Sādhanā

Academy Proceedings in Engineering Sciences

Volume 44, 2019

C O N T E N T S

Improvements on the hybrid Monte Carlo algorithms for matrix computations
Behrouz Fathi-Vajargah and Zeinab Hassanzadeh

PCA based hybrid Taguchi philosophy for optimization of multiple responses in EDM
S D Mohanty, S S Mahapatra and R C Mohanty

Expected return time to the initial state for biochemical systems with linear cyclic chains: unidirectional and bidirectional reactions
Sayan Mukherjee, Debraj Ghosh and Rajat K De

Design of inductively degenerated common source RF CMOS Low Noise Amplifier
D Malathi and M Gomathi

Effect of downstream cylinder rotation on wake dynamics of two inline circular cylinders
M Neeraj Paul and Shaligram Tiwari

Kernel Optimized-Support Vector Machine and Mapreduce framework for sentiment classification of train reviews
Rashmi K Thakur and Manojkumar V Deshpande

 Ranking cloud render farm services for a multi criteria recommender system
J Ruby Annette and Aisha Banu

Development of an auto-synchronization technique for improving the power stability of copper vapour laser oscillator and amplifier configuration
Anil S Nayak, Devendra Bhale, Rajasree Vijayan, D K Dingh and V S Rawat

Effect of tool pin geometry and weld pass number on microstructural, natural aging and mechanical behaviour of SiC-incorporated dissimilar friction-stir-welded aluminium alloys
Mohammad Mahdi Moradi, Hamed Jamshidi Aval and Roohollah Jamaati

Application of an in-wheel direct drive motor based on switched reluctance motors for low-power electric vehicles
N Ustkoynu

A data envelopment analysis approach for resource allocation with undesirable outputs: an application to home appliance production companies
Mohammad Nemati and Reza Kazemi Matin
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bio-molecular event extraction by integrating multiple event-extraction systems</td>
<td>Amit Majumder, Asif Ekbal and Sudip Kumar Naskar</td>
<td>12</td>
</tr>
<tr>
<td>Space-time Gaussian models for evaluating corrosion-induced damages in reinforcing bars</td>
<td>S Muthulingam</td>
<td>13</td>
</tr>
<tr>
<td>CAD modeling and finite elemental design of indigenous knee brace</td>
<td>Ashish Vaswani and Sharad Shrivastava</td>
<td>14</td>
</tr>
<tr>
<td>The development of spectral features in the speech of Indian children</td>
<td>Sumanlata Gautam and Latika Singh</td>
<td>15</td>
</tr>
<tr>
<td>A review of microstructure, mechanical properties and wear behavior of hybrid aluminium matrix composites fabricated via stir casting route</td>
<td>Jaswinder Singh and Amit Chauhan</td>
<td>16</td>
</tr>
<tr>
<td>Failure rate analysis of Jaw Crusher: a case study</td>
<td>R S Sinha and A K Mukhopadhyay</td>
<td>17</td>
</tr>
<tr>
<td>Design variability verification in Software Product Lines</td>
<td>Ganesh Khandu Narwane, Jean-Vivien Millo, Shankara Narayanan Krishna and S Ramesh</td>
<td>18</td>
</tr>
<tr>
<td>Bacterial based admixed or spray treatment to improve properties of concrete</td>
<td>Ekta Tripathi, Kamal Anand, Shweta Goyal and M Sudhakara Reddy</td>
<td>19</td>
</tr>
<tr>
<td>Simulation of free surface flows with non-hydrostatic pressure distribution</td>
<td>Krishna Chandran, Arun K Saha and Pranab K Mohapatra</td>
<td>20</td>
</tr>
<tr>
<td>Negative lift characteristics of NACA 0012 aerofoil at low Reynolds numbers</td>
<td>C Pranesh, M Sivapragasam, M D Deshpande and H K Narahari</td>
<td>21</td>
</tr>
<tr>
<td>In-plane anisotropy and tensile deformation behaviour of aluminium alloy AA 2014 forge plates</td>
<td>G Narender, E Ramjee and N Eswara Prasad</td>
<td>22</td>
</tr>
<tr>
<td>Performance assessment of evacuated U-tube solar collector: a numerical study</td>
<td>B Kiran Naik and P Muthukumar</td>
<td>23</td>
</tr>
<tr>
<td>Voltage minimization control of vector controlled interior permanent magnet motor</td>
<td>Thakur Sumeet Singh and Amit Kumar Jain</td>
<td>24</td>
</tr>
<tr>
<td>Shock structures of underexpanded non-circular slot jets</td>
<td>T J S Jothi and K Srinivasan</td>
<td>25</td>
</tr>
<tr>
<td>The calculate of optical gap energy and urbach energy of Ni$_{1-x}$Co$_x$O thin films</td>
<td>Said Benramache, Yacine Aoun, Said Lakel, Boubaker Benhaoua and Chahrazed Torchi</td>
<td>26</td>
</tr>
<tr>
<td>Flow periodicity and convection modes in rotating Rayleigh–Bénard convection at low Rayleigh numbers</td>
<td>Vishnu Venugopal T and Arnab Kumar De</td>
<td>27</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Joint medical image compression–encryption in the cloud using multiscale transform-based image compression encoding techniques</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>A new representation of polygonal curves based on piecewise-linear functions with potential application in shape identification</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Estimation of manufacturing systems degradation rate for residual life prediction through dynamic workload adjustment</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Three-dimensional numerical study on aerodynamics of non-flapping bird flight</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Limitations of Flight Path Reconstruction techniques</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>High-efficiency WLANs for dense deployment scenarios</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Towards virtual machine introspection based security framework for cloud</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Three-dimensional flow separations on a rolling sphere</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Analysis of generalized continual-clamp and split-clamp PWM schemes for induction motor drive</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>A numerical study of natural convection properties of supercritical water (H₂O) using Redlich–Kwong equation of state</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Effect of post-weld heat treatment on the microstructure and tensile properties of electron-beam-welded 21st century nickel-based super alloy 686</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>A mixed integer linear programming model for the vehicle routing problem with simultaneous delivery and pickup by heterogeneous vehicles and constrained by time windows</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Mean centred clustering: improving melody classification using time- and frequency-domain supervised clustering</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>
Volume Contents

Investigation of different inputs and a new release policy in the proposed simulation model for wafer fabrication system
Rashmi Singh and M Mathirajan

Detection of inclined edge crack in prismatic beam using static deflection measurements
Sunil R Pansare and Sachin S Naik

Crack initiation and propagation in coalbed gas reservoir during hydraulic fracturing
Tingting Jiang, Haiwang Ye, Gaofeng Ren, Jianhua Zhang, Yubiao Li, Junwei Wang, Hao Wu, Chunyang Zhang, Gang Huang, Bo Ke and Wei Liu

Development of possibilistic statistics and its application to quantify uncertainty of subsurface solute transport model
T K Pal and D Datta

Evolutionary computing based hybrid bisecting clustering algorithm for multidimensional data
K Aparna

Planar liquid volume fraction and SMD distribution of Jatropha vegetable oil spray: effect of ethanol blending and GLR
Aniket P Kulkarni and D Deshmukh

Cardiac events detection using curvelet transform
Alka Barhatte, Manisha Dale and Rajesh Ghongade

A sensitivity analysis of the design parameters for thermal comfort of thermally activated building system
D G Leo Samuel, S M Shiva Nagendra and M P Maiya

Multifocus image fusion based on waveatom transform
Meenu Manchanda and Deepak Gambhir

Role of biocementation to improve mechanical properties of mortar
Snigdha P Bhutange, M V Latkar and T Chakrabarti

Experimental investigation on mechanical properties of Al 7075/Al₂O₃/Mg NMMC’s by stir casting method
S Suresh, G Harinath Gowd and M L S Deva Kumar

Notes on procedure for the development of fuzzy rules in SCOP methodology
Chidozie C Nwobi-Okoye

ALDL: a novel method for label distribution learning
Mainak Biswas, Venkatanareeshbabu Kuppili and Damodar Reddy Edla

Efficient band selection for improving the robustness of the EMD-based cepstral features
Ehsan Samadi and Ghasem Alipoor
Volume Contents

A Fuzzy Decision-Making Trial and Evaluation Laboratory approach to analyse risk factors related to environmental health and safety aspects in the healthcare industry  
R K A Bhalaji, S Bathrinath, S G Ponnambalam and S Saravanasankar  

Numerical investigation of single bubble dynamics in liquid sodium pool  
Arjun Pradeep and Anil Kumar Sharma  

A P-hub median network design problem with preventive reliability approach for before and after hub failure  
Alireza Eydi and Ramin Nasiri  

A novel hybrid TOPSIS-PSI approach for material selection in marine applications  
Sukriti Yadav, Vimal Kumar Pathak and Swati Gangwar  

On the estimation of absolute grating groove density and inter-grating groove density errors of laser pulse compression gratings  
A K Sharma and A S Joshi  

Designing a omnichannel closed loop green supply chain network adapting preferences of rational customers  
T Niranjan, P Parthiban, Karthik Sundaram and Pravin Nath Jeyaganesan  

A new design method for FIR notch filter using Fractional Derivative and swarm intelligence  
A Kumar, K N Mustikovila, G K Singh, S Lee and H-N Lee  

A framework for intelligent question answering system using semantic context-specific document clustering and Wordnet  
K Karpagam and A Saradha  

Effect of micro- and elevated gravity condition on the evolution of stratification and self-pressurization in a cryogenic propellant tank  
S B Vishnu and Biju T Kuzhiveli  

Modified designs of broadband E-shape microstrip antennas  
Amit A Deshmukh, Divya Singh and K P Ray  

The thermodynamic analysis of an electrically supercharged Miller Cycle gasoline engine with early intake valve closing  
Bin Chen, Li Zhang, Qunshun Luo and Qing Zhang  

Longitudinal oscillations of a circular cylinder in a micro-polar fluid: case of resonance  
T Govinda Rao, J V Ramana Murthy and G S Bhaskara Rao  

Recurrence studies of insect-sized flapping wings in inclined-stroke plane under gusty conditions  
M De Manabendra, J S Mathur and S Vengadesan  

Unsteady hydromagnetic flow and heat transfer of a viscous fluid near a suddenly accelerated flat surface  
S Dholey
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Russell-based model for estimating overall and divisional efficiency in two-stage production systems with sets of convex hulls in intermediate products</td>
<td>Samira Maleki and Reza Kazemi Matin</td>
<td>69</td>
</tr>
<tr>
<td>Arc characteristics of GTAW under high pressure</td>
<td>Shaojie Wu, Shan Gong and Hongming Gao</td>
<td>70</td>
</tr>
<tr>
<td>Design and application of a novel snubber cell for soft switched pwm dc–dc converters</td>
<td>Yakup Sahin and Naim Suleyman Ting</td>
<td>71</td>
</tr>
<tr>
<td>Measurement of productivity changes for general network production systems with stochastic data</td>
<td>Seyedeh Sara Hosseini, Reza Kazemi Matin, Mohsen Khunsiavash and Zohreh Moghadas</td>
<td>72</td>
</tr>
<tr>
<td>Microstructure and mechanical properties of autobody steel joined by friction stir spot welding</td>
<td>Farhood Heydari, Ahmad Ali Amadeh, Olatunji Oladimeji Ojo, Mohammad Hossein Hasanniya and Mortaza Tamizifar</td>
<td>73</td>
</tr>
<tr>
<td>Data integrity verification: a novel approach for cloud computing</td>
<td>Rajat Saxena and Somnath Dey</td>
<td>74</td>
</tr>
<tr>
<td>A new approach for solving dual-hesitant fuzzy transportation problem with restrictions</td>
<td>Gurupada Maity, Dharmadas Mardanya, Sankar Kumar Roy and Gerhard-Wilhelm Weber</td>
<td>75</td>
</tr>
<tr>
<td>Nonlinear dynamic analysis of defective rolling element bearing using Higuchi’s fractal dimension</td>
<td>Aditya Sharma, M Amarnath and Pavan Kumar Kankan</td>
<td>76</td>
</tr>
<tr>
<td>Approximate solution for high-order fractional integro-differential equations via trigonometric basic functions</td>
<td>B Agheli and M Adabitabar Firozja</td>
<td>77</td>
</tr>
<tr>
<td>Effect of radial magnetic field on the natural convection in a semi-circular curved enclosure for different aspect ratios</td>
<td>Narendra Laxman Gajbhiye and Vinayak Eswaran</td>
<td>78</td>
</tr>
<tr>
<td>Probing defects in friction stir welding process using temperature profile</td>
<td>B Das, S Pal and S Bag</td>
<td>79</td>
</tr>
<tr>
<td>Mixed convection heat transfer of water about a vertical surface of variable heat flux with density inversion</td>
<td>Rajendra Prasad Soni and Madhusudhana R Gavara</td>
<td>80</td>
</tr>
<tr>
<td>Non-reactive solute transport modelling with time-dependent dispersion through stratified porous media</td>
<td>Abhay Guleria, Deepak Swami, Abhimanyu Sharma and Sahil Sharma</td>
<td>81</td>
</tr>
<tr>
<td>Transient conjugated heat transfer in thick walled pipes with axially periodic surface temperature in downstream region</td>
<td>Ali Ateş</td>
<td>82</td>
</tr>
</tbody>
</table>
Volume Contents

Design of phase-only reconfigurable planar array antenna in selected phi cuts using various meta-heuristic optimization algorithms

*D Jamuna*, *G K Mahanti* and *Feras Nadhim Hasoon Al Attar* 83

NURBS-based thermo-elastic analyses of laminated and sandwich composite plates

*Abha Gupta* and *Anup Ghosh* 84

A new method to generate artificial microstructure of dual phase steel using Teacher-Learner Based Optimization

*Ashwani Verma* and *Ravindra K Saxena* 85

Development of a potential vortex-hazard index to predict cruise-level wake turbulence encounters

*J Saravanakumar*,
*C Arshad Shameem* and *T N Venkatesh* 86

Objective identification of pain due to uterine contraction during the first stage of labour using continuous EEG signals and SVM

*Chong Yeh Sai*,
*Norrima Mokhtar*, *Hing Wa Yip*, *Lindy Li Mei Bak*, *Mohd Shahnaz Hasan*,
*Hamzah Arof*, *Paul Cumming* and *Noor Azmi Mat Adenan* 87

An error-tolerant approach for efficient AES key retrieval in the presence of cacheprefetching – experiments, results, analysis

*C Ashokkumar*, *M Bhargav Sri Venkatesh*, *Ravi Prakash Giri*,
*Bholanath Roy* and *Bernard Menezes* 88

A comprehensive study of an economic order quantity model under fuzzy monsoon demand

*Sujit Kumar De* and *Gour Chandra Mahata* 89

Using sparsity to estimate oscillatory mode from ambient data

*Shekha Rai*, *Praveen Tripathy* and *Sisir Kumar Nayak* 90

Actively and passively aspirated temperature sensors in a windless environment like greenhouses

*Nikhilesh Tumuluru Ramesh* and *Jaywant H Arakeri* 91

Effect of weep hole and cut-off wall on hydraulic gradient and uplift pressure under a diversion dam

*Ghorban Mahtabi* and *Farshid Taran* 92

The effect of duplex surface treatment on erosion performance of QRO 90 Supreme steel

*Mumin Tutar*, *Hakan Aydin* and *Ali Durmus* 93

Whale–crow optimization (WCO)-based Optimal Regression model for Software Cost Estimation

*Sumera W Ahmad* and *G R Bamnote* 94

An inventory system for varying deteriorating pharmaceutical items with price-sensitive demand and variable holding cost under partial backlogging in healthcare industries

*Mohit Rastogi* and *S R Singh* 95

Lubrication performance analysis of sealing structures in rodless open cylinders

*Jianlin Zhong*, *Dawei Ma*, *Jie Ren* and *Lin Yao* 96
### Volume Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification of efficient algorithms for web search through implementation of learning-to-rank algorithms</td>
<td>Nikhil Dhake, Shital Raut and Ashwini Rahangdale</td>
<td>97</td>
</tr>
<tr>
<td>Mechanical characteristics and flexural behaviour of fibre-reinforced cementitious composite containing PVA and basalt fibres</td>
<td>Zhi Pin Loh, Kim Hung Mo, Chee Ghuan Tan and Shih Horng Yeo</td>
<td>98</td>
</tr>
<tr>
<td>Novel RNS-to-binary converters for the three-moduli set ([2^m - 1, 2^m, 2^m + 1])</td>
<td>P S Phalguna, Dattaguru V Kamat and P V Ananda Mohan</td>
<td>99</td>
</tr>
<tr>
<td>Simultaneous estimation of unknown parameters using a-priori knowledge for the estimation of interfacial heat transfer coefficient during solidification of Sn–5wt%Pb alloy—an ANN-driven Bayesian approach</td>
<td>P S Vishweshwara, N Gnanasekaran and M Arun</td>
<td>100</td>
</tr>
<tr>
<td>Estimation and examination of linepack pressures in long liquid pipelines</td>
<td>Prashanth Reddy Hammaiahgari, Ranga Reddy Kottam and Mrinal Kaushik</td>
<td>101</td>
</tr>
<tr>
<td>Optimal design of the transversely vibrating Euler–Bernoulli beams segmented in the longitudinal direction</td>
<td>Veysel Alkan</td>
<td>102</td>
</tr>
<tr>
<td>Influence of functionalized MWCNT on microstructure and mechanical properties of cement paste</td>
<td>Mohammad Ali Mousavi and Ali Bahari</td>
<td>103</td>
</tr>
<tr>
<td>Increasing the effectiveness of handwritten Manipuri Meetei-Mayek character recognition using multiple-HOG-feature descriptors</td>
<td>Kishorjit Nongmeikapam, Wahengham Kanan Kumar, Oinam Nickson Meetei and Themrichon Tuithung</td>
<td>104</td>
</tr>
<tr>
<td>Multi-objective solid transportation problem under stochastic environment</td>
<td>Shubham Singh, Avik Pradhan and M P Biswal</td>
<td>105</td>
</tr>
<tr>
<td>Single- and double-beam reflectarrays for Ka band communication</td>
<td>Rania Elsharkawy, Moataza Hindy, A-R Sebak, Adel Saleeb, El-Sayed M El-Rabaie, Amr Ragheb, Muhammad Ashraf and Saleh Alshebeili</td>
<td>106</td>
</tr>
<tr>
<td>Analysis of heat and fluid flow around two co-rotating side-by-side cylinders</td>
<td>Rahim Hassanzadeh and Mohsen Darvishyadegari</td>
<td>107</td>
</tr>
<tr>
<td>Logistics competitiveness of OECD countries using an improved TODIM method</td>
<td>Mihrimah Ozmen</td>
<td>108</td>
</tr>
<tr>
<td>Simultaneous estimation of parameter uncertainties and disturbance trajectory for robotic manipulator</td>
<td>Vijyant Agarwal and Harish Parthasarathy</td>
<td>109</td>
</tr>
<tr>
<td>A novel approach for text summarization using optimal combination of sentence scoring methods</td>
<td>Pradeepika Verma and Hari Om</td>
<td>110</td>
</tr>
</tbody>
</table>
Miniaturized composite band pass filter using folded transmission lines for wideband radar  
Somsing Rathod, Atul Kumar, K S Beenamole and K P Ray  
111

Analysis of a novel disc-type hybrid stepper motor with field circuit model  
J Kavitha and B Umamaheswari  
112

Experimental studies on structure of airblast spray in crossflow  
Anubhav Sinha and R V Ravikrishna  
113

Application of image enhancement and mixture of Gaussian approach in combustion research  
Litu Rout, Rajesh Sadanandan and Deepak Mishra  
114

Real-time implementation of SMC–PID for Magnetic Levitation System  
A Vimala Starbino and S Sathiayavathi  
115

Univariate equation-based SHE-PWM for multilevel inverter  
Piyush L Kamani and Mahmadasraf A Mulla  
116

Conceptual modeling of temperature effects on capillary pressure in dead-end pores  
Debraj Biswas and Suresh A Kartha  
117

Flow due to an infinite flat plate suddenly set into motion in a viscoelastic fluid: first Stokes problem  
S Dholey  
118

Dual-layer security of image steganography based on IDEA and LSBG algorithm in the cloud environment  
R Shanthakumari and S Malliga  
119

Discovering structural similarities among rāgas in Indian Art Music: a computational approach  
H G Ranjani, Deepak Paramashivan and Thippur V Sreenivas  
120

Optimization and analysis of exergy, economic and environmental of a combined cycle power plant  
M A Javadi, S Hoseinzadeh, M Khalaji and R Ghasemiesl  
121

Comparative analysis of trip generation models according to household characteristics for developed, developing and non-developed provinces in Turkey  
Nuriye Kabakus and Ahmet Tortum  
122

Heat transfer correlation for a triangular protruded surface with a cross-flow jet  
Poonam Prusty, Swetapadma Rout and Ashok K Barik  
123

A parametric study on the dynamics of two-span roll-to-roll microcontact printing system  
Sajid Ali and Muhammad A Hawwa  
124

Design and architecture of new 11:2 decimal compressors  
Prabir Saha and Puja Samanta  
125

Effect of bonding pressure on microstructure and mechanical properties of aluminium/copper diffusion-bonded joint  
M Elsa, A Khorram, O O Ojo and M Paidar  
126
Volume Contents

Determination of the wear performance of diamond saw blades using inductively coupled plasma
Serkan Inal, Ilker Erkan and Kerim Aydiner 127

Influence of refinery processing methods on ageing of bitumen
M R Nivitha, Neethu Roy and J Murali Krishnan 128

Mechanical and tribological properties of Al7475-SiCp composites by stir casting method and wear rate modeling using RSM
K Sekar 129

Aerodynamic shape optimization of airfoils at ultra-low Reynolds numbers
Meedhu Geogy Ukken and M Sivapragasam 130

Design and analysis of dual band implantable DGS antenna for medical applications
B Prudhvi Nadh, B T P Madhav and M Siva Kumar 131

A provable secure key-escrow-free identity-based signature scheme without using secure channel at the phase of private key issuance
Subhas Chandra Sahana, Manik Lal Das and Bubu Bhuyan 132

Analytical modeling of exit Burr in drilling of Ti6Al4V alloy
Ankit Rana, Ganesh Dongre and Suhas S Joshi 133

Impact analysis of mobile phone electromagnetic radiations on human electroencephalogram
Suman Patnaik, Balwinder Singh Dhaliwal and S S Patnaik 134

Estimation of blood glucose by non-invasive method using photoplethysmography
Shraddha Habbu, Manisha Dale and Rajesh Ghongade 135

A Legendre wavelet spectral collocation method for analysis of thermal radiation and slip in the oblique stagnation-point flow of Walters-B liquid towards a stretching surface
M Sajid, M Noveel Sadiq, K Mahmood and N Ali 136

A compact 4-to-8-bit nonbinary SAR ADC based on 2 bits per cycle DAC architecture
Kalpana G Bhat, T Laxminidhi and M S Bhat 137

Distributed interference-aware admission control and resource allocation for underlaying D2D communications in cellular networks
Susan Dominic and Lillykutty Jacob 138

Streamlining multitemporal vegetation indices for dependable crop growth monitoring in Himalayan foothill region
Sandeep Kumar Singla, Rahul Dev Garg and Om Prakash Dubey 139

Improving bounds on outage probability in correlated Rayleigh fading environment
Arvind Dhaka, Siddhartha Chauhan, Vidhyacharan Bhaskar and Amita Nandal 140

Devanagari ancient documents recognition using statistical feature extraction techniques
Sonika Narang, M K Jindal and Munish Kumar 141
Volume Contents

Hot machining of Ti–6Al–4V: FE analysis and experimental validation
Asit Kumar Parida and Kalipada Maity 142

Partial dentures by centrifugal casting assisted by additive manufacturing
Gurpartap Singh, Rupinder Singh and Sarbjit Singh 143

Precision assembly method of a kind of small interference fitting parts
Zhifeng Lou, Xingyuan Wang, Yue Wang, Xiaodong Wang, Chonglin Xu and Zhize Wang 144

A non-linear ductile damage growth law at elevated temperature
Manoj Kumar, Sachin S Gautam and Prakash M Dixit 145

Deep echo state network with reservoirs of multiple activation functions for time-series prediction
Yongbo Liao and Hongmei Li 146

Hybrid bi-dimensional empirical mode decomposition based enhancement technique for extreme low contrast UAV thermal images
R Thillainayagi and K Senthil Kumar 147

Thermal fatigue analysis of H13 steel die adopted in pressure-die-casting process
V A Girisha, Manoj M Joshi, L J Kirthan, A Bharatish and Ramakrishna Hegde 148

Minimum cost berth allocation problem in maritime logistics: new mixed integer programming models
Bobin Cherian Jos, M Harimanikandan, Chandrasekharan Rajendran and Hans Ziegler 149

Estimation of dilution in laser cladding based on energy balance approach using regression analysis
Shitanshu Shekhar Chakraborty and Samik Dutta 150

Road risk assessment using fuzzy Context-free Grammar based Association Rule Miner
S Saranyadevi, R Murugeswari and S Bathrinath 151

Effect of magnetic field on the time-dependent flow due to a disk with non-torsional oscillation and a Newtonian fluid at infinity rotating about distinct axes
H Volkan Ersoy 152

Fabrication of third generation Al–Li alloy by friction stir welding: a review
Md Parwez Alam and A N Sinha 153

Optimization of WEDM process of mould material using Kriging model to improve technological performances
Trung-Thanh Nguyen and Quoc-Dung Duong 154

An improved design for cellular manufacturing system associating scheduling decisions
R Subhaa, N Jawahar and S G Ponnambalam 155

Information extraction framework for Kurunthogai
C N Subalalitha 156
Volume Contents

A new batch verification scheme for ECDS* signatures

Apurva S Kittur and Alwyn R Pais

A four-layered model for flow of non-Newtonian fluid in an artery with mild stenosis

R Ponalagusamy and Ramakrishna Manchi

Numerical investigation of the effect of second order slip flow conditions on interfacial heat transfer in micro pipes

Sonerşen

Optimisation of density of infra-red decoy flare pellets by Taguchi method

Sukamal Adhikary, Himanshu Sekhar and Dinesh G Thakur

Towards smartphone-based touchless fingerprint recognition

Parmeshwar Birajdar, Meet Haria, Pranav Kulkarni, Shubham Gupta, Prasad Joshi, Brijesh Singh and Vikram Gadre

Histogram-Equalized Hypercube Adaptive Linear Regression for Image Quality Assessment

N Balakrishnan and S P Shantharajah

Performance monitoring of wind turbines using advanced statistical methods

Anil Kumar Kushwah and Rajesh Wadhvani

Estimation of azimuth of a macro cell through user data for LTE access network

Brijesh Shah, Gaurav Dalwadi, Rahul Bhasker, Hardip Shah and Nikhil Kothari

Design of two-dimensional PR quincunx filter banks with Euler–Frobenius polynomial and lifting scheme

Mukund B Nagare, Bhushan D Patil and Raghunath S Holambe

Distributed cat modeling based agile framework for software development

B Prakash and V Viswanathan

Experimentation modelling and optimization of electrohydrodynamic inkjet microfabrication approach: a Taguchi regression analysis

Amit Kumar Ball, Raju Das, Shibendu Shekhar Roy, Dakshina Ranjan Kisku and Naresh Chandra Murmu

Word Sense Disambiguation in Bengali language using unsupervised methodology with modifications

Alok Ranjan Pal and Diganta Saha

A pareto design of evolutionary hybrid optimization of ANFIS model in prediction abutment scour depth

Hamed Azimi, Hossein Bonakdari, Isa Ebtehaj, Saeid Shabanlou, Seyed Hamed Ashraf Talesh and Ali Jamali

Parametric analysis of axial wall conduction in a microtube subjected to two classical thermal boundary conditions

Nishant Tiwari and Manoj Kumar Moharana
Volume Contents

MPSAGA: a matrix-based pair-wise sequence alignment algorithm for global alignment with position based sequence representation

Jyoti Lakhani, Ajay Khunteta, Anupama Choudhary and Dharmesh Harwani

Aiding and opposing mixed convection of water with density inversion about a wall of varying temperature

Rajendra Prasad Soni and Madhusudhana R Gavara

Pre-stretch and frequency variation effect on the dielectric permittivity of a dielectric elastomer: an amended permittivity model

Deepak Kumar and Somnath Sarangi

Optimal Assembly Sequence generation through computational approach

M V A Raju Bahubalendruni, Anil Kumar Gulivindala, S S V Prasad Varupala and Dileep Kumar Palavalasa

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

N B Naduvinamani and Usha Shankar

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

R N Mehta, S L Bapat and M D Atrey

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

Sujit Kumar De and Gour Chandra Mahata

An approach based on classifier combination for online handwritten text and non-text classification in Devanagari script

Rajib Ghosh, Saurav Shanu, Sugandha Ranjan and Khusboo Kumari

The effects of carbon nanotubes added polyvinyl alcohol nanofibers on mechanical properties of carbon reinforced composite laminates

Mürsel Ekrem

Analysis of sum spectrum efficiency in multiple antennas multi-user MIMO cellular system for millimeter wave communications

Jaipreet Kaur, Maninder Lal Singh and Rajdeep Singh Sohal

A novel approach to word sense disambiguation in Bengali language using supervised methodology

Alok Ranjan Pal, Dişanta Saha, Niladri Sekhar Dash, Sudip Kumar Naskar and Antarà Pal

Modified fuzzy c-mean for custom-sized clusters

Debjani Chakraborty and Suman Das

An efficient approach based on selective partitioning for maximal frequent itemsets mining

Anita Bai, Meera Dhabu, Viraj Jagtap and Parag S Deshpande
Impact of pile foundations adjacent to tunnels in sandy stratum
  Monica Malhotra, Vaishali Sahu, Amit Srivastava and Anil Kumar Misra 184

Three-dimensional finite element modelling of excavation-induced tunnel wall
movement and damage: a case study
  Haoyu Han, Hongyuan Liu, Andrew Chan and Thomas Mcmanus 185

Influence of cutting parameters on cutting forces and surface roughness in dry
turning of Al using PCD and different coated tools
  R Kumar, S K Pattnaik, J K Minz, S Padhi and S K Sarangi 186

Performance analysis of planar microcoils for biomedical wireless power
transfer links
  S Krishnapriya, Himanshu Chandra, Rama S Komaragiri and K J Suja 187

Dual flexible rotor system with active magnetic bearings for unbalance and
coupling misalignment faults analysis
  Sampath Kumar Kuppa and Mohit Lal 188

Experimental study on cyclic tensile behaviour of air-entrained concrete after
frost damage
  Jiayi Yuan, Xudong Chen and Shengshan Guo 189

Effect of synthetic jet parameters on flow control of an aerofoil at high Reynolds
number
  Jianjun Feng, Yuan Lin, Guojun Zhu and Xingqi Luo 190

Geotechnical stability assessment of a railway arch bridge more than 100-year
old: a case study
  Priyanka Ghosh, Rajeev Shrivastava and Abhijeet Swain 191

Unified and integrated authentication and key agreement scheme for
e-governance system without verification table
  Darpan Anand and Vineeta Khemchandani 192

Effect of part sweep on axial flow compressor performance in the presence of
circumferential casing grooves
  Shraman Narayan Goswami and M Govardhan 193

Solidification cracking susceptibility of ferritic stainless steels using Modified
Varestraint Transvarestraint (MVT) method
  D S Konadu, P G H Pistorius, M Du Toit and Axel Griesche 194

Methane–air-premixed flames impinging on plane surfaces
  Satyananda Tripathy, Mamatha K Roul and Akshaya K Rout 195

Experimental investigation of surface integrity after wire electro-discharge
machining of Ti–6Al–4V
  Danial Ghodsiyeh, Saleh Akbarzadeh, Sudin Isman and Mona Moradi 196

Design of a high speed Vedic multiplier and square architecture based
on Yavadunam Sutra
  A Deepa and C N Marimuthu 197
Terminal adaptive control for a class of uncertain underactuated systems
   A Kulkarni and A Kumar 198

LMI-based robust tracking of a class of MIMO nonlinear systems
   Arunima Mukherjee and Aparajita Sengupta 199

ReLiC: entity profiling using random forest and trustworthiness of a source
   Shubham Varma, Neyshith Sameer and C Ravindranath Chowdary 200

Provisioning in transport networks using power-aware resource allocation algorithms
   Madanagopal Ramachandran and Krishna M Sivalingam 201

Photocatalytic degradation in silver doped TiO$_2$
   Shuchi Sharma, Ashish Gulabani and Sneha Gautam 202

Capacitated P-hub location problem allowing direct flow between spokes in intermodal transportation network
   Danisman Vural and Sinan Aygun 203

BREAK, MAKE and TAKE: an information retrieval approach
   A Pranav, R Rajeshkannan, V Vijayarajan and V B Surya Prasath 204

Influence maximization in online social network using different centrality measures as seed node of information propagation
   Paramita Dey, Agneet Chaterjee and Sarbani Roy 205

Optimization of imperfect economic manufacturing models with a power demand rate dependent production rate
   Ahmad Makui, Reza Tavakkoli-Moghaddam and Ata Allah Taleizadeh 206

Feasibility study of installation of MW level grid connected solar photovoltaic power plant for northeastern region of India
   Pankaj Kalita, Samar Das, Dudul Das, Pallab Borgohain, Anupam Dewan and Rabindra Kangsha Banik 207

Design and analysis of a novel permanent magnet synchronous machine with axial assisted magnets
   Na Wang, Hongwei Lan and Yinzheng Li 208

Recovery of basic valuable metals and alloys from E-waste using microwave heating followed by leaching and cementation process
   Rajendra Prasad Mahapatra, Satya Sai Srikant, Raghupatruni Bhima Rao and Bijayananda Mohanty 209

Investigations for machinability of primary recycled thermoplastics with secondary recycled rapid tooling
   Piyush Bedi, Rupinder Singh and I P S Ahuja 210

Multi-objective optimization of process parameter in EDM using low-frequency vibration of workpiece assigned for SKD61
   Phan Nguyen Huu, Quy Tran Duc, Long Bahn Tien, Dong Pham Van, Chung Nguyen Xuan, Thien Nguyen Van, Luan Nguyen Duc, Muhammad Jamil and Aqib Mashood Khan 211
Pedospheric adsorption–desorption of anti-moulting agent Chlorfluazuron and transfer in agriculturally significant Arcadian soils

Sundus Azhar and Khuram Shahzad Ahmad 212

Experimental study on the pH for activating ground granulated blast-furnace slag activity at different temperatures

Ping Li, Jianhui Tang,
Yin Bai, Xudong Chen and Junjun Chen 213

Experimental study of the local scouring around sloped piers and its estimation using statistical tools

Nazila Kardan, Mehdi Rezaie and Mehdi Dini 214

MCAMC: minimizing the cost and makespan of cloud service using non-dominated sorting genetic algorithm-II

A Sathya Soffia, P Emmanuel Nicholas and P Ganeshkumar 215

CFD simulation of local scouring around airfoil-shaped bridge piers with and without collar

Amir Ghaderi and Saeed Abbasi 216

Impact of microgrid operation on performance of radial distribution system

Shalaka Chaphekar and Anjali Dharme 217

The degradation behaviour of nickel-based superalloys in the medical waste incineration plant

Shafaq Ashraf Lone and Atikur Rahman 218

Sediment assessment for a watershed in arid region via neural networks

Sandeep Samantaray and Dillip K Ghose 219

Comparative study of flow separation control using suction and blowing over an airfoil with/without flap

Esmaeel Fatahian, Esmaeel Fatahian,
Ali Lohrasbi Nichkoo, Hesamoddin Salarian and Jahanfar Khaleghinia 220

A novel and precise on-line digital measurement of unsaturated phase inductance of a switched reluctance motor

Devraj Roy and Mainak Sengupta 221

Population-based improvement heuristic with local search for single-row facility layout problem

Soumen Atta and Priya Ranjan Sinha Mahapatra 222

An approach of refining RC4 with performance analysis on new variants

Suman Das, Ranjan Ghosh and Rajat Kumar Pal 223

Flow field investigation behind a trapezoidal rib and the effect of the synthetic jet

Sushanta Dutta and Abhishek Malik 224

Frequency response masking based FIR filter using approximate multiplier for bio-medical applications

Ramya R and Moorthi S 225

Sense disambiguation for Punjabi language using supervised machine learning techniques

Varinder Pal Singh and Parteek Kumar 226
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-velocity impact response of nanotube-reinforced composite sandwich curved panels</td>
<td>Wuning Ma, Chunhao Yang, Dawei Ma and Jianlin Zhong</td>
<td>227</td>
</tr>
<tr>
<td>Stability of the Riemann solution for a $2 \times 2$ strictly hyperbolic system of conservation laws</td>
<td>Anupam Sen, T Raja Sekhar and Dia Zeidan</td>
<td>228</td>
</tr>
<tr>
<td>Studies on electro-chemical corrosion of carbon fiber reinforced aluminium alloy AA7075</td>
<td>Madhuri Deshpande, S T Vagge, S V S Narayan Murty, Harishwar Kale and Ramesh Gondil</td>
<td>229</td>
</tr>
<tr>
<td>Development of association rules to study the parametric influences in non-traditional machining processes</td>
<td>Subham Agarwal, Shruti Sudhakar Dandge and Shankar Chakraborty</td>
<td>230</td>
</tr>
<tr>
<td>A comparative study on allocation/rationing mechanisms operational with/without backorder clearing in divergent supply chains</td>
<td>Kurian John, Chandrasekharan Rajendran and Hans Ziegler</td>
<td>231</td>
</tr>
<tr>
<td>Dynamic model of fractional thermoelasticity due to ramp-type heating with two relaxation times</td>
<td>Gaurav Mittal and Vinayak S Kulkarni</td>
<td>232</td>
</tr>
<tr>
<td>Bandwidth and gain enhancement of microstrip antenna by frequency selective surface for WLAN, WiMAX applications</td>
<td>Kalyan Mondal</td>
<td>233</td>
</tr>
<tr>
<td>A review of liquid flow and heat transfer in microchannels with emphasis to electronic cooling</td>
<td>Aparesh Datta, Dipankar Sanyal, Amit Agrawal and Ajoy Kumar Das</td>
<td>234</td>
</tr>
<tr>
<td>Extended hierarchical key assignment scheme (E-HKAS): how to efficiently enforce explicit policy exceptions in dynamic hierarchies</td>
<td>Gaurav Pareek and B R Purushothama</td>
<td>235</td>
</tr>
<tr>
<td>Resource ratio based virtual machine placement in heterogeneous cloud data centres</td>
<td>Saikishor Jangiti, Sriram E, Rohith Jayaraman, Harini Ramprasad and V S Shankar Sriram</td>
<td>236</td>
</tr>
<tr>
<td>Real-time BigData and Predictive Analytical Architecture for healthcare application</td>
<td>Vikas Chauhan, Raghvendra Gaur, Aruna Tiwari and Anupam Shukla</td>
<td>237</td>
</tr>
<tr>
<td>Inlet swirl decay of non-Newtonian fluid in laminar flows through tubes</td>
<td>Anmol Kathail, C M Pranav and P Kaushik</td>
<td>238</td>
</tr>
<tr>
<td>A Series of ILP models for the optimization of water distribution networks</td>
<td>Nikhil Hooda, Ashutosh Mahajan and Om Damani</td>
<td>239</td>
</tr>
<tr>
<td>A study on friction and wear characteristics of Fe–Cu–Sn alloy with MoS$_2$ as solid lubricant under dry conditions</td>
<td>S Mushtaq, M F Wani, M Nadeem, K A Najar and M Mursaleen</td>
<td>240</td>
</tr>
</tbody>
</table>
Numerical investigation to predict optimum attack angle combination of longitudinal vortex generators in compact heat exchangers for thermo-hydraulic heightened performance

Mohd Zeeshan, Sujit Nath and Dipankar Bhanja

Flow and heat transfer investigation of a circular jet issuing on different types of surfaces

Abdullah Bolek and Seyfettin Bayraktar

Testbed evaluation of a seamless handover mechanism for an SDN-based enterprise WLAN

Arkadeep Sen and Krishna M Sivalingam

Natural language processing in mining unstructured data from software repositories: a review

Som Gupta and S K Gupta

Using game theory to model DoS attack and defence

Bhupender Kumar and Bubu Bhuyan

On the numerical solution of fractional differential equations with cubic nonlinearity via matching polynomial of complete graph

Ömür Kıvanç Kürkçü, Ersin Aslan and Mehmet Sezer

Classifier combination approach for question classification for Bengali question answering system

Somnath Banerjee, Sudip Kumar Naskar, Paolo Rosso and Sivaji Bndyopadhyay

Effects of the physical parameter on gate all around FET

Amit Agarwal, P C Pradhan and Bibhu P Swain