SADHANA

The Lead Journal in Engineering Sciences since 1978

Volume 44 Number 11 November 2019

MECHANICAL SCIENCES

220 Esmaeel Fatahian • Ali Lohrasbi Nichkoohi • Hesamoddin Salarian • Jahanfar Khaleghinia

Comparative study of flow separation control using suction and blowing over an airfoil with/without flap (Article ID-220)

- 221 Sushanta Dutta Abhishek Malik Flow field investigation behind a trapezoidal rib and the effect of the synthetic jet (ID-224)
- 222 Wuning Ma Chunhao Yang Dawei Ma Jianlin Zhong Low-velocity impact response of nanotube-reinforced composite sandwich curved panels (ID-227)
- 223 Anupam Sen T Raja Sekhar Dia Zeidan Stability of the Riemann solution for a 2 × 2 strictly hyperbolic system of conservation laws (ID-228)
- 224 Madhuri Deshpande ST Vagge SVS Narayan Murty Harishwar Kale Ramesh Gondil Studies on electro-chemical corrosion of carbon fiber reinforced aluminium alloy AA7075 (1D-229)
- 225 Subham Agarwal Shruti Sudhakar Dandge Shankar Chakraborty Development of association rules to study the parametric influences in non-traditional machining processes (ID -230)
- 226 Kurian John Chandrasekharan Rajendran Hans Ziegler A comparative study on allocation/rationing mechanisms operational with/without backorder clearing in divergent supply chains (ID-231)
- 227 Gaurav Mittal Vinayak S Kulkarni Dynamic model of fractional thermoelasticity due to ramp-type heating with two relaxation times (ID-232)

(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)

ELECTRICAL SCIENCES

- 228 Devraj Roy Mainak Sengupta
 A novel and precise on-line digital measurement of unsaturated phase Inductance of a switched reluctance motor (Article ID-221)
- 229 Ramya R Moorthi S
 Frequency response masking based FIR filter using approximate multiplier for bio-medical applications
 (ID-225)
- 230 Kalyan Mondal Bandwidth and gain enhancement of microstrip antenna by frequency selective surface for WLAN, WiMAX applications (ID-233)

COMPUTER AND DATA SCIENCES

- 231 Soumen Atta Priya Ranjan Sinha Mahapatra
 Population-based improvement heuristic with local search for single-row facility layout problem
 (Article ID-222)
- 232 Suman Das Ranjan Ghosh Rajat Kumar Pal
 An approach of refining RC4 with performance analysis on new variants (ID-223)
- 233 Varinder Pal Singh Parteek Kumar Sense disambiguation for Punjabi language using supervised machine learning techniques (ID-226)