

International Journal of Distributed Sensor Networks

Impact Factor: 1.614*

Source: Journal Citation Reports(Web of Science Group, 2019)



Advanced Composites Letters

Impact Factor: 0.556*

Source: Journal Citation Reports(Web of Science Group, 2019)

International Journal of Distributed Sensor Networks(IJDSN) is a JCR ranked, peer reviewed open access journal that focuses on applied research and application of sensor networks.

Aim and Scope:

- Information Fusion Methods and Architectures for Sensor Networks
- Distributed Sensor Networks Networking / Caching Issues
- Managing Resource Constraints
- · In-Network Query Processing and Data Storage
- · Learning Patterns from Sensor Sources
- · Localization and Synchronization in Sensor Networks
- Protocols and Communication Systems for Sensor Networks
- Efficient Device-to-Cloud Integration for Scalable Sensor and Actuator Networks
- Edge Computing for Scalable Sensor and Actuator Networks
- Mobility and Task Coordination
- Cooperative Signal Algorithms for Sensor Networks
- Performance Evaluation of Sensor Networks
- Theoretical Bounds and Optimization of Sensor Networks
- Underwater and Underground Sensor Networks
- Applications in Industry 4.0, Biology, Manufacturing, Medical Science, and Engineering
- Sensor Networks for Internet of Things (IoT)

Please submit your paper here:

http://mc.manuscriptcentral.com/ijdsn

Download highly cited articles if IJDSN here:

 $\frac{\text{https://journals.sagepub.com/action/showMostCitedArticles?journalCo}}{\text{de=dsna}}$

Advanced Composites Letters (ACM) is a peer reviewed, open access journal publishing research which focuses on the field of science and engineering of advanced composite materials or structures.

Aim and Scope:

- Recent Trends in Nano Composite Materials for High Power Applications
- Advances in Material Processing Mechanism and Monitoring Technology
- Dynamic Characteristics and Applications of Composite Laminated Structures
- Recent Developments in Particulate Reinforced Composite Materials
- Load Bearing Components in Composite Structures
- Advanced Composites in Aviation
- · Tribology of Composites

Please submit your paper here:

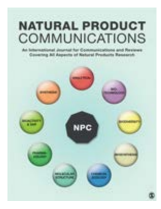
https://mc.manuscriptcentral.com/advcom

Download highly cited articles if IJDSN here:

https://journals.sagepub.com/doi/full/10.1177/096369351702600504

Become an Editorial Board Member:

If you are interested in submitting a Special Issue idea, or becoming one of Editorial Board Members of SAGE engineering journals, please reach us at any time by emailing: casey.guo@sagepub.co.uk



Natural Product Communications

Impact Factor: 0.554*

Source: Journal Citation Reports(Web of Science Group, 2019)

Natural Product Communications(NPX) is a peer reviewed, open access journal studying all aspects of natural products.

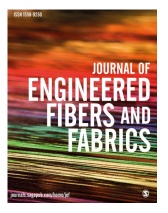
Aim and Scope:

- Isolation, characterization, spectroscopic properties, biological activities, synthesis, structure-activity
- · Biotransformation, biosynthesis, tissue culture and fermentation
- Full breadth of chemistry, biochemistry, biotechnology, pharmacology, and chemical ecology of natural products
- Please submit your paper here:

https://mc.manuscriptcentral.com/npx

Download highly cited articles if NPX here:

 $\frac{\text{https://journals.sagepub.com/action/showMostCitedArticles?journa}}{\text{ICode=npxa}}$



Journal of Engineered Fibers and Fabrics

Impact Factor: 0.474*

Source: Journal Citation Reports(Web of Science Group, 2019)

Journal of Engineered Fibers and Fabrics(JEF) is a peerreviewed, pure open access journal which aims to facilitate the rapid and wide dissemination of research in the engineering of textiles, clothing and fiber based structures.

Aim and Scope:

- · Fiber chemistry, finishing and ecology
- Mechanical technology and physical properties
- · Management and marketing
- · Textile and clothing design, pattern making
- · Application areas
- · Mathematical methods, modelling and automatisation
- Please submit your paper here:

https://mc.manuscriptcentral.com/jeff

Download highly cited articles if JEF here:

https://journals.sagepub.com/doi/full/10.1177/1558925018824901

Follow us on WeChat, Weibo:







