Curriculum Vitae

Ali Mili

College of Computer Science, New Jersey Inst of Technology Newark NJ 07102-1982, (973) 596 5215, (973) 596 5777 mili@cis.njit.edu, http://web.njit.edu/~ mili/

Research Interests

- System Dependability. Cybersecurity. Quantitative security attributes. Measuring dependability.
- Foundations of Software Engineering. Programming Calculi. Relational Methods in Software Engineering. Algebraic Structures of Specifications.
- Formal Methods in Software Engineering. Requirements Engineering. Requirements Specifications. Verification and Validation. Analysis of iterative programs.
- Software Architecture. Architectural Styles. Architectural Metrics. Software Architecture and Reuse.
- Software Reuse. Product Line Engineering. Component Based Software Engineering. Domain Analysis and Domain Engineering. Software Reuse Costs.
- Software Metrics. Architectural Metrics. Analytical and Empirical Approaches to Software Metrics. Application of Information Theory. Software Cost Estimation. Semantic Software Metrics.
- Software Engineering Trends. Research Trends. Technology Trends. Market Trends. Monitoring, Predicting, Affecting, and Adapting to Software Engineering Trends.
- *High Assurance Systems Engineering.* Software Fault Tolerance. Analytical Redundancy in Complex Systems. Software Certification. Verification and Validation of Adaptive Systems.
- Software Engineering Education. Academic Education. Industrial Education. Foundations vs. Applications. Monitoring Software Trends.

Education

Academic Education

• October 1985: **Doctorat ès-Sciences d'Etat** in *Computer Science* at the National Polytechnic Institute, *Université Joseph Fourier de Grenoble*, France. Advisor: Professor Gabrielle Saucier. Topic: Specification, Verification and Design of software. Honours: *Très Honorable*.

- May 1981: **PhD** in Computer Science from the University of Illinois at Urbana Champaign. Advisor: Professor Gernot Metze. Topic: Program Verification and Fault Tolerance. GPA=4.8.
- June 1978: **Doctorat de Troisieme Cycle** in *Computer Science* at the National Polytechnic Institute, *Université Joseph Fourier de Grenoble*, France. Advisor: Professor Gabrielle Saucier. Topic: Computer Architecture and Fault Tolerant Computing. Honors: *Très Honorable*.
- June 1977: **Diplome d'Etudes Approfondies** (Master) in *Computer Science* at the National Polytechnic Institute, *Université Joseph Fourier de Grenoble*, France. Advisor: Professor Gabrielle Saucier. Topic: Testability Measures. Honors: *Assez Bien*.
- June 1976: Maitrise (Bachelor) in Computer Science at the Université Scientifique et Médicale de Grenoble, France. Specialty: Computer Architecture, Applied Mathematics and Operations Research. Honors: Bien.
- June 1974: **Diplome Universitaire d'Etudes Scientifiques** at the Scientific College of Perpignan, **Academy of Montpellier**, France. Specialty: *Mathematics, Physics*. Honors: *Bien*.
- June 1973: **Pre-Engineering** at the *National Engineering School of Tunis* (ENIT), Tunisia. Specialty: *Mathematics, Physics and Chemistry*. Honors: *Bien*.

Professional Experience

- Starting September 1st, 2001: *Professor* of Computer Science at **New Jersey Institute of Technology** (http://www.njit.edu/), Newark, NJ. Also:
 - Starting July 1st, 2018: Associate Dean, Ying Wu College of Computing at NJIT, Newark, NJ.
 - 2015-2018: Program Director, CS PhD Program at NJIT, Newark, NJ.
 - Feb-August 2017: Visiting Scientist, National Institute of Informatics, Tokyo, Japan.
 Host: Dr Zhenjiang Hu.
 - 2001-2011: Faculty Member, Graduate School, Rutgers University (http://newark.rutgers.edu/), Newark, NJ.
 - 2005-2006: Visiting Scientist, the Software Engineering Institute, Carnegie Mellon University (http://sei.cmu.edu/), Pittsburgh, PA. Participation in two projects: Ultra Large Scale Systems, a one-year study of future trends in software engineering; host, Dr Linda Northrop. Functional Extraction, a project to automatically compute loop functions; host, Dr Richard Linger.
 - Summer 2005: Summer Faculty Guest, Oak Ridge National Laboratory (http://www.ornl.gov/), Oak Ridge, TN. Work on Cybersecurity; host, Dr Frederick T. Sheldon.
- July 1st, 1997 to August 31st, 2001: *Professor* of Computer Science at **West Virginia University** (http://www.wvu.edu/). Also,

- Site Director, West Virginia University Site, Software Engineering Research Center (http://www.serc.net/), an NSF-funded initiative (IUCRC program).
- Senior Scientist, the Institute for Software Research (http://www.isr.us/); was hired to launch this research institute on behalf of West Virginia University.
- July 1st, 1991 to June 30, 1997: University of Ottawa (http://site.uottawa.ca/), Ottawa, Canada. Hired as Associate Professor, 1991. Promoted to Full Professor, 1993. Tenured, 1994. Also, elected member of DTPC (Departmental Teaching Personnel Committee) in April 1993.
- October 1st, 1984 to June 30, 1991: **University of Tunis** (http://www.fst.rnu.tn/), Tunis, Tunisia. Hired as *Maitre de Conférences* (Associate Professor). Tenured, 1986. Promoted to Full Professor, 1989. Also,
 - 1987-1991: Chairman of the computer science department of the University of Tunis (elected position).
- June 1982 through October 1984: Assistant Professor, **Laval University** (http://www.ulaval.ca/) in Quebec City, Quebec, Canada. Also,
 - Part Time Lecturer, McGill University, Montreal, Canada
- June 1981 through June 1982: Visiting Assistant Professor of computer science at **Texas A&M** University (http://www.tamu.edu/).

Auxiliary and Consulting Positions

This section lists limited term positions, part time positions and consulting assignments I have taken in addition to my regular positions listed above.

- 2018: Guest Participant, HS Bremen International Week 2018, Hochschule Bremen, Bremen, Germany. Duties: teach an intensive course, supervise prospective guest students.
- 2017: Visiting Scientist, National Institute for Informatics, Tokyo, Japan. Duties: Software Engineering Research, participation in host team's scholarly activities.
- 2012: GastProfessor, Alpen Adria Universitaet, Klagenfurt, Austria. June 2012. Duties: teaching an intensive course on software quality and testing.
- 2010: **Guest lecturer**, through distance learning, *Islamic University of Gaza*, Gaza City. Palestine.
- 2009: **Guest Lecturer**, through distance learning, *Palestine Polytechnic University*, Hebron, Nablus. Palestine.
- 2005, 2006: **Visiting Scientist**, the Software Engineering Institute, Carnegie Mellon University, Pittsburgh, PA.
- 2005: Visiting Faculty, Oak Ridge National Laboratory, Oak Ridge, TN.

- 1997-2000: Principal Research Scientist, the Institute for Software Research, Fairmont, WV.
- April 1999: **Guest Professor**, King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia. Duties include advising on curriculum and research plans.
- April 1999: **GastProfessor**, *Universität Bildungwissenscahften Klagenfurt*, Klagenfurt, Austria. Duties include teaching a graduate level course on Software Reuse.
- January 1997: GastProfessor, Universität Bildungwissenscahften Klagenfurt, Klagenfurt, Austria. Duties include teaching a graduate level course on Software Specification and Verification.
- Winter 1997: **Part Time Lecturer**, Consortium for Graduate Education in Software Engineering, an Ontario-wide initiative of IBM Canada and Bell Northern Research. Duties include teaching a graduate level course on program specification and verification to professional employees of IBM and Bell Northern Research.
- May 1996: GastProfessor, Universität Bildungwissenscahften Klagenfurt, Klagenfurt, Austria. Duties include teaching a graduate level course on program construction and fault tolerance.
- October 1995 to May 1996: **Visiting Professor**, *University of Texas at Arlington*. Duties include teaching graduate and undergraduate courses and some committee assignments. Position could not be renewed because of unforeseen budget restrictions.
- Fall 1994: **Part Time Lecturer**, Consortium for Graduate Education in Software Engineering, an Ontario-wide initiative of IBM Canada and Bell Northern Research. Duties include teaching a graduate level course on program specification and verification to professional employees of IBM and Bell Northern Research.
- Fall 1993: **Part Time Lecturer**, *The Institute for Government Informatics Professionals*, a federal government initiative. Duties include teaching a senior-level course on program construction to federal government professionals.
- Spring 1992: **GastProfessor**, *Universität Klagenfurt*, Austria. Teaching a course on program verification.
- Winter and Fall 1992: **Part Time Lecturer**, *Bell Northern Research*. Duties include teaching undergraduate level courses to computer professionals from Bell Northern Research.
- July 1st 1990 to June 30th, 1991: **Consultant**, for the Tunisian Ministry of Higher Education and Scientific Research, Tunis. Mission: Design a nationwide program for the introduction of computers in higher education, and negociate aspects of this program with World Bank officials.
- Spring 1991: **GastProfessor**, *Universität Klagenfurt*, Austria. Teaching a course on program fault tolerance.
- Spring 1990: **GastProfessor**, *Universität Klagenfurt*, Austria. Teaching a course on heuristics for program construction.

- July 1st to November 30th, 1989: **Visiting Senior Lecturer**, computer science department, *University of Queensland*, St Lucia, Qld. Australia.
- Spring 1989: **GastProfessor**, *Universität Klagenfurt*, Austria. Teaching a course on system fault tolerance.
- January 1989: **Professeur Invité**: *Université des Sciences et Techniques Houari Boumediene*, Algiers, Algeria. Teaching a course on software specifications.
- December 1988: **Professeur Invité**, *Université d'Oran Es-Senia*, Oran, Algeria. Teaching a course on software specifications.
- January 1988: **Professeur Invité**, *Université d'Oran Es-Senia*, Oran, Algeria. Teaching a course on software project management.
- March 15 through April 12 1987: **Professeur Invité**, in the department of computer science of *Laval University*, Québec, Canada. Teaching a graduate-level course on program validation.
- July 1st to August 31 1986: **Visiting Lecturer** in the computer science department of the *University of Adelaide*, Australia.
- September 1st, 1985 to December 18, 1985: **Guest Lecturer**, computer science department, *Fudan University* in Shanghai, China. Duties include teaching a graduate level course on programming methodology.
- January 1983 to June 1984: **Auxiliary Assistant Professor** at the School of Computer Science of *McGill University*, Montreal, Quebec.
- December 1980 through June 1981: **Principal Research Scientist** at the Corporate Computer Sciences Center of *Honeywell Inc.* in Minneapolis, Minnesota.
- January 1979 through December 1980: **Research Assistant** at the Coordinated Science Laboratory, *University of Illinois*, Urbana, IL.
- September 1977 through June 1978: **Research Contractor** with the *Délégation Générale pour la Recherche Scientifique et Technique* in Paris, France.
- January 1978 through June 1978: **Teaching Assistant** in logic design and computer architecture at the graduate level in a business school of the *University of Grenoble*, France.
- November 1977 through December 1977 (part-time): **Technical Consultant** in computer science with a shopping mall in *Grand'Place*, Grenoble, France.
- September 1976 through June 1977: **Research Assistant** at the *National Polytechnic Institute* of Grenoble.

Publications

Books

- 12. Chinese Translation of Testing Book cited below. Published in 2017.
- 11. Software Quality and Testing, with F. Tchier. John Wiley and Sons, June 2015. ISBN: 978-1-118-66287-8.
- 10. Data Stretures: A Software Engineering Approach —An Arabic Textbook, with Fairouz Tchier. Phillips Publishing. 2010.
- 9. Introduction to Programming with Java —An Arabic Textbook, with Ahmed Ferchichi. Phillips Publishing, 2009.
- 8. Discrete Mathematics and Logic —An Arabic Textbook, with Lamia Labed. Phillips Publishing. 2006.
- 7. Software Engineering: Technical, Organizational and Managerial Aspects —An Arabic Textbook, with Hany H. Ammar. Phillips Publishing. 2006.
- 6. Reuse-Based Software Engineering: Components, Organization, and Metrics, with H. Mili Sh. Yacoub and E. Addy. John Wiley and Sons, 2002. ISBN: 978-0-471-39819-6.
- 5. Chinese translation of Reuse Book, cited above, published in 2003.
- 4. Program Construction: A Heuristic Relational Approach. Co-authored with Fatma Mili (Purdue University) and Jules Desharnais (Laval University). **Oxford University Press**, New York, NY. June 1994.
- 3. An Introduction to Program Fault Tolerance: A Structured Programming Approach. Prentice Hall Inc, New York, NY and London, UK. 1990.
- 2. Towards a Discipline of Structured Specifying. Co-authored with N. Boudriga (University of Tunis) and F. Mili (Oakland University). Ellis Horwood, Ltd, Chichester, UK, 1989.
- 1. An Introduction to Formal Program Verification. Van Nostrand Reinhold, New York. 1984.

Contributions to Books

- 14. Using Semantic Metrics to Predict Mutation Equivalence, with Amani Ayad, Imen Marsit, Nazih Mohamed Omri and JiMeng Loh. In Communications in Computers and Information Sciences series. Springer Verlag, 2019.
- 13. Testing Software Product Lines, with S. Tawfig. In Innovative Quality Assurance Techniques in Software Product Lines. Abdelrahman El Faki and Duan YuCong, editors. IGI Global Publishers, 2014.

- 12. Towards the Verification and Validation of On-Line Learning Adaptive Systems, with B. Cukic, Y. Liu, and R. Ben Ayed. In Computational Methods in Software Engineering. T. Khoshghoftaar, editor. Kluwer Scientific Publishing, 2003.
- 11. Lattice Based Distances, with H. Ammari. Relational Methods in Computer Science. J. Desharnais, M. Frappier, and W. McCauley, editors. Methodos Publishers, 2001.
- 10. Interpretation of Tabular Expressions Using Arrays of Relations, with J. Desharnais and R. Khedhri. Relational Methods in Computer Science, E. Orlowska, editor. Springer Verlag, 2000.
- 9. Report on: Precise Description and Specification of Software. In: The Parnas Papers. D.M. Weiss and D. Hoffman, editors. John Wiley and Sons, 2000.
- 8. Software Libraries, co-authored with S. Atkinson. In: Encyclopedia of Electrical and Electronic Engineering. John Webster, editor. John Wiley and Sons, 1999.
- 7. A Calculus of Program Transformations and Its Applications, with R. Ben Ayed, J. Desharnais and M. Frappier. Lecture Notes in Computer Science. Springer Verlag, 1999.
- 6. State Transition Diagrams. In: Handbook of Information Systems Architecture. P. Bernus, editor. Springer Verlag, New York, NY, 1998.
- 5. Demonic Relational Semantics of Programs, with J. Desharnais. In: Relations in Computer Science. G. Schmidt, editor. Springer Verlag, Berlin, January 1997.
- Semantics of Concurrency, with J. Desharnais, R. Mili, J. Mullins, and Y. Slimani. In: Handbook of Parallel and Distributed Computing. Albert Zomaya, editor. McGraw Hill, New York, NY, 1996.
- 3. Economics of Software Project Management: Basic TUCOMO, with R. Marwane. In: The Economics of Information Systems and Technology. Richard Veryard, editor. Butterworth Ltd, London, 1990.
- 2. Using Knowledge to Understand Natural Language, with Chafia Mankai. In: Informatique Cognitive des Organisations. Bernard Moulin (editor). **Dunod**, Paris, 1989.
- 1. Requirements Engineering Environments. Yutaka Ohno (editor). North-Holland Publishing, Amsterdam, 1982.

Editorships

- 7. Co-editor, with Kamel Barkaoui, Hanifa Bouncheneb and Sofiene Tahar. *Proceedings, VeCOS* 2017. Montreal, Quebec, August 2017. **Springer** LNCS 10466.
- 6. Co-editor, with Frederick Sheldon and Joe Trien. *Proceedings, Cyber Security and Information Assurance Workshop.* Oak Ridge, TN, May 2006.
- 5. Co-guest editor, with K. Barkaoui and M. Jmaiel. *Journal of Systems and Software*, Special Issue on the software track of ACIDCA 2000 (Monastir, Tunisia, March 2000). Fall 2001.

- 4. Co-guest editor, with Professor J. Zupancic, *Journal of Systems and Software*. Special Issue on Information Systems Design. 1996.
- 3. Co-guest Editor, with Professor Jean-Pierre Finance, Journal of Systems and Software: Special Issue on The Role of Languages in Programming. Published by North Holland, June 1990.
- 2. Proceedings, Tenth Tunisian French Seminar of Computer Science. Co editor with Jean Pierre Finance. Published by the University of Tunis, 1989.
- 1. Workshop Notes, the International Workshop on Models and Languages for Software Specification and Design. Co-editor with Robert Babb. Published by Laval University. 1984.

Dissertations

- 4. Une Approche Relationnelle à la Programmation. Dissertation of **Doctorat ès-Sciences d'Etat**, University of Grenoble and National Polytechnic Institute of Grenoble. Defended October 1985.
- 3. Self-Checking Programs: An Axiomatic Approach to the Validation of Programs by the Use of Executable Assertions. **PhD** Dissertation, Department of Computer Science, University of Illinois at Urbana Champaign. Defended December 1980.
- 2. Outils d'Aide a la Decision Dans le Test de Systemes Logiques. Dissertation of **Doctorat De Troisieme Cycle**, National Polytechnic Institute of Grenoble, France. Defended June 1978.
- 1. Application de Techniques Mathématiques à la détermination de Stratégies de Test. Dissertation of **Diplome d'Etudes Approfondies**, Génie Informatique, National Polytechnic Institute of Grenoble, France. Defended June 1977.

Journals

- 72. Convergence: Integrating Termination and Abort-Freedom, with Nafi Diallo, Wided Ghardallou, and Jules Desharnais. Journal of Logical and Algebraic Methods in Programming. Volume 97, pages 1-29. February 2018.
- 71. What is a Fault? and Why does It Matter?, with M. Frias, J. Desharnais, W. Ghardallou and N. Diallo. Innovations in Systems and Software Engineering, Springer Verlag, 13(2-3), pages 219-239, 2017.
- 70. Projecting Programs on Specifications: Implications and Applications. Accepted pending minor revisions. Science of Computer Programming. Volume 138, pages 26-48, 2017.
- 69. Programming Language Use in Academia and Industry, with L. Ben Arfa and B. Cohen. Informatics in Education. To appear, 2015.
- 68. Putting Engineering into Software Engineering Education, with F. Tchier and L. Ben Arfa. Computers in Human Behavior, Volume 48, pages 245-254, 2015.

- 67. Semantic Metrics for Software Products, with A. Jaoua, M. Frias, and R. Helali. Innovations in Systems and Software Engineering: A NASA Journal. Volume 10, Number 3, pages 203-217, 2014.
- 66. Verifying Loops with Invariant Relations, with A. Louhichi, W. Ghardallou, Kh. Bsaies, L. Labed Jilani, O. Mraihi and A. Mili. International Journal of Critical Computer Based Systems. Volume 5, Nos 1,2. Pages 78-102, 2014.
- 65. A Cybersecurity Model in Cloud Computing Environments, with Latifa Ben Arfa, Mouna Jouini, Anis Ben Aissa. Journal of King Saud University, 25(1), pages 63-75.
- 64. A Versatile Concept for the Analysis of Loops, with Wided Ghardallou, Olfa Mraihi, Asma Louhichi, Lamia Labed Jilani, and Khaled Bsaies. **Journal of Logic and Algebraic Programming**. Vol 81, No 5, pages 606-622. Elsevier, 2012.
- 63. Invariant Functions and Invariant Relations: An Alternative to Invariant Assertions, with Lamia Labed Jilani, Olfa Mraihi, Asma Louhichi, Wided Ghardallou and Khaled Bsaies. **Journal of Sympolic Computation**. Elsevier, 2012.
- 62. Invariant Assertions, Invariant Functions and Invariant Relations, with Olfa Mraihi, Asma Louhichi, Lamia Labed Jilani and Jules Desharnais. Science of Computer Programming. Elsevier, 2012.
- 61. Invariant Relations, Invariant Functions and Loop Functions, with Lamia Labed, Olfa Mraihi and Asma Louhichi. Innovations in Systems and Software Engineering. Springer Verlag, 2012.
- 60. Reasoning About Quantitative Architectural Attributes, with L. Labed Jilani, Imen Derbel, Khaled Bsaies, Hamdi Nasreddine. **The Journal of Software**. Vol 6, No 4, pages 574-583. 2011.
- 59. A Quantitative Model for Software Engineering Trends, with Latifa Ben Arfa Rabai and Yan Zhi Bai. Information Sciences, an International Journal. Elsevier, 2011.
- 58. Defining and Computing a Value Based Cyber Security Measure, with A. Ben Aissa, R.K. Abercrombie, F.T. Sheldon. Information Systems and E-Business Management, 2011. Springer Verlag.
- 57. Quantifying Security Threats and Their Impact, with A. Ben Aissa, F.T. Sheldon, and R.A. Abercrombie. Innovations in Systems and Software Engineering: A NASA Journal (Springer Verlag). 2010.
- 56. Mathematics for Reasoning about Loops, with Shir Aharon and Chaitanya Nadkarni. Science of Computer Programming, Fall 2009.
- 55. Reflexive Transitive Loop Invariants, with A. Louhichi, O. Mraihi, L. L. Jilani, Shir Aharon, and Ch. Nadkarni. Journal of Sympolic Computation, special issue on invariant generation, 2009.
- 54. Modeling the Evolution of Operating Systems, with F.L Min and Y. Peng. Journal of Systems and Software. 2006.

- 53. Modeling Security as a Dependability Attribute: A Refinement Based Approach, with A. Thomasian, A. Vinokurov, R. Sheldon, L. Labed and R. Ben Ayed. Innovations in Systems and Software Engineering: A NASA Journal. Vol 2, Number 1, April 2006.
- 52. Programming Language Trends: An Empirical Study, with Y.F. Chen, L. Wu, K.F. Wang and R. Dios. **IEEE Software**, 2005.
- 51. Recoverability Preservation: A Measure of Last Resort, with F.T. Sheldon, F. Mili and J. Desharnais. Innovations in Systems and Software Engineering: A NASA Journal. Vol 1, Number 1, April 2005.
- 50. Relational Characterizations of System Fault Tolerance, by Vittorio Cortellessa, Diego DelGobbo, mark Shereshevsky, Jules Desharnais, and Ali Mili. Science of Computer Programming. 2004.
- 49. Representation, Validation and Integration of Scenarios Using Tabular Expressions, by J. Desharnais, R. Khedhri and A. Mili. Journal of Formal Methods in Software Development. Special issue on tabular expressions. D. Parnas and C. Heitmeyer, editors. Accepted September 2004.
- 48. Architectural Level Risk Analysis Using UML, with K. Goseva Postojanova, A. Hassan, A. Guedem, D.M. Nassar and H.H. Ammar. **IEEE Transactions on Software Engineering**, 29(10), pages 946-960, 2003.
- 47. Software Technology Watch, with R.D. Cowan, A. McKendall, L. Yang, D. Chen, and T. Spencer. IEEE Software Magazine. July/August 2002.
- 46. Software Engineering Technology Watch, with R.D. Cowan, A. McKendall, L. Yang, D. Chen, and T. Spencer. Information Sciences, an International Journal. Invited contribution, Special issue on WICS'00 workshop. 2001.
- 45. Managing Software Reuse Economics: An Integrated ROI-based Model, with S. Fowler Chmiel, R. Gottumukkala and L. Zhang. Annals of Software Engineering. Volume 11, 2001. K. C. Chang, editor.
- 44. Defining and Applying Measures of Distance Between Specifications, with L. Labed Jilani and J. Desharnais. **IEEE Transactions on Software Engineering**. Volume 27, No 8, August 2001.
- 43. Semantic Distance Between Specifications, with R. Mili, M. Frappier and J. Desharnais. **Theoretical Computer Science**, vol 247, pp 257-276, September 2000.
- 42. A Comparative Analysis of Hardware and Software Fault Tolerance: Impact on Software Reliability Engineering, with H. Ammar, B. Cukic and C. Fuhrman. Annals of Software Engineering. Volume 10, Spring 2000, pp 103-150.
- 41. A Calculus of Program Adaptation and Its Applications, with R. Ben Ayed, J. Desharnais and M. Frappier. Science of Computer Programming, Elsevier Publishing. Volume 38, pages 73-123, 2000.

- 40. A Case Study in Software Reuse, with E. Addy and Sh. Yacoub. Software Quality Journal. Kluwer Publishing. Volume 8, Number 3, pages 169-195, November 1999.
- 39. Towards an Engineering Discipline of Software Reuse, with E. Addy, Sh. Yacoub and H. Mili. **IEEE Software**. Pages 22-31. September/October, 1999.
- 38. The Long Story of a Short Theorem. Automated Software Engineering. 1999.
- 37. Structure Coercion in Relational Specifications. Co-authored with J. Desharnais and M. Frappier. Bulletin of the Interest Group on Pure and Applied Logic. Special Issue: Relational Methods in Computer Science, Volume 6, Number 2, pages 317-340 (1998).
- 36. Integrating Sequential Scenarios. Co-authored with J. Desharnais, M. Frappier and R. Khedhri. IEEE Transactions on Software Engineering. Vol. 24, Number 9, September 1998, Pages 695-708.
- 35. A Survey of Software Components Storage and Retrieval. Co-authored with R. Mili and R. Mittermeir. Annals of Software Engineering. volume 5 (1998), Pages 349-414.
- 34. Storing and Retrieving Software Components: A Refinement Based System, with R. Mili and R. Mittermeir. **IEEE Transactions on Software Engineering**. July 1997, Pages 445-460.
- 33. A Calculus of Program Construction by Parts, with M. Frappier and J. Desharnais. Science of Computer Programming. October 16, 1997, Pages 237-254.
- 32. Reusing Software: Issues and Research Directions, with H. Mili and F. Mili. **IEEE Transactions** on Software Engineering. June 1995, Pages 528-562.
- 31. Embedding a Demonic Semi-Lattice in a Relation Algebra, with J. Desharnais and N. Belkhiter. **Theoretical Computer Science**, volume 149, Pages 333-360 (1995).
- 30. Using Action Histories to Specify Objects, with D. Skuce. Journal of Object Oriented Programming. 1995, Pages 41-49.
- 29. A Relational Division Operator: The Conjugate Kernel, with J. Desharnais, A. Jaoua, F. Mili and N. Boudriga. **Theoretical Computer Science**. Vol 114 (1993), pp 247-272.
- 28. On the Mathematics of Sequential Decompositions, with J. Desharnais and F. Mili. Science of Computer Programming. Volume 20 (1993), pp 253-289.
- 27. Machine Translation from Arabic to English and French, with Ch. Mankai. Information Sciences, an International Journal. (North Holland). 1993.
- 26. Semantics Based Software Retrieval to Support Rapid Prototyping, with N. Boudriga and R. Mittermeir. Structured Programming. Springer-Verlag, vol 13, pp 109-127 (1992).
- 25. On the Lattice of Specifications. with N. Boudriga and F. Elloumi. Formal Aspects of Computing. Springer-Verlag, 1992.

- 24. On The Semantics of Concurrency: A Relational Approach, with N. Boudriga and Y. Slimani. Information Sciences, An International Journal. North Holland, 1993.
- 23. DIDON: A System for Executable Specifications, with N. Boudriga and R. Zalila. Information and Software Technology. Volume 33, number 7, pp 489-498.
- 22. Heuristics for the Construction of While Loops, with F. Mili. Science of Computer Programming (North Holland). Volume 18, pp 67-106, 1992.
- 21. A Relational Model for the Specification of Data Types, with N. Boudriga, F. Mili and R. Zalila. Computer Languages. Vol 17, No 2, pp 101-131, 1992.
- 20. Adapting COCOMO to Tunisia: Basic and Intermediate TUCOMO, with R. Marwane. Information and Software Technology. Butterworth Ltd. Special Issue, June 1991.
- 19. Controllable Factors for Programmer Productivity, with L. Kemayel and I. Ouederni. **Journal of Systems and Software**, (North Holland).
- 18. Specifying with Regular Relations, co-authored with Noureddine Boudriga, Jean Louis Durieux and Ali Jaoua. Theoretical Computer Science. March 1991.
- 17. On the Use of Executable Assertions for Error Recovery and Damage Assessment, co-authored with Ali Jaoua. Journal of Systems and Software. April 1990.
- 16. The Economics of Software Project Management in Tunisia: Basic TUCOMO, co-authored with R. Marwane. Information and Software Technology, special issue on the economics of software project management. June 1989.
- 15. Japanese version of ACM Computing Surveys article (see below) appeared in the Japanese journal **BIT**, Kyoritsu Shuppan Co, Ltd. pp 79-108. May 1988.
- 14. On the Analysis of Iterative and Recursive Programs. Co-authored with Fatma Mili and Mustapha Ben Alaya. Australian Computer Journal. February 1988.
- 13. Formal Models of Stepwise Refinement of Programs. Co-authored with Jules Desharnais and Jean Raymond Gagné. **ACM Computing Surveys**. 18(3), pp 231-276. September 1987 ¹.
- 12. Relational Heuristics for the Design of Deterministic Programs. Acta Informatica. June 1987. Co-authored with Fatma Mili and Jules Desharnais.
- 11. On the Use of Executable Assertions in Structured Programs. The Journal of Systems and Software, March 1987. Co-authored with S. Guemara-El Fatemi, A. Jaoua, and P. Torrès.
- 10. Specification Methodology: An Integrated Relational Approach, with Wang Xiao-Yang and Yu Qing. Software- Practice and Experience. November 1986.
- 9. Toward a Theory of Forward Error Recovery. **IEEE Transactions on Software Engineering**. August 1985.

¹this paper is inadvertently included in 1986 volume, although it appeared in 1987.

- 8. Strongest Invariant Functions: Their Use in The Systematic Analysis of While Statements. Acta Informatica, April 1985.
- 7. Workshop on Models and Languages for Software Specifications and Design, with Robert G Babb II, Richard Kieburtz, Ken Orr, Susan Gerhart and Nancy Martin. **IEEE Computer**, Vol 18, No 3 (March 1985).
- 6. Some Thoughts on Teaching First Year Programming. SIGCSE Bulletin, February 1984.
- 5. A Relational Approach to the Design of Deterministic Programs. Acta Informatica, Vol 20, pp 315-328 (1983).
- 4. Verifying Programs by Induction on their Data Structure. Information Processing Letters, October 1983.
- 3. A Case for Teaching Program Verification: Its Importance in The Computer Science Curriculum. SIGCSE Bulletin, February 1983.
- 2. Representation and Manipulation of Information Systems: A Simplified Approach. The Journal of Systems and Software. Elsevier Science Publishing, New York. Vol 3, Number 1. Co authored with D Reese. 1983.
- 1. Self-Stabilizing Programs: The Fault Tolerant Capability of Self-Checking Programs. Correspondence, IEEE Transactions on Computers. July 1982.

Conferences

- 173. Fault Desnsity, Fault Depth, and Fault Multiplicity: The Reward of Discernment. QRS 2019, Sofia, Bulgaria, July 22-25, 2019.
- 172. Quantitative Metrics for Mutation Testing, with Amani Ayad, Imen Marsit, Mohamed Nazih Omri and JiMeng Loh. ICSOFT 2019, Prague, Czech Republic, July 26-28 2019.
- 171. Program Repair at Arbitrary Fault Depth, with Besma Khaireddine and Matias Martinez. International Conference on Software Testing, Xi'An, China, April 2019.
- 170. Estimating the Number of Equivalent Mutants, with Amani Ayad, Imen Marsit, Mohamed Nazih Omri, and JiMeng Loh. Mutation Workshop 2019, Xi'An, China, April 2019.
- 169. Programming Without Refining, with Marwa Ben Abdelali, Lamia Labed, and Wided Ghardallou. Refinement Workshop 2018, Oxford, UK, July 2018.
- 168. Impact of Mutation Operator on Mutant Equivalence, with Imen Marsit, Mohamed Nazih Omri, and JiMeng Loh. ICSOFT 2018, Lisbon, Portugal, July 2018.
- 167. Estimating the Survival Rate of Mutants, with Imen Marsit and M. Nazih Omri. ICSOFT, Madrid, Spain, July 2017.

- 166. A Generic Algorithm for Program Repair, with B. Khaireddine and A. Zakharchenko. FormliSE, Buenos Aires, Argentina, May 2017.
- 165. Relative Correctness: A Bridge Between Proving and Testing, with Wided Ghardallou and Nafi Diallo. VeCOS 2016. Tunis, Tunisia, October 2016.
- 164. Software Evolution by Correctness Enhancement, with W. Ghardallou and N. Diallo. **SEKE 2016**, San Francisco, MA, July 2016.
- 163. Program Repair by Correctness Enhancement, with N. Diallo and W. Ghardallou. **PrePost 2016**. Reykjavik, Iceland, June 2016.
- 162. ULS: Software Engineering for the 21st Century, Invited Presentation, e-Government and Smart Cities. Tunis, Tunisia, May 2016.
- 161. Debugging Without Testing, with W. Ghardallou, N. Diallo, M. Frias. ICST 2016, Chicago, IL, April 2016.
- 160. Relational Mathematics for Relative Correctness, with J. Desharnais, W. Ghardallou, N. Diallo, M. Frias and A. Jaoua. **Relational Methods in Computer Science**, Lisbon, Portugal, September 2015. Springer Verlag: Lecture Notes in Computer Science.
- 159. Program Derivation by Correctness Enhancements, with Nafi Diallo and Wided Ghardallou. Refinement Workshop, 2015, Oslo, Norway, June 2015.
- 158. Correctness and Relative Correctness, with N. Diallo and W. Ghardallou. International Conference on Software Engineering, NIER Track. Firenze, Italy, may 2015.
- 157. Merging Termination with Abort-Freedom, with N. Diallo and W. Ghardallou. Sixth International Symposium on Symbolic Computation in Software Science. Gammarth, Tunisia, December 2014.
- 156. On Faults and Faulty Programs, with M. Frias and A. Jaoua. 14th International Conference on Relational and Algebraic Methods in Computer Science. Marienstatt im Westerwald, Germany, April 2014.
- 155. Failure Impact Analysis of Key Management in AMI Using Cybernomic Situational Assessment, with F.T. Sheldon, R.A. Abercrombie, K.R. Hauser, and M.W. Lantz. **CSIIRW 2013**. Oak Ridge, TN, 2013.
- 154. Formal Analysis of Software Architectures, with Imen Derbel and Lamia Labed Jilani. ICSOFT 2013, Reykjavik, Iceland, July 29-31, 2013.
- 153. Architecture Level Prediction of Software Quality Attributes, with Imen Derbel and Lamia Labed Jilani. ENASE 2013, Angers, France, July 4-6, 2013.
- 152. Parallel Bounded Verification of Alloy Models by Transcoping, with Nicola Rosner, Carlos Gustavo Lopez Pombo, Nazareno Aguirre, Ali Jaoua and Marcelo Frias. **VSTTE 2013**, Atherton, CA, May 17-19, 2013.

- 151. Risk Assessment Methodology Based on the NISTIR 7628 Guideline, with Robert Abercrombie and Frederick Sheldon. HICSS-46, Maui, HI, January 2013.
- 150. An Economic Model of Security Threats for Cloud Computing, with Latifa Ben Arfa, Mouna Jouini, Marwa Nafati, and Anis Ben Aissa. CyberSec 2012, Kuala Lumpur, Malaysia, June 2012.
- 149. *Ultra Large Scale Systems: Next Generation Software Engineering*. Keynote Presentation, ICCIT 2012, Hammamet, Tunisia, June 2012.
- 148. Conclusive Proofs of While Loops Using Invariant Relations, with Lamia Labed Jilani and Wided Ghardallou. Workshop on Invariant Generation, Manchester, UK, June 2012.
- 147. Modeling the Evolution of Software Technology Trends, with L. Ben Arfa Rabai. Keynote Presentation, Fourth IEEE International Symposium on Innovation in Information and Communication Technology. Amman, Jordan, November / December 2011.
- 146. Invariant Relations: An Automated Tool to Analyze Loops, with Asma Louhichi, Olfa Mraihi, Wided Ghardallou, Lamia Labed, Khaled Bsaies. 5th International Workshop on Verification and Evaluation of Computer and Communication Systems. Tunis, Tunisia, September 15-16, 2011.
- 145. Using Invariant Relations to Compute Preconditiona and Postconditions of Loops, with W. Ghardallou, Kh Bsaies, L. Labed, O. Mraihi and A. Louhichi. ICTAC: International Colloquium on Theoretical Aspects of Computing. Johannesburg, ZA, September 2011.
- 144. A Relational Approach to the Verified Software Initiative, with O. Mraihi, A. Louhichi, L. Labed Jilani, and Kh. Bsaies. Second Kuwait Conference on E-Services and E-Systems. Kuwait City, Kuwait, April 2011.
- 143. Validating Cyber Security Requirements: A Case Study, with F.T. Sheldon and R.K. Abercrombie. **HICSS 2011**, Koloa, HI, January 2011.
- 142. Using Invariant Functions and Invariant Relations to Compute Loop Functions, with O. Mraihi, A. Louhichi, and L. Labed Jilani. Research Demo, ACM/IEEE 32nd International Conference on Software Engineering. May 2-8, 2010. CapeTown, South Africa.
- 141. Analyzing Software Architectures, with I. Derbel. ACS/ IEEE Conference on Computer Science and Applications. Hammamet, Tunisia, May 2010.
- 140. A Tool for Deriving Loop Functions, with L. Labed Jilani, O. Mraihi and A. Louhichi. ACS/IEEE Conference on Computer Science and Applications. Hammamet, Tunisia, May 2010.
- 139. Relational Methods in the Analysis of While Loops: Observations of Versatility, with A. Louhichi, O. Mraihi, L. Labed Jilani, and Kh. Bsaies. Relational Methods in Computer Science. Doha, Qatar, November 2-5 2009.

- 138. Modeling the Evolution of Software Engineering Trends: a Bottom Up Approach, with Latifa Ben Arfa Rabai. Fourth International Conference on Software and Data Technologies. Sofia, Bulgaria, July 26-29, 2009.
- 137. A Synopsis on Evaluating Security Controls Based on Key Performance Indicators and Stakeholder Mission Value, with Robert Abercrombie and Frederick T. Sheldon, 2009 IEEE Symposium on Computational Intelligence in Cybersecurity. May 2009.
- 136. Invariant Assertions, Invariant Relations, and Invariant Functions, with A. Louhichi, O. Mraihi, and L. Labed Jilani. WING 2009: Workshop on Invariant Generation. York, UK: March 2009.
- 135. Challenging the Mean Time to Failure: Measuring Dependability as a Mean Failure Cost, with Frederick Sheldon. Hawaii International Conference on Systems Sciences. Waikoloa, HI. January 2009.
- 134. Methodology for Evaluating Security Controls Based on Key Performance Indicators and Stake-holder Mission, with Frederick Sheldon and Robert Abercrombie. Hawaii International Conference on Systems Sciences. Waikoloa, HI. January 2009.
- 133. HASE Synopsis of Evaluating Security Controls Based on Key Performance Indicators and Stakeholder Mission Value, with Frederick Sheldon and Robert Abercrombie. High Assurance Systems Engineering, 2008. Nanjing, China, December 2008.
- 132. Harnessing a Refinement Theory to Compute Loop Functions, with Rahma Ben Ayed. Workshop on Harnessing Theories for Tool Support in Software. Istambul, Turkey, August 2008.
- 131. A Prototype for Deriving Loop Functions, with Shir Aharon and Chaitanya Nadkarni. SEKE 2008, Los Angeles, CA, July 2008.
- 130. Proceedings, 4th Annual Workshop on Cybersecurity and Information Intelligence Research, coeditor, with F.T. Sheldon, A. Krings, and R. Abercrombie. Oak Ridge, TN, May 12-14, 2008.
- 129. Measuring Dependability by Mean Failure Cost. Tenth IEEE High Assurance Systems Engineering Symposium. Dallas, TX, November 14-16, 2007.
- 128. Econometrics Model for Crisis Management, with Frederick T. Sheldon and R. K. Abercrombie. Workshop on Information Technology in Crisis Management. Delft University of Technology, Delft, Netherlands, November 4-6 2007.
- 127. Challenges for Cybersecurity in Crisis Management, with Frederick T. Sheldon and R. K. Abercrombie. Workshop on Information Technology in Crisis Management. Delft University of Technology, Delft, Netherlands, November 4-6 2007.
- 126. Modeling Product Line Engineering Costs, with M. Korkmaz. 2nd International Conference on Software and Data Technologies. July 22-25, 2007.
- 125. Modeling Software Technology Evolution, with Y.Z. Bai. SEDE, Las Vegas, July 2007.

- 124. Next Generation Software Engineering. RST, Geneva Switzerland, June 2007.
- 123. Reflexive Transitive Loop Invariants. WING Workshop, Hagenburg, Austria, June 2007.
- 122. Measuring Dependability by Mean failure Cost. CSIIRW. Oak Ridge, TN, May 2007.
- 121. A Refinement Based Framework for Computing Loop Behavior. Proceedings, 31st Software Engineering Workshop. Baltimore, MD, March 2007. IEEE COmputer Society Press.
- 120. Towards an Engineering Discipline of Computational Security, with Frederick Sheldon, Alex Vinokurov, Lamia Labed and Rahma Ben Ayed. Proceedings, 40th Hawaii International Conference on Systems Sciences. January 2007.
- 119. A Semantic Recognizer Infrastructure for Computing Loop Behaviour, with Tim Daly, Mark Pleszkoch and Stacy Prowell. Proceedings, 40th Hawaii International Conference on Systems Sciences. January 2007.
- 118. Modeling Redundancy: Quantitative and Qualitative Models, with Frederick Sheldon, Lan Wu, Mark Shereshevsky and Jules Desharnais. Proceedings, 4th ACS/ IEEE International Conference on Computer Systems and Applications. Sharjah, UAE. March 8-11, 2006.
- 117. Using Change Propagation Probabilities to Assess Quality Attributes of Software Architectures, with Hany Ammar, Cris Fuhrman, Israr Shaik, Walid Abdelmoezz, Rajesh Gunnalan, Mark Shereshevsky and Amir Zeid. Proceedings, 4th ACS/ IEEE International Conference on Computer Systems and Applications. Sharjah, UAE. March 8-11, 2006.
- 116. Challenges in Computational Software Engineering. Hawaii International Conference on System Sciences. Mini-Track on Next Generation Software Engineering. Lihue, HI, January 2006.
- 115. Change Propagation for Assessing Design Quality of Software Architectures, with Hany Ammar, Cris Fuhrman, Amir Zeid, Walid rabie, and Mark Shereshevsky. Working Session, Working IEEE/IFIP Conference on Software Architecture. Pittsburg, PA, November 6-9 2005.
- 114. Architectural level Maintainability Based Risk Assessment, with Walid Abdelmoez, Hany Ammar, Katerina Goseva Popstojanova and Mark Shereshevsky. International Conference on Software Maintenance, Budapest, Hungary, September 25-30 2005.
- 113. A Basis for Composing Verification Claims and Decomposing Verification Goals, with Frederick Sheldon, Rahma Ben Ayed and Aleksander Vinokurov. Verification, Validation and Certification of Neuro Adaptive Controllers in Safety Related Areas. Montreal, Canada, August 5th 2005.
- 112. An Integrated Approach to Dependability Management, with R. Ben Ayed, F.T. Sheldon, and M. Shereshevsky. Foundations for Empirical Software Engineering: The Legacy of Victor R. Basili. St Louis, MO, may 16, 2005.

- 111. Perspectives on Redundancy: Applications to Software Certification, by Ali Mili, Frederick Sheldon, Fatma Mili and Jules Desharnais. Hawaii International Conference on System Sciences. January 2005.
- 110. Defining and Estimating Change Propagation Probabilities in Software Architectures, by Walid Abdelmoezz, Rajesh Gunnalan, Hany Ammar, Sergio Bogazzi and Ali Mili. ACS/IEEE Conference on Computer Systems and Applications. Cairo, Egypt. January 2005.
- 109. Characterizing Verification and Testing Methods: Impact on the Verification of Learning Systems, with F.T. Sheldon, Workshop on Verification, Validation and Testing of Learning Systems. Whistler, BC, December 18, 2004.
- 108. Recoverability Preservation: A Measure of Last Resort, with F.T. Sheldon, F. Mili, J. Desharnais. First Conference on Principles of Software Engineering, Buenos Aires, Argentina, November 22-27, 2004.
- 107. Estimating Error Propagation Probabilities in Software Architectures, by Diaa Nassar, Walid Abdelmoezz, Mark Shereshevsky, Rajesh Gunnalan, Hany Ammar and Ali Mili. International Conference on Software Metrics, METRICS '04. September 2004.
- 106. Software Architecture Change Propagation Tool, by Walid Abdelmoezz, Rajesh Gunnalan, Mark Shereshevsky, Hany Ammar and Ali Mili. International Conference on Software Maintenance. September 2004.
- 105. Assessing and Quantifying Attributes of Product Line Architectures, by Bo Yu, Ali Mili, Walid Abdelmoez, Rajesh Gunnalan, Mark Shereshevsky and Hany Ammar. International Congference on Computing, Communications and Control Technologies. Page 175-181. Austin, TX, August 2004.
- 104. Estimating Requirements Change Propagation from Software Architectures, by Bo Yu, Ali Mili, Hany Ammar, Walid Abdelmoezz and Mark Shereshevsky. World Scientific and Engineering Academy and Society. May 2004.
- 103. Towards the Verification and Validation of Online Learning Systems: General Framework and Applications, with G.J. Jiang, B. Cukic, Y. Liu and R. Ben Ayed. **HICSS-38: Hawaii International Conference on System Sciences**. Hilton Waikoloa Village, Big Island, HI, January 3-6, 2004.
- 102. Verifying Properties of Online Adaptive Systems, with R. Ben Ayed, Guang Jie Jiang, Bojan Cukic and Yan Liu. ACS/IEEE International Conference on Compputer Systems and Applications. Tunis, Tunisia, July 14-18, 2003.
- 101. Quantifying Architectural Attributes, with D.M. Nassar, W. Abdelmoez, M. Shereshevsky, N. Gradetsky, H.H. Ammar, Bo Yu, and S. Bogazzi. ACS/IEEE International Conference on Computer Systems and Applications. Tunis, Tunisia, July 14-18, 2003.

- 100. Information Theoretic Metrics for Software Architectures, with H. Ammar, N. Gradetsky, M. Shereshevsky, H. Ammari. Annual International Computer Software and Applications Conference: COMPSAC 2001. Chicago, IL, October 8-12, 2001.
 - 99. Re-Engineering Fault Tolerant Requirements: A Case Study in Specifying Fault Tolerant Flight Control Systems, with D. Del Gobbo. Fifth IEEE International Symposium on Requirements Engineering. Toronto, Ont, August 27-31, 2001.
 - 98. An Abstract Model of Adaptive Systems: Application to the Verification of Neural Nets, with R. Ben Ayed. Fifth World Multiconference on Systemics, Cybernetics and Informatics. Orlando, FL, July 22-25, 2001.
 - 97. Assigning Meaning to Understanding: A Logic for Program Comprehension, with J. Desharnais, M. Frappier and R. Ben Ayed. Fifth World Multiconference on Systemics, Cybernetics and Informatics. Orlando, FL, July 22-25, 2001.
 - 96. An Application of Relational Algebra: Specification of a Fault Tolerant Flight Control System, with Diego Del Gobbo. Relational Methods in Software. Genoa, Italy, April 7-8, 2001.
 - 95. Estimating Software Reuse Costs, with S. Fowler Chmiel. 15th International Forum on Software Cost Modeling. Los Angeles, CA, October 24-26, 2000.
 - 94. Monitoring Software Engineering Trends, with R. Cowan. Workshop on Information and Computer Science, Dhahran, Saudi Arabia, October 22-24, 2000.
 - 93. Combining Fault Avoidance, Fault Removal and Fault Tolerance: An Integrated Model, with R. Ben Ayed, B. Cukic, and T. Xia. **Design for Safety Workshop**. NASA Ames Research Center, Moffet Field, CA, Oct 10-12, 2000.
 - 92. Certifying Adaptive Flight Control Software, with V. Cortellessa, B. Cukic, D. DelGobbo, M. Napolitano and M. Shereshevsky. ISACC 2000: The Software Risk Management Conference. Reston, Va, September 25-26, 2000.
 - 91. A Hierarchical Model for Developing COTS Certification Criteria, with Sh. Yacoub, Ch. Kaveri and M. Dehlin.. ISACC 2000: The Software Risk Management Conference. Reston, Va, September 25-26, 2000.
 - 90. A Hierarchy of COTS Certification Criteria, with Sh. Yacoub, Ch. Kaveri and M. Dehlin. Proceedings, First Software Product Lines Conference. Denver, CO, August 28-31, 2000.
 - 89. A UML Model for Analyzing Software Quality, with Sh. Yacoub and H. Ammar. Proceedings, Sixth ISSAT International Conference on Reliability and Quality in Design. Orlando, FL, August 9-11, 2000.
 - 88. Constructional Design Patterns as Reusable Components, with S. Yacoub, H. Ammar. Proceedings of the Sixth International Conference on Software Reuse, ICSR 2000, Vienna, Austria, June 27-29, 2000.

- 87. Modelling the Fault Tolerant Capability of Flight Control System: An Exercise in SCR Specifications, with Ch. Alexander, D. DelGobbo, V. Cortellessa, and M. Napolitano. Langley Formal Methods Conference. Hampton, VA, June 13-15, 2000.
- 86. Tracking, Predicting and Assessing Software Reuse Costs: An Automated Tool, with S. Fowler Chmiel, R. Gottumukkala, and L. Zhang. Tool exhibit, International Conference on Software Engineering. Limerick, Ireland, June 4-11, 2000.
- 85. An Integrated Cost Model for Software Reuse, with S. Fowler Chmiel, R. Gottomukkala and L. Zhang. Proceedings, International Conference on Software Engineering. Limerick, Ireland, June 4-11, 2000.
- 84. A Comparative Analysis of Domain Engineering Methods: A Controlled Case Study, with Sherif Yacoub. Proceedings, Software Product Lines: Economics, Architectures, and Implications. Limerick, Ireland, June 10, 2000.
- 83. Measures of Distance on Lattices, by H. Ammari and A. Mili. RelMiCS: Relational Methods in Computer Science, Quebec City, January 10-14, 2000.
- 82. Views: A Framework for Feature-Based Development and Distribution of OO Applications, by H. Mili, J. Dargham and A. Mili Proceedings, **Thirty-Third Hawaii International Conference on System Sciences**. Honolulu, HI, January 4-9, 2000.
- 81. Combining Fault Avoidance, Fault Removal and Fault Tolerance: An Integrated Model, with R. Ben Ayed, B. Cukic, and T. Xia. Proceedings, 14th IEEE International Conference on Automated Software Engineering. Cocoa Beach, FL, October 12-15, 1999.
- 80. Towards an Integrated Approach to Systems Design, with H. Ammar, Sh. Yacoub, and B. Gopalakrishnanc. Intelligent Systems in Design and Manufacturing, Boston, MA, September 1999.
- 79. View Programming from Decentralized Development of Object Oriented Programs, with H. Mili, J. Dargham, O. Cherkaoui and R. Godin. Proceedings, TOOLS USA '99: 30th International Conference and Exhibition. Santa Barbara, CA, Aug 1-5, 1999. Winner, Best Paper Award.
- 78. Characterizing a Software Component, with Sh. Yacoub and H. Ammar. Second International Workshop on Component Based Software Engineering. Los Angeles, CA, May 1999.
- 77. A Model for Classifying Component Interfaces, with Sh. Yacoub and H. Ammar. Second International Workshop on Component Based Software Engineering. Los Angeles, CA, May 1999.
- Estimating COTS Integration: An Analytical Approach, co-authored with L. Labed Jilani. 5th Maghrebian Conference on Software Engineering and Artificial Intelligence. Tunis, Tunisia. December 8-10, 1998.

- 75. Relational Semantics of Tabular Expressions, co-authored with J. Desharnais, and R. Khedri. 5th Maghrebian Conference on Software Engineering and Artificial Intelligence. Tunis, Tunisia. December 8-10, 1998.
- 74. Verifying Objects Against Axiomatic Specifications: A Fixpoint Approach, co-authored with M. Frappier, J. Desharnais, and F. Mili. 5th Maghrebian Conference on Software Engineering and Artificial Intelligence. Tunis, Tunisia. December 8-10, 1998.
- 73. Capturing Pointer Semantics and Scoping Rules, co-authored with R. Ben Ayed and H. Mili. Proceedings, Relational Methods in Computer Science. Banach Center, Warsaw, Poland, September 15-18, 1998.
- 72. Towards a Uniform Relational Sematics for Tabular Expressions, co-authored with J. Desharnais and R. Khedri. **Proceedings, Relational Methods in Computer Science**. Banach Center, Warsaw, Poland, September 15-18, 1998.
- 71. Correlating Adaptation Effort with Functional Distance, co-authored with L. Labed Jilani. Software Reusability Session of IPMU98. Paris, France, July 6-10, 1998.
- A Calculus of Program Transformations and Its Application, with R. Ben Ayed, J. Desharnais, and M. Frappier. Proceedings, LOPSTR'98: International Workshop on Logic Program Synthesis and Transformation. Manchester, UK, June 15-19, 1998.
- 69. Using Semantic Distance to Make Adaptation Decisions, co-authored with L. Labed Jilani. 22nd Annual NASA GSFC Software Engineering Workshop. Greenbelt, MD, December 3-4, 1997.
- 68. Retrieving Software Components that Minimize Adaptation Effort, co-authored with L. Labed Jilani, M. Frappier, J. Desharnais, and R. Mili. Automated Software Engineering. Reno, NV, November 1997.
- 67. Adapting TUCOMO to Modern Programming Paradigms, co-authored with R. Marwane. Twelveth International Forum on COCOMO. Los Angeles, CA, October 1997.
- 66. Integrating Sequential Scenarios, co-authored with J. Desharnais, M. Frappier and R. Khedri. European Software Engineering Conference. Zurich, Switzerland, September 1997.
- 65. A Relational Approach to Detecting Feature Interactions, with J. Desharnais and M. Frappier. International Workshop on Feature Interaction. Montreal, Canada, June 1997.
- 64. A Calculus of Program Modifications, co-authored with R. Mili, J. Desharnais and M. Frappier. Symposium on Software Reuse. Boston, MA, May 1997.
- 63. An Undergraduate Option in Software Engineering, co-authored with T.C. Lethbridge, D. Ionescu and J. Gibbons. 10th Conference on Software Engineering Education and Training. April 1997.

- 62. Approximate Component Retrieval: An Academic Exercise or a Practical Concern?, with R. Mili and L. Labed Jilani. **Eighth International Workshop on Software Reuse**. Columbus, OH, March 1997.
- Defining and Detecting Feature Interactions, co-authored with M. Frappier and J. Desharnais.
 IFIP TC 2 Working Conference on Algorithmic Languages and Calculi. Nancy, France,
 February 1997.
- 60. Algorithms = Relational Calculus + Ordering Relations, co-authored with F. Mili. Third International Workshop on Relational Methods in Computer Science. Hammamet, Tunisia, January 1997.
- 59. Applying Measures of Distance for Approximate Retrieval, co-authored with R. Mili and L. Labed. Third International Workshop on Relational Methods in Computer Science. Hammanet, Tunisia, January 1997.
- 58. Verification Based Inspection of Object Oriented Software: A Relational Approach, co-authored with L. Ben Arfa, R. Mili and M. Frappier. Third International Conference on Cleanroom Software Engineering Practices. College Park, MD, October 1996.
- 57. The Cleanroom Testing of Object Oriented Programs. Workshop on Cleanroom Software Engineering. Berlin, Germany, March 1996.
- 56. Teaching a Software Engineering Course with Cleanroom. Workshop on Cleanroom Software Engineering. Berlin, Germany, March 1996.
- 55. Economic Models: A Key to Successful Software Reuse. International Informatics Forum, Tunis, Tunisia, March 1996.
- 54. Interpreting Arabic Quantifiers: A Probabilistic Approach, with Ch. Mankai. Second Colloquium on Translation and Meaning. Lodz, Poland, September 1995.
- 53. A Relational Calculus for Software Reuse, with M. Frappier and R. Ben Ayed. IJCAI Workshop on Formal Approaches to the Reuse of Plans, Proofs, and Programs. Montreal, Canada, August 1995.
- 52. Structure Coercion in Relational Specifications, with M. Frappier. RelMiCS: Relational Methods in Computer Science. Parati, Brazil, July 1995.
- 51. Program Construction by Parts, with M. Frappier and J. Desharnais. Proceedings, Mathematics for Program Construction '95. Springer Verlag's Lecture Notes in Computer Science. Germany, July 1995.
- 50. Two invited papers: La Rèutilisation de Logiciels: Dèfis et Possibilitès, and La Mèthodologie Cleanroom pour le Dèveloppement de Logiciels sans Fautes: Une Expèrience d'Enseignement. Proceedings, Forum Informatique 1995. Tunis, Tunisia, March 1995.
- 49. Les Mathématiques de la Construction de Programmes, with M. Frappier. Invited paper, **42 ème** Colloque de Mathématiques du Québec. Sherbrooke, PQ, October 1994.

- 48. Lifeycle Maintainability Estimation for a Space Robotics Simulator, with S. Matwin, D. Crabtree, and M. Frappier. **45th International Astronautical Federation Congress**. Jerusalem, Israel, October 1994.
- 47. A Process for Verification Based Inspections, with L. Ben Arfa, M. Frappier, R. Mili, D. Skuce. Sixth International Conference on Software Engineering and Knowledge Engineering. Jurmala, Latvia, June 1994.
- 46. Storing and Retrieving Software Components: A Refinement Based Approach, with R. Mittermeir and R. Mili. Sixteenth International Conference on Software Engineering. Sorento, Italy, May 1994.
- 45. Modelling Software Engineering Knowledge: Applications to Curriculum Development, with S.H. Talbert and R. Mili. International Workshop on Software Engineering Education. Sorento, Italy, May 1994.
- 44. A First Course in Data Structures: A Software Engineering Approach, with R. Mili. SIGCSE '94. Phoenix, AZ, March 1994.
- 43. University Outreach in Software Engineering, with B. Hodson. Sixth International Workshop on Software Engineering and Its Applications. Toulouse, France, november 15-19, 1993.
- 42. A System for Software Reuse: Preliminary Implementation, with R. Mittermeir and R. Mili. Sixth International Workshop on Software Reuse. Owego, NY, November 2-4th, 1993.
- 41. A Formal Model for Software Specification and Its Automation, with R. Mili. ARO/AFOSR-/ONR Workshop, Monterey, Ca, October 1993.
- 40. Software Engineering Education in Government: The DSS Institute, with R. Mili, B. Hodson, J. Raymond. National Workshop on Software Engineering Education. Toronto, May 1993.
- 39. A Formal Approach to Software Reuse: Design and Implementation, with R. Mili and R. Mittermeir. Fifth International Workshop on Software Reuse, Palo Alto, Ca, October 1992.
- 38. Computers in Education: A National Proposal, with N. Boudriga. Twelveth World Computer Congress. Madrid, Spain, September 7-11, 1992.
- 37. Au Automated System for Specification Validation: Design and Preliminary Implementation, coauthored with N. Boudriga and R. Zalila. Hawaii International Conference on System Sciences. Koloa, HI, January 7th-10th, 1992.
- 36. On the Lattice of Specifications. with F. Elloumi and N. Boudriga. Second Montreal Workshop on Programming Language Theory. Montreal, PQ, December 13-15 1991. Concordia University.
- 35. Am Empirical Study of Software Maintenance, co-authored with L. Sekhri and L. Ben Arfa. **IEEE**Conference on Software Maintenance- 1991. Sorrento, Italy, October 14-17, 1991.
- 34. Une Interface SAS en Yafool. DECUS Conference. Paris, France, June 1991.

- 33. Heuristics for the Construction of Logic Programs, with N. Boudriga and A. Ferchichi. Workshop on Logic Programs Construction and Transformation. Manchester, UK. July 1991.
- 32. Software Maintenance Management in Tunisia: A Statistical Study, with L. Ben Arfa. Conference on Software Maintenance. San Diego, CA, November 1990.
- 31. The Conjugate Kernel: A Relational Division Operator. Workshop on the Use of Relations for Program Construction. Hollum Ameland, Holland, September 1990. Also: under second revision for the journal Theoretical Computer Science, North Holland Publishing.
- 30. Relational Division: An Operator for Program Construction. Co-authored with Noureddine Boudriga. Conference on Program Construction, Technical University of Budapest. Budapest, Hungary, September 1990.
- 29. A Database of Software Components. Co-authored with Noureddine Boudriga. International Conference on Data Base and Expert Systems Applications, Vienna, Austria, August 1990.
- 28. On The Lattice of Specifications. Co-authored with Noureddine Boudriga and Fathi Elloumi. SIAM Conference on Discrete Mathematics, June 11-14th, 1990. Atlanta, Ga.
- 27. Specifying and Verifying Data Types. Thirteenth Australian Computer Science Conference. Melbourne, February 7th-9th, 1990.
- 26. Les Facteurs Contrôlables de Productivité des Programmeurs. Second International Conference on Software Engineering and Its Applications. Toulouse, France, December 5-9 1989.
- 25. Adapting COCOMO to Tunisia: Basic and Intermediate TUCOMO. With R. Marwane, CO-COMO Users Workshop, Software Engineering Institute, Carnegie Mellon University, Oct 89.
- 24. Using Knowledge to Understand Natural Language. Informatique Cognitive des Organisations. Québec, Canada. June 1989.
- 23. TUCOMO: Adaptation of COCOMO to Tunisia, with R. Marwane. First International Conference on Software Engineering and Its Applications. Toulouse, France, December 5-9 1988.
- 22. Traduction Automatique Arabe Anglais par les Grammaires à Cas, with Chafia Mankai. Colloque: Informatique et Langue Naturelle. Organized by AFCET (PRC Informatique Linguistique) and Projet Franco-Québéquois SILFEC. 12-13 October 1988
- 21. Spécifier des Algorithmes + Spécifier des Structures de Données = Spécifier des Programmes. Invited talk, Colloque sur le Génie Logiciel: Spécification de Programmes. Oran, Algeria, October 10-12 1988.
- 20. On Understanding Arabic: A Vote for Case, with Chafia Mankai. Regional Seminar on New Computer Technologies. Amman, Jordan, 27-29 September 1988. Organizer: UNESCO.

- 19. Al Biruni: A System for the Automatic Analysis of Arabic, with Ch. Mankai. Journées sur l'informatique et la Linguistique. Tunis, November 11-13, 1987.
- 18. A Perspective on Programming Knowledge, with Fatma Mili and Jules Desharnais. **Proceedings,** Fourth International Workshop on Software Specification and Design, Monterey (CA), April 1987.
- 17. Issues in Program Specifications: Toward a Discipline of Structured Specifying, with Barry Dwyer. **Tenth Australian Computer Science Conference**, Melbourne (Australia), February 1987.
- Enseignement des Structures de Données: Proposition de Curriculum, with Chafia Mankai. Confrence ICOMID, sponsored by CIRIA (Tunis) and IFIP (Geneva), held in Monastir February 3-7, 1985.
- 15. Software Engineering Education: Synthesis of Some Experience, with P. Robillard and M. Dupras. World Conference on Computers in Education. Norfolk, Va (July 1985).
- 14. De la Programmation Structurée à la Programmation Automatique, with Paul Torrès. Septième Séminaire Tuniso-Français. Mai 1985, Tunis.
- 13. Assigning Meanings to Program Verification Methods: A Classifying Survey, with Jules Desharnais. Seventh International Conference on Software Engineering, Orlando, FL (March 1984).
- 12. Relations as The Basis for Program Specification, Verification and Design, with Jules Desharnais. International Workshop on Models and Languages for Software Specification and Design. Orlando, FL (March 1984).
- 11. Toward the Automatic Symbolic Execution of While Statements. with Jules Desharnais. Seventeenth Hawaii International Conference on System Sciences, Honolulu, HI. January 4-6, 1984.
- 10. On the Specification and Design of Programs: Set-theoretic Concepts. Seventeenth Hawaii International Conference on System Sciences, Honolulu, HI. January 4-6, 1984.
- 9. The Bottom Up Analysis of While Statements: Strongest Invariant Functions. IFIP'83. Ninth World Computer Congress. 19-23 September 1983. Paris, France.
- 8. A Course on Formal Program Verification: Motivation, Logistics and Syllabus. CSA Conference, May 17-19, 1983. Ottawa, Canada.
- 7. Proving Programs by Structural Induction: The True Nature of the Sometime Method. Sixteenth Hawaii International Conference on System Sciences. Honolulu, HI. January 5-7, 1983.
- 6. A Case for Teaching Program Verification: The Why, What and How?. Fourth Annual Conference on Computer Developments, Houston Texas. November 1982.
- 5. Systems Requirements Specification: A Simplified Approach. Symposium on Current Issues of Requirements Environments. Kyoto, Japan. September 20-21, 1982.

- 4. A Closer Look at Iteration: The Self Stabilizing Capability of Loops. Sixth International Conference on Software Engineering, Tokyo, Japan, September 13-19, 1982.
- 3. Self-Checking Programs: An Axiomatization of Program Validation by Executable Assertions, with Gernot A Metze. Eleventh Fault Tolerant Computing Symposium. June 24-26, 1981. Portland, ME.
- 2. Self-Checking Programs. Computer Science Conference (ACM), Saint Louis, Mo. February 24-26, 1981.
- Etude de Reseaux Porteurs d'Information: Leur Application à la Testabilite de Systemes Informatiques, with P Caspi and C Robach. International Federation on Automatic Control. Workshop on Information and Systems. Compiegne, France. October 1977.

Invited/ Keynote Conference Presentations

- International Conference on Management Engineering, Software Engineering, and Service Sciences. WuHan, China, January 2020.
- International Conference on Verification and Evaluation of Computer and Communication Systems. Porto, Portugal, October 2019.

Invited Talks

Very partial list.

- Charles university, Prague, Czech Republic. July 25, 2019. Host: Professor Martin Loebl.
- University of Idaho, Moscow, ID. December 7, 2015. Host: Professor Jamil Hassan.
- University of Memphis, Memphis, TN. Fall 2014. Host: Professor Frederick Sheldon.

Professional Contributions

Interventions

This section lists various forms of unreferreed interventions in scientific meetings, in the form of invited talks, panel sessions, short courses, tutorials, etc. Talks in departmental seminars (of which we have logged about fifty worldwide) are *not* included.

- Panelist, Formal and Informal Verification Methods, Tenth IEEE High Assurance Systems Engineering Symposium. Dallas, TX, November 14-16, 2007.
- Panelist, Software Engineering Research Agenda. Panel Chair, Dieter Rombach. Panelists: C. Ghezzi, R. Jeffrey, L. Osterweil, D. Parnas, T. Tamai. International Conference on Software Engineering, Toronto, Ont. May 2001.

- SEE-94: Software Engineering Education. Panel Session Speaker, along with M. Shaw (CMU, Chair), W. Humphrey (AT& T), B. Boehm (USC), I. Sommerville (Lancaster). Panel Session: *Dreams in Software Engineering Education*. Sorento, Italy, May 1994.
- IFIP WG 2.1 Meeting, Winnipeg, Manitoba, Canada. Theme: Heuristics for Sequential Decompositions. May 1993.
- IFIP Working Group 8.1 Conference on the Object Oriented Approach in Information Systems. October 28th, 1991: Quebec City, Canada. Tutorial titled: Managerial Aspects of Software Engineering.
- IFIP WG 2.1 Meeting, Brussels, Belgium. Theme: The Conjugate Kernel. January 1991.
- Fourth Tunisian School of Computer Science, Hammamet. Theme: Software Project Management. November 1990.
- IFIP WG2.1 meeting. Chester, UK. Theme: The Lattice of Specifications. May 1990.
- IFIP WG2.1 meeting. Chester, UK. Theme: Heuristics for Program Construction. May 1990.
- ICOMIDC School on Mathematics and Artificial Intelligence, Tunisia. April 1988. Theme: Programming Heuristics.
- Ecole d'Informatique de la Faculté des Sciences de Tunis, Tunisia. November 1986. Theme: Structured Programming.
- McGill University, Montreal, School of Computer Science. McGill Summer Institute of Computer Science. Theme: Software management and Economics, June 1985.
- McGill University, Montreal, School of Computer Science. June 1985. McGill Summer Institute of Computer Science. Theme: *Program Specification and Verification*, June 1985.
- Ecole d'Eté d'Informatique de l'Université Laval, Canada. Theme: Software Project Management. June 1985.
- Ecole d'Eté d'Informatique de l'Université Laval, Canada. Theme: Structured Programming. June 1984.
- University of California at San Diego, May 1982. Theme: Workshop on the Effectiveness of Testing and Proving Methods.

Professional Societies

- Member, International Federation for Information Processing. Member, IFIP TC2. Guest, IFIP WG 2.1.
- National Representative, The technical committee TC 2 of International Federation of Information Processing (IFIP).

- Member, ACM. Also, co-founder and first faculty advisor, ACM student chapter of Laval University, chartered April 1984. Also, co-founder and faculty advisor, Student Chapter of the University of Tunis, chartered February 1986.
- Member, *IEEE Computer Society*. Former member of local chapters at Urbana, Minneapolis and Houston. Former member and Vice-President, local chapter of Quebec.
- Member, New York Academy of Sciences, since 1992.
- Co founder, first president, and member, The Tunisian Information Processing Society. Chartered, 1989.
- Member, Association Nationale des Docteurs ès-Sciences, France.
- Member, and former secretary general, Association des Maitres en Informatique de Grenoble.

Professional Functions

Regularly sollicited to fulfill professional functions such as editorial functions, program committee memberships, reviewerships, etc. Sample of functions (not totally up to date):

- Member of the Editorial Board, Innovations in Systems and Software Engineering: A NASA Journal, Springer Verlag, 2007-Present.
- Member of the Editorial Board, IEEE Transactions on Software Engineering: 2001-2005.
- Associate Editor, The Journal of Systems and Software (1985-2003).
- Editorial board (comité de rédaction) of Technique et Science Informatiques (from 1989 to 1993).
- Program co-chairman, Tenth Tunisian French Seminar of Informatics (with Prof. Jean Pierre Finance). Second Maghrebine Conference on Software Engineering and Artificial Intelligence (with Prof. Mohammed Bettaz). Symposium on Software Reuse, '99 (with Prof. Roland Mittermeir), ACS International Conference on Computer Systems and Applications, '01 (with Prof. Pierre Flener and Prof. Fahmy Tolba).
- Member, Program committee, Third Algebraic Methodology And Software Technology '93. Fifteenth International Conference on Software Engineering '93. Symposium on Software Reuse '95, '97, '99, '01. Logic for Program Synthesis and Transformation, '98, '99, '00. Automated Software Engineering, '98, '99, '00, '01. Conference on Software Metrics '02.
- Grant Reviewer, Canada's Natural Sciences and Engineering Research Council, Ottawa, Canada. US National Science Foundation, Washington. Panelist, Evaluation Panel, NSF CAREER grants.
- Prize Reviewer, Harlan D. Mills Prize for Practical Visionary, 2001-2003.

- Recipient, A.H. Shooman Prize for Young Arab Scientists. A.H. Shooman Foundation: Amman, Jordan.
- Book Review Contributor, ACM Computing Reviews. Science of Computer Programming. IEEE Software.
- Reviewer, IEEE Computer. Software- Practice and Experience. IEEE Transactions on Software Engineering. Computing Reviews (ACM).
- Panel Member, IEEE Standards Working Group on Software Lifecycle Models.
- Reviewer, Fault Tolerant Computing Symposia. Hawaii International Conferences on System Sciences.
- Steering Committee Member, the International Steering Committee for the series of International Workshops on Software Specification and Design.

Awards

- Excellence in Teaching Awards (Institute-wide, College-wide), NJIT/YWCC, 2017.
- Certificate of Appreciation Award, IEEE Computer Society, September 2002 (for service on the Harlan D Mills Awards Committee).
- Certificate of Appreciation Award, NASA Ames Research Center, October 2000 (for service to the Design for Safety program).
- Outstanding Researcher Award, College of Engineering, WVU, 2000.
- Recognition of Service Award, ACM, May 1999 (for service as co-Program Chair, SSR).

Graduate Supervision

I have supervised a total of 32 doctorates and 35 masters and I am currently supervising 7 doctoral students and 2 masters students.

Master's theses supervised were completed at the following institutions: NJIT, Newark, NJ; Laval University, Quebec, Canada; University of Tunis, Tunisia; University of Ottawa, Canada. Dissertations dealt with: Natural Language Processing; Mathematics of Programming; Program Fault Tolerance; Program Specifications; Programming Heuristics.

Doctoral theses supervised were completed at the following institutions: NJIT, Newark, NJ; University of Tunis, Tunisia; University of Oran Es-Senia, Algeria; University of Toulouse, France; University of Ottawa, Canada. Dissertaions dealt with: cybersecurity; system dependability. Program Construction; Semantics of Concurrency; Databases; software cost estimation; software technology watch; Natural Language Processing; Expert Systems; Software Specification; Program Fault Tolerance; Software Cost Estimation; Programmer Productivity.

Languages

- Fluent in: Arabic, French, English (in addition to native Tunisian).
- Some knowledge of: Italian, German, Russian.
- Learned/ Used to speak/ read (some): Mandarin Chinese, Japanese.

Personal

Born in Tunisia. Married (Dr Amel Mili, UPenn/ Drexel U). Three children.