— Enjoy our new offers Everything under one roof!

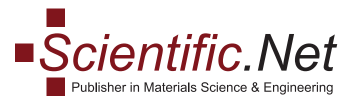
Scientific. Net Publisher in Materials Science & Engineering

Prepaid Download License



/Scientific.Net.Ltd /Scientific_Net

/scientificnet



PREPAID DOWNLOAD License

Why a Prepaid Download License?

- Only pay for use
- Access to all journal content of www.scientific.net
- Easy to manage
- No risk
- Cost savings

FOR MORE INFORMATION PLEASE CONTACT: subscriptions@scientific.net

TTP offers a new and flexible way to access content on www.scientific.net:

The prepaid download license! Only pay for the actual use of engineering and materials sciences content.

The license offers organizations unlimited access to the scientific.net databases on a prepaid pay-per-use basis at a more favorable rate than the current pay per view or doc-del prices offered by document delivery providers.

And it is perfectly suitable for customers having no access to current scientific.net content or even in addition to current subscriptions and/or purchased collections.

This is of huge value to any organisation with information needs in Engineering and/ or Materials Sciences such as project teams, interdisciplinary product development, R&D, in reality anyone interested in different articles from different journals but with no apparent need for a full subscription to these journal titles.

Both large(r) and medium/smaller sized organisations/corporations are offered this new type of license. As the number of prepaid downloads can be limited to a relatively small number, also specific smaller departments can make use of this License.

The model is rather simple :

- Users will be allowed access under IP access to the full text in the database when doing their searching.
- The prepaid articles are available at lower pricing schemes, compared to the official single price on the website*, such as: 25 / 50 / 75 / 100 / 200 / and custom quotes for quantities above 200
- Prepaid articles have an "expiry date" of 1 year which means that the number of articles ordered need be downloaded before this date.
- Articles remain available for personal use and cannot be stored in corporate repositories.
- The prepaid download license! Only pay for the actual use of engineering and materials sciences content.

* Regular price for articles via credit card purchasing on www.scientific.net is EURO 39.00

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

, research and development concepts in

related topics. The journal aims to give

scholars and commercial sector representatives worldwide a platform to

ideas, methodologies, or achievements.

chemistry, chemical engineering, and

present, discuss and promote their

EC is a peer-reviewed open-access journal devoted to the most recent



Applied Mechanics and Materials (AMM)

ENGINEERING RESEARCH

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

AMM specializes in the publication 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.

Journal of Biomimetics, Biomaterials and Biomedical Engineering (JBBBE)

pISSN: 2296-9837 eISSN: 2296-984 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.

International Journal of Engineering Research in Africa (JERA) pISSN: 1663-3571 eISSN: 1663-4144 Editor-in-Chief: Prof. Akii Okonigbon

carried out in Africa and worldwide.





ENGINEERING HEADWAY

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 proceedings periodical founded to provide prompt information on the recent 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.



Engineering Innovations (EI) pISSN: 2813-0995 eISSN: 2813-1002 Editors-in-Chief: Prof. Afrooz Barnoush, Prof. Elena Gordo Odériz

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.



Akaehomen Ibhadode JERA is devoted to the publication of original scientific articles on research and development of engineering systems



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

MATERIALS SCIENCE



Key Engineering Materials (KEM) pISSN: 1013-9826 eISSN: 1662-9795 Editors-in-Chief: Assoc. Prof. Dr. Cecilia Poletti, Prof. Dr. José Manuel Torralba

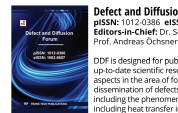
KEM covers the entire range of basic and applied aspects of the synthesis and research, modelling, processing and application of advanced engineering



Materials Science Forum (MSF)

pISSN: 0255-5476 eISSN: 1662-975 Editors-in-Chief: Prof. Julian Antoniac. Prof. Guillermo Requena

MSF covers all aspects of theoretical, computational and experimental research of materials science: synthesis, analysis of properties, technology of materials processing and application. It is one of the largest journals in the field of materials science



Defect and Diffusion Forum (DDF) pISSN: 1012-0386 eISSN: 1662-9507 Editors-in-Chief: Dr. Sergiy V. Divinski,

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. including heat transfer in solids, liquids

Journal of Nano Research (JNanoR)

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.

Journal of Metastable and Nanocrystalline Materials (IMNM) pISSN: 1422-6375 eISSN: 2297-6620

IMNM 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) alloys.

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 inorganicorganic, inorganic-inorganic and organic-organic. It also focuses on aspects of nanoscience, nanotechnology and composites from basic aspects of the science of nanomaterials and composites to devices based on nanomaterials and applications.

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.

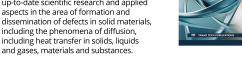




Diffusion Foundations and Materials Applications (DFMA) pISSN: 2674-0303 eISSN: 2674-029X

Editors-in-Chief: Prof. Irina V. Belova, Prof. Andreas Öchsner, Prof. Yong Ho Sohn DFMA covers both the fundamental and

applied aspects of mass and heat transport in solids, liquids and gases, including additive manufacturing, multiscale modelling, materials processing, nuclear materials continuous phase transformations, light metals and alloys, composites, nanostructured materials, functional nanomaterials, electronic materials, energy and environment, biomaterials, corrosion



materials.



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

