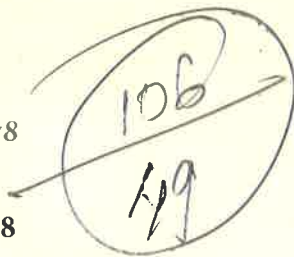


SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 43 ■ Number 12 ■ December 2018



- 193 **S A Nithin Joseph Reddy • E Thrinadh • S Prabhakaran • S Kalainathan • N Arivazhagan • M Manikandan**
Surface modification technique to enhance metallurgical and mechanical properties of alloy C-276 weldment by laser shock peening without coating
- 194 **Maheswar Singha Mahapatra • Biswajit Mahanty**
India's national food security programme: a strategic insight
- 195 **Babak Kazemi Darabadi • Alireza Khavandi Khiavi • Ahad Ouria • Ramin Rasouli**
Evaluation of the compactness of subbase and base geomaterials by using stiffness
- 196 **M Lezgy-Nazargah • S A Emamian • E Aghasizadeh • M Khani**
Predicting the mechanical properties of ordinary concrete and nano-silica concrete using micromechanical methods
- 197 **Munish Kumar • M K Jindal • R K Sharma • Simpel Rani Jindal**
A novel framework for writer identification based on pre-segmented Gurmukhi characters
- 198 **M Vijay • G Indumathi**
GwPeSOA-based MSVNN: the multimodal biometric system for futuristic security applications
- 199 **Yilmaz Delice • Emel Kizilkaya Aydoğan • İsmet Söylemez • Uğur Özcan**
An ant colony optimisation algorithm for balancing two-sided U-type assembly lines with sequence-dependent set-up times
- 200 **K P Anoop • Vinay V Panicker • Manu Narayanan • C T Sunil Kumar**
A mathematical model and solution methods for rail freight transportation planning in an Indian food grain supply chain
- 201 **A Kanchanadevi • K Ramanjaneyulu • Saptarshi Sasmal • V Srinivas**
Seismic performance evaluation of GLD beam-column sub-assemblages of three different scenarios

(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)

- 202 **C Selvi • E Sivasankar**
A novel similarity measure towards effective recommendation using Matusita coefficient for Collaborative Filtering in a sparse dataset
- 203 **S K Biswal • M K Moharana • A K Agrawal**
Effects of initial stage of dam-break flows on sediment transport
- 204 **Seyed Mohammad Reza Hosseini • Seyed Abolhasan Naeini • Mahmoud Hassanlourad**
Pre- and post-cyclic behaviour of an unsaturated clayey soil contaminated with crude oil
- 205 **Marek Landowski**
A discussion on "On the solution of a class of fuzzy system of linear equations"
- 206 **T Vairam • S Sarathambekai • K Umamaheswari**
Multiprocessor task scheduling problem using hybrid discrete particle swarm optimization
- 207 **Dongjian Zheng • Jianchun Qiu • Chao Wei • Lin Cheng • Kai Zhu**
An experimental GPR detection study of environmentally-influenced structural defects in hydraulic engineering
- 208 **Bikramjit Podder • Prabas Banerjee • K Ramesh Kumar • Nirmal Baran Hui**
Flow forming of thin-walled precision shells
- 209 **Disha Kaur Phull • G Bharadwaja Kumar**
Ameliorated language modelling for lecture speech recognition of Indian English
- 210 **K M Surabhi • J V Ramana Reddy • D Srikanth**
Impact of temperature and concentration dispersion on the physiology of blood nanofluid: links to atherosclerosis
- 211 **Ashish J Chaudhari • Vinayak Kulkarni • Niranjan Sahoo**
State-of-the-art technology in variable compression ratio mechanism for spark ignition engine
- 212 **Anagha A Kunte • Arun N Gaikwad**
Dielectric constant measurement of low loss liquids using stacked multi ring resonator