# **EDUCATION**

-Ph.D., Reliability Engineering (Mechanical), University of Maryland, College Park, 2007

**Dissertation Topic:** Integrated Methodology for Uncertainty Analysis of Nuclear Safety Thermal-Hydraulics Computational Codes (USNRC Funded Research)

-M.Sc, Reliability Engineering, University of Maryland, College Park, 2005

**Research Topic:** Thermal Hydraulics Pressurized Thermal Shock Uncertainty Assessment; Application to Four Nuclear Power Plants in Support of NRC PTS Risk Re-Baseline (USNRC Funded Research)

-M.Sc, Nuclear Engineering, Amirkabir University of Technology, Tehran, 1998

**Dissertation Topic:** Comparative Probabilistic Risk Assessment for Emergency Diesels Generators of Bushehr NPP Using Hybrid Fault Tree/Event Tree (FT/ET) and Markov Chain Method

-B.Sc, Electrical Engineering, Tabriz University, Tabriz, 1994

# **RESEARCH AREAS**

### Safety/Security/Resilience Assessment

- Risk-based Regulatory and Design
- Cybersecurity
- -Nuclear Accident Analysis; Best Estimate Thermal-Hydraulics Transient Analysis
- Mission Assurance in Nuclear Power Plants Design and Operation
- Resilience and Robustness Analysis

### •Model Validation/Uncertainty Quantification

-Uncertainty Modeling and Analysis

-Development of procedures for uncertainty analysis of Complex Computation Codes

-Inference with Uncertain Evidence,

-Causal Modeling with Bayesian Belief Networks

-Complex Codes Uncertainty Quantification

### •Reliability Engineering

-Prognostics and System Health Management

-Reliability Centered Maintenance; Modeling and Optimization

-Design for Reliability & Optimization for Emerging Technologies; Autonomous Vehicles, IoT

-Science of Reliability

-Numerical Techniques and Simulation models for Reliability-Big Data

# **Career History**

Johnson Controls Inc., York, PA

Senior Project Manager

-Leading Design for Reliability Team for a 70 Million Dollars Industrial HVAC Project

-Leading Failure Analysis and SAS Failure Data Assessment

-Reliability Laboratory Funding; Equipment, Procedures, and Training

-Development of Reliability Target, Design Life and Parts Reliability Requirement

### Associate/Assistant Professor, (promoted on Sept. 2015)

Sahand University of Technology/ Department of Mechanical Engineering Area of Research:

- Science of Reliability; Thermodynamic-Based Entropy Measurement
- Engineering Risk Assessment (PRA)
- Multidisciplinary Reliability Analysis
- Optimization and Mathematical Programming
- Model Validation through Uncertainty/Sensitivity/Importance Analysis

Dec. 2017-Now

Mar. 2011-Sep. 2017

- Nuclear Safety Assessment
- Manufacturing/Production Quality Assurance
- Energy Systems Modeling and Management

<u>Offered Courses</u>: Fundamental of Reliability Engineering, Engineering Risk Assessment, Sustainable Energy Analysis, Research Methods, Advanced Engineering Mathematics, Optimization, Nuclear Safety

Supervising of 3 Ph.D (5 Ongoing Ph.D Students) and 40 M.Sc. Student Graduated with the research resulted in more than 120 journal and conference papers. 5 funded projects. Reliability Analysis and Failure Analysis Simulation Lab was Funded in Mechanical Engineering Department.

#### Senior Research Engineer

FM Global Research –Risk/Reliability/failure Prevention Area Led the projects in area of

- Fire Probabilistic Risk Assessment (PRA)
- Development of Approval Standards for Fire/Natural Hazards Grade Systems and Components
- Fire Protection Systems Reliability Assessment (Sprinklers, Foam water, Mist water)
- Natural Gas/Diesel Fire Pump Engine Reliability Evaluation
- Design and Development of Reliability Database
- Gas Turbine Availability Evaluation Based on Condition-based Maintenance
- Power Plants Availability
- Process Control Cyber-Security Risk Assessment
- Fire Protection Systems Cost-Benefit Analysis
- Model Uncertainty for Complex System Analysis Development of the structure for a new Standard, Reliability analysis for Wet and Mist Water Sprinkler Fire Protection System, Research on the Hazards of Hydrogen Dispenser Fueling Systems

### **Corporate Reliability Engineering Manager, Houston, TX**

Goodman Manufacturing Inc, Houston, TX

Led the department and supervised the Reliability Engineering and Failure Analysis Lab in activities, projects of:

- Laboratory and program management
- Failure analysis (SEM/EDX, FTIR, Spectroscopy ...)
- Materials Failure Investigation and Analysis
- Qualification Planning for Corrosion, Vibration, Noise and Extreme Environment Testing
- Electronic boards design qualification and reliability testing
- Process design and development
- Data (Test, Warranty) Analysis (Weibull and Bayesian) for Prediction of Reliability and Failure Rates, MTTF, MTBF; Modeling the reliability Growth in Designs improvement activities
- Root Cause Analysis of System/Components Failures and Corrective Actions. Failure Analysis for Field and Test Reported Issues.
- Design and Process (d&pFMEA) Development and Review; Leading All dFMEA Sessions for Qualification
- · Leading design for reliability and risk assessment teams

Helped the Company to improve the residential heating and cooling market share from 17% to 26% and their product warranty from typical 5 years to 10 years; Development of World Class Reliability Engineering lab with \$3 million Equipment and \$250000 annual budget.

Dec. 2009 - Jul. 2011

Oct 2006-Dec 2009

### **Research Visits**

Visiting Faculty Center for Risk and Reliability, University of Maryland (UMD), College Park -Science of Reliability -Health Monitoring by Thermodynamics Entropy Measurement and Analysis -Multi-Unit PRA

### **Visiting Scholar**

International Studies Center, Massachusetts Institute of Technology (MIT), Cambridge, MA

•Technical Implementation of Nuclear Safeguard

• Technical Issues in implementation and monitoring safeguard system; Material accountability in developing countries and affectivity of existing technologies; the lessons learnt in implementation of Chemical Weapons Ban Treaty (CWBT) by comparative study of the complications.

### **Visiting Scholar**

### Faculty of Electrical and Computing, University of Zagreb, Zagreb-Croatia

• Relap5 System Code Analysis; Structure, Modeling Options, and Applications (Advisors Prof. Nenad Debrecin and Dr. Thomas Bajs)

•Thermal Hydraulics System Code Analysis for SPES Test Facility; study of primary loop coolant volume in different heights. Development of full input steady state and transient; LBLOCA study and validation of the results with benchmark data. Comparison of results of RELAP5/MOD3.2 with RELAP5/MOD2

### **Trainings/Workshops**

-NSF Grant and Proposal Writing, Montreal, CA National Science Foundation November 2014 -Advanced Teaching Methods, Tabriz, Iran -Sahand University of Technology August 2011 -RELAP5/MOD3 Code Source Structure; Supervisor: Richard Wagner, Senior Developer of RELAP5 Code in Idaho National Lab (INEL) Innovative Systems Software (ISS INC), Idaho Falls, ID, May 1-15, 2006 TRACE (TRAC/RELAP Advanced Computational Engine) TH System Code, Structure and Applications Information Systems Laboratories, Rockville, Maryland, Jun 2006-Jul 2006 -Training on OA of Nuclear Power Plants Full Life Cycle (180 Hours). -International Atomic Energy Agency, Bushehr, Iran, Jan 1997-Feb 1998

# **Publications**

### **Refereed Journal**

- 1. Parallel Simulation-Based Optimization for Allocation Problem Considering Operational Uncertainties, A. Moniri-Morad, H. Agha-Babaei, M. Pourgol-Mohammad, J. Sattarvand, International journal of mining, environment and reclamation, 2019 (Submitted)
- 2. Predictions of Temperature Evolution and Thermodynamic Entropy during Fatigue Failure for Metal Specimens, H. Salimi, M. Pourgol-Mohammad, M. Yazdani, International Journal of Fatigue, 2019 (Accepted)
- 3. Hybrid Probabilistic Physics of Failure Evaluation of Reliability in RF-MEMS Switches, M. Pourgol-Mohammad, M. Mobasher Moghaddam, M. Soleimani and R. Aaghazadeh-chakherlou, International Journal of Reliability, Risk and Safety: Theory and Application, Vol. 1, No. 1, 2018.
- 4. Simulation of Hazards Associated With Fuel Storage Tanks In Petroleum, M. Pourgol-Mohammad, M. Pourghafari, R. Alizadeh, M. Raheli Kaleibar, M. Soleimani, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems: Part B: Mechanical Systems, 2018, doi: 10.1115/1.4042368 (Accepted).

Jul 2016-Sep 2016

Mar 2001-Sep 2001

Sep 1999-Mar 2000

- **5.** Reliability-based covariate analysis for complex systems in heterogeneous environment; Case Study of Mining Equipment, A. Moniri-Morad, M. Pourgol-Mohammad, H. Agha-Babaei, J. Sattarvand, **Proceedings of iMeche, Part O, Journal of Risk and Reliability**, 2018 (Accepted).
- 6. Editorial Note; Special Section on Nuclear Multiscale Systems Analysis for Safety and Security, M. Pourgol-Mohammad, L. Cizeli, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems: Part B: Mechanical Systems, 2017, 4(3):030301-030301-1.
- 7. Capacity-based Performance Measurements for Equipment Fleet in Open Pit Mines, A. Moniri-Morad, M. Pourgol-Mohammad, H. Agha-Babaei, J. Sattarvand, Springer Journal of Central South University, 2017 (Accepted).
- **8.** Risk-Based Optimization of Sensor Placement in System Health Monitoring Process, F. Salehpour, M. Pourgol-Mohammad, **Proceedings of iMeche, Part O, Journal of Risk and Reliability**, vol. 232, 1: pp. 65-81, 2017.
- **9.** Reliability Evaluation for Biomedical Systems: Case Study of a Biological Cell Freezing, A. Amirpourabasi, M. Pourgol-Mohammad H. Niroomand-Oscuii, **Current Trends in Biomedical Engineering & Bioscience** 6(3): CTBEB.MS.ID.555688 (2017).
- **10.** Preface: Special Issue of IREC2016 Conference Selected M. Pourgol-Mohammad, A. Ahmadi, and International Journal of. System Assurance Engineering and Management, Volume 8, Issue 3, pp 529–531 (2017).
- 11. Stochastic Fatigue Crack Growth Analysis for Space System Reliability, H. Salimi, S. Kiad, M. Pourgol-Mohamad, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems: Part B: Mechanical Systems, 4(2):021004-021004-7, 2017.
- 12. Design for Reliability of Automotive's Complex Sub-systems; Case Study of Dry Friction Clutch System, M. Pourgol-Mohammad, A. Hejazi, M. Soleimani, A. Ahmadi, D. Jalalivahid, International Journal of. System Assurance Engineering and Management, Volume 8, Issue 3, pp 572–583 (2017).
- **13.**Stochastic lifetime estimation of pressurized gas pipeline; Case study of the urban gas pipeline, B. Modiri, M. Pourgol-Mohammad, M. Yazdani, H. Salimi, F. Salehpour-Oskouei, and A. Ahmadi, **International journal of COMADEM**, Vol 20 No 2 (April 2017) 31-37.
- **14.** Reliability Enhancement of Centrifugal Pumps by Multi-Objective Genetic Algorithm Optimization, M. Pourgol-Mohammad, P. Makarachi, M. Soleimani and A. Ahmadi, **International journal of COMADEM**, Vol 20 No 2 (April 2017) 23-30.
- **15.** Sensitivity Analysis for Corsor Models Simulating Fission Product Release in LOFT-LP-FP-2 Severe Accident Experiment, S.M. Hoseyni, M. Pourgol-Mohammad, **Journal of KERNTECHNIK**, 82(2017)1.
- **16.** Estimating the Change Points of Bathtub-Shaped Hazard Functions, R. Aghazadeh, M. Pourgol-Mohammad, K. Sepanloo, **International Journal of. System Assurance Engineering and Management**, Volume 8, Issue 3, pp 553–559 (2017).
- 17. Risk Assessment of Sensor Failures in a Condition Monitoring Process; Degradation-Based Failure Probability Determination, F. Salehpour, M. Pourgol-Mohammad, International Journal of System Assurance Engineering and Management, Volume 8, Issue 3, pp 584–593 (2017).
- **18.** Brain Tumor Growth Simulation: Model Validation through Uncertainty Quantification, N. Meghdadi, H. Niroomand-Oscuii1, M. Soltani, F. Ghalichi, M. Pourgol-Mohammad, **International Journal of System Assurance Engineering and Management**, Volume 8, Issue 3, pp 655–662 (2017).
- 19. Assessment of the Pitting Corrosion Degradation Lifetime; Case Study of Boiler Tubes, L. Naseh, M. Pourgol-Mohammad, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems: Part B: Mechanical Systems, Volume 3 Issue 4 December 2017
- **20.** Model uncertainty in severe accident calculations: a structural methodology with application on LOFT LP-FP-2 experiment, **Nuclear Technology**, Volume 193, pp. 341-363, March 2016.
- **21.** Importance Analysis for Uncertain Parameters in Complex Codes; A Practical Approach in Thermalhydraulics Applications, M. Pourgol-Mohammad, S.M. Hoseyni, M. Hoseyni, K. Sepanloo, **Nuclear Engineering and Design**, 305 (2016) 400–410.
- **22.** Fault Diagnosis Improvement Using Dynamic Fault Model in Optimal Sensor Placement; A Case Study of Steam Turbine, F. Salehpour, M. Pourgol-Mohammad, **Journal of Quality and Reliability Engineering International**, (wileyonlinelibrary.com) DOI: 10.1002/qre.2031, 2016.
- 23. Preface-Special Issue of PSAM12 Conference Selected papers (Editorial Letter), C. Smith, M. Pourgol-Mohammad, Journal of Reliability Engineering and System Safety, 145(2016)243-244.

- 24. Stochastic Fatigue Crack Growth Analysis of Metallic Structures under Multiple Thermal -Mechanical Stress Levels, M. Yazdanipour, M. Pourgol-Mohammad, Journal of Material and Design, 95 (2016)599–611.
- **25.** A Fatigue Damage Accumulation Model Based on Stiffness Degradation of Composite Materials, S. Shiri, M. Pourgol-Mohammad, M. Yazdani, Journal of **Material and Design**, 88(2015)1290-1295.
- **26.** A Bayesian Ensemble of Sensitivity Measures for Severe Accident Modeling, S.M. Hoseyni, F. Di Maio, M. Vagnoli, E. Zio, M. Pourgol-Mohammad, **Nuclear Engineering and Design**, 295 (2015)182–191.
- 27. Prediction of Remaining Fatigue Cycles in Composite Materials under Uncertainty, S. Shiri, M. Pourgol-Mohammad, M. Yazdani, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems: Part B: Mechanical Systems, 2015;2(1):011001-011001-6. doi:10.1115/1.4031037.
- 28. Fatigue Life Prediction Based on Probabilistic Fracture Mechanics; Case Study of Automotive Parts, M. Yazdanipour, M. Pourgol-Mohammad, N. Choupani, M. Yazdani, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems: Part B: Mechanical Systems, 2015; 2(1):011002-011002-6. doi:10.1115/1.4030946.
- **29.** Reliability based Design and Analysis of a Twin-Shaft Turbofan Engine, M. Mohammadpour, J. Pirkandi, M. Pourgol-Mohammad, M. Jahromi, **Aerospace Mechanics Journal**, Volume 3, No. 3, 2014, pp 21-33 (In Farsi).
- **30.** Design for Reliability of Complex System; Case Study of a Horizontal Drilling Equipment with Limited Failure Data, M. Soleimani, M. Pourgol-Mohammad, A. Rostami, A. Ghanbari, Journal of Quality and Reliability Engineering, Volume 2014/524742.
- **31.** Effect of strength dispersion on fatigue life prediction of composites under two-stage loading, S. Shiri, M. Pourgol-Mohammad, M. Yazdani, Journal of **Material and Design**, Volume 65, pp 1189–1195 2015.
- **32.** Assessment of human error importance in PWR PSA, K. Karimi, F. Yousefpour, A, Abbaspour, M. Pourgol-Mohammad, **Romanian Journal of Physics**., Vol. 59, Nos. 7–8, P. 873–883, 2014.
- **33.** Application of Reliability-Centered Maintenance for Productivity Improvement of Open Pit Mining Equipment; Case Study of Sungun Copper Mine, A. Moniri-Morad, M. Pourgol-Mohammad, J. Sattarvand **Journal of Central South University; Science & Technology of Mining and Metallurgy**, (2014) 21: 2372–2382.
- **34.** Severe Accident Importance Uncertainty Analysis: Qualitative and Quantitative Method, S.M. Hoseini, M. Pourgol-Mohamad, **Reliability Engineering and System Safety**, 125 (2014) 22–35.
- **35.** Methodology for the use of experimental data to enhance model output uncertainty assessment in thermal hydraulics codes. M. Pourgol-Mohamad, A. Mosleh, M. Modarres, **Reliability Engineering and System Safety** 95 (201077-86
- **36.** Thermal-hydraulics system codes uncertainty assessment: A review of the methodologies. M. Pourgol-Mohammad, **Annals of Nuclear Energy** 36 (2009)1774-1786.
- **37.** Analysis of Efficiency and Effectiveness of Technical-Engineering Groups in Iranian Universities of Technology, R. Mahdi, M. Pourgol-Mohamad, Journal of Applied Science, 2010, 11(3): 473-483.
- **38.** Integrated TH Uncertainty Analysis Application to LOFT LBLOCA, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, **Nuclear Technology**, Volume 165 · Number 3 · March 2009 · Pages 333-359.
- **39.** Structured Treatment of Model Uncertainty in Complex Thermal-Hydraulics Codes, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, **Nuclear Engineering and Design**, 241(2011)285–295.
- **40.** Comments on "Effect of Uncertainties in Best-Estimate Thermal Hydraulic Analysis on Core Damage Frequency for PSA" Yun-Je Choa, Tae-Jin Kima, Ho-Gon Limb, Goon-Cherl Parka, M. Pourgol-Mohamad, **Nuclear Engineering and Design**, 2011.

#### **Conferences Proceedings (Peer-Reviewed)**

- 1. Introducing a New Approach: Probabilistic Energy Management (PEM), A. Moharrami, M.E. Sarbandi Farahani, M. Pourgol-Mohammad, IRSEC2018 Conference, Shiraz-Iran, May 2018.
- **2.** A Review of Thermodynamic Entropy-Based Damage Determination, M. Pourgol-Mohammad, H. Salimi, A. Moharrami, **IRSEC2018 Conference**, Shiraz-Iran, May 2018.
- **3.** Reliability-based regression model for complex systems considering environmental uncertainties, A. Moniri-Morad, M. Pourgol-Mohammad , H. Aghababaeia, Javad Sattarvand, **PSAM14 Conference**, Los Angeles, CA, Sep. 2018.
- **4.** A Comprehensive Sensor Placement Determination in Condition Monitoring Process Using Combined Fault Detection, Fault Diagnosis and Risk Indexes, F. Salehpour, M. Pourgol-Mohammad, **PSAM14 Conference**, Los Angeles, CA, Sep. 2018.

- **5.** Thermodynamic entropy generation model for metal fatigue failure, H. Salimi, M. Pourgol-Mohammad, M. Yazdani, **PSAM14 Conference**, Los Angeles, CA, Sep. 2018.
- 6. Reliability and Life Estimation of Systems under Wear Failure Mechanism, M. Pourtmostafaei, M. Pourgol-Mohammad, M. Yazdani, ASME Congress 2018 Conference, Pittsburg, PA 2018.
- 7. Uncertainty Quantification of Edwards High-Pressure Pipe Behavior Using Complex System Thermal-Hydraulics Codes, M. Raheli Kaleibar, M. Pourgol-Mohammad, R. Khoshbakhti Saray, S.M Hoseyni, **ASME Congress 2018** Conference, Pittsburg, PA 2018.
- **8.** Life Assessment of Gas Turbine Blades Under Creep Failure Mechanism Considering Humidity, B. Soltanmohammadlou, M. Pourgol-Mohammad, M. Yazdani, **ASME Congress 2018** Conference, Pittsburg, PA 2018.
- **9.** Life assessment based on numerical thermodynamic entropy estimation; case study of metal fatigue, M. Yousefi-Faal, H. Salimi, M. Pourgol-Mohammad, **ASME Congress 2017** Conference, Tampa, FL 2017.
- **10.** Hybrid Probabilistic Physics of Failure Evaluation of Reliability in Mems Devices, M. Pourgol-Mohammad, M. Mobasher, M. Soleimani, **ASME Congress 2017** Conference, Tampa, FL 2017.
- 11. Deterministic Hazard Assessment for Petroleum Refinery Products Storage Tanks; Case Study of Tabriz Refinery, M. Pourghafari, M. Pourgol-Mohammad, R. Alizadeh, M. Raheli-Kaleibar, M. Soleimani, ASME Congress 2017 Conference, Tampa, FL 2017.
- Risk Assessment of Energy Systems Exposed to Climate Change Induced Stresses; A Systematic Framework, M. Modarres, M. Pourgol-Mohammad, ASME Congress 2017 Conference, Tampa, FL 2017.
- **13.** Dynamics Reliability Evaluation of Space Systems: Case Study of Satellite Attitude Control, M. Pourgol-Mohammad, A. Farhadi, F. Salehpour-Oskuei, **ASME Congress 2016** Conference, Phoenix, AZ 2016.
- 14. Probabilistic Reliability Evaluation of Space System Considering Physics of Failure: Case Study of Fatigue Analysis, S. Kiad, M. Pourgol-Mohammad, H. Salimi, **ASME Congress 2016** Conference, Phoenix, AZ 2016.
- **15.** Deterministic Hazard Evaluation for Natural Gas Pipes Failure, M. Pourgol-Mohammad, A. Mehrzad, M. Soleimani, **ASME Congress 2016** Conference, Phoenix, AZ 2016.
- **16.** A Systematic Approach for Severe Accident Uncertainty Analysis, M. Hoseyni, M. Pourgol-Mohammad, Proceedings of **ASME ICONE24** Conference, Charlotte, NC, 2016.
- **17.** Overview of Code Structures, Challenges & Available Methodologies for Treatment of Model Uncertainty in Severe Accident Calculations, M. Hoseyni, M. Pourgol-Mohammad, Proceedings of **ASME ICONE24 Conference**, Charlotte, NC, 2016.
- **18.** Change Point Estimation in The Bath-Tub Curve Hazard Function, R. Aghazadeh, M. Pourgol-Mohammad, **Proceedings of International Reliability Engineering Conference (IREC2016)**, Tabriz, Iran, 2016.
- **19.** Sensor Placement Optimization in Support of Condition Monitoring Process Based on The Risk Metrics, F. Salehpour, M. Pourgol-Mohammad, **Proceedings of International Reliability Engineering Conference (IREC2016)**, Tabriz, Iran, 2016.
- **20.** Probabilistic Risk Assessment for Mining Haulage Operation Equipments in Open Mines; Case of Sungun Copper Mine, A. Moniri-Morad, M. Pourgol-Mohammad, **Proceedings of International Reliability Engineering Conference (IREC2016)**, Tabriz, Iran, 2016.
- **21.** Brain Tumor Growth Simulation: Model Validation through Uncertainty Quantification, N. Meghdadi, H. Niroomand, F. Ghalichi, M. Pourgol-Mohammad, **Proceedings of International Reliability Engineering Conference (IREC2016)**, Tabriz, Iran, 2016.
- 22. Degradation Evaluation on Sensor Network Optimization in Fault Diagnosis Process, F. Salehpour, M. Pourgol-Mohammad, ASME Congress 2015 Conference, Houston, TX 2015.
- **23.** Assessment of the Pitting Corrosion Degradation Lifetime; Case Study of Boiler Tubes, L. Naseh, M. Pourgol-Mohammad, **ASME Congress 2015 Conference**, Houston, TX 2015.
- **24.** Improving Dynamic Fault Tree Method for Complex System Reliability Analysis: Case Study of a Wind Turbine, J. Asghari, M. Pourgol-Mohammad, F. Salehpour, **ASME Congress 2015 Conference**, Houston, TX 2015.

- **25.** Optimal sensor placement for efficient fault diagnosis in condition monitoring process; a case study on steam turbine monitoring, F. Salehpour, M. Pourgol-Mohammad, **Proceedings of ICRESH-RAMS Conference**, Lula, Sweden, 2015.
- **26.** Optimizing Maintenance Crediting Maintenance Rule: A Case Study on Safety Injection System, K. Karimi, F. Yousefpour, A. Abbaspour Tehranifard, M. Pourgol-Mohammad, G. Jahanfarniaa, Proceedings of **Nuclear 2014 Conference**, Romania 2014.
- **27.** Reliability Evaluation for Biomechanics Transient Stresses: Case Study of Biological Cell Vitality in Freezing Process, A. Amirpour-Abasi, M. Pourgol-Mohammad, H. Niroomand, **ASME Congress 2014** Conference, Montreal, Canada 2014.
- **28.** Adaptive Fuzzy Computed Torque Controller for Under Actuated Bipedal Robot, H. Ansari, M. Pourgol-Mohammad, A. Ghanbari, **ASME Congress 2014** Conference, Montreal, Canada 2014.
- **29.** A Review On Experimental and Numerical Investigations On Using Nanofluid in Volumetric Solar Energy Collectors (Direct Solar Receivers), S. Mirmasoumi, M. Pourgol-Mohammad, **ASME Congress 2014** Conference, Montreal, Canada 2014.
- **30.** Piping Anti–Corrosion Coating Life Assessment, B. Modiri, M. Pourgol-Mohammad, **ASME Congress 2014** Conference, Montreal, Canada 2014.
- **31.** Probabilistic Assessment of Fatigue Life in Fiber Reinforced Composites, S. Shiri, M. Pourgol-Mohammad, **ASME Congress 2014** Conference, Montreal, Canada 2014.
- **32.** Centrifugal Pump Mechanical Seal and Bearing Reliability Optimization, M. Makarachi, M. Pourgol-Mohammad, Proceedings of **PSAM12** Conference, Honolulu, Hi 2014.
- **33.** Modified-LOPA; a Pre-processing Approach for Nuclear Power Plants, S.M. Gheyasi, M. Pourgol-Mohammad, Proceedings of **PSAM12** Conference, Honolulu, Hi 2014.
- **34.** Probabilistic Assessment of Composite Plate Failure Behavior under Specific Mechanical Stresses, S. Oftadeh, M. Pourgol-Mohammad, M. Yazdani, Proceedings of **PSAM12** Conference, Honolulu, Hi 2014.
- **35.** Design for Reliability of Complex System with Limited Failure Data; Case Study of a Horizontal Drilling Equipment, M. Soleimani, M. Pourgol-Mohammad, Proceedings of **PSAM12** Conference, Honolulu, Hi 2014.
- **36.** Importance Analysis for Uncertain Thermal-hydraulics Parameters, M. Pourgol-Mohammad, S.M. Hoseyni, Proceedings of **PSAM12** Conference, Honolulu, Hi 2014.
- **37.** Modified-Layer of Protection Analysis; Application on Gas Condensate Stabilization Facility, S.M. Gheyasi, M. Pourgol-Mohammad, R. Zarghami, R. Alizadeh, **5th National HSE Symposium**, Tehran-Iran, 2014.
- **38.** Modified Layer Of Protection Analysis For Nuclear Safety Assessment, S.M. Gheyasi, Proceedings of **ASME ICONE22** Conference, Prague, Czech Republic, 2014.
- **39.** Dynamic Availability Modeling of a Typical Emergency Diesel Generator using Dynamic Reliability Block Diagram, S. Rastayesh, M. Pourgol-Mohammad3rd International Conference on Reliability Engineering (**IREC2014**), February 2014, Tehran-Iran.
- 40. Model Uncertainty Assessment; Review of Available Approaches, S.S. Hoseyni, M. Pourgol-Mohammad, Proceedings of 3rd International Conference, K. Sepanloo, Proceedings of 3rd International Reliability Engineering Conference (IREC2014), February 2014, Tehran-Iran. (1<sup>st</sup> Place Best Paper Award)
- **41.** Reliability Centered Equipment Management for Sungun Copper Mine Hauling Dump Trucks, A. Moniri Morad, M. Pourgol-Mohammad, J. Sattarvand, Proceedings of 3rd International Conference on Reliability Engineering (**IREC2014**), February 2014, Tehran-Iran.
- **42.** Determination of Success Criteria in Transient Thermal Stresses: A Biomechanical Case Study of Cell Cryopreservation, A. Amirpourabasi, H. Niroomand, M. Pourgol-Mohammad, Proceedings of 3rd International Conference on Reliability Engineering (**IREC2014**), February 2014, Tehran-Iran.

- **43.** Risk Assessment for the Lubrication Filter of Turbo-Jet by Modified FMEA, M. Mohammadpour, M. Pourgol-Mohammad, J. Pirkandi, Proceedings of 3rd International Conference on Reliability Engineering (**IREC2014**), February 2014, Tehran-Iran.
- 44. Early Design Phase Reliability Evaluation for Drilling Equipment, M. Soleimani, M. Pourgol-Mohammad, A. Rostami, Proceedings of 3rd International Conference on Reliability Engineering (IREC2014), February 2014, Tehran-Iran.
- **45.** Probabilistic Fatigue Crack Growth Analysis for Life Prediction Of Automotive Components, M. Yazdanipour, M. Pourgol-Mohammad, N. Choupani, M. Yazdani, **ASME IMECE2013**, San Diego, CA, 2013.
- **46.** Uncertainty Analysis Plus Importance in Severe Accident Calculations; Quantitative Evaluation Of Important Parameters, S.M. Hosseini, M. Pourgol-Mohammad, **ASME IMECE2013**, San Diego, CA, 2013.
- **47.** Reliability Centered-Maintenance for Off-Highway Truck: Case Study of Sungun Copper Mine Operation Equipment, A. Moniri, M. Pourgol-Mohammad, J. Sattarivand, ASME IMECE2013, San Diego, CA, 2013.
- **48.** Layout Optimization of a Multiple Pinned Joint Under Bending In A Limited Contact Area, M. Hejazi, M. Pourgol-Mohammad, **ASME IMECE2013**, San Diego, CA 2, 2013.
- **49.** Uncertainty Propagation in Complex Codes Calculations, M. Pourgol-Mohamad, doi: 10.1115/ICONE21-16570, **ASME ICONE21**, Chengdu, China 2013.
- **50.** An Uncertainty Importance Measure for Thermal-Hydarlucs Calculations, M. Pourgol-Mohammad, S.M. Hosseini, Proceedings of **ESREI 2013**, Amsterdam, Holland, pp 3345-3351.
- **51.** Failure vs. Deficiency in Mechanical Systems; Clarification and Characteristics of a Confusion, M. Pourgol-Mohammad, F. Salehpour, Proceedings of **ESREI 2013**, Amsterdam, Holland, pp 1697-1706.
- **52.** Optimization of Failure Rate of Centrifugal Pumps Using Genetic Algorithm, P. Makarachi, M. Pourgol-Mohammad, **ASME IMECE 2012**, Houston, TX.
- **53.** An Integrated Approach for Characterization of Uncertainty in Complex Best Estimate Safety Assessment, M. Pourgol-Mohammad, M. Modarres, A. Mosleh, **OECD/CSNI Workshop on Best Estimate Methods and Uncertainty Evaluation**, Barcelona, Spain, 2011.
- **54.** Pre-feasibility Study and Unit Sizing of a Hybrid System with Renewable Energy Resources for a GSM Tele-Communication Station in City of Tabriz, R. Amini, M. Pourgol-Mohammad, A. Ghanbari, 2013 IV International Conference on Power Engineering, Energy and Electrical Drives (**POWERENG**).
- **55.** Phenomena Identification and Ranking for Severe Accident Uncertainty Assessment; a Systematic, Two-Dimensional Approach, S.M. Hosseini, M. Pourgol-Mohammad, Proceedings of **PSAM11/ESREL2012**, Helsinki-Finland 2012.
- **56.** A structural methodology on severe accident uncertainty assessment; integration of input, model and output, S.M. Hosseini, M. Pourgol-Mohammad, Proceedings of **PSAM11/ESREL2012**, Helsinki-Finland 2012.
- **57.** Reliability Test Qualification requirements for Mechanical Systems; Setting the Standards, M. Pourgol-Mohammad, Proceedings of **PSAM11/ESREL2012**, Helsinki-Finland 2012.
- **58.** Fire Sprinkler Reliability, K. Bhimavarapu, M. Pourgol-Mohammad, **NFPA Conference 2011**, Boston MA.
- **59.** Hybrid Fault Tree Markov Chain Methodology with Application, M. Pourgol-Mohammad, K. Sepanloo, **PSA2011** Conference, 2011, Wilmington, NC, USA.
- **60.** Uncertainty Assessment Methodology for Probabilistic Risk Assessment (PRA); Data, Methods, Models, and Inputs, S.M. Hosseini, M. Pourgol-Mohammad, **PSA2011** Conference, 2011, Wilmington, NC, USA.

- **61.** Integrated Methodology Thermal Hydraulics Uncertainty Analysis; Code Structure Uncertainty Analysis Approaches and Challenges, Mohammad Pourgol-Mohammad, **2010 ASME Fluids Engineering Division Summer Meeting**, Montreal, Canada
- **62.** Experimental Study on Convective Heat Transfer Coefficient around a Vertical Hexagonal Rod Bundle, H. Makhmalbaf, J. Jafari, H. Khalafi and M. Pourgol-Mohammad, Proceedings of International Heat Transfer Conference (**IHTC-14**), August, 2010, Washington D.C., USA.
- **63.** Development of a Qualified Nodalization for Modeling of PSB Integral Test Facility by RELAP5 System Code at Steady State Conditions, Shahedi, J.Jafari , M. Boroushaki , M. Pourgol-Mohammad and F. D'Auria, Proceedings of International Heat Transfer Conference (**IHTC-14**), August, 2010, Washington D.C., USA.
- **64.** Integrated Methodology for Uncertainty Analysis of Thermal-Hydraulics System Codes, M. Pourgol-Mohammad, **2010 Transactions of ANS**, Volume 103.
- **65.** Qualification for Supplied Electrical Motors: A Comparative Analysis of the Reliability of Electrical Motors from Different Suppliers, M. Pourgol-Mohammad, **PSAM10** Conference, 2010, Seattle, USA
- **66.** Structured Treatment of Model Uncertainty in Complex Thermal-Hydraulics Codes Applications, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, **PSAM10** Conference, 2010, Seattle, USA
- **67.** Structured Treatment of Model Uncertainty, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of **Model Uncertainty Workshop**, Annapolis, MD 2009/NUREG-xxxx Report
- **68.** A Hybrid Qualitative/Quantitative Uncertainty Importance Assessment Approach: Applications to Thermal-Hydraulics System Codes Calculations, M. Pourgol-Mohamad, K. Sepanloo, **ICONE17** Conference, July 2009, Brussels, Belgium, pp. 575-581
- **69.** Uncertainty Analysis Methodologies Survey; Comparison of Existing Methodologies with IMTHUA, M. Pourgol-Mohamad, K. Sepanloo, **ASME ICONE17** Conference, July 2009, Brussels, Belgium, pp. 405-413.
- **70.** Application of Integrated Methodology for Thermal Hydraulics Uncertainty Analysis (IMTHUA) on LOFT Test Facility Large Break Loss of Coolant Accident, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of **PSAM9** Conference, May 2008, Hong Kong, China.
- **71.** Code Structure Assessment for Thermal-Hydraulics System Code; Methods and Challenges, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of **PSAM9** Conference, May 2008, Hong Kong, China.
- **72.** IMTHUA Code Structure Assessment for Thermal-Hydraulics System Code, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of **ASME ICONE16** Conference, May 2008, Orlando, FL, pp. 57-66.
- 73. Treatment of Uncertainties; Output Updating in Complex thermal-hydraulics (TH) Computational Codes, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of ICONE14-89065 Conference, July 2006, Miami, FL (Two Awards for 1<sup>st</sup> Best Research Paper)
- **74.** Modified Phenomena Identification and Ranking Table (PIRT) for Uncertainty Analysis; M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of **ASME ICONE14--89642** Conference, July 2006, Miami, FL, pp. 33-38 (Award for ICONE14 Best Student Paper Competition).
- **75.** A General Thermal Hydraulics Uncertainty Analysis Methodology, M. Pourgol-Mohamad, A. Mosleh, M. Modarres, Proceedings of **PSAM8** Conference, May 2006, New Orleans, LA
- **76.** Pressurizer Transients Dynamic Model, R. Zarghami, K. Sepanloo, N. Ahmari, M. Pourgol-Mohamad, Proceedings of **ASME ICONE11**, Shinjuku, Tokyo, Japan, 2003

#### **Conference and Seminar, Workshops and invited Presentations**

**1.** Reliability and Life Certification for Critical Parts; Comprehensive Qualification Plan in Design for Reliability Processes And Standards; Case Study Of HVACR Systems, BOSCON2019 Conference, Salem, MA, April 1, 2019, Invited.

**2.** Probabilistic Physics of Failure Analysis for Reliability and Life Estimation-Case of Fatigue, Corrosion, Creep, Entropy, BOSCON2018 Conference, Cambridge, MA, March 20, 2018, Invited.

**3.** Trends and Prospective in Risk and Reliability Engineering, BOSCON2018 Conference, Salem, MA, April 1, 2017, Invited.

**4.** Trends and Prospective in Risk and Reliability Engineering, BOSCON2017 Conference, Salem, MA, April 3-4, 2017, Invited.

**5.** Bayesian Statistics for Uncertainty Quantification in Reliability/Risk Analysis, CALCE Center, University of Maryland, College Park, August 2016.

**6.** Lifetime Estimation of MEMS Devices; Case Study of RF MEMS Capacitive Switches, ASME Congress 2015 Conference, Houston, TX 2015.

**7.** Reliability and Availability Optimization under Uncertainty; Case Study of Wind Turbine, ASME Congress 2015 Conference, Houston, TX 2015

**8.** Uncertainty Quantification in Complex Codes Calculations, 14th Conference of Fuzzy Mathematics, Sahand University of Technology, 2014, Workshop.

**9.** Uncertainty Analysis in Complex Code Structures; Thermal-Hydraulics Perspectives, ASME ICONE22 Conference, Prague, Czech, 2014.

**10.** Improvement of energy and exergy efficiency of refrigerator-freezer, ASME Congress 2014, Montreal, Canada, 2014.

**11.** Uncertainty evaluation of renewable system performance models calculations, ASME Congress 2014, Montreal, Canada, 2014 (Poster Presentation).

**12.** Reliability Analysis for Early Design Stage of Electronics and Control System; Case Study of Horizontal Drilling Equipment, ASME Congress 2013, San Diego, 2013.

**13.** Reliability based design of an automotive dry friction clutch, ASME Congress 2013, San Diego, 2013.

**14.** Ageing Effect on Availability of a Typical Emergency Diesel Generator using Dynamic Reliability Block Diagram, ASME Congress 2013, San Diego, 2013.

**15.** Centrifugal Pump Mechanical Seal Reliability Optimization by Reliability Allocation, ASME Congress 2013, San Diego, 2013.

**16.** Tools and Trends in Engineering Risk Assessment of Complex Systems, 5th National HSE Symposium, March 3-5, 2014, Tehran-Iran (Key-Note Speaker)

**17.** Trends in Micro-Electronics Reliability Analysis and Verification, 2nd Asian Symposium on Electromagnetic and Photonics Engineering (ASEPE), 2013, Tabriz-Iran (Invited)

**18.** Reliability Testing, M. Pourgol-Mohammad, Workshop for 2nd Conference on Reliability Engineering, Tehran-Iran, 2011.

**19.** Risk-based Design and Design for Reliability; M. Pourgol-Mohammad, Workshop for 2nd Conference on Reliability Engineering, Tehran-Iran, 2011.

**20.** Foam Water System Reliability Analysis; Availability Estimation and Design for Life Test Qualification Requirement, S. Xu, M. Pourgol-Mohamad, NFPA 2011.

**21.** Structured Treatment of Model Uncertainty, Nuclear Engineering Program, Missouri University of Science and Technology, Rolla, MO, 2009. (Invited)

**22.** Complex Systems' Design for Reliability, Communication Research Centre, Tehran-Iran, 2009. (Invited)

**23.** Probabilistic Risk Analysis; The Next Generation, M. Pourgol-Mohammad, FM Global Center of Research, Norwood, MA, USA, 2009. (Invited)

**24.** Uncertainty in Complex Computational Codes (Case of NPP Thermal Hydraulic Codes), Workshop on Model Uncertainty, Annapolis MD, USA, 2009. (Invited)

**25.** Engineering Risk/Reliability Analysis Methods, Tools, and Domains of Application, Schlumberger SPC Technology Center, Sugarland, TX, 2009. (Invited)

**26.** Thermal-Hydraulics System Codes Uncertainty Analysis; Methodologies, M. Pourgol-Mohamad, Invited Presentation, Reactors and Accelerators Research Center, AEOI, Tehran-Iran, September 2008.

**27.** Structured Treatment of Uncertainty in Complex Thermal-Hydraulics Codes, M. Pourgol-Mohamad, Invited Presentation, Environmental and Occupational Safety Program, Woodruff School Nuclear & Radiological Engineering/Medical Physics Programs, Georgia Institute of Technology, Atlanta, 2008. (Invited)

**28.** Bayesian Updating; Applications to Uncertain Data Treatment, and Large Warranty Data Analysis, M. Pourgol-Mohamad, Invited Presentation, Center for Research, Xerox Inc., Rochester, NY 2007. (Invited)

**29.** Integrated Methodology for Uncertainty Analysis of TH System Codes; Foundation and Application, USNRC Center for Research, 2007.

**30.** Automation of Thermal-Hydraulics System Codes Uncertainty Analysis Methodology on RELAP5 System Code, Relap5 Developer Group, ISS, Idaho Falls, ID, 2005. (Invited)

**31.** Assessment of Model Uncertainties in Complex Thermal Hydraulics Codes, M. Pourgol-Mohammad, A. Mosleh, M. Modarres, Society of Risk Analysis (SRA) Annual Meeting, Baltimore MD, 2003.

**32.** Operation of Bushehr Nuclear Power Plant: Safe or Hazardous? M. Pourgol-Mohamad, International Symposium on International Affairs, Moscow-Russia, 2000. (Invited)

**33.** Reliability Evaluation of CTBT Treaty Monitoring System; Issues, and Modeling Suggestion, M. Pourgol-Mohamad, International Symposium on International Affairs, Shanghai-China, 1999. (Invited)

### **Technical/Research Reports**

**1.** Pathology and Upgrading for Donar Khazar Manufacturing Co. Based on Value Chain Method, Report to Donar Manufacturing Company, 2015.

**2.** Gas Company Customer Service Quality Improvement by Six Sigma Methodology Using DMAIC Approach, Report to East Azerbaijan Gas Company, 2014.

**3.** Reliability Evaluation for Electronics and Controls of Horizontal Drilling Equipment Report, Report to Jahad Research Institute, 2012

**4.** Research on Evaluation of Challenges to Design and Manufacturing of Quality Home Appliance Products Report to Sahand University of Technology; Office of Research, 2014.

**5.** Integrated Methodology for Thermal-Hydraulics Uncertainty Analysis (IMTHUA), M. Pourgol-Mohammad, A. Mosleh, M. Modarres, Report to United States Nuclear Regulatory Commission (USNRC), Office of Research, 2007

**6.** A Comparison of Existing Methodologies for Uncertainty Assessment of Thermal-Hydraulics System Codes Results; Direction for Future Methodologies, M. Pourgol-Mohammad, A. Mosleh, M. Modarres, Report to USNRC, Office of Research, 2006.

**7.** Thermal-Hydraulic Uncertainty Analysis in Pressurized Thermal Shock Risk Assessment: Methodology and Implementation on Oconee-1, Beaver Valley, and Palisades Nuclear Power Plants," Y.H. Chang, K. Almenas, A. Mosleh, and M. Pour-Gol Mohammad NUREG/CR-6899, U.S. Nuclear Regulatory Commission.

**8.** Thermal- Hydraulic Uncertainty Analysis in Pressurized Thermal Shock Risk Assessment - Methodology and Implementation on Oconee, Beaver Valley, Palisades, and Calvert Cliffs Nuclear Power Plants, Y.H. Chang, K. Almenas, A. Mosleh, and M. Pour-Gol Mohammad, University of Maryland, ADAMS ML043550271, with supplementary information regarding the report's use at ML043510336.

**9.** Thermal-Hydraulics Simulation of Large Break LOCA of SPES Test Facility by RELAP5, M. Pourgol-Mohamad, Technical Report to IAEA, March 2000.

**10.** Electrical Safety Related Issues of Bushehr Nuclear Power Plant, M. Pourgol-Mohamad, Report to National Safety Department, AEOI, 1998.

# Patents 199

1. Vibration Monitoring in Large Roof Top HVAC Units (LRTU), M. Pourgol-Mohamad, Karl Washburn, Pending Review

## **Book Publications**

2. Reliability Engineering and Risk Assessment, M. Modarres, Published in Farsi (Based on Original English Book by Mohammad Modarres), 2015.

## **Professional Memberships/Certifications**

• 2<sup>rd</sup> Vice Chair of ASME SERAD Executive Committee, Selected, July 2017-now (Chair Elect for FY 2020)

- American Nuclear Society (ANS) Journals Committee, Member 2012-Present (Appointed by ANS President)
- American Nuclear Society (ANS) Professional Engineers Committee, Member 2011-2014 (Appointed by ANS President)
- American Nuclear Society (ANS) Publications-Meetings, Proceedings, and Transactions Committee, Member 2010-Present (Appointed by ANS President)
- ASQ Reliability Divisions Regional Councilor position for Region 1 (New England District), 2010-Present
- ASME Safety Engineering and Risk Analysis Division, Adviser, 2011-now.
- American Society of Quality (ASQ), Senior Member Since 2009
- Institute of Electrical and Electronics Engineers (IEEE), Member 2008-2011
- State of Maryland Professional Nuclear Engineer (P.E.), 2008-2013 (Lic. No. 3670757)
- State of Maryland Professional Nuclear Engineer (P.E.), 20011-now (Lic. No. 49096)
- American Nuclear Society (ANS), Member 2007-Present
- American Society of Mechanical Engineers (ASME), Member Since 2006-Present
- ASQ Certified Manager of Quality/Organization Excellence (CMQ/OE), 2019-Present
- ASQ Certified Reliability Engineer (CRE), 2009-Present
- ASQ Certified Six Sigma Green Belt (CSSGB), 2009-Present

# Supervised M.SC and Ph.D students

- Ph.D Students: 5 (Mechanical, and Nuclear Engineering)
- M.Sc Students: 34 (Mechanical, Biomechanics, Mining, Aerospace, Mechatronics and Nuclear Engineering Disciplines)

## Ph.D students

- Mohsen Hosseini, Science and Research Islamic Azad University, Tehran-Iran Research Area: Severe Accident Uncertainty Analysis, Expected Graduate Year: 2014
- Kaveh Karimi (Advisor), Science and Research Islamic Azad University, Tehran-Iran Research Topics: Optimization of Maintenance in Complex Systems Based on PSA Importance Results, Graduation Year: September 2014
- Farzin Salehpour, Graduation Year: September 2017
- Amin Moniri-Rad, Graduation Year: November 2018
- Hossein Salimi, Expected Graduation Year: December 2019
- Sahand Kargarnejad, Expected Graduation Year: December 2019
- Mojtaba Raheli Kaleibar, Expected Graduation Year: September 2021
- Amir Bahrami Shotorban, Expected Graduation Year: September 2022

## **M.Sc students**

- Elham Kalavani, Expected Graduation 2019
   "Life Estimation for Nuclear Power Plants Metal Structure Under Neutron Radiation"
- Farhood Mahnia, Expected Graduation 2019 "Bayesian Analysis of Electrical Cars Battery Test Big Data"
- Bita Soltanmohammadlou, Graduated 2018
   "Reliability and Life assessment of Gas Turbine Blade under Creep Failure Mechanism"
- Mohammad Pourmostafaei, Graduated 2018
   "Assessment of Reliability and Life Estimation for Systems under Wear failure Mechanisms"
- Aslan Kheradmand, Graduated 2015
   "Numerical Study of Utilizing Nano-fluid in a Volumetric Solar Energy Collector, Using Two-Phase Mixture Model"
- Arash Farhadi, Graduated 2016
   "Dynamic Reliability Evaluation for Satellite Attitude Control System by Fault Tree Method"
- Saeed Kiad, Graduated 2016 "Probabilistic reliability evaluation of space system under environment condition considering physics of failure: case study of fatigue analysis"
- Jafar Asghari, Graduated 2015
   "Dynamic Reliability Evaluation of Power Plant Turbine"
- Ramin Golshan, Graduated 2016 "Design of condition-based monitoring for industry with classic time interval based maintenance"
- Arash Mehrzad, Graduated 2016
   "Deterministic Hazard Evaluation for Natural Gas Pipes Failure"
- Ahmad Khayyati, Graduated 2016
   "Unmanned Air Vehicle Mission Assurance Based on Reliability Analysis
- Mohammad Pourghafari, Graduated 2016 "Hazard assessment for Petroleum Products Storage Tank of Tabriz Refinery"
  Hossein Pourmohammadi, Graduated 2015
- "Integrated Deterministic and Probabilistic Reliability Analysis: Case Study of Wind Turbine"
- Parsa Sattari, Graduated 2013
   "Reliability Analysis of Wind Turbine under Uncertainty"
- Minoo Mobasher (SUT), Graduated 2015, "Hybrid Evaluation of Reliability in MEMS Devices"
- Amirhossein Moridian (SUT), Graduated 2014, "Design of Reliability and Life Test Requirements for Space Systems under Space Environmental Stresses"
- Behnaz Mokhtari (SUT), Graduated 2014, "Economic evaluation of hybrid energy systems; case study of optimal design for Tabriz climate region"
- Niloofar Baghersani (SUT), Graduated 2014, "Design and Simulation of a Cooling System with "A" Energy Efficiency Grade and Development of the Test Requirement Protocols"
- Arezoo Âmirpourabasi (SUT), Graduated 2014,
   "Biological Cell Quantitative Failure Analysis under Transient Mechanical Stresses"
- Bahman Modiri (SUT), Graduated 2014, "Piping Anti–Corrosion Coating Reliability and Life Assessment"
- Saeid Shiri (SUT), Graduated 2014, "Probabilistic Fatigue Life Assessment of Fiber Reinforced Polymer Composites"
- Lida Naseh (SUT), Graduated 2014,
   "Analysis and Management the Failures of Thermal Power Plant Boiler"
- Mojtaba Mohammadpour (MAU), Graduated 2014
   "Reliability based Design and Analysis of a Twin-Shaft Turbofan Engine"
- Robab Aghazadeh-Chakherlou (IAU-TS&RB), Graduated 2014,

"The Modified Weibull Distribution for Cooling System of Thermal Power plants Failure Data Analysis

- Somayeh Oftadeh (SUT), Graduated 2014, "
   "Modeling and Evaluation of Optimal Reliability for Composite Materials"
- Peyman Makarachi (SUT), Graduated 2013,
   "Design for Reliability of Centrifugal Pumps"
- Mohsen Hejazi (SUT), Graduated 2013,
   "Design for Reliability of Automotive's Complex Sub-systems; Case Study of a Dry Friction Clutch"
- Morteza Soleimani (TabrizU), Graduated 2013,
   "Design for Reliability of Complex System with Limited Failure Data; Case Study of a Horizontal Drilling Equipment"
- Mahboobeh Yazdanipour (SUT), Graduated 2013, "Probabilistic Assessment of Fatigue Crack Growth in Automotive Components"
- Mohsen Ghiasi (SUT), Graduated 2013,
   "Modified-Layer of Protection Analysis; Application on Gas Condensate Stabilization Facility"
- Davood Vahid (SUT), Graduated 2013, "Reliability based design of gas condensate stabilizer unit in a petrochemical installation"
- Sima Rastayesh (SUT), Graduated 2013,
   "Dynamic Reliability Assessment for Bushehr Nuclear Power Plant Emergency Diesel Generators"
- Reza Amini (Tabriz University), Graduated 2012, (Co-Adviser) "Design, Control and Simulation of a Hybrid Renewable Energy System"
- Amin Moniri-Rad (SUT), Graduated 2012, (Co-Adviser) "Modeling of reliability for repairable haulage fleet of surface mines using reliability block diagram approach"
- Hamzeh Ansari (Tabriz University), Graduated 2012, (Co-Adviser) "Indirect State Feed Back Controller Design for ZMP in a Bipedal Robot"

# Journal Editorial and Conference/Workshop Organization

- **Co-Organizer**, Workshop on Risk Analysis of Autonomous Vehicles; Issues and Future Direction, ASME-Safety Engineering and Risk/Reliability Analysis Division (SERAD) and University of Maryland, College Park-Center for Rik and Reliability, April 26, 2019.
- Editorial Board, International Journal of Reliability, Risk and Safety, June 2017-Now
- Track Co-Chair, ASME IMECE 2018, Pittsburg, CA
- Track Co-Chair, ASME ICONE26 (London-UK)
- Member of **Technical Committee**, International Reliability and Safety Engineering Conference (IRSEC2018) (Shiraz-Iran)
- Member of **Technical Committee (Chair of 3 Sessions),** PSAM14 Conference, Los Angeles, CA 2018
- Member of Technical Committee, ICSRS 2017 in Milan, Italy
- Member of Technical Committee, ANS PSA 2017, Pittsburg, PA
- Member of Technical Committee, IEEE\_ASTR2017, Austin, TX
- Track Chair, ASME IMECE 2017, Tampa, FL
- Track Co-Chair, ASME ICONE25, Shanghai, China, 2017
- Associate Editor, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems; Part-B: Mechanical Systems, Special Issue on Uncertainty Quantification in Multiscale Systems for Nuclear Safety and Security, 2016
- **Guest Editor**, Springer International Journal of System Assurance and Management, Selected Papers of International Reliability Engineering Conference (IREC2016)
- Track Chair, ASME IMECE 2016, Phoenix, AZ
- Associate Editor, ASME-ASCE Journal of Risk and Uncertainty in Engineering Systems; Part-B: Mechanical Systems
- Technical Chair, International Reliability Engineering Conference (IREC2016) (Tabriz-Iran)

- Guest Editor, Journal of Reliability Engineering and System Safety, 2015
- Journal of Applied Science, Editorial Board, 2010-2015
- Track Co-Chair, ASME ICONE24 (Charlotte, NC)
- ASQ Reliability Division Newsletter Co-Editor, 2015
- ASME IMECE 2015 Track Co-Chair, Topic Chair
- ASME ICONE23 Track Co-Chair
- ASME IMECE 2014 Topic Co-Chair, Session Chair (3 sessions)
- PSAM12 Conference (Honolulu, Hi 2014) Technical Committee Member/ Special Session Chair
- ASME ICONE22 (Prague, Czech Republic) Track Co-Chair, Session Chair
- ASME IMECE 2013 (San Diego, CA 2013) Topic Chair, Session Chair (3 sessions) and Track Co-Chair
- ASME ICONE21 Track Co-Chair and Session Chair
- ASME IMECE 2012 Topic Chair
- ASME IMECE 2011 Topic Chair/Session Chair
- Member of Reli2011 Conference Reviewer Board and Session Co-Chair
- PSA2011 Conference Technical Committee Member/ Session Chair
- PSAM11 Conference Technical Committee Member/ Special Session Chair
- 16<sup>th</sup> International Conference on Nuclear Engineering (ICONE16), Session Chair,

### Awards and Recognitions

- ASME IMECE2018 (Pittsburg, PA, 2018) SERAD Innovation Challenge Award; First Place (Adviser).
- IRSEC2018 Conference (Shiraz-Iran) Best paper Award
- ASME IMECE2017 (Tampa, FL 2017) SERAD Innovation Challenge Award; First Place (Adviser).
- ASME IMECE2016 (Phoenix, AZ, 2016) SERAD Innovation Challenge Award; First Place (Adviser).
- Department of Mechanical Engineering, SUT Distinguished Research Awards, 2015.
- ASME IMECE2015 (Houston, TX 2015) SERAD Innovation Challenge Award; First Place.
- PSAM11/ESREL2011 (Conference (Helsinki, Finland 2012) Selected Paper for Journal of Reliability Engineering and System Safety Special Issue Publication (13 selections out of 760 papers)
- ASME IMECE2014 (Montreal, Canada 2014) Innovation Challenge Award; Second Place
- IREC2014 (Tehran-Iran) Conference Best Paper Award
- Sahand University of Technology Research Award, 2013
- 1<sup>st</sup> Place Award, Best Technical Paper, Paper Competition-DC Consul of Engineers and Architectural Societies (DCCEAS), 2007
- 1<sup>st</sup> Place Award; Best Technical Research, Graduate Paper Competition of ANS (American Nuclear Society), 2007
- Best Technical Research Paper Competition of Nuclear Engineering Division (NED) of the ASME, 2006
- Iranian Academic Association Research Competition Award, Washington DC, 2004
- University of Maryland Scholarship Recipient, 2002

## Journal and Conference Invited Review

- Annals of Nuclear Energy, (6 Papers)
- Journal of Loss Prevention in the Process Industries (8 paper)
- 2019 ASME International Mechanical Engineering Congress & Exposition (IMECE2018), (4 Papers)
- Marine Engineering, (2 papers)

- iMeche Journal of Risk and Reliability (JRR), (2 papers)
- 2018 ASME International Mechanical Engineering Congress & Exposition (IMECE2018), 5 Papers
- ASME ICONE26 (2018) Conference, (5 Papers)
- IRSEC2018 Conference (11 Papers)
- Journal of Modarres Mechanic (6 Paper)
- ASME ICONE25 Conference, (10 Papers)
- Results in Physics, (1 paper)
- Chemical Engineering Research and Design, (1 Paper)
- ANS Nuclear Technology (NT), (2 Paper)
- 2016 Iranian Mechanical Engineering Conference (ISME2016), (8 Papers)
- ASME Journal of Risk and Uncertainty in Engineering Systems, (6 papers)
- International Journal of Fatigue (2 Papers)
- IREC2016 Conference, (6 papers)
- 2016 ASME International Conference on Nuclear Engineering (ICONE24), (4 Papers)
- Nuclear Technology, (1 Paper)
- Journal of Propulsion Power Research (1 paper)
- Journal of Reliability Engineering and System Safety, (7 Papers)
- 2015 ASME International Mechanical Engineering Congress & Exposition (IMECE2015),(6 Papers)
- 2015 ASME International Conference on Nuclear Engineering (ICONE23), (4 Papers)
- Sage IMeche part D, Journal of Automobile Engineering (1 Paper)
- 3<sup>nd</sup> Conference of Reliability Engineering 2014, Tehran-Iran, 6 papers
- Journal of Chemical Product and Process Modeling (CPPM) (1 paper)
- International Journal of Maritime Technology (1 Paper)
- 14th Iranian Conference on Fuzzy Systems (3 Papers)
- 2014 ASME International Mechanical Engineering Congress & Exposition (IMECE2014), 5 Papers
- 2014 ASME International Conference on Nuclear Engineering (ICONE22), 4 Papers
- 2013 ASME International Mechanical Engineering Congress & Exposition (IMECE2013), 4 Papers
- 2013 ASME International Conference on Nuclear Engineering (ICONE21), 4 Papers
- Proc. IMechE, Part D: Journal of Automobile Engineering (1 Paper)
- Journal of Risk Analysis, 5 Papers
- PSAM11/ESREL2012 Conference, 6 Papers
- 2012 ASME International Mechanical Engineering Congress & Exposition (IMECE2012), 5 Papers
- 2011 ASME International Mechanical Engineering Congress & Exposition (IMECE2011), 4 Papers
- 2<sup>nd</sup> Conference of Reliability Engineering 2011, Tehran-Iran, 3 papers
- 2010 International Mechanical Engineering Congress & Exposition (IMECE2010), 1 Papers
- ASME 2010 Fluids Engineering Summer Meeting (FEDSM2010), 2 Papers
- Journal of Nuclear Science and Engineering, 1 Paper
- 2009 ASME International Conference on Nuclear Engineering (ICONE17), 8 Papers
- 2008 ASME International Conference on Nuclear Engineering (ICONE16), 3 Papers
- 2005 ASME International Mechanical Engineering Congress & Exposition (IMECE2005), 4 Papers
- 2001 ASME International Conference on Nuclear Engineering (ICONE11), 2 Papers

## **Computer and Software Skills**

- Reliability/Risk Analysis Software: PTC Windchil (Former Relex), SAPHIRE, CAFTA, Reliasoft (ALTA, BLOCKSIM, Weibull++7, RGA, DOE++), RAVEN and Winbug14.
- Energy System Software: HOMER, MATLAB, POWERSYSTEM Toolbox.
- Optimization: Matlab Optimization Toolbox
- Programming languages: FORTRAN 90, Engineering Equation Solver(EES), MATLAB,
- Statistical/Risk Analysis Tools: SAS Warranty, JMP, Minitab, @Risk,

- Microsoft office (Word, Access, MS Excel, Power Point, SQL Server
- Project management: Mapics, Microsoft Project, dotProject, SAP

### **Language Information and Hobbies**

- Language: Persian (Native), Turkish (Native), English (Fluent), Arabic (Fair)
- Hobbies: Hiking, Tennis, Ney Instrument (Flute), Biking, Reading, Family and Socio-Cultural Activities

# **Students Course Evaluations**

Semester	Course Title	No. of Credits	Number of Students	Overall Ratings (Max. 20.0)	Grad (G)/ Undergrad (U)	Comments
Spring 2011	Reliability Engineering and Risk Analysis	3	3	20.0	U/G	
Fall 2011	Advanced Engineering mathematics	3	37	18.17	G	Co-Instructor
	Reliability Engineering and Risk Analysis	3	10	18.38	U/G	
Spring 2012	Research Methods	3	4	19.35	G	

Semester	Course Title	No. of Credits	Number of Students	Overall Ratings (Max. 20.0)	Grad (G)/ Undergrad (U)	Comments
	Engineering Risk Assessment	3	6	19.13	G	Mining Eng. Dep.
Fall 2012	Energy Systems Analysis I	3	13	19.21	G	
	Advanced Mathematical Programming	3	13	19.56	G	
	Reliability Engineering and Risk Analysis	3	17	19.45	U/G	
	Process Engineering	3	13	19.33	G	Co-Instructor
Spring 2013	Engineering Risk Assessment	3	7	19.67	G	
	Energy Modeling	3	7	19.47	G	
Fall 2013	Energy Systems Analysis I	3	10	18.12	G	
	Advanced Mathematical Programming	3	12	18.80	G	
	Advanced Engineering mathematics	3	21	18.57	G	Co-Instructor
	Process Engineering	3	8	19.33	G	Co-Instructor
Spring 2014	Reliability Engineering and Risk Analysis	3	12	19.34	U/G	
Fall 2014	Energy Systems Analysis	3	6	17.52	G	
	Advanced Mathematical Programming	3	6	17.16	G	
	Optimal Design of Mechanical Elements	3	14	18.34	G	
	Process Engineering	3	6	17.27	G	Co-Instructor
Spring 2015	Reliability Engineering and Risk Analysis	3	8	18.62	U/G	
	Energy Modeling	3	6	18.92	G	
Fall 2015	Energy Systems Analysis	3	8	19.88	G	
	Advanced Mathematical Programming	3	8	19.88	G	
	Optimal Design of Mechanical Elements	3	4	17.90	G	
	Process Engineering	3	8	19.88	G	Co-Instructor
Spring 2016	Reliability Engineering and Risk Analysis	3	9	19.39	U/G	
	Uncertainty Analysis and Hazard Management Fundamental	3	2	20.00	G	Civil Eng. Dept.
	Mechanical Technical Language	2	21	17.90	U	
Fall 2016	Energy Systems Analysis	3	15	18.20	G	

Semester	Course Title	No. of Credits	Number of Students	Overall Ratings (Max. 20.0)	Grad (G)/ Undergrad (U)	Comments
	Advanced Mathematical Programming	3	15	17.84	G	
	Mechanical Reliability Engineering	3	3	20	G	
Spring 2017	Reliability Engineering and Risk Analysis	3	11	18.05	U/G	
	Energy Modeling	3	13	17.16	G	
	Mechanical Technical Language	2	19	18.04	U	