

Material Science, Engineering & Applications



Editor in Chief

Raghvendra Kumar Mishra Shri Mata Vaishno Devi University, India rkmishra@smvdu.ac.in

Editorial Board

Deepal Subasinghe

Srinivas Tangellapalli

Wael A. Altabey Alexandria University, (Egypt) wael.altabey@gmail.com Yogesh K Chauhan Kamla Nehru Institute of Technology, (India) chauhanyk@yahoo.com Avanish Kumar Dubey Motilal Nehru National Institute of Technology Allahabad, (India) avanish@mnnit.ac.in Annamalai Gnanavelbabu Anna University, (India) agbabu@annauniv.edu Tapan Kumar Gogoi Tezpur University, (India) tapan g@tezu.enet.in National University of Science and Technology MISIS, (Russia) gorbatyuk54@bk.ru Sergey Gorbatyuk Suraj P Harsha Indian Institute of Technology, Roorkee, (India) surajfme@iitr.ernet.in Sabah Khan Jamia Millia Islamia University, (India) skhan2@jmi.ac.in Sandeep Kumar Indian Institute of Technology, (India) sandeep.mec@iitbhu.ac.in Mohd Kamal Mohd Shah Universiti Malaysia Sabah, (Malaysia) mkamalms@ums.edu.my Majid Mokhtari Thiruvalluvar University, (Iran) m-mokhtari@tvu.ac.ir Srikanta Routroy Birla Institute of Technology and Science, (India) srikantaroutroy@gmail.com Vishal Santosh Sharma University of the Witwatersrand, (India) vishal.sharma@wits.ac.za

Indra Narayan Yadav Tribhuvan University, (Nepal) indra.yadav@pcampus.edu.np

deepal.su@nifs.ac.lk

srinivast@nitj.ac.in

National Institute of Fundamental Studies, (Sri Lanka)

National Institute of Technology Jalandhar, (India)

MSEA Material Science, Engineering and Applications

Aims and Scope

MSEA is developed to publish and disseminate original research articles on the latest developments in materials science and engineering. The Journal publishes reviews and full-length papers reporting research results on, or techniques for, studying the relationship between structure, properties, and uses of materials.

The list of principal topics:

- Polymer matrix composite
- · Metal matrix composite
- Ceramic-matrix composites
- Nano-materials and nanotechnology
- Smart materials/structures
- Advanced energy materials and energy harvesting materials
- Microstructure and mechanical properties, heat treatments, creep, fatigue, fracture, friction and wear, corrosion, coatings, material selection, etc.
- Mathematical modeling, novel applications, and numerical simulation of advanced materials and structures
- Methods of optimum design of materials and structures

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.jvejournals.com

The journal material is referred:

GOOGLE SCHOLAR: https://scholar.google.com

CROSSREF: https://www.crossref.org **Internet:** https://www.jvejournals.com

E-mail: publish@jvejournals.com

Publisher: JVE International Ltd., Geliu ratas 15A, LT-50282, Kaunas, Lithuania

Material Science, Engineering and Applications

DECEMBER 2021. VOLUME 1, ISSUE 2, PAGES (21-69), ISSN ONLINE 2669-2570

Contents

VENKESH AGARWAL, SAMIDHA JAWADE, SAGAR ATRE, OMKAR KULKARNI	21
DESIGN AND DEVELOPMENT OF PATIENT-SPECIFIC PROSTHETIC SOCKET FOR LOWER LIMB AMPUTATION GIRI RATNAKAR GUBBALA, RAMU INALA	32
COMPARATIVE ANALYSIS OF AL-SIC METAL MATRIX COMPOSITE AND AL 7075 T651 ALLOY IN THE CONSTRUCTION OF CUBESAT FRAME RAJARAJAN S	43
OPTIMIZATION OF FRICTION STIR PROCESSING PARAMETERS FOR ENHANCED MICROHARDNESS OF AA5083/AL-FE IN-SITU COMPOSITES VIA TAGUCHI TECHNIQUE VIVEK KUMAR JAIN, MANOJ KUMAR YADAV, ARSHAD NOOR SIDDIQUEE, ZAHID A. KHAN	55
FAILURE ANALYSIS OF GAS PIPELINE IN A GAS COLLECTING STATION YONG CHEN, HAOCHEN WU, JICHUAN LI, YANJUN CHEN	62

