



SĀDHANA

The Lead Journal in Engineering Sciences since 1978

Volume 44 ■ Number 8 ■ August 2019



MECHANICAL SCIENCES

173 Deepak Kumar • Somnath Sarangi

Pre-stretch and frequency variation effect on the dielectric permittivity of a dielectric elastomer: an amended permittivity model (Article ID 173)

174 M V A Raju Bahubalendruni • Anil Kumar Gulivindala • S S V Prasad Varupala • Dileep Kumar Palavalasa

Optimal Assembly Sequence generation through computational approach (ID-174)

175 N B Naduvanamani • Usha Shankar

Thermal-diffusion and diffusion-thermo effects on squeezing flow of unsteady magneto-hydrodynamic Casson fluid between two parallel plates with thermal radiation (ID-175)

176 R N Mehta • S L Bapat • M D Atrey

Performance evaluation of sorption compressor based J-T refrigerator using R134a and mixture refrigerants as working fluids (ID-176)

177 Sujit Kumar De • Gour Chandra Mahata

An EPQ model for three-layer supply chain with partial backordering and disruption: Triangular dense fuzzy lock set approach (ID-177)

178 Mürsel Ekrem

The effects of carbon nanotubes added polyvinyl alcohol nanofibers on mechanical properties of carbon reinforced composite laminates (ID-179)

179 Debjani Chakraborty • Suman Das

Modified fuzzy c-mean for custom-sized clusters (ID-182)

180 Monica Malhotra • Vaishali Sahu • Amit Srivastava • Anil Kumar Misra

Impact of pile foundations adjacent to tunnels in sandy stratum (ID-184)

181 Haoyu Han • Hongyuan Liu • Andrew Chan • Thomas Mcmanus

Three-dimensional finite element modelling of excavation-induced tunnel wall movement and damage: a case study (ID-185)

(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)

- 182 **R Kumar • S K Pattnaik • J K Minz • S Padhi • S K Sarangi**
Influence of cutting parameters on cutting forces and surface roughness in dry turning of Al using PCD and different coated tools (ID-186)
- 183 **Sampath Kumar Kuppa • Mohit Lal**
Dual flexible rotor system with active magnetic bearings for unbalance and coupling misalignment faults analysis (ID-188)
- 184 **Jiayi Yuan • Xudong Chen • Shengshan Guo**
Experimental study on cyclic tensile behaviour of air-entrained concrete after frost damage (ID-189)
- 185 **Jianjun Feng • Yuan Lin • Guojun Zhu • Xingqi Luo**
Effect of synthetic jet parameters on flow control of an aerofoil at high Reynolds number (ID-190)

ELECTRICAL SCIENCES

- 186 **Jaipreet Kaur • Maninder Lal Singh • Rajdeep Singh Sohal**
Analysis of sum spectrum efficiency in multiple antennas multi-user MIMO cellular system for millimeter wave communications (Article ID-180)
- 187 **S Krishnapriya • Himanshu Chandrakar • Rama S Komaragiri • K J Suja**
Performance analysis of planar microcoils for biomedical wireless power transfer links (ID-187)

COMPUTER AND DATA SCIENCES

- 188 **Rajib Ghosh • Saurav Shanu • Sugandha Ranjan • Khusboo Kumari**
An approach based on classifier combination for online handwritten text and non-text classification in Devanagari script (Article ID- 178)
- 189 **Alok Ranjan Pal • Diganta Saha • Niladri Sekhar Dash • Sudip Kumar Naskar • Antara Pal**
A novel approach to word sense disambiguation in Bengali language using supervised methodology (ID- 181)
- 190 **Anita Bai • Meera Dhabu • Viraj Jagtap • Parag S Deshpande**
An efficient approach based on selective partitioning for maximal frequent itemsets mining (ID-183)