Hussein Sharadga

hssharadga@tamu.edu | (607) 759-8526 | Austin, Texas | Website

Education

Texas A&M University, College Station, Texas | Jan. 2019 – Aug. 2022

Ph.D. in Mechanical Engineering Advisor: Prof. Bryan Rasmussen

Jordan University of Science & Technology, Irbid, Jordan | Sep. 2015 – July 2017

M.Sc. in Mechanical Engineering Advisor: Prof. Moh'd Al-Nimr

Al-Balga' Applied University, Irbid, Jordan | Aug. 2011 – June 2015

B.Sc. in Mechanical Engineering

Academic Positions

Assistant Professor | Aug. 2024 - Present

School of Engineering, Texas A&M University-International

Research Affiliate | Aug. 2024 - Present

University of Texas at Austin

Postdoc Researcher | Dec. 2022 - Aug. 2024

University of Texas at Austin Advisor: Prof. Javad Mohammadi

Visiting Assistant Professor | Sep 2023 - May 2024

University of Texas Permian Basin

Research Focus

Artificial Intelligence (AI): Machine Learning, Deep Learning

Optimization: Convex/Non-convex, Mixed Integer Programming, Heuristic

Energy: Power Grid, Photovoltaic Technology

Scheduling, Decision-Making under Uncertainty, Stochastic Programming

National Awards

ARPA-E Grid Optimization Competition Challenge 3 Prize Winner | 2023

University of Texas at Austin

Trail 1: ranked 2nd in the total score

Trail 2: ranked 1st

Trail 3: ranked 2nd |\$115,000 prize| Link

Grant

ERI: Probability-Informed Deep Learning and Probabilistic-Adversarial Networks for

Time Series Forecasting (Pending Review)

PI: Hussein Sharadga, Co-PIs: None

Budget: \$200,000 Submitted to: NSF

Publications

h-index: 8, Citations: 647 (as of Sept 2025) Google Scholar Profile: Google Scholar

Manuscripts Published:

- 1) Hussein Sharadga, Javad Mohammadi, Constance Crozier, Kyri Baker "Scalable Solutions for Security-Constrained Optimal Power Flow with Multiple Time Steps", IEEE Transactions on Industry Applications, 2025.
- 2) Maureen S Golan, Hussein Sharadga, Javad Mohammadi "Power Grid Resilience: Insights from Sensitivity Analysis and Scenario Simulation Using the Grid Optimization Platform", Environment Systems and Decisions Journal, 2025.
- 3) Hussein Sharadga, Javad Mohammadi, "Scalable Unit Commitment for Large Power Grids: Relaxation, Tightening, and GPU-Based Solvers Evaluation", IEEE North American Power Symposium (NAPS), 2025.
- 4) Hussein Sharadga, Javad Mohammadi, Constance Crozier, Kyri Baker "Optimizing Multi-Timestep Security-Constrained Optimal Power Flow for Large Power Grids", IEEE Texas Power and Energy Conference (TPEC), 2024.
- 5) Ahmad Dawahdeh, Hussein Sharadga, "A Novel Augmented MPPT Controller for Photovoltaic Systems under Rapid Solar Radiation Changes Using Neural Network", Sustainability Journal, 2024.
- 6) Shima Hajimirza, Hussein Sharadga, "Learning Thermal Radiative Properties of Porous Media from Engineered Geometric Features", Int. J. Heat Mass Transf, 2021.
- 7) Hussein Sharadga, Shima Hajimirza, Elmer PT Cari, "A Fast and Accurate Single-Diode Model for Photovoltaic Design", IEEE Journal, 2020.
- 8) Hussein Sharadga, Shima Hajimirza, Robert S Balog, "Time Series Forecasting of Solar Power Generation for Large-Scale Photovoltaic Plants", Renewable Energy, 2020.
- 9) Ali Akbar Shafi, Hussein Sharadga, Shima Hajimirza, "Design of Optimal Power Point Tracking Controller Using Forecasted Photovoltaic Power and Demand", IEEE Transactions on Sustainable Energy, 2019.
- 10) Hussein Sharadga, Ahmad Dawahdeh, Moh'd A Al-Nimr "A hybrid PV/T and Kalina Cycle for Power Generation", Int J Energy Res, 2018.
- 11) Moh'd A Al-Nimr, Suhil Kiwan, Hussein Sharadga, "Simulation of a Novel Hybrid Solar Photovoltaic/Wind System to Maintain the Cell Surface Temperature and to Generate Electricity", Int J Energy Res, 2018.
- 12) Moh'd A Al-Nimr, Suhil Kiwan, Hussein Sharadga, "A Hybrid TEGs/Wind System Using Concentrated Solar Energy and Chimney Effect", Int J Energy Res, 2018.

Manuscripts Under Review:

- 13) Hussein Sharadga, Yuhan Du, Javad Mohammadi, "Probabilistic-Adversarial Networks (PANs): A Probability-Informed Deep Learning Approach for Electrical Demand Forecasting", IEEE Transactions on Smart Grid, 2025.
- 14) Hussein Sharadga, Abdullah Hayajneh, Erchin Serpedin, "Evaluating Al-based Image Inpainting Techniques for Facial Components Restoration Using Semantic Masks", Image and Vision Computing, 2025.
- 15) Hussein Sharadga, Golbon Zakeri, "Scheduling Battery Systems Under Load Uncertainty Using Markov Decision Process", Energies Journal, 2025.

Teaching Experiences

Texas A&M International University

Aug. 2024 – Present

Assistant Professor

- Teaching courses in Statistics, Eng. Modeling & Design, and Smart Grid Optimization.
- Student Evaluations (Average: 4.75 out of 5)

University of Texas Permian Basin

Sep. 2023 – May 2024

Visiting Assistant Professor

- Instructed undergraduate courses in Intro to Thermodynamic, Thermodynamic II, Fluid Mechanics II, Heat Transfer, Engineering Graphic, Computer-Aided Mechanical Design, Dynamics, Advanced Engineering Analysis, and Thermo-fluid & Mech Sys Lab.
- Student Evaluations <u>Link</u> (Range: 4.0–4.47, Average: 4.23 out of 5)

University of Texas at Austin- Guest Lecturer

Jan. 2023 - May 2023

Course: Energy Systems Operation / Optimization.

Texas A&M University- College Station

Sep. 2020 - June 2022

Teaching Assistant

 Assisted in Courses: Mechanical Measurement Lab (MEEN 260), Dynamic System & Control Lab (MEEN 364), and Principles of Building Energy Analysis (MEEN 437).

Binghamton University

Aug. 2018 - Dec. 2018

Teaching Assistant

Course: Thermodynamic (ME 331).

Jordan University of Science & Technology

Sep. 2015 - July. 2017

Teaching Assistant

Courses: Heat Transfer, Fluid Dynamic, Engineering Drawing Lab.

Professional Activities:

1. Invited Talks

Co-speaker with Javad Mohammadi, 'Electric-Stampede's Approach: Fast and Robust Strategies for Large-scale mixed-integer SCOPF', ARPA-E Grid Software Annual Review. <u>Link</u>

2. Mentoring

Maureen S Golan, Ph.D. Student, 2023, The University of Texas at Austin. Arash Khojaste, Ph.D. Student, 2022, University of Massachusetts Amherst.

3. Poster Presentations

Electric Stampede: A Robust Solution to The Challenging Task of Us Power Grid Optimization, INFORMS Annual Meeting, Phoenix (2023).

Time Series Forecasting of Solar Power Generation for Large-Scale Photovoltaic Plants, Texas A&M Conference on Energy (2019).

A Fast and Accurate Single Diode Model for Photovoltaic Design, IMECE, Utah (2019).

4. Code Repository

Scheduling Battery Systems Under Uncertainty Using Markov Decision Process, (2023). <u>Link</u> Sizing and Scheduling Solar Photovoltaic-Battery System using Convex Optimization, Machine Learning, and Stochastic Programming, (2022). <u>Link</u>

Application of Artificial Intelligence for Thermal Radiation in Porous Media, (2020). Link

5. University Service

Search Committee Member

Texas A&M International University | Fall 2024

ABET Committee Member

Texas A&M International University | Fall 2024

ABET Committee Member

University of Texas Permian Basin | Fall 2023

Programming Expertise

Coding Languages: Python, MATLAB, Julia, C/C++. Al Python Libraries: Keras, Pytorch, Scikit-learn.

Optimization Solvers: Gurobi, Mosek, IPOPT, Cardinal Optimizer (COPT), HiGHS.

Last updated as of Sept, 2025