

Welcome

Founded in 1967 in Switzerland, Trans Tech Publications Ltd. keeps up to date with and endorses the latest trends in academic publishing. The editorial and publishing processes are supported by our own online management and publishing system integrated into the Scientific.Net website.

The trademark, Scientific.Net, was created by the company and represents one of the largest web resources providing high-demand content focused on science and engineering themes. Each year thousands of new academic publications enrich the Scientific.Net collection. It includes academic journals and book series that publish regular and special issues, volumes, conference proceedings, and monographs.

Top-rated higher educational and research institutions as well as consortia representing entire countries subscribe to the Scientific.Net online library. Paperback books are sold all over the world through numerous agents and distributors. Modern technology allows our customers to reach the online content through mobile devices and enjoy the advantages of an eBook format. The resource has gained popularity due to the single papers purchase option which serves the needs of individual scientists striving to obtain particular research papers of their interest.

Alongside with the traditional subscription-based model, Trans Tech Publications Ltd. has introduced optional Open Access publication for authors who want their work to be distributed under the Creative Commons Attribution 4.0 International License. The amount and use of freely accessible content on Scientific.Net is constantly growing.

Trans Tech Publications Ltd. strives to meet the high expectations of customers and partners via efficient service and high-quality products.

Anne-Kristin Wohlbier, CEO



For Libraries: Electronic Resources

Our WEB-Package includes **more than 4000 titles** across our subject areas and contains monographs, handbooks and proceedings (& subject Collections). Purchasing our WEB-Package provides the most cost-effective acquisition option for gaining comprehensive access to this highly relevant body of scholarly content.

Scientific.Net publications cover the following disciplines:

- Materials Science
- Building Materials
- General Engineering
- Mechanical Engineering
- Bioscience & Medicine
- Manufacturing
- Flectronics
- Construction

- Civil Engineering
- Mechanics
- Nanoscience
- Computer Science
- Information Technologies
- Industrial Engineering
- Environmental Engineering

Benefits to libraries:

- Outright purchase
- Perpetual access rights
- Multiple concurrent users
- Long-time preservation
- COUNTER-compliant usage statistics
- Pick & Choose licensing options as well as package options

Benefits to our library users:

- 24/7 access on www.scientific.net
- Freedom to use offline or print
- Advanced search options

The state-of-the-art platform Scientific.Net offers advanced search & retrieve options of our information both to librarians and readers/users.

If so required, physical carriers (such as USB sticks) for archival purposes are also available (on request only).

For more information about our collections, title lists, license terms, please visit *insights.scientific.net/for-libraries*/ where you can also ask for free trial periods (library only).

➤ Please contact TTP for all licensing options at **subscriptions@scientific.net** (or any subscription agency you prefer to order with)

Advanced Engineering Forum (AEF) (abbr key title: Adv. eng. forum)



WEB ACCESS 2026: Vols. 58-60

January-December 2026

Vols. published as of 2011-Jul 2025: 56

Pages / papers on 31.12.2024: **11 988 / 1 508**

Editors-in-Chief

Prof. Mikkel K. Kragh

Aarhus University, Denmark

Prof. Dumitru Nedelcu

"Gheorghe Asachi" Technical University of lasi, Romania

About:

"Advanced Engineering Forum" (AEF) is a peer-reviewed journal specialized 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.

Abstracted/Indexed in:

Inspec (IET, Institution of Engineering Technology)
Chemical Abstracts Service (CAS)
Google Scholar
ProQuest
Ulrichsweb
EBSCOhost Research Databases
Index Copernicus Journals Master List
WorldCat (OCLC)

CEABA StahlLit

OPTION 1 (current year): EUR 525

OPTION 2 (current year + back vols):
EUR 790

 OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 3,020 Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 2234-9898 ISSN web 2234-991X

www.scientific.net/AEF



Advanced Materials Research (AMR) (abbr key title: Adv. mat. res.)



WEB ACCESS 2026: Vols. 1186-1188January-December 2026

Vols. published as of 1994-Jul 2025: 1183

Pages / papers on 31.12.2024: **768 188 / 139 842**

- OPTION 1 (current year): EUR 900
- OPTION 2 (current year + back vols): EUR 1,210
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 62,880
- OPTION 4 (current year + perpetual/ archival purchase covering a custom period of 10 consec. years (2016-2025 or others at customer discretion): EUR 22.820

Editor-in-Chief

Prof. Alan Kin Tak Lau

Swinburne University of Technology, Hawthorn, Australia

About:

"Advanced Materials Research" (AMR) is a peer-reviewed journal which 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.

"Advanced Materials Research" is one of the largest periodicals in the field of materials engineering.

Abstracted/Indexed in:

Inspec (IET, Institution of Engineering Technology)

Chemical Abstracts Service (CAS)

Google Scholar

GeoRef

ProQuest

Ulrichsweb EBSCO Discovery Service

Zetoc

FVISA

Index Copernicus Journals Master List

WorldCat (OCLC)

CEABA

Polymer Library

FSTFC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1022-6680 ISSN web 1662-8985

www.scientific.net/AMR



Advances in Science and Technology (AST) (abbr key title: Adv. sci. technol.)



WEB ACCESS 2026: 14 Vols. January-December 2026

Vols. published as of 2006-Jul 2025: **168** Vols. 1-44 are not published with TTP

Pages / papers on 31.12.2024: **24 126 / 2 954**

- OPTION 1 (current year): **EUR 1,355**
- OPTION 2 (current year + back vols): EUR 1,880
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 6,200

Editor-in-Chief

Dr. Faroog Sher

Nottingham Trent University, Nottingham, United Kinadom

About:

"Advances in Science and Technology" (AST) is a peer-reviewed series of proceedings. "Advances in Science and Technology" includes proceedings from Materials Science and Engineering related conferences over the symposiums from all world. Published proceedings include engineering papers, review paper and papers new materials research, development and application, its research, processing, and practical use in various areas of production and engineering.

Abstracted/Indexed in:

Scopus
Google Scholar
NASA Astrophysics Data System (ADS)
ProQuest
Ulrichsweb
EBSCOhost Research Databases
Zetoc
Index Copernicus Journals Master List
WorldCat (OCLC)
CEABA
Poly
STEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1662-8969 ISSN web 1662-0356

www.scientific.net/AST

Applied Mechanics and Materials (AMM) (abbr key title: Appl. mech. mater.)



WEB ACCESS 2026: Vols. 930-934 January-December 2026

Vols. published as of 2004-Jul 2025: 927

Pages / papers on 31.12.2024: **610 442/ 109 770**

- OPTION 1 (current year): EUR 1,320
- OPTION 2 (current year + back vols): **EUR 1,900**
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 48,950
- OPTION 4 (current year + perpetual/ archival purchase covering a custom period of 10 consec. years (2016-2025 or others at customer discretion): EUR 35.840

Editors-in-Chief

Dr. Spiridon (Spiros) Koutsonas

Kingston University, London, United Kingdom

About:

"Applied Mechanics and Materials" (AMM) is a peerreviewed journal which specializes in publication of proceedings of international scientific conferences, workshops and symposia as well as special volumes on topics of contemporary interest in all areas which are related to: 1) Research and design of mechanical systems, machines mechanisms: 2) Materials engineering and technologies for manufacturing and processing; 3) Systems of automation and control in the areas of industrial production; 4) Advanced branches of mechanical engineering such as mechatronics, computer engineering and robotics.

Abstracted/Indexed in:

Inspec (IET, Institution of Engineering Technology) Chemical Abstracts Service (CAS) Google Scholar NASA Astrophysics Data System (ADS) ProQuest

ProQuest Ulrichsweb

EBSCOhost Research Databases

ESTEC

Index Copernicus Journals Master List WorldCat (OCLC) www.worldcat.org

CEABA Polymer Library

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1660-9336 ISSN web 1662-7482

www.scientific.net/AMM

Construction Technologies and Architecture (CTA) (abbr key title: Constr. technol. archit.)



WEB ACCESS 2026: 5 Vols. January-December 2026

Vols. published as of 2022-Jul 2025: 19

Pages / papers on 31.12.2024:

- OPTION 1 (current year): EUR 650
- OPTION 2 (current year + back vols):
 FUR 840
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 1,100

Editor-in-Chief

Prof. Facundo Almerava Calderon

Autonomous University of Nuevo León (UANL), Laboratorio de Corrosión y Protección; Mexico

About:

"Construction Technologies and Architecture" (CTA) is the scientific peer-reviewed series dedicated to construction technologies, production technologies for modern construction materials and aspects of its application, structural mechanics, geotechnics, soil mechanics. The series is also focused on research in the area of construction engineering, construction project management and information technologies in modern building and construction engineering. Special attention is paid to the current problems in architecture, restoration of monuments, design in industrial and civil engineering. Concerns in transport infrastructure, trends in its modernization and development are also covered by the scope of the series.

Abstracted/Indexed in:

Chemical Abstracts Service (CAS)
Google Scholar
ProQuest
Ulrichsweb
EBSCOhost Research Databases
WorldCat (OCLC)
CEABA
Polymer Library
ESTEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 2674-1229 ISSN web 2674-1237

www.scientific.net/CTA



Defect and Diffusion Forum (DDF) (abbr key title: Defect diffus. forum)



WEB ACCESS 2026: Vols. 446-453

January-December 2026

Vols. published as of 1967-Jul 2025: 443

Pages / papers on 31.12.2024: **95 326 / 6 240**

- OPTION 1 (current year): EUR 765
- OPTION 2 (current year + back vols): EUR 1,090
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 23,140
- OPTION 4 (current year + perpetual/ archival purchase covering a custom period of 10 consec. years (2016-2025 or others at customer discretion): EUR 4,620

Editors-in-Chief

Prof. Sergiy V. Divinski

Westfälische-Wilhelms Universität Münster, Germany

Prof. Andreas Öchsner

Esslingen University of Applied Sciences, Germany

About:

"Defect and Diffusion Forum" (DDF) (formerly Part A of "Diffusion and Defect Data") is designed to publish 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.

Abstracted/Indexed in:

SCOPUS

Εi

Inspec (IET, Institution of Engineering Technology)

Chemical Abstracts Service (CAS)

Google Scholar

GeoRef

ProQuest

Ulrichsweb

EBSCO Discovery Service

Zetoo

Index Copernicus Journals Master List

WorldCat (OCLC)

CEABA

Polymer Library

FSTFC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1012-0386 ISSN web 1662-9507

www.scientific.net/DDF



Diffusion Foundations and Materials Applications (DFMA)

(abbr key title: Diff. found. mater. appl.)



WEB ACCESS 2026: Vols. 39-40 January-December 2026

Vols. published as of 2014-Jul 2025: 38

Pages / papers on 31.12.2024: **5 993 / 319**

- OPTION 1 (current year): EUR 380
- OPTION 2 (current year + back vols): EUR 540
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 1,980

Editors-in-Chief

Prof. Irina V. Belova

University of Newcastle, Callaghan, Australia

Prof. Andreas Öchsner

Esslingen University of Applied Sciences, Esslingen, Germany

Prof. Yong Ho Sohn

University of Central Florida, Orlando, USA

About:

"Diffusion Foundations Materials and Application" (DFMA) is a new book series that evolved naturally from the journal Foundations" (DF). Its contents "Diffusion cover both the fundamental and applied aspects of mass transport and heat transport in solids, liquids and gases. Accepted topics include: additive modelling, manufacturing, multiscale processing, nuclear materials, continuous phase transformations, light metals and alloys, composites, nanostructured materials, functional nanomaterials, electronic materials, energy and environment, biomaterials, corrosion.

Abstracted/Indexed in:

Inspec (IET, Institution of Engineering Technology)
Chemical Abstracts Service (CAS)
Google Scholar
ProQuest
Ulrichsweb
EBSCO Discovery Service
Zetoc
Index Copernicus Journals Master List
WorldCat (OCLC)
CEABA

Editorial inquiries:

Polymer Library

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 2674-0303 ISSN web 2674-029X

www.scientific.net/DFMA



Engineering Chemistry (EC) (abbr key title: Eng. chem.)



Open Access Journal

WEB ACCESS 2026: Vols. 13-16

Vols. published as of 2023-Jul 2025: 9

Pages / papers on 31.12.2024: 622 / 58

Print Subscription Price 2026: EUR 730

Editors-in-Chief

Prof. Patrizia Bocchetta
University of Salento, Italy

Prof. Citlalli Gaona-Tiburcio

Autonomous University of Nuevo Leon, San Nicolás de los Garza, Mexico

About:

"Engineering Chemistry" (EC) is a peerreviewed 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.

Abstracted/Indexed in:

Chemical Abstracts Service (CAS)
Google Scholar
Index Copernicus Journals Master List
ProQuest
Ulrichsweb
EBSCOhost Research Databases
WorldCat (OCLC)
CEABA
Polymer Library
ESTEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 2813-6527 ISSN web 2813-6535

www.scientific.net/EC



Engineering Headway (EH) (abbr key title: Eng. headw.)



WEB ACCESS 2026: 10 Vols. January-December 2026

Vols. published as of 2023-Jul 2025: 24

Pages / papers on 31.12.2024: 1780 / 157

- OPTION 1 (current year): EUR 1,080
- OPTION 2 (current year + back vols): EUR 1,290
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 1,260

Editor-in-Chief

Prof. Anabela Carvalho Alves *University of Minho. Portugal*

About:

"Engineering Headway" (EH) is a peer-reviewed proceedings periodical which was founded to provide prompt information on the recent research results and practical achievements in a wide range of modern engineering issues. The combination of purely technical solutions with social and psychological aspects of human activity is a special feature of modern engineering practice and makes essential corrections its development, expanding the scope of its influence. The thematic orientation of the Engineering Headway starts from various fields mechanical materials science and engineering modern processing to synthesis technologies, including control processes, modern production technological and information management in general and digital technologies.

Abstracted/Indexed in:

Google Scholar ProQuest Ulrichsweb EBSCOhost Research Databases WorldCat (OCLC)

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 2813-8325 ISSN web 2813-8333

www.scientific.net/E<



Engineering Innovations (EI) (abbr key title: Eng. innov.)



Open Access Journal

WEB ACCESS 2026: Vols. 16-19

Vols. published as of 2022-Jul 2025: 14

Pages / papers on 31.12.2024: 922 / 77

Print Subscription Price 2025: **EUR 730**

Editors-in-Chief

Prof. Afrooz Barnoush

Qatar Environment and Energy Research Institute; Qatar

Prof. Flena Gordo Odériz

Universidad Carlos III de Madrid, Spain

About:

"Engineering Innovations" (EI) is an openaccess 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 highly recognized peer-reviewed Journal of Engineering Research in Africa .

Along with the traditional fields of engineering studies, the journal Engineering Innovations also welcomes research articles with significant impact on engineering development related to research and development of innovative solutions in niche areas, design of the technological and production systems, management of modern manufacturing, sustainability and ecological compatibility of modern production, engineering approaches and solutions related to construction, sustainable transportation, urban infrastructures, productive agro- and food production, etc.

Abstracted/Indexed in:

Chemical Abstracts Service (CAS) Google Scholar ProQuest Ulrichsweb EBSCOhost Research Databases WorldCat (OCLC) CFARA

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

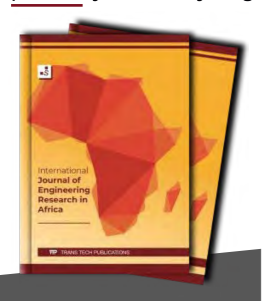
ISSN print 2813-0995 ISSN web 2813-1002

www.scientific.net/El



International Journal of Engineering Research in Africa (JERA)

(abbr key title: Int. j. eng. res. Afr.)



WEB ACCESS 2026: Vols. 78-81 January-December 2026

Vols. published as of 2010-Jul 2025: 74

Pages / papers on 31.12.2024: **13 168 / 948**

- OPTION 1 (current year): EUR 620
- OPTION 2 (current year + back vols): EUR 900
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 4.010

Editor-in-Chief

Prof. Akii Okonigbon Akaehomen Ibhadode *University of Benin, Nigeria*

About:

"International Journal of Engineering Research in Africa" (JERA) is a peer-reviewed journal which is devoted to the publication of original scientific articles on research and development of engineering systems carried out in Africa and worldwide.

The articles should be related to theoretical research or be based on practical study. Articles which are not from Africa should have the potential of contributing to its progress and development.

Abstracted/Indexed in:

SCOPUS
REAXYS
EI
ESCI (Web of Science)
Inspec (IET, Institution of Engineering Technology)
Chemical Abstracts Service (CAS)
Google Scholar
ProQuest
Ulrichsweb
EBSCOhost Research Databases
Index Copernicus Journals Master List
WorldCat (OCLC)
CEABA

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN prin 1663-3571 ISSN web 1663-4144

www.scientific.net/JERA



Journal of Biomimetics, Biomaterials and **Biomedical Engineering (JBBBE)** (abbr key title: J. biomim. biomater. biomed. eng.)



WEB ACCESS 2026: Vols. 70-72 January-December 2026

Vols. published as of 2008-Jul 2025: 68

Pages / papers on 31.12.2024: 7 901 / 626

- OPTION 1 (current year): EUR 530
- <u>OPTION 2</u> (current year + back vols):
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 3,600

Editors-in-Chief

Dr. David Dudav

Luxembourg Institute of Science and Technology (LIST), Luxembourg

Dr. Sooraj Hussain Nandvala

Universidade do Porto, Portugal

About:

"lournal Biomimetics. Biomaterials Biomedical Engineering" (JBBBE), before 2014 known as Journal of Biomimetics, Biomaterials & Tissue Engineering (JBBTE, ISSN print 1662-1018; ISSN web 1662-100X), is a multidisciplinary journal. Its scope covers the fields of Biocompatible Materials, Biomedical Engineering, Biomimetics.

Abstracted/Indexed in:

SCOPUS REAXYS

El Compendex ESCI (Web of Science)

Inspec (IET, Institution of Engineering Technology)

Chemical Abstracts (CAS)

Google Scholar

Chemical Engineering and Biotechnology Abstracts

Ulrichsweb

EBSCOhost Research Databases

Index Copernicus Journals Master List

WorldCat (OCLC)

CFABA

Polymer Library

ESTEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

x subscriptions@scientific.net

ISSN print 2296-9837 ISSN web 2296-9845



www.scientific.net/JBBBE

Journal of Metastable and Nanocrystalline Materials (JMNM)





WEB ACCESS 2026: Vols. 43-44 January-December 2026

Vols. published as of 1999-Jul 2025: 41

Pages / papers on 31.12.2024: **8 089 / 1 209**

- OPTION 1 (current year): **EUR 205**
- OPTION 2 (current year + back vols):
 EUR 310
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 2,200

Editors-in-Chief

Dr. Konstantinos Georgarakis

Cranfield University, United Kingdom

Prof. Nadezhda L. Voropaeva

All-Russian Rapeseed Research Institute, Lipetsk, Russian Federation

About:

"Journal of Metastable and Nanocrystalline Materials" (JMNM) is a peer-reviewed journal which is devoted to the rapid dissemination of recent high-quality research results concerning of metastable and amorphous materials, nanocrystalline and nanostructured materials, metallic glasses and nano-, microstructured hydrides and multicomponent (high entropy) alloys.

JMNM is relaunched journal for publishing of stand-alone papers, Special Topic Volumes and conference materials related with main thematic of the journal.

Abstracted/Indexed in:

Google Scholar ProQuest Ulrichsweb EBSCO Discovery Service Nanowerk Nanomaterial Database Index Copernicus Journals Master List WorldCat (OCLC) Polymer Library

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1422-6375 ISSN web 2297-6620

www.scientific.net/JMNM

Journal of Nano Research (JNanoR) (abbr key title: J. nano res.)



WEB ACCESS 2026: Vols. 91-94 January-December 2026

Vols. published as of 2008-Jul 2025: 88

Pages / papers on 31.12.2024: **13 740 / 1 193**

- OPTION 1 (current year): EUR 620
- OPTION 2 (current year + back vols):
 EUR 900
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 4,680

Editor-in-Chief

Prof. Efstathios I. Meletis

University of Texas at Arlington, USA

About:

"Journal of Nano Research" (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.

"Journal of Nano Research" is one of the largest periodicals in the field of nanoscience and nanotechnologies.

Abstracted/Indexed in:

SCIE (Web of Science) SCOPUS

REAXYS

El Compendex

Inspec (IET. Institution of Engineering Technology)

Chemical Abstracts Service (CAS)

Google Scholar

ProQuest

Ulrichsweb

EBSCOhost Research Databases

PASCAL

Zetoc

Index Copernicus Journals Master List

WorldCat (OCLC)

CEABA

Polymer Library

ESTEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1662-5250 ISSN web 1661-9897

www.scientific.net/JNanoR

Key Engineering Materials (KEM) (abbr key title: Key eng. mater.)



WEB ACCESS 2026: Vols. 1037-1066 January-December 2026

Vols. published as of 1982-Jul 2025: 1019

Pages / papers on 31.12.2024: 348 383 / 53 122

- OPTION 1 (current year): EUR 3,115
- OPTION 2 (current year + back vols): **EUR 4,450**
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 53,900
- OPTION 4 (current year + perpetual/ archival purchase covering a custom period of 10 consec. years (2016-2025 or others at customer discretion): **EUR 20,700**

Editors-in-Chief

Assoc. Prof. Dr. Maria Cecilia Poletti Graz University of Technology, Austria

"Kev Engineering Materials" (KFM) peer-reviewed periodical which covers range of basic and applied aspects of the of the synthesis and research, modelling, processing and application of advanced engineering materials.

"Key Engineering Materials" is one of the largest periodicals in its field.

Abstracted/Indexed in:

SCOPUS

REAXYS

Inspec (IET, Institution of Engineering Technology)

Chemical Abstracts Service (CAS)

Google Scholar

GeoRef

INIS Atomindex (International Nuclear Information

System) ProQuest

Ulrichsweb

FBSCOhost Research Databases

Zetoc

EVISA

Index Copernicus Journals Master List

WorldCat (OCLC)

CFABA

Polymer Library

ESTEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1013-9826 ISSN web 1662-9795

www.scientific.net/KEM



Materials Science Forum (MSF) (abbr key title: Mat. sci. forum)



WEB ACCESS 2026: Vols. 1174-1203 January-December 2026

Vols. published as of 1984-Jul 2025: **1154**

Pages / papers on 31.12.2024: 402 687 / 61 539

- OPTION 1 (current year): EUR 2,940
- OPTION 2 (current year + back vols): **EUR 4,190**
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 61,000
- OPTION 4 (current year + perpetual/ archival purchase covering a custom period of 10 consec. years (2015-2024 or others at customer discretion): **EUR 21,500**

Editors-in-Chief

Prof. Iulian Antoniac

University Politehnica of Bucharest, Romania

Prof. Guillermo Requena

German Aerospace Center (DLR), Institute of Materials Research, Köln, Germany

About:

"Materials Science Forum" (MSF) peer-reviewed journal covering all aspects theoretical, computational and experimental research in the area of materials science, including but not limited to materials synthesis, analysis of technology of materials materials properties, processing and materials application.

Abstracted/Indexed in:

SCOPLIS

RFAXYS

Chimica

Inspec (IET, Institution of Engineering Technology)

Chemical Abstracts Service (CAS)

Google Scholar

GeoRef

NASA Astrophysics Data System (ADS)

INIS Atomindex (International Nuclear Information System)

ProQuest

Ulrichsweb

EBSCOhost Research Databases

Zetoc

FVISA

Index Copernicus Journals Master List

WorldCat (OCLC)

CFABA

Polymer Library

ESTEC

Stahll it

Editorial inquiries:



Subscription inquiries:

x subscriptions@scientific.net

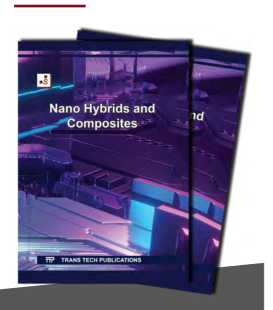
ISSN print 0255-5476

ISSN web 1662-9752

www.scientific.net/MSF



Nano Hybrids and Composites (NHC) (abbr key title: Nano hybrids compos.)



WEB ACCESS 2026: Vols. 50-52

January-December 2026

Vols. published as of 2012-Jul 2025: 46

Pages / papers on 31.12.2024: 3 886 / 368

- OPTION 1 (current year): EUR 500
- OPTION 2 (current year + back vols): EUR 710
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 2,550

Editors-in-Chief

Dr. Amir Al-Ahmed

King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia

Prof. Yun-Hae Kim

Korea Maritime and Ocean University, Busan, Soutch Korea

About:

"Nano Hybrids and Composites" (NHC) is the successor journal of the former journal "Nano Hybrids" (NH). It is a peer-reviewed journal which publishes research and review articles on hybrid nanomaterials such as inorganic-organic, inorganic-inorganic and organic-organic. It is an interdisciplinary research journal which also focuses on all aspects of nanoscience, nanotechnology and composites. Submissions are accepted in all topical areas, ranging from basic aspects of the science of nanomaterials and composites to devices based on nanomaterials and applications.

Abstracted/Indexed in:

ESCI (Web of Science)
Inspec (IET, Institution of Engineering Technology)
Chemical Abstracts Service (CAS)
Google Scholar
ProQuest
Ulrichsweb
EBSCOhost Research Databases
Zetoc
Nanowerk Nanomaterial Database
Index Copernicus Journals Master List
WorldCat (OCLC)
CEABA
ESTEC

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

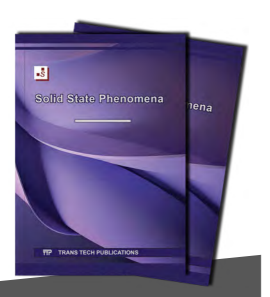
subscriptions@scientific.net

ISSN print 2297-3370 ISSN web 2297-3400

www.scientific.net/NHC



Solid State Phenomena (SSP) (abbr key title: Solid state phenom.)



WEB ACCESS 2026: Vols. 383-396 January-December 2026

Vols. published as of 1988-Jul 2025: 372

Pages / papers on 31.12.2024: **105 530 / 14 568**

- OPTION 1 (current year): EUR 1,320
- OPTION 2 (current year + back vols): EUR 1,900
- OPTION 3 (current year + perpetual/ archival purchase of all back vols from volume 1): EUR 19,900
- OPTION 4 (current year + perpetual/ archival purchase covering a custom period of 10 consec. years (2016-2025 or others at customer discretion): EUR 7,400

Editor-in-Chief

Prof. Rafał Leszek Abdank-Kozubski

Jagiellonian University in Krakow, Poland

About:

"Solid State Phenomena" (formerly Part B of "Diffusion and Defect Data", ISSN print: 0377-6883) is a peer-reviewed journal which 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.

"Solid State Phenomena" specializes in the publication of thematically complete volumes and special topic volumes. Periodical also considers stand-alone papers by individual authors.

Abstracted/Indexed in:

SCOPUS

RFAXYS

Inspec (IET, Institution of Engineering Technology)

Chemical Abstracts Service (CAS)

Google Scholar

ProQuest

Ulrichsweb

EBSCOhost Research Databases

Zetoc

EVISA

Index Copernicus Journals Master List

WorldCat (OCLC)

CEABA

Polymer Library

ESTEC

StahlLit

Editorial inquiries:

editors@scientific.net

Subscription inquiries:

subscriptions@scientific.net

ISSN print 1012-0394 ISSN web 1662-9779

www.scientific.net/SSP



Order Form

Prices mentioned in the catalogue are exclusive of local tax or VAT and shipping. Prices may be changed without notice. Orders can be sent directly to subscriptions@scientific.net or any subscription agency you prefer to order with. Advanced Engineering Forum **Engineering Innovations** International Journal of Engineering Research in Advanced Materials Research Africa Advances in Science and Technology Journal of Biomimetics. Biomaterials and Biomedical Engineering Applied Mechanics and Materials Journal of Metastable and Nanocrystalline Materials Construction Technologies and Architecture Journal of Nano Research Defect and Diffusion Forum Key Engineering Materials **Diffusion Foundations and Materials** Applications Materials Science Forum **Engineering Chemistry** Nano Hybrids and Composites Solid State Phenomena **Engineering Headway** I would like to receive: First Name* an invoice only (wire transfer) Last Name* an invoice with online payment link Street* City* Prices are exclusive of local tax or VAT Zip* Single Print (1 Copy) Airmail Shipping Costs: Europe €35 or ROW/USA €55 Country* May be changed without notice. VAT (if available) ✓ US dollar prices are given for US or Canadian Tel. customers only. 1 4% processing fee will be added to the invoiced Email* amount (minimum €20) Organisation * Mandatory fields Signature:

Available OPTIONS:

ONLINE OPTIONS:

Option ONLINE 1.

Web 2026 Current Year with no Back Volumes = Access to the current year (2026 excluding BackVols); Existing customers have perpetual Access to Back Volumes for all subscribed years.

Option ONLINE 2.

Web 2026 plus Access to Back Volumes, back to volume 1. Perpetual access to 2026. After cancellation no access to Back Volumes with the exception of years subscribed.

Option ONLINE 3.

Web 2026 plus Access to all Back Volumes, back to volume 1. Perpetual access to all back volumes.

Option ONLINE 4.

Web 2026 plus Access to Back Volumes covering a custom period of 10 consecutive years (2016-2025 or any other period at customer discretion). Available for a selection of 6 journals. Perpetual access to back volumes.

PRINT OPTIONS:

Option PRINT 1.

Print+Free Web: For the current year (2026) the customer will receive free Web, no perpetual rights

Option PRINT 2.

Print+Access to Back Vols. = Print current year plus access to Back Vols., back to Volume 1.

Please contact TTP for all licensing options at **subscriptions@scientific.net** (or any subscription agency you prefer to order with)

