Scientific.Net Publisher in Materials Science & Engineering

www.scientific.net | insights.scientific.net

WHO WE ARE

- Academic Publishing House
- Old Swiss traditions **(from 1967)** with up-to-date approaches
- Wide scoped periodicals, that are highly recognized internationally and indexed by **SCOPUS**, **WoS**, etc.
- Friendly online publishing platform / editorial system **Scientific.Net**
- Representative of scientists from all over the world

Professional team of assisting personnel, trustworthy editors, reputable reviewers, scrupulous quality controllers, who will be by your side all the time even after publishing

Scientific.Net

tel +41 (44) 922 10 22 office@scientific.net Seestrasse 24c CH-8806 Baech Switzerland

Anne-Kristin Wohlbier, CEO

- BENEFITS OF US
- Counter-compliant usage statistics
- Pick & choose licensing options as package options as well
- Transformative/Read & Publish OPEN ACCESS options available



Advanced Engineering Forum (AEF) pISSN: 2234-9898 eISSN: 2234-991X

Editors-in-Chief: Prof. Mikkel K. Kragh, Prof. Dumitru Nedelcu

AEF specializes in the publication of engineering related papers. The journal is focused on the cutting edge advancements, key achievements, innovations and innovative methods in engineering and applied technologies.



Engineering Chemistry (EC) pISSN: 2813-6527 eISSN: 2813-6535

Editors-in-Chief: Prof. Patrizia Bocchetta, Prof. Citlalli Gaona-Tiburcio

EC is a peer-reviewed open-access journal devoted to the most recent research and development concepts in chemistry, chemical engineering, and related topics. The journal aims to give scholars and commercial sector representatives worldwide a platform to present, discuss and promote their ideas, methodologies, or achievements.



Journal of Biomimetics, Biomaterials and Biomedical Engineering (JBBBE) pISSN: 2296-9837 eISSN: 2296-9845

pISSN: 2296-9837 eISSN: 2296-9849 Editors-in-Chief: Dr. David Duday, Dr. Sooraj Hussain Nandyala

JBBBE is a multidisciplinary periodical for publication of research results from the areas of biomimetics, biology, biochemistry and biomedical engineering, and includes related topics from materials science and fundamental and engineering science.



Applied Mechanics and Materials (AMM)

pISSN: 1660-9336 eISSN: 1662-7482 Editors-in-Chief: Dr. Spiridon (Spiros) Koutsonas, Prof. Giovanni Minafò

AMM specializes in the publication of proceedings of the conferences, workshops and symposia as well as special volumes on topics related to research and design of mechanical systems, machines and mechanisms; materials engineering and technologies for manufacturing and processing; systems of automation and control for industrial production; other advanced branches of mechanical engineering.

QY



El is an open-access peer-reviewed interdisciplinary journal that highlights the latest scientific results on a wide range of modern development in various branches of engineering sciences. The journal is a companion journal to the Journal of Engineering Research in Africa.



International Journal of Engineering Research in Africa (JERA)

pISSN: 1663-3571 eISSN: 1663-4144 Editor-in-Chief: Prof. Akii Okonigbon Akaehomen Ibhadode

JERA is devoted to the publication of original scientific articles on research and development of engineering systems carried out in Africa and worldwide.

Outright purchase Perpetutal access rights Multiple concurrent users Longtime preservation







Advanced Materials Research (AMR)

pISSN: 1022-6680 eISSN: 1662-8985 Editor-in-Chief: Prof. Alan Kin Tak Lau

AMR covers all aspects of theoretical and practical research of materials science: synthesis, analysis of properties, technologies of materials processing and their use in modern manufacturing.

Diffusion Foundations and Materials

Applications (DFMA)

pISSN: 2674-0303 eISSN: 2674-029X

Editors-in-Chief: Prof. Irina V. Belova,

Prof. Andreas Öchsner, Prof. Yong Ho Sohn

DFMA covers both the fundamental and applied aspects of mass

applications topics include: additive manufacturing, multiscale

modelling, materials processing, nuclear materials, continuous

nanostructured materials, functional nanomaterials, electronic

phase transformations, light metals and alloys, composites,

materials, energy and environment, biomaterials, corrosion.

and heat transport in solids, liquids and gases. Materials



Defect and Diffusion Forum (DDF)

pISSN: 1012-0386 eISSN: 1662-9507 Editors-in-Chief: Dr. Sergiy V. Divinski, Prof. Andreas Öchsner

DDF is designed for publication of up-to-date scientific research and applied aspects in the area of formation and dissemination of defects in solid materials, including the phenomena of diffusion. In addition to the traditional topic of mass diffusion, the journal is open to papers from the area of heat transfer in solids, liquids and gases, materials and substances.

Journal of Metastable and Nanocrystalline Materials (JMNM)

pISSN: 1422-6375 eISSN: 2297-6620 Editors-in-Chief: Dr. Konstantinos Georgarakis, Prof. Nadezhda L. Voropaeva

JMNM is devoted to the rapid dissemination of high-quality research results concerning metastable and amorphous materials, nano-crystalline and nanostructured materials, metallic glasses and nano-, microstructured hydrides and multicomponent (high entropy)

Key Engineering Materials (KEM)

pISSN: 1013-9826 eISSN: 1662-9795 Editors-in-Chief: Assoc. Prof. Dr. Cecilia Poletti, Prof. Dr. José Manuel Torralba

KEM covers the entire range of basic and applied aspects of the synthesis and research, modelling, processing and application of advanced engineering materials.



Journal of Nano Research (INanoR) pISSN: 1662-5250 eISSN: 1661-9897 Editor-in-Chief: Prof. Efstathios I. Meletis

JNanoR is a multidisciplinary journal, which publishes

high quality scientific and engineering papers on all aspects of research in the area of nanoscience and nanotechnologies and wide practical application of achieved results.



Materials Science Forum (MSF)

pISSN: 0255-5476 eISSN: 1662-9752 Editors-in-Chief: Prof. Iulian Antoniac, Prof. Guillermo Reguena

MSF covers all aspects of theoretical, computational and experimental research of materials science: synthesis, analysis of properties, technology of materials processing and application. The periodical is the largest journal in the field Materials Science.



Solid State Phenomena (SSP) pISSN: 1012-0394 eISSN: 1662-9779 Editor-in-Chief: Prof. Rafal Abdank-Kozubski

SSP covers a set of research: fundamentals of the

structures and their influence on the properties of solids, of experimental techniques and practical applications of materials, solid-state devices and structures in the context of the latest achievements in the area of research of solid state phenomena.



Advances in Science and Technology (AST) pISSN: 1662-8969 eISSN: 1662-0356 Editor-in-Chief: Dr. Farooq Sher

AST is a peer-reviewed series of proceedings from Materials Science and Engineering related conferences and symposiums. It includes papers about new materials research, development and application, its research, processing, and practical use in various areas of production and engineering.



Construction Technologies and Architecture (CTA)

pISSN: 2674-1229 eISSN: 2674-1237 Editor-in-Chief: Prof. Facundo Almeraya Calderon

CTA is dedicated to building construction technologies, production technologies for modern construction materials and aspects of its application, structural mechanics, geotechnics, soil mechanics; research in the area of construction engineering, construction project management and IT in modern building and construction engineering.



Engineering Headway (EH) pISSN: 2813-8325 eISSN: 2813-8333 Editor-in-Chief: Prof. Anabela Carvalho Alves

EH is a peer-reviewed proceedings periodical focused on publication of the research results and practical achievements in a wide range of modern engineering issues, from various fields of materials science and mechanical engineering to modern processing and synthesis technologies, incl. control of technological processes, modern production management in general and information and digital technologies.

SN: 2297-3370

Nano Hybrids and Composite (NHC)

pISSN: 2297-3370 eISSN: 2297-3400 Editors-in-Chief: Dr. Amir Al-Ahmed, Prof. Yun-Hae Kim

NHC publishes articles on composites and hybrid nanomaterials such as inorganic-organic, inorganic-inorganic and organic-organic. It also focuses on all aspects of nanoscience, nanotechnology and composites ranging from basic aspects of the science of nanomaterials and composites to devices based on nanomaterials and applications.