Deciphering the flow structure of Czochralski melt using Partially Averaged Navier–Stokes (PANS) method
Sudeep Verma and Anupam Dewan
1

Elephant swarm water search algorithm for global optimization
S Mandal
2

New approach for solving intuitionistic fuzzy multi-objective transportation problem
Sankar Kumar Roy, Ali Ebrahimnejad, José Luis Verdegay and Sukumar Das
3

DWT-based blind and robust watermarking using SPIHT algorithm with applications in tele-medicine
Toshanlal Meenpal
4

Scattered data approximation by regular grid weighted smoothing
Bibin Francis, Sanjay Viswanath and Muthuvel Arigovindan
5

Torque ripple reduction in direct torque controlled five-phase induction motor using modified five-level torque comparator
Yogesh Tatte and Mohan Aware
6

$k$–$\mu$ fading channels: a finite state Markov modelling approach
C Priyanka, V Nithya and Vidhyacharan Bhaskar
7

Identification of probabilistic approaches and map-based navigation in motion planning for mobile robots
B Madhevan and M Sreekumar
8

Design optimization of deep groove ball bearings using crowding distance particle swarm optimization
Aparna Duggirala, R K Jana, R Venkat Shesu and Prasun Bhattacharjee
9

Anthropometric measurements among four Asian countries in designing sitting and standing workstations
Nurul Izzah Abd Rahman, Siti Zawiah Md Dawal, Nukman Yusoff and Nabilla Sofia Mohd Kamil
10

The build-up and characterization of nuclear burn-up wave in a fast neutron multiplying medium
K V Anoop and Om Pal Singh
11

Solute transport modelling with the variable temporally dependent boundary
Pintu Das, Affreen Akhter and Mritunjay Kumar Singh
12
Volume Contents

A two-dimensional problem of a mode-I crack in a rotating fibre-reinforced isotropic thermoelastic medium under dual-phase-lag model

Ahmed E Abouelregal and S M Abo-Dahab

Seismic vulnerability assessment of a continuous steel box girder bridge considering influence of LRB properties

Tae-Hyung Lee and Duy-Duan Nguyen

Efficient document-image super-resolution using convolutional neural network

Ram Krishna Pandey and A G Ramakrishnan

Dynamic intelligent paging in mobile telecommunication network

S R Parija, N P Nath, P K Sahu and S S Singh

Adaptive Order Cross–Square–Hexagonal search and fuzzy tangential-weighted trade-off for H.264 in motion estimation

Bachu Srinivas and K Manjunathachari

Design and implementation of a navigation control system for slag pot carriers based on combination of active RFID and WiFi technologies

Masoud Gholami and Omid Ghahraei

Design and analysis of hybrid optical and electronic buffer based optical packet switch

Arunendra Singh, Amod Kumar Tiwari and Rajiv Srivastava

Biomedical image retrieval using microscopic configuration with local structural information

G Deep, L Kaur and S Gupta

Effectiveness of combinations of raft foundation with aprons as a protection measure against bridge pier scour

B A Vijayasree, T I Eldho, B S Mazumder and B V S Viswanadham

Effect of utilizing unground and ground normal and black rice husk ash on the mechanical and durability properties of high-strength concrete

Syamsul Bahri, H B Mahmud and Payam Shafigh

Effect of acid corrosion on crack propagation of concrete beams

Hu Shaowei, Chen Qiyong and Gong Nina

Investigating the creep properties of asphaltic concrete containing nano-silica

Hasan Taherkhani and Siamark Afroozi

The crack growth resistance of thin steel sheets under eccentric tension

L’Ambriško and L Pesek

Experimental study on effect of flux composition on element transfer during submerged arc welding

Brijpal Singh, Zahid A Khan, Arshad Noor Siddiquee and Sachin Maheshwari

Enhancing multi-document summarization using concepts

Pattabhi R K Rao and S Lalitha Devi
Volume Contents

An engineering-design oriented exploration of human excellence in throwing
Susheel Dharmadhikari and Anindya Chatterjee

Evaluation of micro-mechanical properties of nonlinear cementitious composite
using large-displacement transient nanoindentation analysis
B S Sindu, Saptarshi Sasmal and B Saravanan

Thermal analysis of building roof assisted with water heater and insulation material
D Prakash

Unavoidable front contact model of Si solar cell through a generalized effective
medium approximation approach
S Maity, V Kartik, P P Sahu, P K Swain, C T Bhunia and S Debnath

A statistical and distributed packet filter against DDoS attacks in Cloud
environment
Vikash C Pandey, Sateesh K Peddoju and Prachi S Deshpande

Design data for quick development of folded H plane tee at high average power
level
Harish V Dixit, Aviraj R Jadhav, Yogesh M Jain,
Alice N Cheeran, Vikas N Gupta and P K Sharma

Spectral element method for wave propagation on irregular domains
Yan Hui Geng, Guo Liang Qin and Jia Zhong Zhang

New facet of honey bees dancing language for mining the induction rules
Subhash Chandra Pandey

Periodic flow of a second-grade fluid induced by non-torsional oscillations of
eccentric rotating disks
H Volkan Ersoy

An equi-biased $k$-prototypes algorithm for clustering mixed-type data
Ravi Sankar Sangam and Hari Om

FWFusion: Fuzzy Whale Fusion model for MRI multimodal image fusion
Hanmant Venketrao Patil and Suresh D Shirbahadurkar

An approach for classification of malignant and benign microcalcification
clusters
Birmohan Singh and Manpreet Kaur

Stability-integrated Fuzzy $C$ means segmentation for spatial incorporated
automation of number of clusters
V Royna Daisy and S Nirmala

Reduced order modelling and predictive control of multivariable nonlinear
process
Anuj Abraham, N Pappa, Daniel Honc and Rahul Sharma

A model of energy management analysis, case study of a sugar factory in Turkey
Tolga Taner, Mecit Sivrioglu, Hüseyin Topal, Ahmet Selim Dalkılıç
and Somchai Wongwises
A distinctive approach to obtain higher page rank through search engine optimization

M N A Khan and A Mahmood

Effect of pulsation on the near flow field of a submerged water jet

Harekrishna Yadav and Amit Agrawal

Trade-credit modeling for deteriorating item inventory system with preservation technology under random planning horizon

Dipana Jyoti Mohanty, Ravi Shankar Kumar and A Goswami

Assessment of the toughness of fibre-reinforced concrete using the R-curve approach

Steffie J Stephen, Ravindra Gettu, Luiz Eduardo Teixeira Ferreira and Sujatha Jose

Experimental investigations on heat transfer characteristics of pulsating single-phase liquid flow and two-phase Taylor bubble flow through a minichannel

Kalpak Sagar and Hemantkumar B Mehta

Emotion recognition based on facial components

P Ithaya Rani and K Muneeswaran

Effect of binder type and content on physical and mechanical properties of geopolymers

Niyazi Ugur Kockal, Ozge Beycan and Nihan Gulmez

Maximum power per VA control of vector controlled interior permanent magnet motor

Thakur Sumeet Singh and Amit Kumar Jain

Optimization of cryo-treated EDM variables using TOPSIS-based TLBO algorithm

Chinmaya Prasad Mohanty, Mantra Prasad Satpathy, Siba Sankar Mahapatra and Manas Ranjan Singh

Stochastic dynamic programming model for optimal resource allocation in vehicular ad hoc networks

M Bhuvaneswari, B Paramasivan and A Kandasamy

Spoken Indian language identification: a review of features and databases

Bakshi Aarti and Sunil Kumar Kopparapu

Simplified current minimization control of vector controlled Interior Permanent Magnet motor

Thakur Sumeet Singh and Amit Kumar Jain

Prediction of bed level variations in nonuniform sediment bed channel

B R Andharia, P L Patel, V L Manekar and P D Porey

Swept blade influence on aerodynamic performance of steam turbine nozzle cascades

Zi-Ming Feng, Jingjing Tan, Xiaolei Liu and Cui Wei

Thermal, electrical, mechanical and fluidity properties of polyester-reinforced concrete composites

Barış Şimşek and Tayfun Uygunoğlu

Production and quality testing of fuel briquettes made from pongamia and tamarind shell

Santhosh Ujjinappa and L K Sreepathi
Effect of scale size, orientation type and dispensing method on void formation in the CUF encapsulation of BGA  
Aizat Abas, Fei Chong Ng, Z L Gan, M H H Ishak, M Z Abdullah and Gean Yuen Chong  
59

Preventing the impact of selfish behavior under MANET using Neighbor Credit Value based AODV routing algorithm  
K Rama Abirami and M G Sumithra  
60

Experimental determination of contraction coefficient and velocity coefficient for radial gates with elliptical lips  
Jailakshmi Menon and B V Mudgal  
61

A Bayesian inference approach: estimation of heat flux from fin for perturbed temperature data  
Harsha Kumar and Gnanasekaran Nagarajan  
62

Aerodynamic characteristics of an ogive-nose spinning projectile  
J Ljin and T J S Jothi  
63

Investigation of transient conduction–radiation heat transfer in a square cavity using combination of LBM and FVM  
Mohammad Mehdi Keshtkar and Pouyan Talebizadehsardari  
64

A meta-heuristic cuckoo search and eigen permutation approach for model order reduction  
Akhilesh Kumar Gupta, Deepak Kumar and Paulson Samuel  
65

Implementation of modified chaotic invasive weed optimization algorithm for optimizing the PID controller of the biped robot  
Ravi Kumar Mandava and Pandu R Vundavilli  
66

Coil geometry models for power loss analysis and hybrid inductive link for wireless power transfer applications  
Chandrasekharan Nataraj, Sheroz Khan and Mohamed Hadi Habaebi  
67

New LSB-based colour image steganography method to enhance the efficiency in payload capacity, security and integrity check  
Mustafa Cem Kasapbası and Wisam Elmasry  
68

The effect of embedded gypsum streaks on the dissolution of dam foundation: a case study in Iran  
H Farshbaf Aghajani  
69

An inverse optimal control problem in the electrical discharge machining  
Marin Gostimirovic, Pavel Kovac and Milenko Sekulic  
70

Reliability study of high gain DC-DC converters based on RRPP I-IIA configuration for shipboard power system  
J Divya Navamani, R Jegatheesan and K Vijayakumar  
71

Effect of flapping kinematics on aerodynamic force of a flapping two-dimensional flat plate  
G Senthilkumar and N R Panchapakesan  
72

A single variable shear deformable nonlocal theory for transversely loaded micro- and nano-scale rectangular beams  
Rameshchandra P Shimpi, Rajesh A Shetty and Anirban Guha  
73
Modelling and analysis of South Indian temple structures under earthquake loading
Jetson A Ronald, Arun Menon, Anumolu Meher Prasad, Devdas Menon and Guido Magenes
74

An outlook on comparison of hybrid welds of different root pass and filler pass of FCAW and GMAW with classical welds of similar root pass and filler pass
Pritesh Prajapati, Vishvesh J Badheka and Kash Mehta
75

Investigations for mechanical properties and biocompatibility of SS-316L implant prepared as rapid investment casting for batch production
Jaspreet Singh, Rupinder Singh, Harwinder Singh and Anita Kamra Verma
76

A review on properties and microstructure of micro-extruded product using SPD and as-cast material
Pintu Kumar and Sudhansu Sekhar Panda
77

Fuzzy clustering and Whale-based neural network to food recognition and calorie estimation for daily dietary assessment
W R Sam Emmanuel and S Jasmine Minija
78

Thermodynamic and numerical analysis of intake air humidification of a turbocharged GDI engine
Bin Chen, Li Zhang, Xi Chen and Qing Zhang
79

Experimental identification of shaft misalignment in a turbo-generator system
Mohit Lal and Rajiv Tiwari
80

Formulation of new correlations in terms of extraterrestrial radiation by optimization of tilt angle for installation of solar photovoltaic systems for maximum power generation: case study of 26 cities in India
Amit Kumar Yadav and S S Chandel
81

Design and analysis of acoustically-driven 50 W thermoacoustic refrigerators
B G Prashantha, M S Govinde Gowda, S Seetharamu and G S V L Narasimham
82

A new solution method of ant colony-based logistic center area layout problem
Fulya Zarali, Harun Resit Yazgan and Yilmaz Delice
83

Temperature distribution and efficiency assessment of different PVT water collector designs
Masoud Mohammadi Sardouei, Hamid Mortezapour and Kazem Jafari Naeimi
84

Harmonics reduction in standalone DFIG-DC system by shunt active filter controlled in stator flux reference frame
Himanshu Misra and Amit Kumar Jain
85

Preparation and characterization of aluminum doped zinc oxide (AZO) nanorods
V Balaprkash, P Gowrisankar, R Rajkumar and S Sudha
86

UNLization of Punjabi text for natural language processing applications
Vaibhav Agarwal and Parteek Kumar
87

Numerical investigation of influence of number of stent cells and type of link on expansion and haemodynamic behaviour of balloon-expandable coronary stent
Chandrakantha Bekal, Ranjan Shetty and Satish Shenoy
88
Volume Contents

ESAP: Efficient and secure authentication protocol for roaming user in mobile communication networks  
*Balu L Parne, Shubham Gupta and Narendra S Chaudhari*  
89

Numerical investigation of convective cooling in minimizing skin burns during radiofrequency ablation of breast tumor  
*Sundeep Singh and Ramjee Repaka*  
90

Design and implementation of sigma–delta digital to analog converter  
*Sonika, D D Neema and R N Patel*  
91

Design of piston bowl geometry for better combustion in direct-injection compression ignition engine  
*Prabhakara Rao Ganji, Rudra Nath Singh, V R K Raju and S Srinivasa Rao*  
92

Machine transliteration and transliterated text retrieval: a survey  
*Dinesh Kumar Prabhakar and Sukomal Pal*  
93

A fully integrated high IP1dB CMOS SPDT switch using stacked transistors for 2.4 GHz TDD transceiver applications  
*Paul Schmiedeke, Mohammad Arif Sobhan Bhuiyan, Maman Bin Ibne Reaz, Tae Gyu Chang, Maria Liz Crespo and Andres Cicuttin*  
94

Design and analysis of a full bridge LLC DC-DC converter for auxiliary power supplies in traction  
*Veera Venkata Subrahmanyam Kumar Bhajana, Pavel Drabek and Martin Jara*  
95

A review of research and recent trends in analysis of composite plates  
*Pravin Kulkarni, Ashwinkumar Dhoble and Pramod Padole*  
96

Sub-4-micron full-field optical coherence tomography on a budget  
*Hari Nandakumar, Adithya Kokkodu Subramania and Shailesh Srivastava*  
97

Hybrid multi-response optimization of friction stir spot welds: failure load, effective bonded size and flash volume as responses  
*O O Ojo and E Taban*  
98

Vortex ring propagation and interactions studies  
*K T Ijas Hussain and T J S Jothi*  
99

Numerical comparison for thermo-hydraulic performance of pin fin heat sink with micro channel pin fin heat sink  
*V Saravanan and C K Umesh*  
100

Optimizing the effect of reinforcement, particle size and aging on impact strength for Al 6061-red mud composite using Taguchi technique  
*Narender Panwar and Amit Chauhan*  
101

Development of a compliant legged quadruped robot  
*M M Gor, P M Pathak, A K Samantaray, K Alam, P Kumar, D Anand, P Vijay, R Sarkar, J-M Yang and S W Kwak*  
102

Single-solution Simulated Kalman Filter algorithm for global optimisation problems  
*Nor Hidayati Abdul Aziz, Zuwairie Ibrahim, Nor Azlina Ab Aziz, Mohd Saber Mohamad and Junzo Watada*  
103
Investigating the role of ICT intervention in grassroots innovation using structural equation modelling approach
Sonal Singh, Birud Sindhav, Dale Eesley and Bhaskar Bhowmick

Analysis of extended micro-Graetz problem in a microtube
Mete Avci and Orhan Aydin

Effect of the aspect ratio on the flow characteristics of magnetohydrodynamic (MHD) third grade fluid flow through a rectangular channel
Sumanta Chaudhuri and Satyabrata Sahoo

Fairness and throughput enhancement based resource allocation scheme for underlay cognitive radio networks
Kyrillos Youssef, Nagy Messiha and Mohammed Abd-Elnaby

Inverse approach for estimating boundary properties in a transient fin problem
N Gnanasekaran and S Balaji

Mixing enhancement using chevron nozzle: studies on free jets and confined jets
G Harish Subramanian, CHV S Nagarjun, K V Satish Kumar, B Ashish Kumar, Vishal Srikanth and A R Srikrishnan

Can artificially intelligent agents really be conscious?
Subhash Chandra Pandey

GPGPU-based parallel computing applied in the FEM using the conjugate gradient algorithm: a review
Nileshchandra K Pikle, Shailesh R Sathe and Arvind Y Vyavhare

Microstructural properties of lithium-added cement mortars subjected to alkali–silica reactions
Ilhami Demir, Özer Sevim and İlker Kalkan

Dye sensitized solar cell efficiency improvement using TiO2/nanodiamond nano composite
Mohammad Hadi Karimi Tafti and Seyed Mohammad Sadeghzadeh

A feasible approach to intrusion detection in virtual network layer of Cloud computing
Chirag Modi and Dhiren Patel

Influence of chloride threshold value in service life prediction of reinforced concrete structures
S Mahima, P V P Moorthi, A Bahurudeen and Athira Gopinath

A quantitative risk assessment methodology for construction project
Vishal Kumar Gupta and Jitesh J Thakkar

Investigation of metallurgical and mechanical properties of 21st century nickel-based superalloy 686 by electron beam welding technique
B Arulmurugan, M Agilan, S Jerome, M Arivarasu, M Manikandan, A Srikanth and N Arivazhagan
Volume Contents

Aiding buoyancy driven flow and heat transfer features of converging and diverging trapezoidal cylinders  
Malik Parveez, Amit Dhiman and G A Harmain  
118

The relationship between phase composition and conditions of sintering seawater derived magnesium oxide  
J Jakic, M Labor and V Martinac  
119

BER performance analysis of compound chaotic sequence (CCS)-based NR-DCSK system under multipath fading channel  
M Sangeetha, Vidhyacharan Bhaskar, C Muthamizchelvan and K Murali  
120

A study of the unsteady aerodynamics of a wing at high angles of attack using decambering to model separated flow  
B Antony Samuel and Rinku Mukherjee  
121

A novel numerical scheme for the analysis of effects of surface roughness on EHL line contact with couple stress fluid as lubricant  
Bharati M Shettar, P S Hiremath and N M Bujurke  
122

Reinforcement learning, Sequential Monte Carlo and the EM algorithm  
Vivek S Borkar and Ankush V Jain  
123

Aluminum residue waste for possible utilisation as a material: a review  
M Satish Reddy and D Neeraja  
124

FHDT: Fuzzy and Hyco-entropy-based Decision Tree Classifier for Tuberculosis Diagnosis from Sputum Images  
K S Mithra and W R San Emmanuel  
125

Confidential and efficient asset proof for bitcoin exchanges  
Maya Mohan, M K Kavitha Devi and V Jeevan Prakash  
126

Privacy-preserving association rule mining for horizontally partitioned healthcare data: a case study on the heart diseases  
Nikunj Domadiya and Udai Pratap Rao  
127

A privacy-preserving authentication protocol with secure handovers for the LTE/LTE-A networks  
Garima Singh and Deepti Shrimankar  
128

Design and performance analysis of a crowbar-less high voltage power supply based on PSM technique  
S K Thakur, S K Kumari and Yashwant Kumar  
129

A four-way catalytic system for control of emissions from diesel engine  
Suverna Trivedi and Ram Prasad  
130

An experimental study on drilling of titanium alloy using CO2 laser  
Suman Chatterjee, Siba Sankar Mahapatra, Arpan Mondal and Kumar Abhishek  
131

Experimental investigations and comparison of various MPPT techniques for photovoltaic system  
Ankur Kumar Gupta, Yogesh K Chauhan and Tanmoy Maity  
132
Extended suffix array construction using Lyndon factors

Sunita and Deepak Garg 133

Error tolerance for the recognition of faulty strings in a regulated grammar using fuzzy sets

Ajay Kumar, Nidhi Kalra and Sunita Garhwal 134

Mechanical and thermal behaviour of biodegradable composites based on polycaprolactone with pine cone particle

Kanishka Jha, Y K Tyagi and Akeshwar Singh Yadav 135

Dynamic trust management for secure communications in social internet of things (SloT)

A Meena Kowshalya and M L Valarmathi 136

Provably secure group key management scheme based on proxy re-encryption with constant public bulletin size and key derivation time

Gaurav Pareek and B R Purushothama 137

A novel classifier model for mass classification using BI-RADS category in ultrasound images based on Type-2 fuzzy inference system

Esma Uzunhisarcikli and Volkan Goreke 138

Decomposition of a class of linear electrical networks for calculation of total power

Milovan Radulović, Tomislav B Šekara and Budimir Lutovac 139

On jet instability modes of a subsonic Hartmann whistle

Ramanathan Varadharajan, Manu Kamin, Subramanian Ganesh and Joseph Mathew 140

N-PSO: endmember extraction using advance particle swarm optimization for NLMM

Omprakash Tembhurne and Deepti Shrimankar 141

Numerical and experimental investigation on the breast cancer tumour parameters by inverse heat transfer method using genetic algorithm and image processing

Maryam Bahador, Mohammad Mehdi Keshtkar and Amin Zariee 142

A multi-criteria context-sensitive approach for social image collection summarization

Zahra Riahi Samani and Mohsen Ebrahimi Moghaddam 143

Collaborative model for a two-echelon supply chain with uncertain demand under carbon tax policy

Arindam Ghosh, S P Sarmah and J K Jha 144

Application of a self-compacting ultra-high-performance fibre-reinforced concrete to retrofit RC beams subjected to repeated loading

B S Al-Azzawi and B L Karihaloo 145

Algorithms for separable convex optimization with linear ascending constraints

P T Akhil and Rajesh Sundaresan 146
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output-only damage localization technique using time series model</td>
<td>K Lakshmi and A Rama Mohan Rao</td>
<td>147</td>
</tr>
<tr>
<td>Delay-dependent stabilization of Lipschitz nonlinear systems</td>
<td>Arunima Mukherjee and Aparajita Sengupta</td>
<td>148</td>
</tr>
<tr>
<td>Stochastic programming technique for portfolio optimization with minimax risk and bounded parameters</td>
<td>P Kumar, G Panda and U C Gupta</td>
<td>149</td>
</tr>
<tr>
<td>Effects of tangential and radial velocity on fluid flow and heat transfer for flow through a pipe with twisted tape insert—laminar flow</td>
<td>Parag Chaware and C M Sewatkar</td>
<td>150</td>
</tr>
<tr>
<td>A monolithic finite-element formulation for magnetohydrodynamics</td>
<td>Arup Nandy and C S Jog</td>
<td>151</td>
</tr>
<tr>
<td>Self-adaptiveness in particle swarm optimisation to enhance available transfer capability using thyristor-controlled series compensation (TCSC)</td>
<td>Naresh Kumar Yadav and Anju Bala</td>
<td>152</td>
</tr>
<tr>
<td>Relative occurrences and difference of extrema for detection of transitions between broad phonetic classes</td>
<td>T V Ananthapadmanabha, K V Vijay Girish and A G Ramakrishnan</td>
<td>153</td>
</tr>
<tr>
<td>Segmentation of continuous audio recordings of Carnatic music concerts into items for archival</td>
<td>Sarala Padi and Hema A Murthy</td>
<td>154</td>
</tr>
<tr>
<td>A new adaptive control of dual-motor driving servo system with backlash nonlinearity</td>
<td>Haibo Zhao and Chengguang Wang</td>
<td>155</td>
</tr>
<tr>
<td>Production of sustainable fibre-reinforced concrete incorporating waste chopped metallic film fibres and palm oil fuel ash</td>
<td>Hossein Mohammadhosseini and Mahmood Md Tahir</td>
<td>156</td>
</tr>
<tr>
<td>Ontology-based Tamil–English cross-lingual information retrieval system</td>
<td>D Thenmozhi and Chandrabose Aravindan</td>
<td>157</td>
</tr>
<tr>
<td>Adaptive feed-forward controller of piezoelectric actuator for micro/nano-positioning</td>
<td>S K Shome, A Mukherjee, P Karmakar and U Datta</td>
<td>158</td>
</tr>
<tr>
<td>Experimental investigations and optimization of forming force in incremental sheet forming</td>
<td>Ajay Kumar and Vishal Gulati</td>
<td>159</td>
</tr>
<tr>
<td>Investigation on lap-joint friction stir welding between AA6351 alloys and DP800 steel sheets</td>
<td>Van Nhat Nguyen, Quoc Manh Nguyen, Huong Thao Dang Thi and Shyh-Chour Huang</td>
<td>160</td>
</tr>
<tr>
<td>Investigation on mechanical properties and wear behavior of Cu-alloyed austempered gray cast iron (AGI)</td>
<td>T Sarkar and G Sutradhar</td>
<td>161</td>
</tr>
</tbody>
</table>
Volume Contents

Effect of couple stresses on static and dynamic characteristics of MHD wide tapered land slider bearing
N B Naduvinamani, A Siddangouda, Siddharama Patil and S Shridevi
162

Modelling a type-2 fuzzy inventory system considering items with imperfect quality and shortage backlogging
Ravi Shankar Kumar
163

Determination of tangential momentum accommodation coefficient and slip coefficients for rarefied gas flow in a microchannel
Vadiraj Hemadri, Amit Agrawal and U V Bhandarkar
164

Boundary layer transition experiments with embedded streamwise vortices
K V Manu, J Dey and Joseph Mathew
165

A novel quantum-inspired evolutionary view selection algorithm
Santosh Kumar and T V Vijay Kumar
166

Development of novel strategies for designing sustainable Indian agrifresh food supply chain
Rakesh Patidar, Sunil Agrawal and Saurabh Pratap
167

Developments of mathematical models for prediction of tensile properties of dissimilar AA6061-T6 to Cu welds prepared by friction stir welding process using Zn interlayer
Shailesh N Pandya and Jyoti V Menghani
168

Design, analysis and application of high set-up ZVT DC–DC converter with direct power transfer
Yakup Sahin and Naim Suleyman Ting
169

Adsorption of indigo carmine and methylene blue dye: Taguchi’s design of experiment to optimize removal efficiency
Tripti B Gupta and Dilip H Lataye
170

Numerical simulation of gas-bubble formation through two submerged orifices
V K Prasad, D Chatterjee and S P Singh
171

Investigations on the influence of matrix and textile on the response of textile reinforced concrete slabs under impact loading
Smitha Gopinath, Amar Prakash, R Aahrthy and M Bhavani Harish
172

Performance evaluation of novel surface flame self-aspirated porous radiant burners for cooking applications
Premananda Pradhan and Purna Chandra Mishra
173

Size dependence of the bulk modulus of Si nanocrystals
B J Abdullah, M S Omar and Q Jiang
174

An efficient and novel FDTD method based performance investigation in high-speed current-mode signaling SWCNT bundle interconnect
Yash Agrawal, M Girish and Rajeevan Chandel
175

Computation of the controllable swing mode spectrum of FACTS and HVDC in large power systems
Vedanta Pradhan, A M Kulkarni and S A Khaparde
176
Volume Contents

Behaviour of fibre-reinforced cementitious composite containing high-volume fly ash at elevated temperatures Kim Hung Mo, Zhi Pin Loh, Chee Ghuan Tan, U Johnson Alengaram and Soon Poh Yap 177

Dynamic compressive and splitting tensile properties of concrete containing recycled tyre rubber under high strain rates Guo Yang, Xudong Chen, Weihong Xuan and Yuzhi Chen 178

Modelling and mitigation of single-event upset in CMOS voltage-controlled oscillator Satyam Shukla, S S Gill, H S Jatana, Varun Nehru and Navneet Kaur 179

Combining data-driven neural networks of platelet signalling with large-scale ODE models of coagulation M Anand, M Y Lee and S L Diamond 180

Optimal generator rescheduling with distributed slack bus model for congestion management using improved teaching learning based optimization algorithm S T Suganthi, D Devaraj, S Hosimin Thilagar and K Ramar 181

Buoyancy-driven convective heat transfer from a semi-circular cylinder for various confinements Rakesh Kumar Gupta, Avinash Chandra and Raj Kumar Gupta 182

Effect of leading-edge geometry on the aerodynamics and heat transfer in the stagnation region of uncooled turbine blades A Arockia Fenil and M Sivapragasam 183

Thermal performance prediction models for a pulsating heat pipe using Artificial Neural Network (ANN) and Regression/Correlation Analysis (RCA) Vipul M Patel and Hemantkumar B Mehta 184

Second Order Mutual Information based Grey Wolf Optimization for effective storage and de-duplication Jyoti Malhotra and Jagdish Bakal 185

Demonetization and its aftermath: an analysis based on twitter sentiments Paramita Ray, Amlan Chakrabarti, Bhaswati Banguli and Pranab Kumar Das 186

Role of working fluids on the cooling of discrete heated modules: a numerical approach Naveeng G Patil and Tapano Kumar Hotta 187

Attributes of good teaching in engineering education in Indian subcontinent Aabha Chaubey, Bani Bhattacharya and Shyamal Kumar Das Mandal 188

Block-based tri-channel hybrid segmentation of images for foreground extraction A Sinduja and A Suruliandi 189

Data clustering using K-Means based on Crow Search Algorithm K Lakshmi, N Karthikeyani Visalakshi and S Shanthi 190

Parameters affecting oleochemical production from waste bleaching earth via alcoholysis Ömer Faruk Gül, Melek Tuter and Filiz Karaosmanoglu 191
Volume Contents

Recognition of online unconstrained handwritten Gurmukhi characters based on Finite State Automata  
Harjeet Singh, R K Sharma and V P Singh  
192

Surface modification technique to enhance metallurgical and mechanical properties of alloy C-276 weldment by laser shock peening without coating  
S A Nithin Joseph Reddy, E Thrinadh, S Prabhakaran, S Kalainathan, N Arivazhagan and M Manikandan  
193

India’s national food security programme: a strategic insight  
Maheswar Singha Mahapatra and Biswajit Mahanty  
194

Evaluation of the compactness of subbase and base geomaterials by using stiffness  
Babak Kazemi Darabadi, Alireza Khavandi Khiavi, Ahad Ouria and Ramin Rasouli  
195

Predicting the mechanical properties of ordinary concrete and nano-silica concrete using micromechanical methods  
M Lezgy-Nazargah, S A Emamian, E Aghasizadeh and M Khani  
196

A novel framework for writer identification based on pre-segmented Gurmukhi characters  
Munish Kumar, M K Jindal, R K Sharma and Simpel Rani Jindal  
197

GwPeSOA-based MSVNN: the multimodal biometric system for futuristic security applications  
M Vijay and G Indumathi  
198

An ant colony optimisation algorithm for balancing two-sided U-type assembly lines with sequence-dependent set-up times  
Yilmaz Delice, Emel Kizilkaya Aydogan, Ismet Söylemez and Ugur Özcan  
199

A mathematical model and solution methods for rail freight transportation planning in an Indian food grain supply chain  
K P Anoop, Vinay V Panicker, Manu Narayanan and C T Sunil Kumar  
200

Seismic performance evaluation of GLD beam–column sub-assemblages of three different scenarios  
A Kanchanadevi, K Ramanjaneyulu, Saptarshi Sasmal and V Srinivas  
201

A novel similarity measure towards effective recommendation using Matusita coefficient for Collaborative Filtering in a sparse dataset  
C Selvi and E Sivasankar  
202

Effects of initial stage of dam-break flows on sediment transport  
S K Biswal, M K Moharana and A K Agrawal  
203

Pre- and post-cyclic behaviour of an unsaturated clayey soil contaminated with crude oil  
Seyed Mohammad Reza Hosseini, Seyed Abolhasan Naeini and Mahmoud Hassanlourad  
204
A discussion on “On the solution of a class of fuzzy system of linear equations”
Marek Landowski 205

Multiprocessor task scheduling problem using hybrid discrete particle swarm optimization
T Vairam, S Sarathambekai and K Umamaheswari 206

An experimental GPR detection study of environmentally-influenced structural defects in hydraulic engineering
Dongjian Zheng, Jianchun Qiu, Chao Wei, Lin Cheng and Kai Zhu 207

Flow forming of thin-walled precision shells
Bikramjit Podder, Prabas Banerjee, K Ramesh Kumar and Nirmal Baran Hui 208

Ameliorated language modelling for lecture speech recognition of Indian English
Disha Kaur Phull and G Bharadwaja Kumar 209

Impact of temperature and concentration dispersion on the physiology of blood nanofluid: links to atherosclerosis
K M Surabhi, J V Ramana Reddy and D Srikanth 210

State-of-the-art technology in variable compression ratio mechanism for spark ignition engine
Ashish J Chaudhari, Vinayak Kulkarni and Niranjan Sahoo 211

Dielectric constant measurement of low loss liquids using stacked multi ring resonator
Anagha A Kunte and Arun N Gaikwad 212