### In The Name of God

# Seyed Hamed Delkhosh

**Assistant Professor** 

Facaulty of Electrical and Computer Engineering

**Tarbiat Modares University** 

Phone: (+98) (21) 82883366

E-mail: h.delkhosh@modares.ac.ir

hameddelkhosh70@gmail.com



### **Education:**

- ❖ Ph.D: Electrical Engineering \_ Power Systems
- Tarbiat Modares University \_ (2015 2020)
- ❖ M.Sc: Electrical Engineering \_ Power Systems
  Sharif University of Technology (SUT) \_ (2013 − 2015)
- ❖ B.Sc: Electrical Engineering \_ Power Systems

Amirkabir University of Technology (AUT) \_ (2009 - 2013)

## **Research Interests:**

- ❖ Cyber-physical-social security
- ❖ Renewable energies and Storages
- ❖ Power system optimization
- ❖ Power system frequency control
- Operation and planning of power system
- Operation and planning of energy communities

## **Courses:**

- Power system optimization
- \* Renewable energies
- Power system operation
- Power system planning
- ❖ Energy Sources & Consumptions

#### Honors:

❖ Ranked 5<sup>th</sup>, 10<sup>th</sup>, 257<sup>th</sup> and in the Iranian nation-wide (Konkoor) B.Sc., M.Sc., and Ph.D. university entrance exams

# **Industrial Work Experiences:**

❖ Tarbiat Modares University - Iran Power System Engineering Research Center (IPSERC)
Project manager \_ 2015 − now

Project	Organization	Position	Time (Months)
Designing a test system for Iranian power grid electricity market	Iran Grid	Project manager	2022 (18)
Methodology research for power grid operating system localization	Management Company (IGMC)		2020 (15)
Research and implementation of AGC for the Iranian power grid			2018 (21)
Extended cyber attack-defense test-bed involving EMS functionalities	Tavanir Company manager  Tehran Regional		2022 (24)
Developing the state estimator cyber attack-defense test-bed			2019 (30)
Security assessment of TREC power grid in mid-term horizon			2023 (16)
Expansion planning of TREC power grid in long-term horizon	Electric Company (TREC)		2024 (24)
Research on Primary Frequency Control (PFC) of the Iranian grid	Iran Grid Management Company (IGMC) Senior Regional Electric Companies (TREC and HREC)		2016 (18)
Developing standards and instructions for measuring and monitoring		<del> </del>	2016 (19)
Research on Iranian power wholesale market and proper solutions			2016 (20)
Adequacy and security assessment of Tehran transmission system			2015 (23)
Voltage assessment and capacitor placement for Hormozgan grid			2015 (18)
Small-signal stability analysis for Hormozgan transmission system			2015 (18)

# ❖ Niroo Research Institute (NRI) - Power system monitoring and control Senior researcher \_ 2016 − 2019

Project	Organization	Position	Time (Months)
Research on future of transmission control centers and presenting suggestions for the Iranian power grid	Iran Grid Management	Senior	2018 (18)
Research, development and implementation of the Iranian Own-Built Control Center (IOBCC) program	Company (IGMC)	researcher	2016 (24)

## **Books:**

- H. Delkhosh, M. Ghaedi, and M. Azimi, 2025. Power system cyber-physical security and resiliency based on data-driven methods. <u>Book chapter</u> in *Data-driven energy management and tariff optimization in power* systems. <u>Wiley</u>.
- **H. Delkhosh**, P. Emami, and M.P. Moghaddam, 2025. Developments toward sustainable energy system operation. <u>Book chapter</u> in *Hosting capacity aspects in distribution networks towards sustainable energy systems. <u>Elsevier</u>.*
- **H. Delkhosh**, and M. Jorjani, 2022. Green approaches for future power systems. <u>Book chapter</u> in *Decentralized frameworks for future power systems*. <u>Elsevier</u>.
- H. Seifi, and H. Delkhosh, 2019. Model validation for power system frequency analysis. <u>Springer</u>.

## Journal Papers:

- S. Gholamnejad, **H. Delkhosh**, and H. Seifi, 2025. Performance evaluation of power plants in primary frequency control integrating heuristic parameter extraction optimization and share attribution mechanism. *International Journal of Electrical Power & Energy Systems*, 172, p.111183.
- S. Nasiri, H. Seifi, and **H. Delkhosh**, 2025. A trust-aware consensus mechanism for post-attack restoration of power system distributed state estimation. *IEEE Transactions on Smart Grid*. Early Access (September 2025).
- M. Azimi, **H. Delkhosh**, and M.K. Sheikh-El-Eslami, 2025. Aggregated index combining deterministic and potential vulnerability for interdependent cyber-physical power system covering multiple attacks.

  International Journal of Electrical Power & Energy Systems, 171, p.110966.
- M. Ghaedi, H. Delkhosh, H. Seifi, and M. Shafie-Khah, 2025. Two-stage direct and bi-level indirect
  coordinated cyber-physical attacks integrating substation outage. *IEEE Transactions on Power Systems*,
  Early Access (May 2025).
- P. Emami, H. Delkhosh, and M. Parsa Moghaddam, 2025. Hosting capacity enhancement utilizing small pumped-hydro storages in rural distribution networks. *International Transactions on Electrical Energy* Systems, 2025(1), p.3307334.
- M. Hashemnezhad, H. Delkhosh, and M.P. Moghaddam, 2025. Aggregator pricing strategy for community
  energy management based on multi-agent reinforcement learning considering customer loss or
  gain. Sustainable Energy, Grids and Networks, 41, p.101607.
- M. Azimi, H. Delkhosh, and M.K. Sheikh-El-Eslami, 2024. An extended vulnerability assessment method for interdependent cyber-physical power system: fast and precise solution. *IEEE Transactions on Smart Grid*, 16(1), pp.445-448.

- A. Farahani, H. Delkhosh, H. Seifi, and M. Azimi, 2024. A new bi-level model for the false data injection attack on real-time electricity market considering uncertainties. Computers and Electrical Engineering, 118, p.109468.
- M. Hajati, M.K. Sheikh-El-Eslami, and H. Delkhosh, 2024. Maximizing social welfare in local flexibility
  markets by integrating the value of flexibility loss (VOFL). Electric Power Systems Research, 235, p.110840.
- M. Pazoki, M.K. Sheikh-EL-Eslami, and **H. Delkhosh**, 2024. Integrating the dynamic frequency security in the real-time scheduling considering the accurate models and network constraints. *Electrical Engineering* (Springer), 106(4), pp.4913-4933.
- A. Mansoori, M. Parsa Moghaddam, and H. Delkhosh, 2023. A hybrid stochastic-robust approach for power system security-constrained scheduling in the presence of flexibility facilities. *IEEE Transactions on Power* Systems, 39(2), pp.4064-4076.
- S. Nasiri, H. Seifi, and **H. Delkhosh**, 2023. A secure power system distributed state estimation via a consensus-based mechanism and a cooperative trust management strategy. *IEEE Transactions on Industrial Informatics*, 20(2), pp.3002-3014.
- M. Taghavi, H. Delkhosh, M. Parsa Moghaddam and A. Sheikhi Fini, 2023. Hosting capacity enhancement of hybrid AC/DC distribution network based on static and dynamic reconfiguration. *IET Generation*, Transmission & Distribution, 17(17), pp.3765-3780.
- M. Nozarian, H. Seifi, M.K. Sheikh-El-Eslami, and H. Delkhosh, 2023. Hydro thermal unit commitment involving demand response resources: a MILP formulation. *Electrical Engineering (Springer)*, 105(1), pp.175-192.
- **H. Delkhosh**, and H. Seifi, 2022. Economic valuation of power grid frequency security and the participants share specification. *IEEE Transactions on Power Systems*, 38(2), pp.1487-1500.
- M. Taghavi, **H. Delkhosh**, M. Parsa Moghaddam, and A. Sheikhi Fini, 2022. Combined PV-wind hosting capacity enhancement of a hybrid AC/DC distribution network using reactive control of convertors and demand flexibility, *Sustainability (MDPI)*, 14(13), p.7558.
- T. HajiAbdollah, H. Seifi, and **H. Delkhosh**, 2022. Detection and mitigation of a combined cyber attack on automatic generation control (in Farsi). *Iranian Journal of Electrical and Computer Engineering* (*IJECE*), 95(2), p.121.
- M. Jorjani, H. Seifi, A. Yazdian, and H. Delkhosh, 2021. An optimization-based approach to recover the
  detected attacked grid variables after false data injection attack. *IEEE Transactions on Smart Grid*, 12(6),
  pp.5322-5334.
- M. Sajjadi, H. Seifi, and H. Delkhosh, 2021. A new approach for system-wide power system frequency model validation via measurement data. Engineering Reports (Wiley), p.e12446.

- H. Delkhosh, and M. Parniani, 2021, A new method for performance evaluation of wind turbines and wind farms using extended capacity factor case study of Manjil wind farm, *Iranian Journal of Electrical and Computer Engineering (IJECE)*. 19(3), pp.167-179.
- **H. Delkhosh**, and H. Seifi, 2020. Power system frequency security index considering all aspects of frequency profile. *IEEE Transactions on Power Systems*, 36(2), pp.1656-1659.
- **H. Delkhosh**, and H. Seifi, 2020. Technical valuation of generating units for participating in primary frequency control. *International Journal of Electrical Power & Energy Systems*, 118, p.105826.
- **H. Delkhosh**, and H. Seifi, 2019. Quantitative model validation from the frequency perspective considering governor frequency ramp rate and activity range. *International Journal of Electrical Power & Energy Systems*, 107, pp.668-679.

### Conference Papers:

- A. Shahabi, H. Delkhosh, and M.P. Moghaddam, 2025. Home energy management system based on multiagent deep reinforcement learning handling the user's thermal preferences. In 10<sup>th</sup> International Conference on Technology and Energy Management (ICTEM). IEEE.
- M. Hashemnezhad, H. Delkhosh, A. Shahabi, and M.P. Moghaddam, 2024. Community energy management
  using MARL: synergy of price-based and incentive-based demand response. In 32<sup>nd</sup> International Conference
  on Electrical Engineering (ICEE). IEEE.
- P. Emami, H. Delkhosh, and M.P. Moghaddam, 2024. Rooftop photovoltaics hosting capacity enhancement of urban distribution networks using water storage in tall buildings. In 11<sup>th</sup> Iranian Conference on Renewable Energy and Distribution Generation (ICREDG). IEEE.
- M. Azimi, **H. Delkhosh**, M. Ghaedi, and H. Seifi, 2023. A bi-level attack-defense model for the forecasting false data injection attacks on the integrated energy systems. In 31<sup>th</sup> Iranian Conference on Electrical Engineering (ICEE). IEEE.
- P. Ramezanzadeh, **H. Delkhosh**, and M. Parsa Moghaddam, 2023. Forecasting the PV panel power based on image processing and historical outputs. In 10<sup>th</sup> Iranian Conference on Renewable Energy & Distributed Generation (ICREDG). IEEE.
- A.M. Moradpour, M.H. Alizadeh, and H. Delkhosh, 2023. A new method based on symbolic regression to
  detect the probability of false data injection attacks on PV generation. In 13th Smart Grid Conference (SGC),
  IEEE.
- M. Ghaedi, N. Eslaminia, H. Delkhosh, and M. Parsa Moghaddam, 2022. A defensive approach against pricing false data injection attacks based on incentive-based demand response and network reconfiguration.
   In 12<sup>th</sup> Smart Grid Conference (SGC). IEEE.
- H. Delkhosh, H. Seifi, S. Gholamnejad, and M. Yousefian, 2022. A technical-managerial framework for determining periodic performance indices and operating ranges of power grid frequency. In 30<sup>th</sup> Iranian Conference on Electrical Engineering (ICEE). IEEE.

- M. Hasani, MK. Sheikh-El-Eslami, and H. Delkhosh, 2022. A linear model for wind farms preventive
  maintenance scheduling considering the wind speed uncertainty and electricity market conditions. In 9<sup>th</sup>
  Iranian Conference on Renewable Energy & Distributed Generation (ICREDG). IEEE.
- S. Nasiri, H. Seifi, and H. Delkhosh, 2021. Voltage sag monitoring with limited measurements based on sparse optimization. In 11<sup>th</sup> Smart Grid Conference (SGC). IEEE.
- M. Nozarian, H. Seifi, MK Sheikh-El-Eslami, and **H. Delkhosh**, 2021, Cascaded hydro and thermal unit commitment in day-ahead energy market considering demand response (in Farsi). In 7<sup>th</sup> International Conference and Energy Technology and Management (IEANC)
- H. Delkhosh, M. Parsa Moghaddam, and M. Ghaedi, 2020. Multi-objective sizing of energy storage systems
   (ESSs) and capacitors in a distribution system. In 10<sup>th</sup> Smart Grid Conference (SGC). IEEE.
- H. Delkhosh, M. Seydali, and H. Seifi, 2016. Application of bat optimization algorithm in optimal power flow.
   In 24<sup>th</sup> Iranian Conference on Electrical Engineering (ICEE). IEEE.

## Review Experience:

- PES Transactions on Power Systems (IEEE)
- PES Transactions on Smart Grid (IEEE)
- International Journal of Electrical Power and Energy Systems (Elsevier)
- Computers and Electrical Engineering (Elsevier)
- Renewable Energy (Elsevier)
- Electric Power Systems Research (Elsevier)
- Engineering Applications of Artificial Intelligence (Elsevier)
- Applied Energy (Elsevier)
- Energy & Buildings (Elsevier)
- Energy Conversion and Management (Elsevier)
- Internet of Things and Cyber-Physical Systems (Elsevier)
- Results in Engineering (Elsevier)
- Energy Sources, Part B: Economics, Planning, and Policy (Elsevier)
- Electrical Engineering (Springer)
- Iranian Journal of Science and Technology, Transactions of Electrical Engineering (Springer)
- Iranian Journal of Electrical and Computer Engineering
- Tabriz Journal of Electrical Engineering