. Aronson, J.E. and Lakshmi S. Iyer, "A Parallel Tabu Search Heuristic Method for Solving the Maximum Diversity Problem." Presented at INFORMS, New Orleans, LA, October 1995 (invited).
58. Aronson, J.E. and Lakshmi S. Iyer, "A Parallel Optimal Clustering Algorithm." Presented at INFORMS, New Orleans, LA, October 1995 (invited).
59. Gupta, Babita and J.E. Aronson, "A Parallel Tabu Search Heuristic for Solving Multiperiod Assignment Problems in a Distributed Processor Environment." Presented at INFORMS, New Orleans, LA, October 1995 (invited).
60. Gupta, Babita and J.E. Aronson, "A Tabu Search Algorithm for Solving the Multiperiod Assignment Problem." Presented at INFORMS, New Orleans, LA, October 1995 (invited).
61. Nemati, Hamid R. and J.E. Aronson, "A Scaling Relaxation Method for Solving Network Flow Problems." Presented at INFORMS, New Orleans, LA, October 1995 (invited).
62. Kulkarni, Shailesh, David Rogers and J.E. Aronson, "An Optimal Clustering Model for Cellular Manufacturing." Presented at INFORMS, Washington, DC, April 1996 (invited).
63. Nemati, Hamid R. and J.E. Aronson, "STEEPNET: A Tabu Search-Based Specialization of the Steepest Edge Method for Solving Network Flow Problems." Presented at INFORMS, San Diego, CA, May 1997.
64. Aronson, J.E., "Dimension-Expanding Network Optimization Algorithms." Presented at INFORMS, San Diego, CA, May 1997 (invited).
65. Gupta, Babita, J.E. Aronson and Lakshmi S. Iyer, "A Parallel Pivot And Probe Algorithm for Network Flow Problems." Presented at INFORMS, San Diego, CA, May 1997.
66. Gupta, Babita, J.E. Aronson and Lakshmi S. Iyer, "A Parallel Pivot And Probe Algorithm for Network Flow Problems." Presented at INFORMS International, Barcelona, Spain, June 1997 (invited).

67. Agrell, Per J. and J.E. Aronson, "Cluster Analysis and Data Envelopment Analysis in Faculty Performance Evaluation." Presented at the Fifth European Workshop on Efficiency and Productivity Analysis, Copenhagen, Denmark, October 1997 (invited).
68. Aronson, J.E., "MIS for Strategic Planning of the Water Sector of China," *Second Workshop, Strategic Options for the Water Sector of the Peoples Republic of China (TA-2817-PRC)*, Chinese Institute of Water Conservancy and Natural Resources, Beijing, Peoples Republic of China. Sponsored by the Asian Development Bank and the Ministry of Water Resources, PRC, July 1998 (invited).
69. Aronson, J.E., "Pocket PC Use," Brown Bag Technology Swap, Terry College of Business, October 15, 2003.

H. Papers Submitted for Publication:

1. Stam, A., A.R. Dennis, J.E. Aronson and M.L. Williams, "The Effect of Information Load on Decision Error in DSS," Submitted to *OMEGA: The International Journal of Management Science*, Submitted October 13, 2014.
2. Stam, A., Reddy, Srinivas, Janine E. Aronson and Per J. Agrell, "Brand Equity, Efficiency and Valuation of Professional Sports Franchises: The Case of Major League Baseball," *Sports Management Review*, October 5, 2014.
3. Cassidy, Caitlin, Janine Elyse Aronson and William Hollingsworth, "Survey of Epistemic Modality in Annual Financial Reports," submitted on February 29, 2016 to the 55th Annual Meeting of the Association for Computational Linguistics (ACL), Vancouver, BC, Canada, July 30 – August 4, 2017.
4. Cassidy, Caitlin, Janine Elyse Aronson and William Hollingsworth, "A Gradient Sentiment Dictionary for Financial Literature," submitted on March 17, 2016 to the 54th Annual Meeting of the Association for Computational Linguistics (ACL), Berlin, August 7-12, 2016.

H.2 Working Papers/Technical Reports:

1. Cassidy, Caitlin, Janine E. Aronson, Nils Newman and William Hollingsworth, "SentiFina: A Gradient Sentiment Dictionary for Financial Literature," Technical Report, Search Technology, Inc., Norcross, GA, June 8, 2016.

H.3 Papers in Preparation:

1. Aronson, Janine E. and Hui Wang, "Cognitive Flexibility in Knowledge Management," in preparation for submission, 2017.
2. Aronson, Janine E. and Hui Wang, "Enhancing Knowledge Transfer through Nurturing Cognitive Flexibility," in preparation for submission, 2017.

J. Grants:

1. Multi-Period Network Models with Bundle Constraints, National Science Foundation Grant ECS-8307549, June 1, 1983 - November 30, 1985, \$48,000 (J.E. Aronson, Principal Investigator).
2. "RS/6000 Workstation to Support Advanced Computation Methods Research," The High Performance Research Computing Support Program, Sponsored by University Computing and Network Services (UCNS) of The University of Georgia: August 1992 - June 1993 (estimated value \$35,000); Renewed: July 1993 - June 1994 (J.E. Aronson, Rodney E. Canfield, Thiab R. Taha and Jon A. Higbie, Jr., Principal Investigators). 3-10 are Grants of Processing Time on an IBM SP-2 Parallel Computer at UGA. All were renewed with New Proposals from July 1, 1995 - June 30, 1996.
3. "Parallel Methods for Solving the Maximum Diversity Problem," J.E. Aronson, from UCNS at UGA, 2,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.
4. "A Parallel Tabu Search Algorithm for Optimal Clustering," Dal Sang Lee and J.E. Aronson, from UCNS at UGA, 1,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996.
5. "Solution of Pure Network Flow Problems Using Parallel Computation," Oliver Enseling and J.E. Aronson, from UCNS at UGA, 2,000 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.
6. "A Parallel Multiperiod Assignment Algorithm and Implementation," Babita Gupta and J.E. Aronson, from UCNS at UGA, 2,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.
7. "Parallel Forward Network Programming on a Dedicated, MIMD Platform," Jon A. Higbie, Jr. and J.E. Aronson, from UCNS at UGA, 2,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.

8. "Determining Shortest Paths through Large Networks by Clustering: A Parallel Approach," Lakshmi S. Iyer and J.E. Aronson, from UCNS at UGA, 2,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.
9. "A Parallel Implementation of the Pivot and Probe Algorithm for Network Optimization," Moonsig Kang and J.E. Aronson, from UCNS at UGA, 2,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.
10. "A Parallel Successive Relaxation Algorithm for Solving Network Flow Optimization Problems," Hamid R. Nemati and J.E. Aronson, from UCNS at UGA, 2,500 IBM SP-2 hours, November 1994 - July 1995. Renewed, 2,500 IBM SP-2 hours, July 1995 - June 1996. Renewed July 1996 - June 1997.
11. "Acquisition of a Symmetric Multiprocessor Scientific Computer System" (co-investigator), NSF Major Research Instrumentation, National Science Foundation, Fall 1997, \$400,000 (approx.); with matching UGA funds, \$900,000 (approx.).

Awards:

1. Terry Fellowship, College of Business Administration, The University of Georgia, Athens, GA (1991-92).
2. Terry Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1992-93).
3. Terry Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1993-94).
4. Terry Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1994-95).
5. Terry Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1995-96).
6. Terry and Sanford Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1997-98).
7. Terry and Sanford Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1998-99).
8. Terry-Sanford Fellowship, Terry College of Business, The University of Georgia, Athens, GA (1999-00).
9. Terry-Sanford Faculty-Practitioner Fellowship, Terry College of Business, The University of Georgia, Athens, GA (2000-01).
10. Terry-Sanford Faculty-Practitioner Fellowship, Terry College of Business, The University of Georgia, Athens, GA (2001-02).

K. **Other Indications of Publication Effectiveness:**

Discussant at National Meetings

1. Discussant: "Expert Systems in Scheduling, Production and Inventory," Decision Sciences Institute National Meeting, Honolulu, HI, November 1986.
2. Discussant: "Technological Innovation and Decision Sciences," Decision Sciences Institute National Meeting, Honolulu, HI, November 1986.
3. Discussant: "Network and Graph-based Mathematical Programming Problems," Decision Sciences Institute National Meeting, Washington, DC, November 1993.
4. Discussant: "Distribution Systems," Decision Sciences Institute National Meeting, Boston, MA, November 1995.

Research Faculty Memberships

Member: Graduate Faculty, since September 1987.

Member: Graduate Faculty of Applied Quantitative Sciences, since April 1989.

Fellow: Artificial Intelligence Center, since November 1994.

3. **SERVICE**

Southern Methodist University

College Committees:

Academic Affairs

Faculty Affairs

Student Affairs

SEAS Nominating Committee

Ad Hoc Committee on Computer Use by Engineering Students

Faculty Advisor:

ORMS Club

Student Engineers Joint Council

Other:

SMU 1982 Engineering Showcase Participant.

Administration of Department Faculty Course Evaluations, Fall 1982.

IFPS Management Campus Contact for SMU and Execucom Systems,

1983 - 1987.

Research using IFPS submitted to Execucom for reduced software licensing fees at SMU, 1983 - 1987.

The University of Georgia

A. Departmental:

MIS Department

MIS Undergraduate Curriculum Committee, Chair, 1995-1996.

MBA DSS Sequence Ad Hoc Committee, 1995-1996.

MIS Group Ad Hoc Semester Conversion Committee, 1995-1996.

Grade Appeal Committee, 1999 - .

AACSB Interface Committee, 1999 - 2000.

MIS Department Faculty Recruiting Committee, 1999 - 2000, 2000 - 2001.

Curriculum Presentation at MIS-Industry Advisory Board Meeting, April 1999.

Undergraduate Committee Chair, July 1999 - June 2000.

The University of Georgia / Georgia State University Collaborative Research Computing Effort Committee, May 1995 - 2001.

MIST 4700 Faculty Course Chair, August 2000 - July 2002.

Developed and Directed the Enterprise Information System Summer Internship Program, Summer 2000, Summer 2001, Summer 2002.

Enterprise Information System Summer Internship Program Presentation at MIS-Industry Advisory Board Meeting, April 2000, April 2002.

Post-Tenure Review and Untenured Faculty Review Policy Committee, December 2001-January 2002.

Third Year Faculty Review Committee, February 2002.

Director and Graduate Coordinator, Masters of Internet Technology Program, July 2002 – August 2003.

Post-Tenure Review Committee, December 2002-January 2003.

Three Year Review of Assistant Professor Committee, January-March 2003.

MIS Electives Curriculum Committee, June 2004 – September 2004

International Committee, August 2004 – July 2005.

Promotion and Tenure Review Committee for One Faculty Member, August 2005.

Post-Tenure Review Committee Member, February 2006.

Three Year Review of Assistant Professor Committee, Fall 2006.

MIS Undergraduate Curriculum Committee, August 2007 -.

MIS Dissertation Competition Judge, Summer 2008.

Post-Tenure Review Committee, January 2011-February 2011.

MIST 2090 Updates. See Service to College, through December 2014.

Department of Management Information Systems Department Chair Search Committee, November 2014 – March 2015.

Post-Tenure Review Committee for Two Faculty Members, February 2016-March 2016.

Department of Management Information Systems Faculty Search Committee, August 2016 – December 2016.

Management Department / Group

MS&IT Departmental Representative for the University-wide Assistantship Competition Program, March 7-8, 1991.

Grade Appeal Committee, Management, January 1993.

Ph.D. Research Award Selection Committee, Department of Management, April 1994.

MBA Case Competition Judge, Summer 1996.

MIS Curriculum Committees: Graduate Major (MBA & Ph.D.) Sub-committee and Decision Support Subcommittee, October 1992 - 1998.

MIS Undergraduate Program Coordinator, July 1995 - 1998.

Post-Tenure Review Committee Member and Chair of a Subcommittee, December 1998 - April 1999.

Also see - Other Teaching Activities - Management Information Systems and Management

B. College:

Committees

Terry College of Business Computer Users Advisory Committee, January 1988 - September 1992. Chair: September 1989 - September 1990.

Information Research Center Ad Hoc Committee, 1993 - 1997.

Terry College of Business Building Advisory Committee, 1993 - 1997.

Ad Hoc Committee to hire two Computer Specialists - III and IV, May 1995 - August 1995.

Ad Hoc Committee to Hire two Computer Specialists - III, July 1996.

Honors Program Committee, July 1999 - June 2000.

Chair and Member: Honors Program Committee, July 2000 - June 2003.

Faculty Concerns Committee, July 2000 - July 2006.

Promotion and Tenure Committee Member, July 2005 – June 2006.

Computer Users Advisory Committee, July 2006 – June 2012.

Terry Specialty Certificates Committee, July 2012 – .

Terry International Programs Committee, July 2014 – .

Terry Diversity Taskforce Committee, February 2016 – November 2016.

Other

College of Business Administration VM/CMS Operating System Conversion Consultant and Advisor, January 1988 - December 1991.

Faculty Advisor: JBIZ: Jewish Business Leadership Society, August 2008 – May 2009.

Completely overhauled MIST 2090 to make ten weeks into a comprehensive Excel course, March – December 2011.

Taught the last ten weeks of all three huge lecture sections (and coordinated 18 lab sections of over 700 students total) of MIST 2090, Fall 2011.

Taught and coordinated three huge lecture sections of MIST 2090 Part B (900-980 students) in 18-21 lab sections in both Fall and Spring semesters since Fall 2011.

C. University:***Committees***

University of Georgia Computer Advisory Committee for Instruction, Research and Service, May 1990 - August 1991.

Program Review Team Committee Member: College of Journalism, UGA, September 1993 - June 1994.

Research Computing Advisory Committee (Standing Subcommittee of the Campus Information Technology Forum), July 1994 - June 2003.

Member: Presidential Graduate Fellows Award Committee for 2003, February 2003.

Member: Graduate School Associate Dean Search Committee, Spring 2003.

Co-Chair: Program Review Committee for the Department of Instructional Technology (College of Education), August 2003 - July 2004.

Faculty of Engineering Seminars Series Planning Committee, January 2007 – December 2008.

71st Peabody Awards Selection Committee Faculty/Staff Judge, Documentary

Subcommittee, January – March 2012.

72nd Peabody Awards Selection Committee Faculty/Staff Judge, Entertainment Subcommittee, January – March 2013.

73rd Peabody Awards Selection Committee Faculty/Staff Judge, Chair Entertainment Subcommittee, January – March 2014.

Connections Mentoring Program for underrepresented students at The University of Georgia, August 2013 –June 2014.

Other

Research using IFPS submitted to Execucom for reduced software licensing fees at UGA, 1987.

IFPS Management Contact for UGA and Comshare Inc., January 1988 -.

IFPS Technical Coordinator for UGA and Comshare Inc., January 1988 -.

Site Coordinator at The University of Georgia: Fourth Artificial Intelligence Satellite Symposium, November 10, 1988.

NCAA - Developed 12 Year Southeast Conference (SEC) Baseball Schedule, Winter 1995.

Reviewed 4 Proposals for the High Speed Computational Program, April 1995.

AIIESEC Review Board, University-wide Competition, November 1999.

UGA Ecolodge San Luis Research Station (Cloud Forest), San Luis, Costa Rica, Strategic Planning Team Faculty Leader, Summer 2006.

Demand Forecasting, Angel Food Ministries, Monroe, GA, October 2008.

Faculty Advisor: UGA Hillel, May 2009 -.

Faculty Advisor: QGC, August 2010 –June 2013.

Executive Board Member: GLOBES, August 2010 –.

Communications Officer: GLOBES: January 2011 – June 2012.

Treasurer: GLOBES: July 2012 –2013.

Attended the Center for Teaching and Learning Course Design Workshop, May 2013.

D. Professional Associations:

1. ***Professional Society Memberships***

Association for Information Systems
 American Production and Inventory Control Society
 American Society for Engineering Management (Founding Member)
 Decision Sciences Institute
 Institute for Operations Research and the Management Sciences (INFORMS)
 (since 1995)
 Mathematical Programming Society
 Operations Research Society of America (Full Member) (through 1994)
 Sigma Xi
 The Institute of Management Sciences (through 1994)

2. ***Editorial Boards***

Editorial Board: *The Journal of Applied Management and Entrepreneurship*,
 March 1994 - 2000.

Associate Editor for Visibility and Placement: *INFORMS On Line*, May 1997
 - June 1999.

Editorial Advisory Board, *Encyclopedia of Information Systems*, 1999 -
 2002.

Associate Editor: *Comparative Technology Transfer and Society (CTTS)*,
 January 2002 – June 2010.

Associate Editor, *American Journal of Operations Research (AJOR)*, March
 20, 2011 –.

Scientific Board Member, Special Issue of the Journal *Cahiers du Numérique*
 on Personal Medical Data Records in the Context of Cloud Computing, April
 2015 –.

3. ***National Organization Committees/Boards***

1. Member: ORSA Student Affairs Committee (June 1985 - June 1990).

2. Chair: Student Section Subcommittee, ORSA Student Affairs Committee (June 1985 - May 1988).
3. Chair: Student Meetings Activities Subcommittee at the TIMS/ORSA Joint National Meeting, Vancouver, British Columbia, Canada, ORSA Student Affairs Committee (April 1988 - April 1989).
4. General Counsel, Academy of International Business - Southeast USA (November 1996 - October 1997).
5. Marketing and Communication Committee, Decision Sciences Institute, March 2013 – June 2016. Chair: Journal Subcommittee.

4. ***National/International Meeting Organization***

1. Local Committee Member: ORSA/TIMS Joint National Meeting, Dallas, TX (November 1984).
2. Associate Program Chair: National Meeting of the Decision Sciences Institute, San Diego, CA (November 1990).
3. Cluster Chair: "Networks and Graphs," TIMS/ORSA Joint National Meeting, Orlando, FL (April 1992).
4. Programs and Meetings Committee Member: Decision Sciences Institute, April 1992 - March 1994.
5. Track Chair: "MS/OR: Techniques, Models and Applications," Decision Sciences Institute National Meeting, Washington, DC (November 1993).
6. Cluster Chair: "Networks and Graphs," INFORMS National Meeting, New Orleans, LA (October 1995).
7. Cluster Chair: "Networks and Graphs," INFORMS National Meeting, Atlanta, GA (November 1996).
8. Cluster Co-Chair: "Networks," INFORMS/CORS National Meeting, Montreal, Quebec, Canada (April 1998).
9. Organized ICIS Department Head Breakfast (with Patrick G. McKeown), Charlotte, NC, December 1999.
10. Program Committee: *Business Information Systems 2000*, Poznan, Poland, 1999 - 2000.
11. Program Committee: *Business Information Systems 2001*, Poznan, Poland, 2000 - 2001.
12. Program Committee: *Business Information Systems 2002*, Poznan, Poland, 2001 - 2002.
13. Program Committee: *Business Information Systems 2003*, Colorado Springs, CO, 2002 - 2003.
14. Program Committee: *Business Information Systems 2004*, Poznan, Poland, 2003 - 2004.
15. Program Committee: *Business Information Systems 2005*, Poznan, Poland, 2004 - 2005.

5. ***Panelist / Mentor at National and International Meetings***

1. Panelist: "Developing as a Researcher," 1990 Graduate Student Workshop, 1990 Annual Meeting of the Decision Sciences Institute in San Diego, CA (November 1990).
2. Mentor: "New Faculty Workshop," Decision Sciences Institute National Meeting, Washington, DC (November 1993).

6. *Session Chair*

1. "Special Linear Programming Algorithms," ORSA/TIMS, Houston, TX, October 1981.
2. "Networks and Graphs II," ORSA/TIMS, San Diego, CA, October 1982.
3. "Network Models," ORSA/TIMS, Orlando, FL, November 1983.
4. "What is OR?," ORSA/TIMS, Dallas, TX, November 1984.
5. "Dynamic Mathematical Programs," 12th International Symposium on Mathematical Programming, Cambridge, MA, August 1985.
6. "Networks," TIMS/ORSA, Los Angeles, CA, April 1986.
7. "Networks - 1," TIMS XXVII International, Gold Coast City, Queensland, Australia, July 1986.
8. "Networks - 2," TIMS XXVII International, Gold Coast City, Queensland, Australia, July 1986.
9. "Applications of Linear Programming and Network Optimization," ORSA/TIMS, Miami, FL, October 1986.
10. "Network Optimization," TIMS/ORSA, New Orleans, LA, May 1987.
11. "Modeling Frameworks for DSS," National Meeting of the Decision Sciences Institute, Las Vegas, NV, November 1988.
12. "Multicriteria Mathematical Programming," TIMS/ORSA, Vancouver, British Columbia, Canada, May 1989.
13. "Career Paths in Operations Research / Management Science," TIMS/ORSA, Vancouver, British Columbia, Canada, May 1989 (invited, sponsored).
14. "Multi-Criteria Decision Analysis," National Meeting of the Decision Sciences Institute, New Orleans, LA, November 1989.
15. "Dynamic Networks," TIMS/ORSA, Las Vegas, NV, May 1990, (invited).
16. "Data Envelopment Analysis," TIMS/ORSA, Nashville, TN, May 1991.
17. "Network Optimization I," ORSA/TIMS, Anaheim, CA, November 1991 (invited).
18. "Multidimensional Assignment Problems," TIMS/ORSA, Orlando, FL, April 1992 (invited).
19. "Parallel Network Algorithms and Implementations," TIMS/ORSA, Orlando, FL, April 1992 (invited).
20. "Large Scale Optimization I," EURO XII / TIMS XXXI Joint International Conference, Helsinki, Finland, June/July 1992.
21. "Panel Discussion on Parallel Optimization Activities at The University of Georgia," Decision Sciences Institute National Meeting, Washington,

- DC, November 1993 (invited).
22. "Parallel Network Optimization I," TIMS/ORSA Boston, MA, April 1994 (invited).
 23. "Parallel Network Optimization II," TIMS/ORSA Boston, MA, April 1994 (invited).
 24. "Parallel Network Optimization III," TIMS/ORSA Boston, MA, April 1994 (invited).
 25. "Parallel Networks I," INFORMS (TIMS/ORSA), Los Angeles, CA, April 1995 (invited)
 26. "Parallel Networks II," INFORMS, Los Angeles, CA, April 1995 (invited).
 27. "Parallel Networks," INFORMS National Meeting, New Orleans, LA, October 1995 (invited).
 28. "Parallel Network-Related Algorithms," INFORMS National Meeting, New Orleans, LA, October 1995 (invited).
 29. Academy of International Business - Southeast USA Region Meeting, Orlando, FL, November 1995.
 30. "Topics in Operations Management," Decision Sciences Institute National Meeting, Boston, MA, November 1995.
 31. "Individual Level Considerations: Learning Styles; Forecasting and Decision Making; Survey DSS," Association for Information Systems National Meeting, Indianapolis, IN, August 1997.
 32. "Frameworks, Conceptual Extensions, and Empirical Investigations - 1," Association for Information Systems National Meeting, Indianapolis, IN, August 1997.

7. *Referee for*

Academy of Management Southeast Regional Meeting, 1996
 American Institute of Decision Sciences National Meeting
Annals of Operations Research
Association for Information Systems Americas Meeting 1997 (3 on 4/97)
Association for Information Systems Americas Conference 1999
 Business Information Systems International Conferences (2000-2005)
Computational Statistics and Data Analysis
Computers & Operations Research
Data Base (4/97, 3/98)
 Decision Sciences Institute National Meetings
European Journal of Operational Research
Georgia Water Resources Conference 2001
Hawaii International Conference on System Sciences, HICSS-24
Hawaii International Conference on System Sciences, HICSS-25
Hawaii International Conference on System Sciences, HICSS-26
Hawaii International Conference on System Sciences, HICSS-30

INFOR Information Systems and Operational Research
Informatica
INFORMS Journal on Computing
The International Conference on Information Systems (ICIS-2001)
Journal of the Academy of Marketing Science
The Journal of Applied Management and Entrepreneurship
Journal Cahiers du Numérique (12/2015)
Journal of Computing and Information Technology
Journal of Operations Management
Journal of Real Estate Research
Large Scale Systems
Management Science
Mathematical Programming
Midwest Decision Sciences Institute Annual Meeting
Naval Research Logistics
Naval Research Logistics Quarterly
Networks
Operations Research
Production and Operations Management
Transactions of the Institute of Industrial Engineers
Water Resources Bulletin

8. **Research Proposal Reviewer for**

1. National Science Foundation, Washington, DC.
2. Austrian Federal Ministry for Science and Research, Bundesministerium für Wissenschaft, Forschung und Kunst, Vienna, Austria.

9. **Other**

1. Board Member: SMU Student Chapter of the American Society for Engineering Management (1983 - 1987).
2. Promotion / Tenure Review Letters (Confidential):
 1. September 1991.
 2. October 1991.
 3. October 1993.
 4. October 1993.
 5. December 1994.
 6. November 1995.
 7. June 1997.
 8. November 2001.
 9. March 2002.
 10. October 2003
 11. October 2006
3. Reappointment Research Review. Review Letters for Individuals

(Confidential).

4. Foundation for Research Development, Pretoria, South Africa, November 1995 and 1998-99.

Academic Honors

Member of Honor Societies: Omega Rho, Tau Beta Pi, Eta Kappa Nu, Phi Kappa Phi, Phi Tau Gamma, and Beta Gamma Sigma.

William Larimer Mellon Fellowship, 1976-79.

Carnegie-Mellon University Scholarship, 1971-75.

Western Electric Scholarship, 1973-74.

4. **OTHER ACTIVITIES**

Member: International Alumni Board of Directors, Graduate School of Industrial Administration, Carnegie-Mellon University, 1985 - 1991.

Attended a "Workshop on Futures Research," Center for Futures Research, University of Southern California, Los Angeles, CA (May 1982).

Attended "Building Expert Systems-Applied Artificial Intelligence" Seminar, The Institute for Professional Education, Washington, DC (March 20-22, 1989).

Attended Workshop on "VantagePoint: Creating Executive Support Systems (ESS)" by Execucom Systems Corporation, at The University of Georgia (November 2 - 3, 1989).

Attended *Georgia Conference on College and University Teaching*, Kennesaw State University, Kennesaw, GA, March 1998.

Attended *Peer Review of Teaching Workshop*, The University of Georgia, April 3, 1998.

Pearson IT Advisory Board / Pearson Southeast Regional Advisory Committee, January 2016 - .