Editorial Board, Journal of Renewable Energy and Environment (JREE)

Director-in-Charge



Hamid Omidvar Chancellor of Materials and Energy Research Center (MERC), Meshkin Dasht, Alborz, Iran & Associate Professor in Materials Engineering, Department of Materials and Metallurgical Engineering, Amirkabir University of Technology (Tehran Polytechnic), Tehran, Tehran, Iran

Coating, Battery, Nanotechnology, Corrosion, Welding

omidvar@merc.ac.ir

Editor-in-Chief



Mohammad Pazouki Professor, Department of Energy, Materials and Energy Research Center, Meshkindasht, Alborz Province, Iran

Environmental Biotechnology, Bioenergy, Statistical Bioprocess Optimization

mpazouki@merc.ac.ir



Elham Abdollahzadeh Sharghi Associate Professor, Environmental Group, Materials and Energy Research, Karaj, Iran

Water and Wastewater Treatment, Membrane Bioreactor, Bioenergies, Environmental Biotechnology, Biological Wastewater Treatment

e.abdollahzadeh@merc.ac.ir



Imtiaz Ali Associate Professor, Department of Chemical and Materials Engineering, Faculty of Engineering, Rabigh, King Abdulaziz University Saudi Arabia

Machine learning, Bibliometrics, BioEnergy, Pyrolysis, Energy & Fuels

inabi@kau.edu.sa



Mohmmad Ameri Professor, Department of Mechanical & Energy Engineering, Shahid Beheshti University, Tehran, Iran

Mechanical Engineering, Energy Transfer

ameri_m@yahoo.com



Mehran Ameri Mahabadi Professor, Department of Mechanical Engineering, Shahid Bahonar University, Kerman, Iran.

Solar energy Renewable energy Energy

ameri_mm@uk.ac.ir



Majid Amidpour Professor, Energy System Engineering, K. N. Toosi University of Technology, Tehran, Iran

Polygeneration, Energy Systems, Process Integration, Renewable Energy, Solar Desalination amidpour@kntu.ac.ir



Shyam Singh Chandel Professor, Advance Centre for Renewable Energy Technology, Shoolini University, Solan, Himachal Pradesh, India-173212

Energy, Renewable Energy, solar, Wind, Biomass, Technologies chandel_shyam@yahoo.com



Jamal Chaouki Professor, Department of Chemical Engineering, Polytechnique Montréal, Montreal, Canada

Energy and Fuels

jamal.chaouki@polymtl.ca



Mamdouh El Haj Assad Associate Professor, Department of Sustainable & Renewable Energy Engineering, College of Engineering, University of Sharjeh, Sharjah, UAE

Renewable energy, energy efficiency, energy and exergy analysis, evaporative cooling, energy conversion systems and industrial ventilation

massad@sharjah.ac.ae



Hossein Ghadamian Associate Professor, Department of Energy, Materials and Energy Research Center, Meshkindasht, Alborz Province, Iran

Energy systems (design & Integrations) - Pilot & Industerial Scales

h.ghadamianmerc.ac.ir



Barat Ghobadian Professor, Department of Biosystems Mechanical Engineering, Tarbiat Modares University, Tehran, Iran

Biomass and Bioenergy

ghobadib@modares.ac.ir



William K.H. Hogland Professor, Department of Biology and Environmental Science, Faculty of Health and Life Sciences, Linnaeus University, Kalmar, Sweden

Environmental Engineering and Recovery

william.hogland@lnu.se



Seyed Mostafa Hosseinalipoor Professor, Department of Mechanical Engineering, Iran University of Science & Technology, Tehran, Iran

Energy Conversion; Solar Energy

alipour@iust.ac.ir



Hussein A Kazem Associate Professor, Faculty of Engineering, Sohar University, Sultanate of Oman

Power Electronics, Photovoltaic, Solar Energy, Renewable Energy, Power Quality & Harmonics

h.kazem@su.edu.om



Mohammad Latifi Research Professor, Ecole Polytechnique de Montreal, Québec, Canada

Chemical engineering, Materials science and technology, Fuel and energy technology, Energy, Environment, Mining and mineral processing

mohammad.latifi@polymtl.ca



Naghmeh Mobarghaee Dinan Associate Professor, Faculty of Environmental Sciences (Agroecology), Shahid Beheshti University, Tehran, Iran

Ecosystem services, Environmental Economics, Environmental Assessment

n_mobarghaee@sbu.ac.ir



Ali Mostafaeipour Associate Professor, Civil & Environmental Engineering Department, California State University Fullerton, California, USA

Renewable; Wind; Solar

amostafaeipour@fullerton.edu



Hafiz Muhammad Ali Associate Professor, Department of Mechanical Engineering, King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia

Phase change materials, Condensation, Nanofluids, Heat Transfer DevicesThermal Management

hafiz.ali@kfupm.edu.sa



Ghasem Najafpour Darzi Distinguished Professor, Department of Chemical Engineering, Babol Noshirvani University of Technology, Babol, Mazandaran, Iran

Biochemical Engineering, Biotechnology, Wastewater, Biofuel, Bioethanol, Drug synthesis via enzymatic reactions

najafpour@nit.ac.ir



Mohammadreza Omidkhah Professor, Department of Chemical Engineering, Tarbiat Modarres University, Tehran, Iran

Energy Management. Process Design, Process Integration, Membrane Technology omidkhah@modares.ac.ir



Mohammad Hassan Panjeshahi Professor, College of Chemical Engineering, Tehran University, Tehran, Iran

Chemical Engineering, Energy and Environment mhpanj@ut.ac.ir



Hamid Omidvar Associate Professor in Materials Engineering, Department of Materials and Metallurgical Engineering, Amirkabir University of Technology (Tehran Polytechnic), Tehran, Tehran, Iran

Coating, Battery, Nanotechnology, Corrosion, Welding

omidvar@merc.ac.ir



Mohammad Pazouki Professor, Department of Energy, Materials and Energy Research Center, Meshkindasht, Alborz Province, Iran

Environmental Biotechnology, Bioenergy, Statistical Bioprocess Optimization mpazouki@merc.ac.ir



Saidur Rahman Professor, School of Engineering, Lancaster University, United Kingdom

Renewable energy, energy efficiency, thermal energy storage and nano-materials for renewable energy applications.

s.rahman7@lancaster.ac.uk



Ramin Roshandel Professor, Department of Energy Engineering, Sharif University of Technology, Tehran, Iran

Energy Systems Optimization, Renewable and Sustainable Energy Systems, Optimization Techniques and Methodologies

roshandel@sharif.edu



Zafar Said Associate Professor, Department of Sustainable Renewable Energy Engineering, University of Sharjah, UAE

Renewable Energy, Energy and Exergy Analysis, Solar Energy (Solar Collectors, Energy Efficiency, Efficiency Improvement), Heat Transfer (Heat Transfer, Cooling, and Heating), and Nanofluids (Thermophysical Properties, Optical Properties, Application of Nanofluids

zsaid@sharjah.ac.ae



Mohammad Behshad Shafii Professor, Department of Mechanical Engineering, Sharif University of Technology, Tehran, Iran

Heat Pipes, Fluid Diagnostic Techniques (MTV, PIV, LIF...), Heat Transfer, Thermal Design, MEMS, Phase Change, Thermodynamics, Micro - Nanofluids and Solar Energy Conversion Technologies

behshad@sharif.edu



Jalal Shayegan Professor, Chemical & Petroleum Engineering Department, Sharif University of Technology, Tehran, Iran

Environmental Engineering

shayegan@sharif.edu



Farhad Taghizadeh-Hesary Associate Professor, School of Global Studies, Tokai University, Japan Energy Economics, Green Finance, Sustainability, Energy Policy farhad@tsc.u-tokai.ac.jp



Talal Yusaf Professor, Federation University Australia, Ballarat, Australia
Renewable Energy, Biofuel, Water Treatment Using Mechanical Methods
talal.yusaf@aviationaustralia.aero



Seyed Amir Hossein Zamzamian Associate Professor, Department of Energy, Materials and Energy Research Center, Meshkindasht, Alborz Province, Iran

Nano Energy, New renewable technologies

azamzamian@merc.ac.ir