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WEB ACCESS 2025: Vols. 54-56 January-December 2025

Vols. published as of 2011-2024: 53

Pages / papers on 31.12.2023: **11 620 / 1 481**

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"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.

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



WEB ACCESS 2025: Vols. 1183-1185January-December 2025

Vols. published as of 1994-2024: 1182

Pages / papers on 31.12.2023: **767 586 / 139 793**

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"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.

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



WEB ACCESS 2025: 14 Vols. January-December 2025

Vols. published as of 2006 - Jun 2024: **152** Vols. 1-44 are not published with TTP

Pages / papers on 31.12.2023: **21 134 / 2 671**

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"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.

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



WEB ACCESS 2025: Vols. 925-929 January-December 2025

Vols. published as of 2004-2024: 92(

Pages / papers on 31.12.2023: **609 138/ 109 660**

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"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 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.

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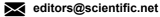
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Construction Technologies and Architecture (CTA) (abbr key title: Constr. technol. archit.)



WEB ACCESS 2025: 4 Vols. January-December 2025

Vols. published as of 2022 - Jun 2024: 12

Pages / papers on 31.12.2023: 1 864 / 195

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



WEB ACCESS 2025: Vols. 438-445

January-December 2025

Vols. published as of 1967-2024: 43+

Pages / papers on 31.12.2023: **94 010 / 6 113**

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"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.

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Diffusion Foundations and Materials Applications (DFMA)

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



WEB ACCESS 2025: Vols. 37-38 January-December 2025

Vols. published as of 2014-2024: 36

Pages / papers on 31.12.2023: **5 835 / 306**

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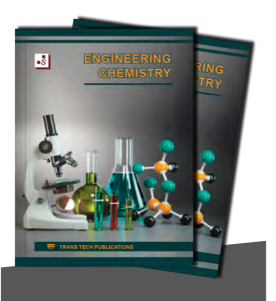
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Engineering Chemistry (EC) (abbr key title: Eng. chem.)



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Vols. published as of 2023-2024:,

Pages / papers on 31.12.2023: **286** / **27**

Print Subscription Price 2025: **USD 710**

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



WEB ACCESS 2025: 10 Vols. January-December 2025

Vols. published as of 2023 - Jun 2024: 8

Pages / papers on 31.12.2023: **162 / 12**

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"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 technological processes, modern production and information management in general and digital technologies.

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



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Vols. published as of 2022-2024: 1%

Pages / papers on 31.12.2023: **528** / **48**

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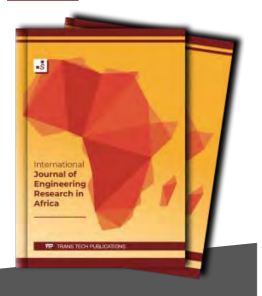
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International Journal of Engineering Research in Africa (JERA)

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



WEB ACCESS 2025: Vols. 73-77 January-December 2025

Vols. published as of 2010-2024: +&

Pages / papers on 31.12.2023: **12 308 / 901**

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



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Vols. published as of 2008-2024: 6*

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"Journal of Biomimetics, Biomaterials and 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.

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Journal of Metastable and Nanocrystalline Materials (JMNM)

(abbr key title: J. metastable nanocryst. mater.)



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Pages / papers on 31.12.2023: **7 891 / 1 192**

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



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Pages / papers on 31.12.2023: 13 134 / 1 153

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



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January-December 2025

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Pages / papers on 31.12.2023: 343 217 / 52 626

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



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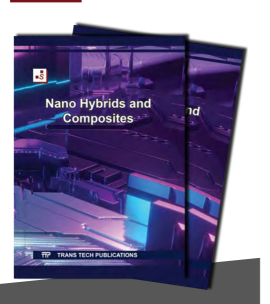
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Nano Hybrids and Composites (NHC) (abbr key title: Nano hybrids compos.)



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"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.

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