

Journals (/about/journals)

Topics (/topics)

Information (/authors)

Author Services (/authors/english)

* Initiatives (/about/initiatives) cookie/hbout

(/about)

Profile (https://susy.mdpi.com/user/myprofile)

Sign Out (/user/logout)

Submit (https://susy.mdpi.com/user/manuscripts/upload?journal=energies)

Search for Articles:

Title / Keyword Author / Affiliation / Email Energies All Article Types Search

Advanced Search



- Energies Home (/journal/energies)
- Aims & Scope (/journal/energies/about)
- Editorial Board (/journal/energies/editors)
- Reviewer Board (/journal/energies/submission reviewers)
- Topical Advisory Panel (/journal/energies/topical_advisory_panel)
- Instructions for Authors (/journal/energies/instructions)
- Special Issues (/journal/energies/special issues)
- Topics (/topics?journal=energies)
- Sections & Collections (/journal/energies/sections)
- Article Processing Charge (/journal/energies/apc)
- Indexing & Archiving (/journal/energies/indexing)
- Editor's Choice Articles (/journal/energies/editors_choice)
- Most Cited & Viewed (/journal/energies/most_cited)
- Journal Statistics (/journal/energies/stats)
- Journal History (/journal/energies/history)
- Journal Awards (/journal/energies/awards)
- Society Collaborations (/journal/energies/societies)
- Conferences (/journal/energies/events)
- Editorial Office (/journal/energies/editorial office)



▶ Journal Browser

^K → (/toggle_desktop_layout_cookie) Q ≡

volume

issue

Go

- > <u>Forthcoming issue (/1996-1073/16/21)</u>
- > Current issue (/1996-1073/16/20)

Vol. 16 (2023) (/1996-1073/16)

Vol. 15 (2022) (/1996-1073/15)

Vol. 14 (2021) (/1996-1073/14)

Vol. 13 (2020) (/1996-1073/13)

Vol. 12 (2019) (/1996-1073/12)

Vol. 11 (2018) (/1996-1073/11)

Vol. 10 (2017) (/1996-1073/10)

Vol. 9 (2016) (/1996-1073/9)

Vol. 8 (2015) (/1996-1073/8)

Vol. 7 (2014) (/1996-1073/7)

Vol. 6 (2013) (/1996-1073/6)

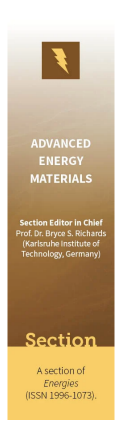
Vol. 5 (2012) (/1996-1073/5)

Vol. 4 (2011) (/1996-1073/4)

Vol. 3 (2010) (/1996-1073/3)

Vol. 2 (2009) (/1996-1073/2)

Vol. 1 (2008) (/1996-1073/1)



Affiliated Society:







(/journal/energies/editors/meet)

Editorial Board

- A: Sustainable Energy Section (/journal/energies/sectioneditors/sustainable_energy)
- A1: Smart Grids and Microgrids Section (/journal/energies/sectioneditors/grids)
- A2: Solar Energy and Photovoltaic Systems Section (/journal/energies/sectioneditors/solar_energy)
- A3: Wind, Wave and Tidal Energy Section (/journal/energies/sectioneditors/wind_wave_tidal_energy)
- A4: Bio-Energy Section (/journal/energies/sectioneditors/bio_energy)
- A5: Hydrogen Energy Section (/journal/energies/sectioneditors/hydrogen_energy)
- B: Energy and Environment Section (/journal/energies/sectioneditors/energy_environment)
- B1: Energy and Climate Change Section (/journal/energies/sectioneditors/Energy_Climate_Change)
- B2: Clean Energy Section (/journal/energies/sectioneditors/Clean_Energy)
- B3: Carbon Emission and Utilization Section (/journal/energies/sectioneditors/carbon_emission)
- B4: Nuclear Energy Section (/journal/energies/sectioneditors/Nuclear_Energy)
- C: Energy Economics and Policy Section (/journal/energies/sectioneditors/energy_economics_policy)
- D: Energy Storage and Application Section (/journal/energies/sectioneditors/energy_storage)
- D1: Advanced Energy Materials Section (/journal/energies/sectioneditors/energy_material)
- D2: Electrochem: Batteries, Fuel Cells, Capacitors Section (/journal/energies/sectioneditors/Electrochem)
- D3: Nanoenergy Section (/journal/energies/sectioneditors/Nanoenergy)
- E: Electric Vehicles Section (/journal/energies/sectioneditors/electric_vehicles)
- F: Electrical Engineering Section (/journal/energies/sectioneditors/electrical_engineering)
- F1: Electrical Power System Section (/journal/energies/sectioneditors/electrical_power_system)
- F2: Distributed Energy System Section (/journal/energies/sectioneditors/distributed_energy_system)
- F3: Power Electronics Section (/journal/energies/sectioneditors/power_electronics)
- F4: Critical Energy Infrastructure Section (/journal/energies/sectioneditors/critical_energy_infrastructure)
- F5: Artificial Intelligence and Smart Energy Section (/journal/energies/sectioneditors/artificial_intelligence_smart_energy)
- F6: High Voltage Section (/journal/energies/sectioneditors/high_voltage)
- G: Energy and Buildings Section (/journal/energies/sectioneditors/energy_buildings)
- G1: Smart Cities and Urban Management Section (/journal/energies/sectioneditors/Smart_Cities_Urban_Management)
- G2: Phase Change Materials for Energy Storage Section (/journal/energies/sectioneditors/phase_change_materials)
- H: Geo-Energy Section (/journal/energies/sectioneditors/geo_energy)
- H1: Petroleum Engineering Section (/journal/energies/sectioneditors/petroleum_engineering)
- H2: Geothermal Section (/journal/energies/sectioneditors/geothermal)
- H3: Fossil Section (/journal/energies/sectioneditors/fossil)
- I: Energy Fundamentals and Conversion Section (/journal/energies/sectioneditors/energy_fundamentals)
- I1: Fuel Section (/journal/energies/sectioneditors/Fuel)
- I2: Energy and Combustion Science Section (/journal/energies/sectioneditors/Energy_Combustion_Science)
- I3: Energy Chemistry Section (/journal/energies/sectioneditors/Energy_Chemistry)



- Figure 1 Management Section (/journal/energies/sectioneditors/thermal_management)
 MDPI (/)
- J1: Heat and Mass Transfer Section (/journal/energies/sectioneditors/heat_%20mass_transfer)
- · J2: Thermodynamics Section (/journal/energies/sectioneditors/thermodynamics)

∑<u>(/toggle_desktop_layout_cookie)</u> Q ≡

- 10 5 0 11
- <u>J3: Exergy Section (/journal/energies/sectioneditors/exergy)</u>
- K: State-of-the-Art Energy Related Technologies Section (/journal/energies/sectioneditors/State-of-the-Art_Energy_Related_Technologies)
- L: Energy Sources Section (/journal/energies/sectioneditors/energy_sources)

Please note that the order in which the Editors appear on this page is alphabetical, and follows the structure of the editorial board presented on the MDPI website under information for editors: **editorial board responsibilities** (/editors#Editorial Board Responsibilities).

Members

Search by first name, last name, affiliation,



Enrico Sciubba (https://sciprofiles.com/profile/302?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name)
te (https://corsidilaurea.uniroma1.it/it/users/enricosciubbauniroma1it)

Editor-in-Chief

Department of Mechanical and Aerospace Engineering, University of Roma Sapienza, Via Eudossiana 18, 00184 Roma, Italy

Interests: turbomachinery CFD; turbulence modelling; exergy analysis of complex systems; engineering applications of AI to thermal conversion processes Special Issues, Collections and Topics in MDPI journals



: Umberto Berardi (https://sciprofiles.com/profile/133237?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) * te (https://www.torontomu.ca/architectural-science/people/faculty/umberto-berardi/)

Section Editor-in-Chief

Canada Research Chair in Building Science, BeTOP Lab, Faculty of Engineering and Architectural Science, Toronto Metropolitan University, Toronto, ON M5B 2K3, Canada

Interests: energy-efficient buildings; nearly zero-energy buildings; energy storage; advanced materials; nanotechnologies; phase change materials; climate change; resilient buildings

* Section "G1: Smart Cities and Urban Management"

Special Issues, Collections and Topics in MDPI journals



: Frede Blaabjerg (https://sciprofiles.com/profile/60066?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *

ps://recognition.webofscience.com/awards/highly-cited/2021/) Website (https://vbn.aau.dk/en/persons/101000)

Section Editor-in-Chief

Department of Energy Technology, Aalborg University, 9220 Aalborg, Denmark

Interests: power electronics and its applications in motor drives; wind turbines; PV systems; harmonics; reliability of power electronic systems

* Section "L: Energy Sources"

Special Issues, Collections and Topics in MDPI journals



: K. T. Chau *

te (https://www.polyu.edu.hk/eee/people/academic-staff-and-teaching-staff/prof-chau-kwok-tong/)

Section Editor-in-Chief

Department of Electrical and Electronic Engineering, The Hong Kong Polytechnic University, Hong Kong, China

Interests: electric vehicle technologies; renewable energy systems; machines and drives; power electronics

* Section "D: Energy Storage and Application"

Special Issues, Collections and Topics in MDPI journals



*: Wei-Hsin Chen (https://sciprofiles.com/profile/49577?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *
ps://clarivate.com/highly-cited-researchers/2022) Website (https://web.nutn.edu.tw/hcelab/labintro.html)

Section Editor-in-Chief

Department of Aeronautics and Astronautics, National Cheng Kung University, Tainan 701, Taiwan

Interests: bioenergy; hydrogen energy; clean energy; thermoelectric generation; environmental engineering; AI & machine leaning for energy

* Section "F5: Artificial Intelligence and Smart Energy"

Special Issues, Collections and Topics in MDPI journals

Carlos de Campos Henriques (https://sciprofiles.com/profile/1178613?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatai

Website (https://fenix.tecnico.ulisboa.pt/homepage/ist30176)

Section Editor-in-Chief

LAETA IDMEC, Instituto Superior Técnico, University of Lisbon, 1049-001 Lisboa, Portugal

Interests: mechanical engineering; fluid mechanics; computational fluid dynamics; offshore renewable energies; numerical and physical model testing of offshore marine energy converters; power take-off control; turbine design and experimental testing; simulation of gas networks

* Section "A3: Wind, Wave and Tidal Energy"

(/toggle_desktop_layout_cookie) Q =

Section As. Wind, wave and fidal Energy

Special Issues, Collections and Topics in MDPI journals



r. Giovanni Esposito (https://sciprofiles.com/profile/136879?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *
te (https://www.docenti.unina.it/#½professor/47494f56414e4e494553504f5349544f535053474e4e37334132304638333955/riferimenti)

Section Editor-in-Chief

Department of Civil, Architectural and Environmental Engineering, University of Napoli "Federico II", 80125 Napoli, Italy

Interests: aerobic and anaerobic bioprocesses; bioreactors; waste-to-bioenergy and added value products; bio-hydrogen; biorefinery; nutrient removal and recovery from wastewater; sulfur cycle; heavy metals; mathematical modelling

* Section "A5: Hydrogen Energy"

Special Issues, Collections and Topics in MDPI journals



*. Maria Founti (https://sciprofiles.com/profile/684187?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) * te1 (http://www.mech.ntua.gr/gr/founti) Website2 (http://hmcs.mech.ntua.gr/?tshowcase=maria-founti-2)

Section Editor-in-Chief

School of Mechanical Engineering, National Technical University of Athens, Lab. of Heterogeneous Mixtures & Combustion Systems, Heroon Polytechniou 9, 15780 Athens, Greece

Interests: combustion; fire engineering; energy efficiency in buildings; LCA; KPIs

* Section "I2: Energy and Combustion Science"

Special Issues, Collections and Topics in MDPI journals



: Josep M. Guerrero (https://sciprofiles.com/profile/93039?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *
ps://clarivate.com/highly-cited-researchers/2022) Website (https://vbn.aau.dk/en/persons/124612)

Section Editor-in-Chief

Department of Energy Technology, Aalborg University, Pontoppidanstræde 111, Ø 9220 Aalborg, Denmark

Interests: microgrids; minigrids; islanded energy systems; distributed generation; renewable energy; hierarchical control; distributed control; maritime microgrids; onboard grids

* Section "F: Electrical Engineering"

Special Issues, Collections and Topics in MDPI journals



r. Philippe Leclère (https://sciprofiles.com/profile/666753?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) * te (https://staff.umons.ac.be/philippe.leclere/)

Section Editor-in-Chief

Laboratory for Chemistry of Novel Materials, Center for Innovation and Research in Materials and Polymers (CIRMAP), University of Mons (UMONS), B-7000 Mons, Belgium

Interests: scanning probe microscopy; organic electronics; hybrid solar cells; themoelectricity & piezoelectricity at the nanoscale

* Section "A2: Solar Energy and Photovoltaic Systems"

Special Issues, Collections and Topics in MDPI journals



Section Editor-in-Chief

Environment and Sustainability Institute, University of Exeter, Penryn, Cornwall TR10 9FE, UK

Interests: renewable energy; concentrating solar photovoltaics; heat transfer, optics and electrical modeling; building integrated photovoltaics; static solar concentrators; integrated renewables (biomass, wind and solar integration); novel materials for solar electricity; solar electricity for sustainable building * Section "I: Energy Fundamentals and Conversion"

Special Issues, Collections and Topics in MDPI journals



Table: Marco Marengo (https://sciprofiles.com/profile/227970?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *
Le (https://www.brighton.ac.uk/staff/prof-marco-marengo.aspx)

Section Editor-in-Chief

Department of Civil Engineering and Architecture, University of Pavia, via Ferrata 3, 27100 Pavia, Italy

Interests: two-phase flows; boiling; smart surfaces; drop impact; liquid interfaces; sprays; thermal systems; heat pipes; microfluidics; microdroplet management; microgravity

* Section "J: Thermal Management"

Special Issues, Collections and Topics in MDPI journals

Platas (https://sciprofiles.com/profile/390692?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *
ps://recognition.webofsciencegroup.com/awards/highly-cited/2020/) Website (https://pecs.upc.edu/en/people/faculty/jose-matas)

Section Editor-in-Chief

Electric Engineering Department, Barcelona East School of Engineering (EEBE), Polytechnic University of Catalonia (UPC), Barcelona, Spain

 $\textbf{Interests:} \ power\ electronics; power\ quality; grid\ monitoring; renewable\ energy\ systems; nonlinear\ control\ of\ power\ electronics\ and\ microgrids\ power\ electronics\ power\ electronics\ and\ microgrids\ power\ electronics\ pow$

* Section "A1: Smart Grids and Microgrids"

Special Issues, Collections and Topics in MDPI journals



: Juan Ramon Morante (https://sciprofiles.com/profile/1315514?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name)

Website (https://www.irec.cat/people/juan-ramon-morante-lleonart/)

Section Editor-in-Chief

IREC, Catalonia Institute for Energy Research, Jardins de les Dones de Negre 1, 08930 Sant Adrià de Besós, Spain

Interests: renewable energy, energy storage and conversion, solar and synthetic fuels, added-value chemicals

* Section "D1: Advanced Energy Materials"

Special Issues, Collections and Topics in MDPI journals



Abdul-Ghani Olabi (https://sciprofiles.com/profile/542409?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) * ps://recognition.webofscience.com/awards/highly-cited/2021/) Website

(https://www.sharjah.ac.ae/en/academics/Colleges/eng/Documents/CVs/CV-Olabi-16-09-2018.pdf)

Section Editor-in-Chief

- 1. Department of Sustainable and Renewable Energy Engineering, University of Sharjah, Sharjah P.O. Box 27272, United Arab Emirates
- 2. Mechanical Engineering and Design, School of Engineering and Applied Science, Aston University, Aston Triangle, Birmingham B4 7ET, UK

Interests: renewable energy; energy storage systems, sustainability; CAD and design; smart materials

* Section "A: Sustainable Energy"

Special Issues, Collections and Topics in MDPI journals



Fernando Rubiera González (https://sciprofiles.com/profile/243090?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_n

Website (https://www.incar.csic.es/prem/personal/)

Section Editor-in-Chief

Institute of Carbon Science and Technology, INCAR-CSIC, 26 Francisco Pintado Fe, 33011 Oviedo, Spain

Interests: carbon capture; adsorption; biomass; gasification; combustion; cofiring

* Section "A4: Bio-Energy"

Special Issues, Collections and Topics in MDPI journals



r. <u>Peter V. Schaeffer (https://sciprofiles.com/profile/195107?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name</u>) * te (http://www.petervschaeffer.com/)

Section Editor-in-Chief

Division of Resource Economics and Management, West Virginia University, Morgantown, WV 26506, USA

Interests: economic policy, particularly: (1) regional and rural economics and development; (2) international labor migration and domestic job mobility; and (3) natural resource management issues related to amenities, planning, and energy, and their implications for economic development

* Section "C: Energy Economics and Policy"



: Rui Xiong (https://sciprofiles.com/profile/86317?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *
ps://clarivate.com/highly-cited-researchers/2022) Website (https://me.bit.edu.cn/szdw/jsml/jlgcx/ddjlgcjzzx/bssds4/b151807.htm)

Section Editor-in-Chief

Department of Vehicle Engineering, Beijing Institute of Technology, Beijing 100081, China

Interests: intelligent electrified vehicle; batteries; energy storage; machine learning; Al; big-data; control; optimization and management.

* Section "E: Electric Vehicles"

Special Issues, Collections and Topics in MDPI journals



: Antonio Zuorro (https://sciprofiles.com/profile/583113?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) *

te (https://phd.uniroma1.it/web/ZUORRO-ANTONIO_nC3003_EN.aspx)

Section Editor-in-Chief

Department of Chemical Engineering, Materials & Environment, Sapienza – University of Rome, Via Eudossiana 18, 00184 Rome, Italy

Interests: advanced oxidation processes; green processes; agroindustrial waste valorization; biochemical engineering; microalgae; pesticide removal; wastewater treatment; value-added compounds



Paul Stewart (https://sciprofiles.com/profile/93297?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name)

<u>te (http://pesri.co.uk/)</u>

Associate Editor-in-Chief

Institute for Engineering, Computing and Advanced Manufacturing, University of Cumbria, Lancaster LA1 3JD, UK

Interests: complex system simulation, design and optimisation; artificial intelligence and advanced control systems; power and energy architectures and electrical machines, drives and systems; energy conversion and storage; remote monitoring and sensing; prognostics and diagnostics; low carbon and low emissions operations

Special Issues, Collections and Topics in MDPI journals



William E. Acree, Jr. (https://sciprofiles.com/profile/2278896?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) <u>te (https://chemistry.unt.edu/people-node/william-e-acree-jr)</u>

Editorial Board Member

Department of Chemistry, University of North Texas, Denton, TX 76203, USA

Interests: prediction; models; hydrogen bonding; fluorescence spectroscopy; calculations; physical properties; viscosity; physical chemistry; thermodynamics;

Special Issues, Collections and Topics in MDPI journals



*. Vojtěch Adam (https://sciprofiles.com/profile/333053?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) te (https://uvis.mendelu.cz/26370-Lide-na-MENDELU?osoba=18949)

Editorial Board Member

- 1. Department of Chemistry and Biochemistry, Mendel University in Brno, Zemedelska 1, CZ-613 00 Brno, Czech Republic
- 2. Central European Institute of Technology, Brno University of Technology, Purkynova 123, CZ-612 00 Brno, Czech Republic

Interests: metallomics; treatment of tumor disease; biomarkers; theranostics

Special Issues, Collections and Topics in MDPI journals



ngmin Ahn (https://sciprofiles.com/profile/1067114?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) te (https://ecs.syracuse.edu/faculty-staff/jeongmin-ahn)

Editorial Board Member

Department of Mechanical and Aerospace Engineering, Syracuse University, Syracuse, NY 13244, USA

Interests: advanced energy conversion; fuel cells; batteries; combustion; thermal management

Special Issues, Collections and Topics in MDPI journals

Dr. Amela Ajanovic (https://sciprofiles.com/profile/28661?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) Website (https://eeg.tuwien.ac.at/staff/people/amela-ajanovic)

Editorial Board Member

Energy Economics Group, Vienna University of Technology (TU WIEN), 1040 Vienna, Austria

Interests: energy economics; transport; energy efficiency; energy and transport policy

Special Issues, Collections and Topics in MDPI journals



. Tariq Al-Shemmeri (https://sciprofiles.com/profile/228153?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) te (https://www.researchgate.net/profile/Tarik-Al-Shemmeri)

Editorial Board Member

Faculty of Computing, Engineering and Sciences, Staffordshire University, Staffordshire ST4 2DE, UK

Interests: renewable energy; combustion; biomass; heat exchangers and power generation

Special Issues, Collections and Topics in MDPI journals

Prof. Dr. Hafiz Alaka (https://sciprofiles.com/profile/2187047?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) Website (https://researchprofiles.herts.ac.uk/portal/en/persons/hafiz-alaka(d01d686b-059a-4aa7-b8b5-8c3747596e08).html)

Editorial Board Member

Big Data Technologies and Innovation (BDTI) Laboratory, University of Hertfordshire, De Havilland Campus, Hatfield AL10 9EU, UK

Interests: applied contemporary technologies (e.g., machine learning, big data, loT, etc.) to construction/infrastructure; energy and environment

Special Issues, Collections and Topics in MDPI journals

Prof. Dr. S.M. Farouq Ali (https://sciprofiles.com/profile/1408985?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) Website (https://www.nae.edu/31077/Dr-SM-Farouq-Ali)

Editorial Board Member

Department of Petroleum Engineering, University of Houston, 5000 Gulf Freeway, Bld. 9, Houston, TX 77204, USA

Interests: thermal recovery; EOR in shale; numerical simulation

<u>5 ₹ (/toggle_desktop_layout_cookie)</u> Q ≡



: Yacine Amara (https://sciprofiles.com/profile/771542?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) te (https://greah.univ-lehavre.fr/)

Editorial Board Member

Groupe de Recherche en Electrotechnique et Automatique du Havre (GREAH), Université Le Havre Normandie (ULHN), 76600 Le Havre, France Interests: electrical machines; modelling, design, analysis, control, radial field, and axial field rotating machines; flat and tubular linear machines; hybrid excited synchronous machines; flux switching structures; transport applications; renewable energy applications

Special Issues, Collections and Topics in MDPI journals

di Amiri (https://sciprofiles.com/profile/779203?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) te (https://volgenau.gmu.edu/profile/view/253836)

Editorial Board Member

Department of Mechanical Engineering, George Mason University, Fairfax, VA 22030, USA

Interests: thermodynamics; additive manufacturing; corrosion science

Dr. Gabrial Anandarajah

Website (https://www.ucl.ac.uk/bartlett/energy/people/dr-gabrial-anandarajah)

Editorial Board Member

Faculty of the Built Environment, UCL Energy Institute, Bartlett School Env, Energy & Resources, University College London, London, UK Interests: energy system modelling; energy and climate policy analysis; multi-criteria analysis (AHP); multi-objective energy system modelling; decomposition analysis; global technology learning; modelling unconventional gas; energy and development; energy efficiency improvements in developing countries; low-carbon technology pathways for developing countries

Displaying Editorial board member 1-30 on page 1 of 60.

Go to page M: (/journal/energies/editors?page_no=1) 1 2 (/journal/energies/editors?page_no=2) 3 (/journal/energies/editors?page_no=3) : (/journal/energies/editors?page_no=4) 5 (/journal/energies/editors?page_no=5) > (/journal/energies/editors?page_no=2) > (/journal/energies/editors?page_no=4) page no=60

Energies (/journal/energies), EISSN 1996-1073, Published by MDPI

RSS (/rss/journal/energies) Content Alert (/journal/energies/toc-alert)

Further Information

Article Processing Charges (/apc)

Pay an Invoice (/about/payment)

Open Access Policy (/openaccess)

Contact MDPI (/about/contact)

Jobs at MDPI (https://careers.mdpi.com)

Guidelines

For Authors (/authors)

For Reviewers (/reviewers)

For Editors (/editors)

For Librarians (/librarians)

For Publishers (/publishing_services)

For Societies (/societies)

<u>For Conference Organizers (/conference_organizers)</u>
MDPI Initiatives

Sciforum (https://sciforum.net)

MDPI Books (https://www.mdpi.com/books)

Preprints.org (https://www.preprints.org)

Scilit (https://www.scilit.net)

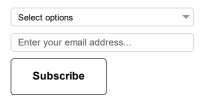
SciProfiles (https://sciprofiles.com?utm_source=mpdi.com&utm_medium=bottom_menu&utm_campaign= MDPI \(\(\ll \) (https://encyclopedia.pub)	<u>initiative)</u>
JAMS (https://jams.pub)	<u>5.3 (/toggle_desktop_layout_cookie)</u> Q ≡
Proceedings Series (/about/proceedings)	5.7 (resasio gogyreb in logic googyre) of =
Follow MDPI	

Subscribe to receive issue release notifications and newsletters from MDPI journals

<u>LinkedIn (https://www.linkedin.com/company/mdpi)</u>

Twitter (https://twitter.com/MDPIOpenAccess)

Facebook (https://www.facebook.com/MDPIOpenAccessPublishing)



© 1996-2023 MDPI (Basel, Switzerland) unless otherwise stated

<u>Disclaimer</u> <u>Terms and Conditions (/about/terms-and-conditions)</u> <u>Privacy Policy (/about/privacy)</u>