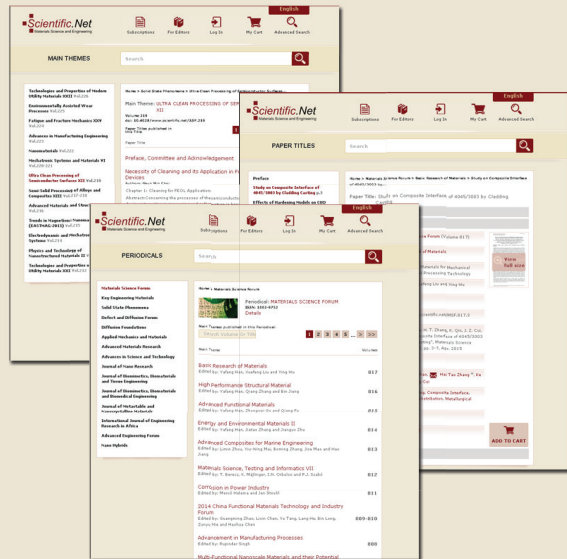


## 1.500.000 Visitors Every Month

Scientific.net features 13 internationally-indexed periodicals. Its 7.000.000 pages of current research are read by more than 1.500.000 visitors every month. The site might very well offer a first-call one-stop solution for your materials science and engineering related research. Over 360.000 pages of new research were added in 2014. A package deal to all our periodicals is available and we offer free trial access for universities and research centers.

### Our benefits:

- Easy access to main periodicals on our homepage
- Advanced options with the ability to filter by periodical, year, keywords, authors and paper titles
- Possibility to view the latest published titles
- User-friendly fulltext search
- Individual & corporate subscription
- Free Trial request
- One click purchase online
- Detailed information about each paper. Preview of the first page of each paper.



2.000.000  
Pages of Research

7.000.000  
Monthly Page Views

1.500.000  
Visitors per Month

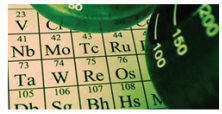





Trans Tech Publications Inc.  
Churerstrasse 20, CH-8808 Pfaffikon, Switzerland  
Fax: +41 (44) 922 10 33

Americas:  
105 Springdale Lane, Millersville, PA 17551, U.S.A.

email: sales@scientific.net



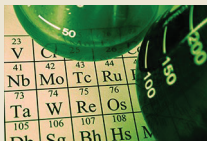
## Materials Science and Engineering

<p><b>Materials Science Forum</b></p>  <p><i>Materials Science Forum</i> covers all areas of Materials Science, Solid State Physics and Solid State Chemistry. The periodical is the largest journal in the field Materials Science.</p> <p><b>Latest Main Themes:</b> Basic Research of Materials High Performance Structural Material Advanced Functional Materials</p>	<p><b>Key Engineering Materials</b></p>  <p><i>Key Engineering Materials</i> covers the entire range of basic and applied aspects of the synthesis and characterization, modelling, processing and application of advanced engineering materials.</p> <p><b>Latest Main Themes:</b> Tribology Engineering New Materials and Processing Technol... Tribological Aspects in Modern Aircraft In...</p>	<p><b>Solid State Phenomena</b></p>  <p><i>Solid State Phenomena</i> covers topics of current interest in the field of solid state materials, and its applications to materials science.</p> <p><b>Latest Main Themes:</b> Electroanalysts for Hydrogen Energy Corrosion and Surface Engineering Technologies and Properties of Modern U...</p>
<p><b>Defect and Diffusion Forum</b></p>  <p><i>Defect and Diffusion Forum</i> serves as a permanent record of significant developments in the general area of the defect solid state, including diffusion and applied aspects of the field.</p> <p><b>Latest Main Themes:</b> Fluid Flow, Energy Transfer and Design II Luminescent Materials and their Applicati... Point Defect Energies</p>	<p><b>Diffusion Foundations</b></p>  <p><i>Diffusion Foundations</i> specializes in the publication of focused collections of extended papers covering recent advances in any area of mass and heat transport in solids and liquids.</p> <p><b>Latest Main Themes:</b> Heat and Mass Transfer Processes: New ... Recent Progress in Diffusion Thermodyn... Diffusion in Advanced Materials</p>	<p><b>Applied Mechanics and Materials</b></p>  <p><i>Applied Mechanics and Materials</i> specializes in the rapid publication of proceedings of international conferences, workshops and symposia as well as special volumes on topics of current interest in all areas related to (1) research and development of machines and mechanisms; (2) materials engineering</p> <p><b>Latest Main Themes:</b> Materials Science, Applied Mechanics an... Structural Integrity Solutions Materials and Manufacturing Engineering</p>

► online periodicals

## ONLINE PERIODICALS:

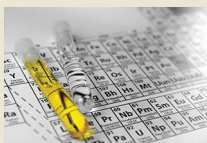
### Materials Science Forum



(ISSN: 1662-9752, 32 vols./y)

"Materials Science Forum" specializes in rapid publication of thematically complete volumes from international conference proceedings and complete special topic volumes. It covers all aspects of theoretical and practical research of materials science: synthesis, analysis of properties, technology of materials processing and their use.

### Key Engineering Materials



(ISSN: 1662-9795, 32 vols./y)

"Key Engineering Materials" specializes in rapid publication of thematically complete volumes from international conference proceedings and complete special topic volumes. It covers entire range of basic and applied aspects of the synthesis and research, modelling, processing and application of advanced engineering materials.

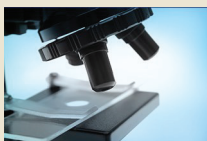
### Solid State Phenomena



(ISSN: 1662-9779, 14 vols./y)

SSP specializes in rapid publication complete volumes from international conference proceedings and special topic volumes. It 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 and solid-state devices.

### Defect and Diffusion Forum



(ISSN: 1662-9507, 8 vols./y)

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 covers the area of heat transfer in solids, liquids and gases, materials and substances.

### Diffusion Foundations



(ISSN: 2296-3642, 1-4 vols./y)

"Diffusion Foundations" is meant for publication of recent scientific research results and applied aspects in the area of phenomenon of diffusion, heat transfer in solids, liquids and gases, materials and substances.

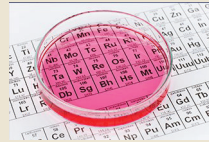
### Applied Mechanics and Materials



(ISSN: 1662-7482, 30-50 vols./y)

AMM publishes only complete volumes on given topics, proceedings and complete special topic volumes. It covers 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 in the areas of industrial production; Advanced branches of mechanical engineering such as mechatronics, computer engineering and robotics.

### Advanced Materials Research



(ISSN: 1662-8985, 30-50 vols./y)

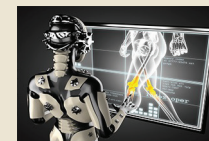
"Advanced Materials Research" specializes in rapid publication of thematically complete volumes from international conference proceedings and complete special topic volumes. It covers all aspects of theoretical and practical research of materials science: synthesis, analysis of properties, technologies of materials processing and their use in modern manufacturing.

### Advances in Science and Technology



(ISSN 1662-0356, every two years 8-10 vols.) "Advances in Science and Technology" is an irregular series presenting the Proceedings of CIMTEC, Forum on New Materials and International Ceramics Congress. The series is published on behalf of TECHNIA GROUP, Faenza, Italy.

### Journal of Biomimetics, Biomaterials, and Biomedical Engineering



(ISSN 1662-100X, 3 vols./y)

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.

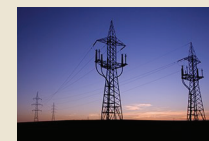
### International Journal of Engineering Research in Africa



(ISSN: 1663-4144, 2 vols./y)

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

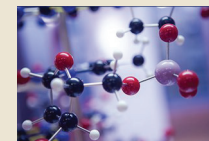
### Advanced Engineering Forum



(ISSN: 2234-991X, 2-4 vols./y)

"Advanced Engineering Forum" is a periodical specialized in rapid publication of proceedings of international conferences, workshops and symposia as well as state-of-the-art volumes on topics of current interest in all engineering-related areas focusing on innovative methods and technologies.

### Nano Hybrids



(ISSN 2234-9871, 3 vols./y)

This journal predominately 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.

### Journal of Nano Research



(ISSN 1661-9897, 4 vols./y)

"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.