



SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 44 ■ Number 10 ■ October 2019

MECHANICAL SCIENCES

- 209 **Rajendra Prasad Mahapatra • Satya Sai Srikant • Raghupatruni Bhima Rao • Bijayananda Mohanty**
Recovery of basic valuable metals and alloys from E-waste using microwave heating followed by leaching and cementation process (Article ID -209)
- 210 **Piyush Bedi • Rupinder Singh • I P S Ahuja**
Investigations for machinability of primary recycled thermoplastics with secondary recycled rapid tooling (ID-210)
- 211 **Phan Nguyen Huu • Long Banh Tien • Quy Tran Duc • Dong Pham Van • Chung Nguyen Xuan • Thien Nguyen Van • Luan Nguyen Duc • Muhammad Jamil • Aqib Mashood Khan**
Multi-objective optimization of process parameter in EDM using low-frequency vibration of workpiece assigned for SKD61 (ID-211)
- 212 **Sundus Azhar • Khuram Shahzad Ahmad**
Pedospheric adsorption-desorption of anti-moulting agent Chlorfluazuron and transfer in agriculturally significant Arcadian soils (ID-212)
- 213 **Ping Li • Jianhui Tang • Yin Bai • Xudong Chen • Junjun Chen**
Experimental study on the pH for activating ground granulated blast-furnace slag activity at different temperatures (ID-213)
- 214 **Nazila Kardan • Mehdi Rezaie • Mehdi Dini**
Experimental study of the local scouring around sloped piers and its estimation using statistical tools (ID-214)
- 215 **Amir Ghaderi • Saeed Abbasi**
CFD simulation of local scouring around airfoil-shaped bridge piers with and without collar (ID-216)

(Continued on inside back cover)

Indexed in Current Contents

Edited and published by Amitabh Joshi for the Indian Academy of Sciences, Bengaluru 560 080.
Printed at Brilliant Printers Pvt. Ltd., Bengaluru 560 094

Registered with Registrar of Newspapers in India, vide Regn. No. 13242/57

(Continued from back cover)

- 216 **Shafaq Ashraf Lone • Atikur Rahman**
The degradation behaviour of nickel-based superalloys in the medical waste incineration plant (ID-218)
- 217 **Sandeep Samantaray • Dillip K Ghose**
Sediment assessment for a watershed in arid region via neural networks (ID-219)

ELECTRICAL SCIENCES

- 218 **Shalaka Chaphekar • Anjali Dharme**
Impact of microgrid operation on performance of radial distribution system
(Article ID-217)

COMPUTER AND DATA SCIENCES

- 219 **A Sathya Sofia • P Emmanuel Nicholas • P Ganeshkumar**
MCAMC: minimizing the cost and makespan of cloud service using non-dominated sorting genetic algorithm-II (Article ID-215)