



Mohammadreza Daneshvar

Assistant Professor College: Electrical & Computer Engineering

Assistant Professor, Founder and Head of the Laboratory of Multi-Carrier Energy Networks Modernization, Faculty of Electrical and Computer Engineering, University of Tabriz, Tabriz, Iran

Research fields:

Energy network modernization, Renewable energy sources, Microgrids and smart energy networks, Electric power system reconfiguration, Optimization of energy systems, Machine learning and deep learning, Deep reinforcement learning, Energy markets and energy hubs, Energy management techniques, Uncertainty modeling, 100% renewable energy sources, Optimal scheduling of energy grids, Transactive energy, Optimal integration of renewables, Peer-to-Peer energy trading, Multi-carrier energy networks, Optimal operation of power system, Energy economic, Internet of Things, Electric vehicles, Energy storage systems, Digital twin technology for modern energy systems, Cyber-physical energy systems for energy networks, Optimization and Al

Education

Degree	Graduated in	Major	University
Ph.D	2021	Electrical Power Engineering	University of Tabriz
Post Doctoral	2022	Modern integrated energy networks	University of Tabriz
Post Doctoral	2023	Multi-agent reinforcement learning based on transactive energy technology	University of Tabriz

Employment Information							
Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade			

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
Department of Electrical Power Engineering, Faculty of Electrical and Computer Engineering, University of Tabriz	Assistant Professor	(not set)	Full Time	

Awards

• Selected as the best researcher at the University of Tabriz for writing international books published by reputed international publishers, Vice Chancellery for Research and Technology, University of Tabriz, Nov 2024.

• Selected as the best international book award in the 9th International Conference on Technology and Energy Management, 8 February 2023, Mazandaran University of Science and Technology.

- Selected as the best international book award in the 15th International Harakat Festival, Iran, 2023.
- Selected as the best PhD thesis award in the 8th International Conference on Technology and Energy Management, Mazandaran University of Science and Technology, 8 February 2023.
- Selected as the Outstanding Ph.D. Thesis Award in the 13th IEEE Iran Section Awards, Tehran, Iran, 2022.

• Selected as the best researcher at the University of Tabriz for writing international books published by reputed international publishers, Vice Chancellery for Research and Technology, University of Tabriz, 2022.

- Winner of all awards of Iran's National Elites Foundation.
- Selected as the best young in the field of science and research at the East Azerbaijan Province, East Azerbaijan County Sports and Youth Office, 2022.
- Selected as the best national Ph.D. student, awarded by the President, 2022.
- Selected as the best PhD thesis in the 11th Smart Grid Conference (SGC2021), University of Tabriz, Tabriz, Iran, 7-9 Dec 2021.
- Selected for Alborz Cultural Foundation Award (Iran's Nobel Prize), Tehran, Iran, 2020.
- Selected as the best master thesis in the 10th Smart Grid Conference (SGC2020), University of Kashan, Iran, 16-17 Dec 2020.
- Selected as the best master thesis in the 6th International Conference on Technology and Energy Management, Vali-e Asr University of Rafsanjan, Iran, 4 March 2022.
- Funded Award for Ph.D. thesis supporting from Iran National Science Foundation, 2020.
- Winner of the Outstanding Student Award (Best student of the University of Tabriz), 2019.

• Ranked among the top 1% of reviewers in Engineering based on Publons global reviewer database, 2019.

• Ranked among the top 1% of reviewers in Cross-Field based on Publons global reviewer database, 2019.

• Ph.D. Degree, First Class Honor with GPA: 20/20 (Among the 17 Ph.D. students of electrical engineering), University of Tabriz, Tabriz, Iran, 2019.

• Selected as the best student in the field of science and research at the Hazrat Ali Akbar Festival, Shabestar County Sports and Youth Office, 2019.

• Member of the Talented Students Center (Ph.D.), Department of Talented Students Affairs, University of Tabriz, Tabriz, Iran, 2018 to 2021.

• Winner of Engineering Outstanding Master's Student Award (Best Master student of University of Tabriz), 2018.

• Winner of the third major student award ceremony (Ali Poulad Award), Department of Talented

Students Affairs, University of Tabriz, Tabriz, Iran, 2018.

• Merit-based admission to the Doctor of Philosophy program without entrance examination in Electrical-Power Engineering at Sharif University of Technology, Department of Talented Students Affairs, Sharif University of Technology, 2018.

- Selected as the best student in the field of science and research at the Hazrat Ali Akbar Festival, Shabestar County Sports and Youth Office, 2018.
- M.Sc. Degree, First Class Honor with GPA:20/20 (Among the 11 M.Sc. students of electrical engineering), University of Tabriz, Tabriz, Iran, 2018

• Member of the Talented Students Center (M.Sc.), Department of Talented Students Affairs, University of Tabriz, 2017-2018.

• Merit-based admission to the Master of Science program without entrance examination in Electrical-Power Engineering at the University of Tabriz, Department of Talented Students Affairs, University of Tabriz, 2016

• B.Sc. Degree, First Class Honor (GPA: 18.68/20) (Among the 33 B.Sc students of electrical engineering), Azarbaijan Shahid Madani University, Tabriz, Iran, 2016.

• Member of the talented students center (B.Sc.), Department of Talented Students Affairs, Azarbaijan Shahid Madani University, Tabriz, Iran 2013-2016.

- Diploma degree, First Class Honor, Shohada High School, Sufian, Iran, 2008-2011.
- Outstanding contribution in reviewing for Renewable Energy Journal, 2018.
- Reviewing award, Renewable and Sustainable Energy Reviews journal, 2019.
- Reviewing award, Applied Energy journal, 2019-2020.
- Reviewing award, Energy Conversion and Management journal, 2019-2020.
- Reviewing award, Journal of Cleaner Production, 2019-2020.
- Reviewing award, Renewable Energy journal, 2019.
- Reviewing award, ISA Transactions® journal, 2019-2020.
- Reviewing award, Electric Power Systems Research Journal, 2019.
- Reviewing award, Renewable Energy journal, 2020.
- Reviewing award, Sustainable Cities and Society journal, 2020.
- Reviewing award, Computers & Industrial Engineering journal, 2020.
- Reviewing award, Expert Systems with Applications journal, 2020.
- Reviewing award, Journal of Natural Gas Science and Engineering, 2020.
- Reviewing award, Gas Science and Engineering Journal, 2020.
- Reviewing award, Journal of Energy Storage, 2021
- Reviewing award, Journal of IET Renewable Power Generation, 2022
- Reviewing award, Cleaner Energy Systems Journal, 2022.
- Reviewing award, Journal of IET Smart Grid, 2023.

Workshops

*Invited as a Speaker/Keynote Speaker:

• "International Conference on Innovative Applied Energy: Third Edition (IAPE'21)", June 2022, The Cambridge Belfry, Cambridge, United Kingdom.

• "Webinar- United Conference of Sustainable and Renewable Energy", February 8, 2022, New Jersey, USA.

• "2nd International Conference on Environmental Science & Green Energy", October 24-26, 2022, Paris, France.

• "11th Edition of International Conference on Catalysis, Chemical Engineering and Technology", Online event, May 16-17, 2022, Chicago, IL, USA.

• "2nd Forum of Revolutions in Renewable Energy in 21st Century (FOREN-2022)", March 21-22, 2022,

Budapest, Hungary.

• "12th Edition of Global Conference on Catalysis, Chemical Engineering & Technology", September 05-07, 2022, Paris, France.

• "Global Summit on Earth Science and Climate Change (Adv. ESCC 2022)", September 15-16, 2022, Paris, France.

• "Seventh Edition of Global Energy Meet (GEM-2023)", March 06-08, 2023, Boston, MA, USA.

• "2nd International Meet on Renewable and Sustainable Energy (RENEWABLE MEET 2023)", March 13-15, 2023, Rome, Italy.

• "Euro-Global Climate Change Conference", September 19-20, 2022, Chicago, IL 60606, USA.

• "Global Expert Meetings on Civil, Structural and Environmental Engineering (GEMCIVIL2023)", June 12-14, 2023, Paris, France.

• "2nd Edition of Euro-Global Climate Change Conference", September 21-23, 2023, Valencia, Spain.

• "2nd International Conference on Environmental Science & Green Energy", March 13-15, 2023, Paris, France.

• "15th Edition of Global Conference on Catalysis, Chemical Engineering & Technology", May 22-23, 2023, Tokyo, Japan.

• "International Conference on Environmental Sustainability through Waste and Recycling (ENSURE-2023)", April 10-12, 2023, San Francisco, CA, USA.

• "International Conference on Biosensors Bioelectronics and Smart Power Technology", September 14-15, 2023, Tokyo, Japan.

• "International Summit on Power and Energy Engineering (ISPEE2023)", November 23-25, 2023, Lisbon, Portugal.

• "Global Experts Conference on Renewable and Sustainable Energy (GECRSE-23)", July 27-29, 2023, Osaka, Japan.

• "15th International Conference on Industrial Engineering and Management (ICIEM2023)", May 16-17, 2023, Zhengzhou, China.

• "European Congress on Renewable Energy and Sustainable Development", November 16-17, 2023, Rome, Italy.

• "Technical Symposium on Electrical Electronics Engineering and Smart Technology TSES conference", September 14-15, 2023, Tokyo, Japan.

• "2nd World Conference on Climate Change & Sustainability", October 16-18, 2023, Rome. Italy.

• "2nd International Conference on Clean Energy Storage and Power Engineering (CESPE2023)", November 17-19, 2023, Kunming, China.

• "International Conference on Renewable and Sustainable Energy (RENEWABLEENG-2023)", September 25-27, 2023, Barcelona, Spain.

• "5th International Conference on Biopolymers & Bioplastics", November 13-14, 2023, Pairs, France.

• "Third International Conference on Artificial Intelligence for IoT- AlloT 2023, October 5th-6th 2023, VIT, India.

• "International Congress and Expo on Infrastructure and Construction (INFRACON2024)", March 18-20, 2024, Barcelona, Spain.

• "3rd International Meet on Power and Energy Engineering (ENERGYMEET2024)", April 18-20, 2024, Osaka, Japan.

• "5th International Conference on Renewable Energy, Resources and Sustainable Technologies", November 13-14, 2023, Paris, France.

• "16th Edition of Global Conference on Catalysis, Chemical Engineering & Technology (CAT 2023)", September 14-16, 2023, Valencia, Spain.

• "International Catalysis Conference ICC 2023," a Virtual conference, September 15-16, 2023, Virginia, United States.

• "The World Summit on Environmental Science and Engineering (ENVIRONSUMMIT2024)", April 15-17, 2024, Porto, Portugal.

• "European Congress on Renewable Energy and Sustainable Development", November 16-17, 2023, Rome, Italy.

• "17th Edition of International Conference on Catalysis, Chemical Engineering and Technology (Catalysis 2023)", October 26-28, 2023, Boston, Massachusetts, USA.

- "13th World Conference on Earth Science and Geology", March 04-05, 2024, Rome, Italy.
- "6th World Summit on Renewable Energy and Resources", March 14-15, 2024, London, UK.

• "11th International Conference on Pollution Control and Sustainable Environment", February 15-16, 2024, Rome, Italy.

- "12th World Congress and Expo on Green Energy", March 07-08, 2024, Toronto, Canada.
- "Conference on Global Climate Change & Sustainable Development", July 15-16, 2024, London, UK.
- "Environment and Sustainability Research Conference", June 20-21, 2024, Las Vegas, NV, USA.

• "International Conference on Environmental Science and Green Energy", November 13-15, 2023, Paris, France.

• "3rd Global Summit on Advances in Earth Science and Climate Change" (Adv. ESCC 2024), September 26-27, 2024, Barcelona, Spain.

• "18th Edition of the International Conference on Catalysis, Chemical Engineering and Technology" (CCT2024), June 17-19, 2024, Paris, France.

- "16th World Congress and Expo on Recycling", March 07-08, 2024, Toronto, Canada.
- "International Conference on Environmental Sustainability through Waste and Recycling (ENSURE-2024)", March 11-13, 2024, Boston, USA.
- "4th Global Congress on Climate Change (GCCC-2024)", September 09-10, 2024, Lisbon, Portugal.
- "6th Global Summit on Advances in Medicinal Chemistry and Pharmacology", October 21-22, 2024, London, UK.

• "Global Conclave on Advanced Physics; Applications and Scientific Innovations", September 19-20, 2024, Barcelona, Spain.

• "Renewable Energy Conference (Asiaenergy-2024)", November 23-25, 2024, Bangkok, Thailand.

• "3rd Forum of Revolutions in Renewable Energy in 21st Century", September 19-20, 2024, Barcelona, Spain.

• "2nd International Conference on Renewable and Sustainable Energy (RENEWABLEENG-2024 – Hybrid Edition)", September 26-28, 2024, Paris, France.

• "20th Edition of the Global Conference on Catalysis, Chemical Engineering, and Technology", March 13-15, 2025, Rome, Italy.

- "Carbon Chemistry World Conference CCWC 2024", August 17 to 19, 2024, Barcelona, Spain.
- "2nd International Summit on Power and Energy Engineering", November 04-06, 2024, Vancouver, Canada.
- "Carbon Chemistry World Conference CCWC 2024", August 17-19, 2024, Alexandria, Virginia, USA.
- "Energy Evolution Conference & Expo", March 13-15, 2025, Madrid, Spain.
- "Global Research Conference on Renewable Energy (GRCREN 2025), June 25 to 27, 2025, Rome, Italy.

• "21st Edition of International Conference on Catalysis, Chemical Engineering and Technology", June 2-4, 2025, Rome, Italy.

• "2nd International Conference on Plant Science & Agriculture Technology", September 08-10, 2025, Zurich, Switzerland.

• "Global Conference on Renewable Energy and Sustainable Development (GCRESD2025)", May 19-21, 2025, London, UK.

- "International Conference on Robotics & Automation", May 19-21, 2025, Osaka, Japan.
- "World Catalysis and Chemical Engineering Network Congress", April 23-25, 2025, Las Vegas, USA.

• "4th International Conference on Global Entrepreneurship Summit 2025 (GES 2025)", August 19-20, 2025, Toronto, Canada.

• "20th Edition of Global Conference on Catalysis, Chemical Engineering and Technology", March

**Participated in the following workshops:

• Workshop title: Large-scale optimization problems in energy systems: application of decomposition techniques

Presenter: Dr. Jalal Kazempour, Associate Professor, Technical University of Denmark (DTU) Period duration/location: One-day/18th Sep 2016, University of Tabriz, Iran

• Workshop title: Energy storage systems: An introduction to technologies and applications Presenter: Dr. Hamidreza Zareipour, Professor, University of Calgary Period duration/location: One-day/10th Dec 2016, University of Tabriz, Iran

• Workshop title: Research methods: From "the Question" to "the Answer" Presenter: Dr. Hamidreza Zareipour, Professor, University of Calgary Period duration/location: One-day/11th Dec 2016, University of Tabriz, Iran

• Workshop title: Basic of forecasting technologies for power system applications Presenter: Dr. Hamidreza Zareipour, Professor, University of Calgary Period duration/location: One-day/13th Dec 2016, University of Tabriz, Iran

• Workshop title: Towards structuring smart grid: energy scheduling, parking lot allocation, and charging management

Presenter: Dr. Mehdi Rahmani-Andebili, Clemson University Period duration/location: 3 hours/16th Jun 2017, University of Tabriz, Iran

• Workshop title: Data analysis in implementing the microgrids and electrical smart grids Presenter: Dr. Kaveh Aflaki, Senior Application Engineer at Ampacimo Period duration/location: 8 hours/17th and 18th Feb 2017, University of Tabriz, Iran

• Workshop title: Power-to-gas for energy system integration and storage Presenter: Dr. Azadeh Maroufmashat, Waterloo Institute for Sustainable Energy Period duration/location: 4 hours/12th Mar 2017, University of Tabriz, Iran

• Workshop title: Game Theory

Presenter: Dr. Saeed Abapour, University of Tabriz Period duration/location: One-day/19th Apr 2017, University of Tabriz, Iran

• Workshop title: Intelligent designer: A computational approach to automate building design Presenter: Dr. Somayeh Asadi, Associate Professor, Pennsylvania State University Period duration/location: 2 hours/16th May 2017, University of Tabriz, Iran

Workshop title: Research methods in engineering
Presenter: Dr. Somayeh Asadi, Associate Professor, Pennsylvania State University

Period duration/location: Two-day/16th and 17th May 2017, University of Tabriz, Iran

• *Workshop title: Voltage control in distribution grid using OpenDSS Presenter: Dr. Ehsan Reihani, Assistant Professor, California State University, Bakersfield Period duration/location: 4 hours/3th and 4th Jul 2017, University of Tabriz, Iran

• *Workshop title: Developing Demand Response Programs and Market Presenter: Dr. Reza Ghorbani, Associate Professor, University of Hawaii at Manoa Period duration/location: 2 hours/4th Jul 2017, University of Tabriz, Iran

*Workshop title: Renewable energy resources connection to the network using the DIgSILENT

software

Presenter: Dr. Mahmoud Pesaran HA, University of Tabriz Period duration/location: One-day/5th Jul 2017, University of Tabriz, Iran

• *Workshop title: Review of how to conduct necessary studies to connect a wind farm to a power grid using PSS /E

Presenter: Dr. Amin Nasri, Senior Electricity Market Analyst/Researcher at RISE Research Institutes of Sweden

Period duration/location: One-day/8th Jul 2017, University of Tabriz, Iran

• Workshop title: Modern challenges in electricity markets: An optimization perspective Presenter: Dr. Jalal Kazempour, Associate Professor, Technical University of Denmark (DTU) Period duration/location: One-day/27th Aug 2017, University of Tabriz, Iran

• Workshop title: The role of hydrogen fuel cell and electric vehicle degradation on the life cycle metrics for sustainable transportation

Presenter: Dr. Pouria Ahmadi, University of Illinois at Urbana-Champaign Period duration/location: One-day/4th Nov 2017, University of Tabriz, Iran

• *Workshop title: Plug in electric vehicle load modeling

Presenter: Dr. Ali Ahmadian, Assistant Professor, University of Bonab Period duration/location: One-day/22th Nov 2017, University of Tabriz, Iran

· Workshop title: Smart Power Networks

Presenter: Dr. Reza Gholizadeh-Roshanagh, Postdoc, University of Tabriz Period duration/location: One-day/10th Dec 2017, University of Tabriz, Iran

• *Workshop title: Resiliency of electrical power transmission networks Presenter: Dr. Alireza Soroudi, Assistant Professor, University College Dublin (UCD) Period duration/location: One-day/23th Dec 2017, University of Tabriz, Iran

• Workshop title: Introduction of Iran's Electricity Market- Advances and requirements Presenter: Dr. Habib gharagozloo

Period duration/location: One-day/25th Dec 2017, University of Tabriz, Iran

• Workshop title: Renewable energy integration and the necessity of power system monitoring, control and protection

Presenter: Dr. Hasan Mehrjerdi, Assistant Professor, Qatar University, Doha, Qatar Period duration/location: One-day/3th Feb 2018, University of Tabriz, Iran

· Workshop title: Smart city data analytics

Presenter: Dr. Kaveh Aflaki, Senior Application Engineer at Ampacimo Period duration/location: One-day/21th Feb 2018, University of Tabriz, Iran

• Workshop title: Advance architectures and control concepts for microgrids Presenter: Dr. Amjad Anvari-Moghaddam, Associate Professor, Department of Energy Technology, Aalborg University

Period duration/location: 2 hours/5th Mar 2018, University of Tabriz, Iran

• Workshop title: Designing photovoltaic systems with PVsyst software Presenter: Dr. Jaber Fallah Ardashir, Assistant Professor, Islamic Azad University of Tabriz Period duration/location: 5 hours/10th Mar 2018, University of Tabriz, Iran

• Workshop title: Internet of energy: The future energy trading platform Presenter: Dr. Amin Rezaeizadeh, Assistant Professor, Faculty of Sharif University of Technology Period duration/location: 3 hours/30th May 2018, University of Tabriz, Iran • Workshop title: Workshop on familiarity with decision making software and risk management Presenter: Dr. Somayeh Asadi, Associate Professor, Pennsylvania State University Period duration/location: 4 hours/3th Jul 2018, University of Tabriz, Iran

• Workshop title: Dynamic line rating and its application

Presenter: Dr. Kaveh Aflaki, Senior Application Engineer at Ampacimo Period duration/location: 4 hours/20th Aug 2018, University of Tabriz, Iran

· Workshop title: Workshop for the elite ethics

Presenter: Department of Talented Students Affairs- National Elite Foundation Period duration/location: 4 hours/16th Apr 2018, University of Tabriz, Iran

• *Workshop title: Influencing the Bulk Power System Reserve by Dispatching Power Distribution Networks using Local Energy Storage

Presenter: Dr. Mokhtar Bozorg, Postdoctoral Researcher, Swiss Federal Institute of Technology Lausanne (EPFL)

Period duration/location: 3 hours/24th Dec 2018, University of Tabriz, Iran

• Workshop title: Battery energy storage systems (BESS) for grid and transportation applications Research in BESS, what you need to learn to succeed

Presenter: Dr. Mehdi Jafari, Postdoctoral Associate, MIT Lab. for Information and Decision Systems (LIDS)

Period duration/location: One-day/2th Jan 2019, University of Tabriz, Iran

• Workshop title: Continuous-time Scheduling and Pricing of Flexibility in Power Systems Presenter: Dr. Masood Parvania, Associate Professor, University of Utah Period duration/location: 4 hours/22th Jun 2019, University of Tabriz, Iran

• Workshop title: Renewable Energies-assisted sustainable development strategies in Iran Presenter: Dr. Pouya Ifaei, Postdoctoral fellow, Kyung Hee University Period duration/location: 4 hours/7th July 2019, University of Tabriz, Iran

• Workshop title: PV system economics and financial modeling

Presenter: Dr. Somayeh Asadi, Associate Professor, Pennsylvania State University Period duration/location: 2 hours/28th July 2019, University of Tabriz, Iran

*All of the workshops that specified with * have been organized by Mohammadreza Daneshvar.

***Participated in the following IEEE webinars:

Workshop title: Overview of microgrid controller innovation challenge at the NREL
Presenter: Sarah Truitt & Brian Miller
Period duration/location: 1 hour/23th March 2017, National Renewable Energy Laboratory, USA

• Workshop title: The Operation of a Power Transmission Line With Injected Third Harmonic Voltage Presenter: Ramiar Alaei, University of Alberta, Canada Period duration/location: 1 hour/23th March 2017, PES Technical Webinar Series, USA

• Workshop title: On-Board Energy Storage and Another Technological solution for Catenary Free Light Trains and Trams

Presenter: Pablo Arboleya, University of Oviedo

Period duration/location: 1 hour/2th June 2017, IEEE Smart Grid Webinar Series, USA

• Workshop title: SMART Power Flow Controller for Smart Grid Applications by Kalyan Sen Presenter: Kalyan Sen

Period duration/location: 1 hour/4th Aug 2017, IEEE Smart Grid Webinar Series, USA

• Workshop title: HVDC: Intelligent Transmission Presenter: Neil Kirby

Period duration/location: 1 hour/14th Sep 2017, IEEE Smart Grid Webinar Series, USA

• Workshop title: Big Data Applications in Smart Grids: Benefits and Challenges Presenter: Mladen Kezunovic

Period duration/location: 1 hour/13th Apr 2017, IEEE Smart Grid Webinar Series, USA

Workshop title: Digital Natives and Securing the Future Grid
Presenter: Nathan Wallace, PhD, CSSA, Cybersecurity Research Engineer
Period duration/location: 1 hour/2th May 2017, PES Technical Webinar Series, USA

• Workshop title: Bridging the Internet of Things and Grid of Things for Effective Optimization Presenter: Ron Chebra

Period duration/location: 1 hour/6th June 2019, IEEE Smart Grid Webinar Series, USA

Conferences

*Served as Technical committee member/chair for the following conferences:

o "2022 7th International Conference on Advances on Clean Energy Research (ICACER 2022)", April 20-22, 2022, Barcelona, Spain.

o "2022 6th International Conference on Energy Economics and Energy Policy (ICEEEP 2022)", April 20-22, 2022, Barcelona, Spain.

o "2021 6th International Conference on Advances on Clean Energy Research (6th ICACER 2021)", April 15-17, 2021, Barcelona, Spain.

o "The ASCE Construction Research Congress (CRC)", TEMPE, ARIZONA, UNITED STATES, 2020.

o "2025 International Conference on New Power System and Power Electronics (PEED 2025)", March 7-9, 2025, Nanjing, China.

o "International Conference on the European Energy Market (EEM25)", 27-29 May 2025, Lisbon, Portugal.

o "Energy Informatics.Academy Conference 2025 (EI.A 2025)", 3–5 December 2025, Kuala Lumpur, Malaysia.

o "2025 8th International Conference on Renewable Energy and Power Engineering (REPE)", September 27-29, 2025, Beijing, China.

**Served as reviewer for the following international conferences:

o 2023 IEEE Asia Meeting on Environment and Electrical Engineering (EEE-AM), 13th to 15th Nov 2023, HANOI, Vietnam.

o SEST 2023: 6th International Conference on Smart Energy Systems and Technologies, Mugla Sitki Kocman University, September 4-6, 2023, Ataturk Cultural Center Mugla, Turkey.

o 23rd EEEIC International Conference on Environment and Electrical Engineering & 7th I&CPS Industrial and Commercial Power Systems Europe, June 6-9, 2023, Madrid, Spain.

o 7th International Conference on Advances on Clean Energy Research (ICACER 2022), April 20-22, 2022, Barcelona, Spain.

o 6th International Conference on Energy Economics and Energy Policy (ICEEEP 2022), April 20-22, 2022, Barcelona, Spain.

o 11th Smart Grid Conference, University of Tabriz, December 7-9, 2021, Tabriz, Iran.

o IEEE PES Innovative Smart Grid Technologies Conference Europe, Aalto University, October 18-21, 2021, Espoo, Finland.

o 7th International Conference on Water Resource and Environment (WRE 2021), November 1-4, 2021, Xi'an, China.

o 4th International Conference on Smart Energy Systems and Technologies (SEST), 6-8 September 2021, Vaasa, Finland.

o IEEE PES Innovative Smart Grid Technologies Latin America, 30 September, 2021, LIMA, PERU.

o 6th International Conference on Advances on Clean Energy Research (6th ICACER 2021), April 15-17, 2021, Barcelona, Spain.

o 3th International Conference on Smart Energy Systems and Technologies (SEST), 7-9 September 2020, Istanbul, Turkey.

o 53rd Annual Meeting of the Southeastern Decision Science Institute (SEDSI), February 21 to 23, 2024, Charleston, South Carolina, USA.

- o The Power Systems Computation Conference (PSCC), Porto, Portugal, June 29–July 3, 2020.
- o The ASCE Construction Research Congress (CRC), TEMPE, ARIZONA, USA, 2020.

o 5th International Conference on Technology and Energy Management, February 19, 2019, Tehran, Iran.

o The Fourth International Conference on Energy Engineering and Environmental Protection (EEEP2019), Xiamen, China.

o "2025 International Conference on New Power System and Power Electronics (PEED 2025)", March 7-9, 2025, Nanjing, China.

o "International Conference on the European Energy Market (EEM25)", 27-29 May 2025, Lisbon, Portugal.

o "Energy Informatics.Academy Conference 2025 (EI.A 2025)", 3–5 December 2025, Kuala Lumpur, Malaysia.

o "2025 8th International Conference on Renewable Energy and Power Engineering (REPE)", September 27-29, 2025, Beijing, China.

***Served as reviewer for the following international book publishers:

- o John Wiley & Sons
- □ Wiley Electrical and Computer Engineering team, April 2023.
- o Wiley-IEEE Press

Wiley-IEEE Press Series on Power Engineering, and Digital and Mobile Communications, October 2023.

- o Shahid Beheshti University Press
- □ Series on Power and Energy Engineering, June 2024.

Journal Membership

*Served as Editor for the following journals:

o Member of the Early Career Researcher Board of the International Journal of Sustainable Cities and Society (Elsevier- Q1-Impact factor: 10.5).

o Member of the Editorial Board of the Energy and Built Environment Journal (Elsevier).

o Special issues:

1) Special issue (April 2022-October 2024):

Title: Sustainable Cities and Modern Multi-Energy Societies Guest Editors: Dr. Mohammadreza Daneshvar (Managing Guest Editor), Prof. Behnam Mohammadi-Ivatloo, Dr. Reza Razzaghi, Prof. Reza Ghorbani Journal: Sustainable Cities and Society journal

2) Special issue (Jan 2022- Jan 2023):

Title: Grid-Edge Technologies for Modern Multi-Carrier Energy Networks Guest Editors: Dr. Mohammadreza Daneshvar (Managing Guest Editor), Prof. Behnam Mohammadi-Ivatloo, Prof. Amjad Anvari-Moghaddam

Journal: Sustainable Energy Technologies and Assessments (Elsevier- Impact factor: 7.1)

o Other Journals:

o Invited as an Associate Editor from the Editor-in-Chief of the Sustainable Cities and Society journal (Elsevier- Impact factor: 10.5)

o Invited as a Guest Editor from the Journal Manager of the Frontiers in Energy Research journal (Impact factor: 3.4)

o Invited to join the Frontiers In Smart Grids research community as a Review Editor- Frontiers in Smart Grids journal

o Invited to join the Frontiers In Smart Grids research community as a Review Editor- Frontiers in Energy Efficiency journal

- o Invited to join the Editorial Board as Section Editor for "Progress in Energy & Fuels" journal
- o Invited to join the Editorial Board as Section Editor for "Frontiers of Electric Vehicle Technology" journal
- o Invited to join the Editorial Board as Section Editor for "Energy Storage and Conversion" journal
- o Invited to join the Editorial Board as Section Editor for "Applied Photovoltaic Technology" journal

o Invited to join the Editorial Board as Guest Editor for "Journal of Energy and Power Technology" journal

**Served as reviewer for the following international journals:

- o (28) IEEE Transactions on Power Systems (IF=6.6)
- o (9) IEEE Transactions on Smart Grid (IF=9.6)
- o (8) IEEE Transactions on Industrial Informatics (IF=12.3)
- o (4) IEEE Transactions on Industrial Electronics (IF=7.7)
- o (2) IEEE Transactions on Power Delivery (IF=4.4)
- o (1) IEEE Transactions on Sustainable Energy (IF=8.8)
- o (1) IEEE Transactions on Engineering Management (IF=5.8)
- o (1) IEEE Transactions on Cloud Computing (IF=6.5)
- o (1) IEEE Transactions on Energy Conversion (IF=4.9)
- o (1) IEEE Transactions on Energy Markets, Policy and Regulation
- o (1) IEEE Transactions on Neural Networks and Learning Systems (IF=10.4)
- o IEEE Transactions on Applied Superconductivity (IF=1.7)
- o IEEE Transactions on Consumer Electronics (IF=4.3)
- o IEEE Transactions on Industry Applications (IF=4.2)
- o IEEE Transactions on Automation Science and Engineering (IF=5.9)
- o IEEE Transactions on Systems, Man and Cybernetics: System (IF=8.6)
- o (11) IEEE Systems Journal (IF=4.4)
- o (69) IEEE Access Journal (IF=3.9)

- o (3) CSEE Journal of Power and Energy Systems (IF=7.1)
- o (6) IEEE Power and Energy Technology Systems Journal
- o (1) IEEE Power Engineering Letters- IEEE Power and Energy Society
- o (1) Heliyon-Cell Press (IF=4)
- o (25) Renewable & Sustainable Energy Reviews-Elsevier (IF=15.9)
- o (50) Applied Energy-Elsevier (IF=11.2)
- o (68) Renewable Energy-Elsevier (IF=8.7)
- o (24) Journal of Cleaner Production-Elsevier (IF=11.1)
- o (9) Energy Conversion and Management Journal-Elsevier (IF=10.4)
- o (3) Expert Systems with Applications-Elsevier (IF=8.5)
- o (25) Sustainable Cities and Society-Elsevier (IF=11.7)
- o (1) Journal of Energy Storage-Elsevier (IF=9.4)
- o Energy-Elsevier (IF=9)
- o (1) Engineering Applications of Artificial Intelligence (IF=8)
- o (1) International Journal of Hydrogen Energy (IF= 7.2)
- o (1) Building and Environment journal (IF=7.4)
- o Journal of Building Engineering (IF=6.4)
- o Applied Thermal Engineering (IF=6.4)
- o Alexandria Engineering Journal (IF=6.8)
- o (15) ISA Transactions®-Elsevier (IF=7.3)
- o Engineering Science and Technology, an International Journal (IF=5.7)
- o (1) Sustainable Energy, Grids and Networks-Elsevier (IF=5.4)
- o International Journal of Electrical Power and Energy Systems (IF=5.2)
- o ACS Omega Journal (IF=4.1)
- o PLOS ONE Journal (PUBLIC LIBRARY SCIENCE)- (IF= 3.7)
- o (2) Electric Power Systems Research Journal-Elsevier (IF=3.9)
- o (4) Journal of Natural Gas Science and Engineering Journal-Elsevier (IF=5.285)
- o (6) Computers & Industrial Engineering Journal-Elsevier (IF=7.9)
- o Sustainable Computing: Informatics and Systems (IF=4.5)
- o (4) IET Renewable Power Generation (IF=2.6)
- o (1) IET Smart Grid
- o IET Energy Systems Integration
- o IET Generation, Transmission & Distribution (IF=2.5)
- o (1) Energy, Ecology and Environment- Springer
- o (2) Energy Sources, Part A Recovery, Utilization, and Environmental Effects-Taylor & Francis (IF=2.9)
- o Scientific African (IF: 2.9)
- o Energy Reports (IF=5.2)
- o Qeios Journal
- o Smart Science Journal-Taylor & Francis
- o (1) International Journal of Energy Research Wiley (IF=4.6)
- o (8) International Transactions on Electrical Energy Systems Journal- Wiley (IF=2.3)
- o Smart Science (IF=2.4)
- o (1) Mathematical Biosciences and Engineering-AIMS Press (IF=2.6)
- o (1) Clean Energy-Oxford University Press
- o (5) Journal of Intelligent & Fuzzy Systems- IOS press (IF=2)
- o (1) Journal of Renewable Materials- Tech Science Press (IF= 2.115)
- o Electrical Engineering Journal- Springer Nature (IF=1.8)
- o Electric Power Components and Systems (IF=1.5)
- o Journal of the Chinese Institute of Engineers-Taylor & Francis (IF=1.1)

- o (9) Journal of Energy Management and Technology (JEMT)
- o (1) Cleaner Energy Systems-Elsevier
- o Frontiers in Energy Research (IF= 3.4)
- o Systems Science & Control Engineering journal Taylor & Francis (IF= 4.1)
- o Signal, Image and Video Processing Journal (IF=2.3)
- o International Journal of Ambient Energy Taylor & Francis
- o Journal of Computational Methods in Science and Engineering
- o e-Prime Advances in Electrical Engineering, Electronics and Energy-Elsevier
- o International Journal of Electrical and Electronic Science- AASCIT
- o Journal of Computational Design and Engineering (Oxford University Press, IF: 4.9, Q1)
- o The Innovation Energy (Cell Press)
- o Computers in Industry (Elsevier)
- o International Journal of Automotive Manufacturing and Materials
- o Engineering Optimization
- o Energy Informatics journal
- o IET Energy Conversion and Economics
- o Industrial & Engineering Chemistry Research ACS Publicationso
- o Evolutionary Intelligence- Springer Nature
- o Artificial Intelligence Review- Springer Nature
- o Discover Applied Sciences- Springer Nature
- o Intelligent Systems with Applications-Elsevier
- o Sustainable Computing: Informatics and Systems-Elsevier
- o Operations Research Forum Springer
- o International Journal of Emerging Electric Power Systems
- o Discover Computing Springer Nature
- o Smart Grids and Sustainable Energy Springer Nature
- o Smart Energy Elsevier
- o Journal of Thermal Science Springer Nature
- o Energy Conversion and Management: X Elsevier
- o International Journal of Green Energy
- o Next Energy-Elsevier

Membership in Scientific Societies

- · Institute of Electrical and Electronics Engineers (IEEE), Member, 2017 up to now, USA.
- IEEE Power and Energy Society, Member, Jan 2019-up to now, USA.
- American Association for the Advancement of Science (AAAS), Member, Oct 2020 up to now, USA.
- IEEE Internet of Things Technical Community, Member, Jan 2020-up to now, USA.
- IEEE Big Data Community, Member, Jan 2020-up to now, USA.
- IEEE Young Professionals, Member, Jan 2018-up to now, USA.
- IEEE Industry Applications Society, Member, Jan 2021-up to now, USA.
- IEEE Sensors Council, Member, Jan 2021-up to now, USA.
- IEEE Systems Council, Member, Jan 2021-up to now, USA.
- Iran Energy Association (IEA), Continuous Member, 2017 up to now, Iran.
- Iranian Society of Smart Grid, Continuous Member, 2018 up to now, Iran.
- Iranian Wind Energy Association, Continuous Member, 2018 up to now, Iran.
- Iranian Solar Energy Scientific Society, Continuous Member, 2018 up to now, Iran.
- Iranian Productivity Association for Power Industry, Continuous Member, 2018 up to now, Iran.
- Iranian Renewable Energy Association, Continuous Member, 2018 up to now, Iran.

· Iran Project Management Association, Continuous Member, 2018 up to now, Iran.

Papers in Conferences

1. Mohammadreza Daneshvar, Behnam Mohammadi Ivatloo, Kazem Zare, Amjad Anvari ,& Moghaddam ,Optimal Stochastic Water-Energy Nexus Management for Cooperative Prosumers in Modern Multi-Energy Networks ,2022 IEEE International Conference on Environment and Electrical Engineering and 2022 IEEE Industrial and Commercial Power Systems Europe (EEEIC / I&CPS Europe) ,Prague, Czech Republic ,2022 06 28.

2. Mohammadreza Daneshvar, Kazem Zare ,A Novel Transactive Energy Test System for Coupled Electricity and Gas Markets with Hybrid Loads ,2021 11th Smart Grid Conference (SGC) ,Tabriz, Iran ,2021 12 07.

3. Mohammadreza Daneshvar, Behnam Mohammadi Ivatloo, Kazem Zare, Amjad Anvari ,& Moghaddam ,Techno-Economic Analysis of Hybrid Energy Systems with 100% Renewables in the Grid Modernization Process ,2021 IEEE International Conference on Environment and Electrical Engineering and 2021 IEEE Industrial and Commercial Power Systems Europe (EEEIC / I&CPS Europe) ,Bari, Italy ,2021 09 07.

4. Mohammadreza Daneshvar, Behnam Mohammadi Ivatloo, Kazem Zare, Amjad Anvari ,& Moghaddam ,A Novel Transactive Energy Model for Reliable Operation of Resilient Multi-Microgrids Cluster ,2021 IEEE International Conference on Environment and Electrical Engineering and 2021 IEEE Industrial and Commercial Power Systems Europe (EEEIC / I&CPS Europe) ,Bari, Italy ,2021 09 07.

5. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare, Somayeh Asadi, Amjad Anvari , Moghaddam ,A Stochastic Transactive Energy Model for Optimal Dispatch of Integrated Low-Carbon Energy Hubs in the Incorporated Electricity and Gas Networks ,2020 International Conference on Smart Grids and Energy Systems (SGES) ,Perth, Australia ,2020 11 23.

6. Alireza Akbari , Dibavar, Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare, Amjad Anvari , Moghaddam ,Optimal Robust Energy Management of Microgrid with Fuel Cells, Hydrogen Energy Storage Units and Responsive Loads ,2020 International Conference on Smart Energy Systems and Technologies (SEST) ,Istanbul, Turkey ,2020 09 07.

7. Alireza Akbari , Dibavar, Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare ,Optimal Stochastic Operation of a Power System Incorporated with Compressed Air Energy Storage and Wind Turbine ,2020 28th Iranian Conference on Electrical Engineering (ICEE) ,Tabriz, Iran ,2020 08 04.

8. Mohammadreza Daneshvar, Behnam Mohammadi , ivatloo, Somayeh Asadi, Mehdi Abapour, Amjad Anvari , Moghaddam ,A Transactive Energy Management Framework for Regional Network of Microgrids ,2019 International Conference on Smart Energy Systems and Technologies (SEST) ,Porto, Portugal ,2019 09 09.

9. Mohammadreza Daneshvar, Behnam Mohammadi , ivatloo, Somayeh Asadi, Kazem Zare, Amjad Anvari , Moghaddam ,Optimal Day-Ahead Scheduling of the Renewable Based Energy Hubs Considering Demand Side Energy Management ,2019 International Conference on Smart Energy Systems and Technologies (SEST) ,Porto, Portugal ,2019 09 09.

10. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare, Somayeh Asadi ,Transactive energy management based scheduling of microgrids with hydrogen energy storage ,World Energy Strategies Congress and Exhibition 2019 (WESCE'19) ,Istanbul, Turkey ,2019 08 26.

11. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Amjad Anvari , Moghaddam ,Optimal Energy Trading Strategy for Proactive DISCO considering Demand Response Programs in the distribution networks ,CIGRE Symposium 2019 ,Aalborg -Denmark ,2019.

12. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Somayeh Asadi, Sadjad Galvani ,Short term optimal hydro-thermal scheduling of the transmission system equipped with pumped storage in

the competitive environment ,The Fifth International Energy Management and Technology Conference ,Tehran, Iran ,2019.

13. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Mehdi Abapour ,Energy exchanging control in multiple microgrids with transactive energy management ,6th EUROPEAN CONFERENCE on RENEWABLE ENERGY SYSTEMS, []STANBUL/TURKEY ,[]STANBUL-TURKEY ,2018.

14. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Mehdi Abapour ,The possibility of using blockchain based cryptocurrency in transactive energy markets: ongoing activities and opportunities ahead ,The Fourth International Energy Management and Technology Conference ,Tehran, Iran ,2018 01 30.

Papers in Journals

1. Kamran Taghizad , Tavana, Hassan Sarikhan Kheljani, Seyed Hossein Hosseini, Mehrdad Tarafdar , Hagh, Mohammadreza Daneshvar,Multi-dimensional management of smart distribution networks: Comparative analysis of box and polyhedral methods for modeling uncertainties,Sustainable Cities and Society,2024 04 29,Sustainable Cities and Society.

2. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare, Amjad Anvari , Moghaddam,Risk-Aware Stochastic Scheduling of Hybrid Integrated Energy Systems With 100% Renewables,IEEE Transactions on Engineering Management,2023 10 05,WOS (JCR).

3. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Amjad Anvari , Moghaddam,Risk-Oriented Operational Model for Fully Renewable Cooperative Prosumers in a Modern Water-Energy Nexus Structure,IEEE Transactions on Sustainable Energy,2023 06 20,WOS (JCR).

4. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare,An innovative transactive energy architecture for community microgrids in modern multi-carrier energy networks: a Chicago case study,Scientific Reports (Nature),2023 01 27,WOS (JCR).

5. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare, A Fair Risk-Averse Stochastic Transactive Energy Model for 100% Renewable Multi-Microgrids in the Modern Power and Gas Incorporated Network, IEEE Transactions on Smart Grid, 2022 10 31, WOS (JCR).

6. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare,A novel transactive energy trading model for modernizing energy hubs in the coupled heat and electricity network,Journal of Cleaner Production,2022 04 10,WOS (JCR).

7. Yahya Kabiri , Renani, Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo,Transactive energy revolution: Innovative leverage for reliable operation of modern energy networks- A critical review,IET Renewable Power Generation,2022 07 12,WOS (JCR).

8. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare, Amjad Anvari ,

Moghaddam,Transactive energy strategy for energy trading of proactive distribution company with renewable systems: A robust/stochastic hybrid technique,e-Prime - Advances in Electrical Engineering, Electronics and Energy,2022 02 03,WOS (JCR).

9. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare, Mehdi Abapour, Somayeh Asadi, Amjad Anvari , Moghaddam, Chance-constrained scheduling of hybrid microgrids under transactive energy control, International Journal of Energy Research, 2021 02 09, WOS (JCR).

10. Mohammadreza Daneshvar, Hamideh Eskandari, Ali Baghban Sirous, Rasoul Esmaeilzadeh, A novel techno-economic risk-averse strategy for optimal scheduling of renewable-based industrial microgrid, Sustainable Cities and Society, 2021 04 13, WOS (JCR).

11. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Kazem Zare, Somayeh Asadi, Amjad Anvari , Moghaddam, A Novel Operational Model for Interconnected Microgrids Participation in Transactive Energy Market: A Hybrid IGDT/Stochastic Approach, IEEE Transactions on Industrial Informatics, 2020 06 28, WOS (JCR).

12. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare, Somayeh Asadi,Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids,IEEE Transactions on Industrial Informatics, 2020 02 15, WOS (JCR).

13. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Mehdi Abapour, Somayeh Asadi, Rashed Khanjani,Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids,IEEE Transactions on Industrial Electronics,2020 01 15,WOS (JCR).

14. Mohammadreza Daneshvar, Behnam Mohammadi , Ivatloo, Somayeh Asadi, Amjad Anvari , Moghaddam, Mohammad Rasouli, Mehdi Abapour, Gevork B. Gharehpetian,Chance-constrained models for transactive energy management of interconnected microgrid clusters,Journal of Cleaner Production,2020 10 20,WOS (JCR).

15. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare,Two-stage optimal robust scheduling of hybrid energy system considering the demand response programs,Journal of Cleaner Production,2020 03 01,WOS (JCR).

16. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare, Somayeh Asadi,Twostage stochastic programming model for optimal scheduling of the wind-thermal-hydropower-pumped storage system considering the flexibility assessment,Energy,2020 02 15,WOS (JCR).

17. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare, Somayeh Asadi,Transactive Energy Management for Optimal Scheduling of Interconnected Microgrids with Hydrogen Energy Storage,International Journal of Hydrogen Energy,2021 04 29,WOS (JCR).

18. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo Mehdi Abapour, Somayeh Asadi,Energy Exchange Control in Multiple Microgrids with Transactive Energy Management,Journal of Modern Power Systems and Clean Energy,2020 04 23,WOS (JCR).

 Mehrdad Tarafdar Hagh, Hossein Rezaei, Mohammadreza Daneshvar, Faulted feeder identification in active grounded networks, IET Generation, Transmission & Distribution, 2019 07 08, WOS (JCR).
Mohammadreza Daneshvar, Mahmoud Pesaran, Behnam Mohammadi ,& ivatloo, Transactive energy integration in future smart rural network electrification, Journal of Cleaner Production, 2018 07 20, WOS (JCR).

21. Mohammadreza Daneshvar, Behnam Mohammadi ,& ivatloo, Somayeh Asadi, Sadjad Galvani,Short term optimal hydro-thermal scheduling of the transmission system equipped with pumped storage in the competitive environment,Majlesi Journal of Electrical Engineering,2020 03 01,SCOPUS, EBSCO, ISC, Google Scholar.

22. Mohammadreza Daneshvar, Mehdi Abapour, Behnam Mohammadi ,& ivatloo, Somayeh Asadi,Impact of optimal DG placement and sizing on power reliability and voltage profile of radial distribution networks,Majlesi Journal of Electrical Engineering,2019 06 01,SCOPUS, EBSCO, ISC, Google Scholar.

23. Mohammadreza Daneshvar, Ebrahim Babaei,Exchange Market Algorithm for Multiple DG Placement and Sizing in a Radial Distribution System,Journal of Energy Management and Technology,2018 04 11,ISC, Google Scholar.

24. Mohammadreza Daneshvar, Behnam Mohammadi ,& Ivatloo, Kazem Zare,An Innovative Sustainable Multi-Energy Management Framework for Full Renewable Grid-Tied Microgrids Under the Transactive Energy Paradigm,Sustainable Cities and Society,pp. 106-167,2025 01 30,WOS (JCR).

25. Mohammadreza Daneshvar, Ali Ahmadian, Ali Diabat, Ali Elkamel, Eco-friendly strategic decisionmaking towards grid modernization with fully renewable water and power community hubs, International Journal of Hydrogen Energy, 2024 12 31, WOS (JCR).

26. Ashkan Safari, Mohammadreza Daneshvar, Amjad Anvari ,& Moghaddam,Energy Intelligence: A Systematic Review of Artificial Intelligence for Energy Management,Applied Sciences,2024 11 28,WOS (JCR).

Books

1. Overview of Modern Energy Networks

2. Integration of distributed energy resources under the transactive energy structure in the future smart distribution networks

3. Transactive energy in future smart homes

4. CPS-Based Transactive Energy Technology for Smart Grids

5. Data science leverage and big data analysis for Internet of Things energy systems

6. Artificial Intelligence-Enabled IoT Technologies in Modern Energy Grids

7. Overview of IoT-Based Multi-Energy Management of Cleaner Multi-Energy Mix

8. The Necessity for Modernizing the Coupled Structure of Intelligent Transportation Systems and Multi-Energy Networks

9. Coordinated Operation and Planning of the Modern Heat and Electricity Incorporated Networks

10. IoT Enabled Multi-Energy Systems From Isolated Energy Grids to Modern Interconnected Networks

11. Grid Modernization: Future Energy Network Infrastructure: Overview, Uncertainties, Modelling, Optimization, and Analysis

12. Emerging Transactive Energy Technology for the Future Modern Energy Networks

13. Interconnected Modern Multi-Energy Networks and Intelligent Transportation Systems: Towards a Green Economy and Sustainable Development

14. Future Modern Distribution Networks Resilience: From Passive Operation to Strategic Active Paradigms