BIOGRAPHICAL SKETCHES Seyed Roosta, Ph.D.

(a) Professional Preparation

University of Iowa, Iowa City, Iowa	Operations Research/CS Ph.D.		[1996]
University of Iowa, Iowa City, Iowa	Computer Science	M.S.	[1992]
Tehran University, Tehran, Iran	Computer Science	B.S.	[1979]

(b) Academic Appointments

[2014-Present] Professor and Chairperson, Mathematics and Computer Science Department Albany State University, Albany, Georgia

[2008-2014] Associate Professor and Chairperson, Mathematics and Computer Science Department Albany State University, Albany, Georgia

[2006-2008] Professor in Computer Information Systems, CIS and Information Technology Division DeVry University, Houston, Texas

[2004-2006] Associate Professor in Computer Science, Computer Science Department Texas Southern University, Houston, Texas

[2000-2004] Assistant Professor in Computer Science, Mathematics and Computer Science Division University of South Carolina, Spartanburg, South Carolina

[1996-2000] Assistant Professor in Computer Science, Computer Science Department State University of New York, Oswego, New York.

(c) Work Experience

System Analyst: The University of Iowa, Library Automation, Iowa City, IA, March 1993 - October 1994

• Designed and implemented an on-line inventory system for the Libraries' computer hardware using Q&A.

Information Systems Coordinator: The University of Iowa, Conference Center, Iowa City, IA, February 1991 - December 1992

• Designed and maintained a database and registration system for conferences using DataEase.

System Analyst and Project Leader: The National Iranian Oil Company (N.I.O.C), Tehran, IRAN, August 1982 - August 1989

- Designed and implemented the Management Information Systems
- Designed and implemented Wages system
- Converted and installed MAPS (Maintenance Planning System) for Tehran refinery, a branch of EXXON
- Converted and installed PROPS (Project Planning System) for Tehran refinery

System Analyst and Project Leader: The Combine Factory (branch of JOHN DEERE Company), Arak, IRAN, January 1987 - June 1989

- Designed and implemented Material System and Payroll System
 - **System Analyst and Project Leader:** The Azar-Ab Factory, Arak, IRAN, July 1986 January 1987
- Designed and implemented Payroll System
 - **System Analyst and Project Leader:** The Machine-Sazi Manufactory of Iran, Arak, IRAN, January 1985 June 1986
- Designed, programmed and installed Material and Inventory System

(d) Publications: Books

- 1. "Foundations of Programming Languages: Design and Implementation", Seyed H. Roosta, Thomson Learning, 2003, ISBN=0-534-39303-9
- 2. "Parallel Processing and Parallel Algorithms: Theory and Computation", Seyed H. Roosta, Springer-Verlag, 2000, ISBN=0-387-98716-9, listed in Amazon.com as **BestSelling/MostPopular among 147 titles**

(e) Journals and Papers Presented in Conferences

- 1. Seyed Roosta, Anilkumar Devarapu, "Search Methods and Optimal Graph Partitioning with Weighted Nodes", 4th International Conference on Computer Engineering and Bioinformatics (ICCEB 2015), April 6-7, 2015, Orlando, Florida, Awarded with Excellent Oral Presentation Certificate
- 2. Anilkumar Devarapu, Seyed Roosta, "Stochastic Simulation Methods for System Biology", 4th International Conference on Computer Engineering and Bioinformatics (ICCEB 2015), April 6-7, 2015, Orlando, Florida
- 3. Seyed Roosta, "Data Allocation and Transaction Processing in Distributed Database Systems", European International Journal of Science and Technology, Vol. 2, No. 7, September 2013, pp. 57-65
- 4. Seyed Roosta, Anilkumar Devarapu, "Optimal Graph Partitioning with Weighted Nodes", Forty-Fourth Southeastern International Conference on Combinatorics, Graph Theory & Computing, March 4-8, 2013, Boca Raton, Florida
- 5. Anilkumar Devarapu, Seyed Roosta, "Deterministic and Stochastic Simulation analysis of Nonlinear Biochemical Reaction Networks", Forty-Fourth Southeastern International Conference on Combinatorics, Graph Theory & Computing, March 4-8, 2013, Boca Raton, Florida

- 6. Vani Cheruve, Anilkumar Devarapu, Seyed Roosta, "Parallel Implementation of SSA to bio-chemical reaction network", 15th SIAM Conference on Parallel Processing for Scientific Computing, Feb. 17, 2012, Savannah, Georgia
- 7. Mohammad Talukder, Seyed H. Roosta, "Construction of Two-dimensional Block Design for Correlated Errors", Mathematical Association of America Southeastern Section, 88th Annual Meeting, 13-14 March 2009, Belmont University, Nashville, Tennessee
- 8. Seyed H. Roosta, "Networking and Distributed Interactive Systems", ACET 2007: 43rd Annual Conference, Association for Computer Educators in Texas, Austin, Texas, October 10-12, 2007
- 9. Seyed H. Roosta, "Data Allocation in Distributed Databases", IKE06: The 2006 International Conference on Information and Knowledge Engineering, Las Vegas, Nevada, June 26-29, pp. 434-438, 2006
- 10. Seyed H. Roosta, "Optimizing Distributed Query Processing", PDPTA05: International Conference on Parallel and Distributed Processing Techniques and Applications, Las Vegas, Nevada, June 27-30, pp. 869-875, 2005
- 11. Seyed H. Roosta, "Synchronization in Distributed Systems", PDPTA04: International Conference on Parallel and Distributed Processing Techniques and Applications, Las Vegas, Nevada, June 21-24, pp. 641-647, 2004
- 12. Seyed H. Roosta, "A Programming Environment for Static and Dynamic Distributed Systems", J. of the South Carolina Academy of Science, Vol. 2(1), pp. 42-60, Fall 2004
- 13. Seyed H. Roosta, "Request-Service Scheduling in Dynamic Communication Networks", 18th IEEE Int. Paral. & Dist. Proc. Sym., New Mexico, April 26-30, pp. 178-182, 2004
- 14. Seyed H. Roosta, "Reliable Synchronization in Distributed Systems", International Journal of Computer Mathematics, Vol. 81, No. 6, pp. 661-673, 2004
- 15. Seyed H. Roosta, "Dynamic Networking Refinement in Distributed Systems", 3rd IEEE Int. Conference on Peer-to-Peer Computing, Linkoping, Sweden, Sept. 1-3, pp. 74-81, 2003

(f) Scholarly Activities, Grants and Awards (Funded)

- 1. PI. STEM Education Improvement Grant, Board of Regents, University System of Georgia, 2016, \$42,635
- 2. Lead Co.PI. HBCU-UP Implementation Grant (From Learning Community to Teaching Community, PI Provost), National Science Foundation, 2014-2018, \$1,749,961
- 3. Co-PI. ASU MARC to BRIDGE Program Grant (Collaboration with Natural Science Department, PI Dr. Jain), National Institute of Health, 2012-2017, \$1,800,000
- 4. Co-PI. Collaborated in Masters Program Enhancement Grant, Department of Education, 2009-2016, (PI Dr. Johnson) Share for Math & CS department \$300,000
- 5. PI. iAAMCS Grant (Undergraduate Research Program), Winston-Salem State University, NC, 2014, 2015, 2016, \$25,500

- 6. PI. Computing Research Association (STEM Improvement Program), DC, 2012, 2013, 2014, \$3,600
- 2. PI. Dynamic Data Communication Networking, Teaching and Productive Scholarly Grant, Texas Southern University, 2006, \$12,950
- 3. PI. Synchronization Problems in Distributed Systems, Teaching and Productive Scholarly Grant, Texas Southern University, 2005, \$4,800
- 4. PI. Data Fusion in Dynamic Communication Networks, National Geospetial-Intelligence Agency, 2005, \$19,750
- 5. Co.PI. Improving Retention in Computer Science through Integration of a Distributed Computing Facility for High Performance Networking and Computing, Technology Workforce Development Programs, 2005, \$72,600
- 6. Annual Award for Scholarly and Creative Pursuits, University of South Carolina, 2003
- 7. PI. Teaching & Productive Scholarship Grant, U of South Carolina, 2003, \$7,500
- 8. PI. Teaching & Productive Scholarship Grant, U of South Carolina, 2002, \$9,112
- 9. PI. Integration of a Robotics Lab in CS Program, Staubli Corporation, 2002, \$350,000
- 10. PI. Research & Productive Scholarship Grant, U of South Carolina, 2001, \$12,500
- 11. PI. SUN Microsystems Company Scholarly Program, 2001, \$10,000
- 12. PI. Teaching & Productive Scholarship Grant, U of South Carolina, 2000, \$3200
- 13. PI. Scholarly and Creative Activity Grant, State University of New York, 1999, \$3000

(g) Professional Growth Activities - Seminars, Workshops, Professional Meetings, etc.

HBCU-UP 2016 Summit Summer Program (Organizer)

HBCU-UP 2015 Summit Summer Program (Organizer)

ASU 2014 Summit Summer Program

FGLSAMP STEM First & Second Year Conference, 2013

NSF Robert Noyce Teacher Scholarship Program Workshop, 2012

STEM Symposium, 2012

Management Training Summit, 2011

7th Annual Lois Hollis Collequium Conference, 2010

AED & CPR Training Workshop, 2010

Lean Six Sigma White Belt Training Workshop, 2009

Professional Development Workshop for Academic Advisors, 2009

(h) Professional-Related Community Activities, including Consulting

Member of the Board of Regents ACMS Curriculum and Ad-Hoc Committees Member of the Advisory Committee Albany Technical College Reviewed Mathematics Curriculum for Accreditation, King Fahd University, King Saud University and Tabuk University, Saudi Arabia in 2015 and 2016 Reviewed Mathematics and Computer Science Curriculum for Accreditation, Fort Valley State University 2013

Consulting for Computing Research Association, 2012, 2013, 2014

Knowledgeable with ABET and SACS accreditation process

(i) Synergic Activities

Received external fund from DOE to enhance Master in Math Education.

Received external fund from NIH to enhance STEM undergraduate programs.

Received external fund from BOR to enhance STEM undergraduate programs.

Received external fund from NSF to enhance STEM undergraduate programs.

Received external funds from ACM to conduct undergraduate research activities.

Received external funds from WSSU to conduct undergraduate research activities.

(j) Collaborators & Other Affiliations

Collaborates on research projects with other institutions in area; Georgia Southwestern Fort Valley State, Alabama State University and University of Georgia

(k) Courses Taught

Undergraduate Level (Albany State University)

CSCI 1301: Computer Science I

CSCI 3132: DataBase Management Systems

CSCI 3211: Computer Organization & Architecture I

CSCI 3212: Computer Organization & Architecture II

CSCI 4113: Operating Systems

CSCI 4921: Senior Project I

CSCI 4922: Senior Project II

Graduate Level (Texas Southern University)

CS 541: Operating Systems

CS 531: Computer Architecture

CS 553: Foundations of Programming Languages

CS 696: Parallel Processing

CS 511: Design and Analysis of Algorithms

Undergraduate Level (DeVry University)

CIS 206: Architecture and Operating Systems

CIS 247: Object-Oriented Programming, C#

CIS 363: Web Interface Design, ASP.NET

CIS 405: Database Programming, ASP.NET

CIS 410: Web Application Development, ASP.NET

Graduate Level (Keller Graduate School of Management, DeVry University)

IS 535: Managerial Application of Information Technology

IS 589: Networking Concepts with ASP.NET

Undergraduate Level (University of South Carolina, Spartanburg)

SCSC530: Structure of Programming Languages

SCSC599: Parallel Computing

SCSC511: Operating Systems

SCSC310: Computer Architecture

SCSC344: Introduction to Robotics

SCSC210: Assembly Language

Undergraduate Level (State University of New York, Oswego)

CSC222: Computer Architecture and Assembly Language

CSC344: Foundations of Programming Languages

CSC375: Parallel Computing

CSC443: Operating Systems

CSC445: Data Communication

CSC465: Design and Analysis of Algorithms

Undergraduate Level (Teaching Assistant, University of Iowa)

January-June 1992 (Computer Architecture)

August-December 1991 (Organization of Programming Languages)

August-December 1990 (Operating Systems)

(l) References

Dr. Abiodun Ojemakinde Former Provost/Vice President for Academic Affairs Albany State University 229-430-7068 abiodun.ojemakinde@asurams.edu

Dr. Joyce Johnson Dean, College of Sciences & Health Professions Albany State University 229-430-4725 joyce.johnson@asurams.edu

Mr. Scott Pierce
Program Manager, Mathematics & Computer Science Department
Albany State University
229-430-6117
scott.pierce@asurams.edu

Dr. Hamid Arabnia Professor, Computer Science Department University of Georgia (706) 542-3480 hra@cs.uga.edu

Dr. Babafemi Elufiede Professor/Chairperson, History and Political Science Department Albany State University 229-430-4875 babafemi.elufiede@asurams.edu

Dr. Anilkumar Devarapu
Associate Professor, Mathematics & Computer Science Department
Albany State University
229-430-4888
anilkumar.devarapu@asurams.edu

THE UNIVERSITY OF IOWA OFFICIAL TRANSCRIPT

(Founded as the State University of Iowa in 1847)

IOWA CITY, IOWA 52242-1316

Office of the Registrar 07/10/2008

SPEC.PROG. DEG.OR

ROOSTA SEYED HASSAN 2963 WINTER BERRY CT PEARLAND TX 77581

DEPT 536 INDUSTRIAL ENGINEERING

> DEPT. COURSE SEM.HR GRADE COLLEGE OF LIBERAL ARTS

TRANSCRIPTS NOT EVALUATED

1 SEMESTER 1989-90

103 001 00 B-TIE COMM SKILLS 103 003 00 C+ IIE READING

103 004 00 C+ IIE GRAMMAR ILE WRITING 103 005 00 C+

SHAHID BEHESHTI

UNIV IRAN

~1974-79 BS 1979

GRADUATE COLLEGE 2 SEMESTER 1989-90

103 188 03 B ESL LISTENING

OP SYS CONCUR PROG 22C 116 03 B ADV COMP ORGAN ARCH 22C 122 03 B-

HRS 9 GPA 2.89

SUMMER SESSION 1990 WITHDREW 07/16/90

L SEMESTER 1990-91

22C 145 03 B 06K 28C 03 B+ ARTIFICIAL INT I MGMT INFO SYSTEMS

6 GPA 3.17

2 SEMESTER 1990-91 SEM COMPUTER SCIENC 22C 296 03 A-PROGRAM LANG FNDTNS 22C 123 03 B-

GPA 3.17 6 SUMMER SESSION 1991

RESEARCH FOR THESIS 22C 191 03 A

1 SEMESTER 1991-92

RESEARCH FOR THESIS 22C 191 03 A SEM SYST & NETWORKS 22C 294 03 B

HRS 6 GPA 3.50

2 SEMESTER 1991-92

SEM SYST & NETWORKS 22C 294 03 B INTRO COMP THEORY 22C 135 03 B

HRS 6 GPA 3.00

SUMMER SESSION 1992

MASTERS FINAL REG 000 001 00 R

MASTER OF SCIENCE DEGREE

SECTOR OF LOW

230.05 4 3.43

67 ms

---- TOTAL CUM . ----HRS. 67 PTS. 230.05

RAISED SEAL NOT REQUIRED

This Official University transcript is printed on SCRIPT-SAFE^{RM} puplicate black and unadapannes and adaptions by the feath that and upan luniversity appear of lease question authenticity of document if signatures and seal are not visible or are distorted.

Pre Printed White Signature

Laser Produced Signature

COURSE TITLE DEPT. COURSE SEMINE GRADE CONFERRED 08-07-92 MAJOR/ COMPUTER SCIENCE THESIS/ A NEW MINIMIZER FOR MULTIPLE-OUTPUT FUNCTIONS IN BINARY-VALUED LOGIC CIRCUIT DESIGN 1 SEMESTER 1992-93 COMP INT MANUFACTING 056 231 03 A INT PROG NETWRK FLO 056 272 03 A-INT INDUST ROBOTICS 056 132 03 B HRS 9 GPA 3.56 2 SEMESTER 1992-93 PRODUCTION SYSTEMS 056 166 03 A SUMMER SESSION 1993 SFTWR SYS ENGR APPS 056 250 03

1 SEMESTER 1993-94 PARALLEL PROGRAMG 22C 132 03 A OPTIMIZATN MTHDS I 06K 286 03 A-RES IND ENG PHD DIS 056 299 06 S

HRS 6 GPA 3.84 2 SEMESTER 1993-94

GRPH ALG & COMB OPT 055 133 03 A NONLINEAR PROGRAMNG 056 271 03 A-

RES IND ENG PHD DIS 056 299 06 S 3.84 HRS 6 GPA

1 SEMESTER 1994-95 ADV TPC ELE CMP ENG 055 295 03 A

RES IND ENG PHD DIS 056 299 09 S HRS 3 GPA 4.00

THE COMPREHENSIVE EXAMINATION

WITH MAJOR IN INDUSTRIAL ENGINEERING

WAS SATISFACTORY 05-08-95 2 SEMESTER 1994-95

DIRECTED READINGS 06K 201 0L A TA PREP ORIENTATION 103 009 00 S RES IND ENG PHD DIS 056 299 03 S

HRS 1 GPA 4.00

1 SEMESTER 1995-96 RES IND ENG PHD DIS 056 299 02 S

2 SEMESTER 1995-96

PHD POSTCOMP REGIS 000 000 00 R DOCTOR OF PHILOSOPHY DEGREE

CONFERRED 05-10-96

INDUSTRIAL ENGINEERING MAJOR/ THESIS DISTRICTING WITH

PARALLEL PROCESSING

LIST OF REFERENCES

Seyed Roosta, Ph.D.

Professor of Computer Science/ Chairperson
Department of Mathematics and Computer Science
Albany State University
504 College Drive
Albany, GA 31705
seyed.roosta@asurams.edu

List of References

Dr. Abiodun Ojemakinde Former Provost/Vice President for Academic Affairs Albany State University 229-430-7068 abiodun.ojemakinde@asurams.edu

Dr. Joyce Johnson Dean, College of Sciences & Health Professions Albany State University 229-430-4725 joyce.johnson@asurams.edu

Dr. Hamid Arabnia Professor, Computer Science Department University of Georgia (706) 542-3480 hra@cs.uga.edu

Dr. Babafemi Elufiede Professor/Chairperson, History and Political Science Department Albany State University 229-430-4875 babafemi.elufiede@asurams.edu

Dr. Rhonda Porter
Professor/Interim Chair, Department of Teacher Education
Albany State University
229-430-4722
rhonda.porter@asurams.edu

Mr. Scott Pierce
Program Manager, Mathematics & Computer Science Department
Albany State University
229-430-6117
scott.pierce@asurams.edu