2017 International Conference on Advances in Mechanical, Industrial, Automation and Management Systems (AMIAMS 2017)

Allahabad, India 3-5 February 2017



IEEE Catalog Number: ISBN:

CFP17J18-POD 978-1-5090-5675-0

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17J18-POD

 ISBN (Print-On-Demand):
 978-1-5090-5675-0

 ISBN (Online):
 978-1-5090-5674-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

S. No.	Author's Name & Paper Title	Page No.
1	Bhupendra Prakash Sharma, Akshat Jain and Harshit Ahuja, "Modelling of Agile Manufacturing Barriers in the Indian Engineering Industries: An Interpretive Structural Modeling Approach"	1-7
2	Abhishek Singh Shakya and Sri Kashyap Velpuru, "Temperature Monitoring System with Remote Calibration Capability"	8-13
3	Ashish Kumar Rathore and Rakesh Narain, "Incorporating Risk and Opportunities in Evaluation of Green Supplier: An ANP Based Approach"	14-23
4	Sourav Ghosh, Prosun Mandal and Subhas Chandra Mondal, "Application of Simulated Annealing for the Optimization of Process Parameters in WEDM Process for Machining 201LN Stainless Steel"	24-29
5	Tarang Mathur, Mohit Tyagi, Rajan Yadav and Sachin Mangla, "Analyze the impact of CSR practices in enhancing the supply chain performance: A case study of tyre industry"	30-35
6	Harish Shinde and Anand Bewoor, "Analyzing the relationship between the deterioration of engine oil in terms of change in viscosity, conductivity and transmittance"	36-41
7	Om Ji Shukla, Vishnu Jangid, Man Mohan Siddh, Gunjan Soni and Rajesh Kumar, "Evaluating Key Factors of Sustainable Manufacturing in Indian Automobile Industries Using Analytical Hierarchy Process (AHP)"	42-47
8	Inayatullah and Rakesh Narain, "Counteracting the Barriers to Adoption of Mass Customization Practices in Indian SMEs: A Case of Furniture Industry"	48-52
9	Arvind Katyayn and Praveen Kumar Agarwal, "Comparative analysis of Conical and Conventional Active Magnetic Bearings for complete support of a 5-dof rotor system"	53-58
10	Dimbalita Deka and Dilip Datta, "Operational cost minimization in heat exchanger network under milk fouling"	59-63
11	Zahnupriya Kalita and Dilip Datta, "Multi-objective optimization of the multi-floor facility layout problem"	64-68
12	Pooja Dutta and Dilip Datta, "Bi-level Problem as a Plain Multi-Objective Optimization Problem: A Preliminary Study"	69-73
13	Abhijit Deka and Dilip Datta, "A comparative investigation of annular fins of different profiles using multi-objective genetic algorithm	74-79
14	Nada Barakat and Deepak Sharma, "Evolutionary Bi-Objective Optimization of Soil Cutting by Bull-Dozer: A Real-World Application"	80-87

15	Aman Khurana, Tushar Sharma and K. K. Shukla, "Optimization of parameters affecting the performance of wind turbine blade using grey relational analysis	88-93
16	Madheswaran M, Prashant A R, Ramakrishna S, Ramesh Naidu V, Govindan P and Aravindakshan P, "Controlled Shock Response Spectrum Test on Spacecraft Subsystem Using Electrodynamic Shaker"	94-99
17	Kumar Abhishek, Saurav Datta, Manoj Masanta and Siba Sankar Mahapatra, "Fuzzy Embedded Imperialist Competitive Algorithm (ICA) for Multi-Response Optimization during Machining of CFRP (Epoxy) Composites"	100-103
18	Joe Johnson, Dinesh Kumar K, Sai Praneeth Jasti, Kola Yathiraj and Ravi Shankar, "Design Modeling and Development of a Go-Kart Vhicle"	104-109
19	Ambarish Datta and Bijan Kumar Mandal, "Effect of Alcohol Addition to Diesel on Engine Performance, Combustion and Emission Characteristics of a CI Engine"	110-114
20	Subrata Das and Sisir Kumar Guha, "Linear Stability Analysis of Hyderodynamic Journal Bearings Operating Under Turbulent Micropolar Lubrication"	115-121
21	Ashutosh Singh and Rahul Dev, "Theoretical and Experimental Analysis of Direct Evaporative Cooler with Fin Structured Pads"	122-130
22	Sanjay Singh Tomar and Mohammad Talha, "Stochastic Vibration Analysis of Skew Functionally Graded Plates Using Higher Order Shear Deformation Theory"	131-138
23	Naveen Gupta, Pushpendra Singh Rathore, Shailendra Sinha, "Biodiesel Production from Waste Cooking Oil Using Ultrasonic Cavitation and Its Characterization"	139-143
24	Lokeswar Patnaik and Sunil Kumar, "Design and Development of a Special Purpose Machine for Glass Insertion in Plastic Frame for Spillguard Glass Shelf Assembly of Commercial Refrigerators"	144-150
25	Trinadh Jadam, Chandramani Upadhyay, Saurav Datta, Soumya Gangopadhyay and Siba Sankar Mahapatra, "Analysis on Topography and Metallurgical Aspects of Edmed Work Surface of Inconel 718 Obtained Using Triangular Cross Sectioned Copper Tool Electrode"	151-155
26	Rahul Kumar, Mohammad Sikandar Azam and Subrata Kumar Ghosh, "Effect of Temperature on Rough EHL in Slider Bearing"	156-163
27	V V Jagirdar and M W Trikande, "Steering Strategy for a Multi-Axle Wheeled Vehicle"	164-171
28	Pijush Kanti Mondal and Bijan Kumar Mandal, "Combustion and Performance Characteristics of a Diesel Engine Using Emulsified Diesel Prepared by Ultrasonicator"	172-178

29	Ankur Jaiswal and Hemant P Jawale, "Comparative Study of Structural Error in Four Bar Mechanism for Hyperbolic Functions"	179-184
30	Sanjay Patil and Yogesh Bhalerao, "Ranking of Vitrified Grinding Wheel Parameters by Using Analytical Hierarchical Process (AHP) for Surface Roughness of Work Piece in Grinding Operation"	185-188
31	Jitendra N. Gangwar, Samir Saraswati and Shivam Agarwal, "Performance and Emission Improvement Analysis of CI Engine Using Various Additive Based Diesel Fuel"	189-195
32	Md. Tanwir Alam and Akhter Husain Ansari, "Mechanical Behaviour of A356 Matrix Nanocomposites Fabricated Using Two Step Mixing Via Stir Casting Technique"	196-201
33	Abhishek Shrivastava and Vivek Kumar Patel, "CFD Analysis of Turbulent Mixing Characteristics of Passive Scalar Inside a Micro Gas Combustor"	202-207
34	Soumyabrata Bhattacharjee and Manash Hazarika, "Formation of Machine-Part Cells Using Assignment Allocation Algorithm"	208-212
35	Ashish K. Rathore and P. Vigneswara Ilavarasan, "Social Media Analytics for New Product Development: Case of a Pizza"	213-219
36	Pratik Khandagale, V Kartik and Suhas Joshi, "Forced Vibration Response of a Micro-Cantilever Beam With Moving Loads"	220-224
37	Swarn Prakash Mall and Sunil Kumar Srivastava, "CAM Profile Analysis and Simulation using Synthetic Curves"	225-230
38	Mohnish Kapil, Bishwajit Sharma, Durbar Roy and Murugan Thangadurai, "A Preliminary Numerical Investigation of a Heat Sink Thermal Performance at Moderate Reynolds Numbers"	N/A
39	S.C.S.P Kumar Krovvidi, Sreedhar B.K, Mahendran N, Padmakumar G, Raghupathy S, Sudhakar Naik and Gopalakrishnan R, "Manufacturing Experiences of Large Stroke Welded Disc Bellows for Nuclear Applications"	239-244
40	Seema and Amit Rai Dixit, "Application of Soft Computing Techniques for Cell Formation Problems: a Review"	245-251
41	Naveen Garg, A K Sinha, Manoj Dahiya and Puneet Kumar, "Effect of Odd-Even Vehicular Restrictions on Ambient Noise Levels in Delhi City"	252-256
42	Subhajit Sanfui and Deepak Sharma, "A Two-Kernel Based Strategy for Performing Assembly in FEA on The Graphics Processing Unit"	257-265
43	Yash Chauhan, Vishant Aggarwal and Pravin Kumar, "Application of FMOMILP for Aggregate Production Planning: a Case of Multi-Product and Multi-Period Production Model"	266-271
44	Sunil Akant and H T Thorat, "Detection of Steady Flow Zone With a Cooling Pad Using Wind Tunnel"	272-274

45	Arun Kumar, Kamlesh Dutta, Anmol Gupta, Sahil Badyal and Devesh Rohan, "Assisting an Architect With Alternative Automated Space Layout Designs Using Order Crossover Genetic Algorithm in Autocad"	275-280
46	Wasim Khan, Abhishek Kumar Chandra, Kaushal Kishor, Sadhana Sachan and M Siraj Alam, "Hydrodynamics and Simulation Studies of Liquid-Liquid Slug Flow in Micro-Capillaries"	281-284
47	Siddhivinayak Rampurkar, K. S. Sandhu and Rajesh Kumar, "Performance of Parallel Connected Compressed Air Energy Storage for Proper Utilization of Wind Energy"	285-290
48	Bitla Venu and Venkateswara Rao Komma, "Some Heuristics of Helical Sweep Surfaces in ISO 10303 STEP AP203 File to Identify Threaded Features"	291-295
49	Deepanshu Srivastava and Venkateswara Rao Komma, "Development of Step-NC for Intelligent Machining"	296-301
50	Alka Bharti and Bireswar Paul, "Design of Solar Parabolic Trough Collector"	302-306
51	Sunil Kumar Gupta, Dharmendra Kumar Shukla and Anurag Bharti, "Effect of Alumina Nanoparticles on Shear Strength of Epoxy Adhesive: Experimental and Finite Element Analysis"	307-313
52	Vinay Pratap Singh and Shubham Bansal, "Experimental Investigation of Plasma Sprayed HA (Hydroxyapatite)/Al ₂ O ₃ /Fe ₂ O ₃ Composites Coated Metallic Implants"	314-319
53	Chirag Panwariya and Shivani Gupta, "Evaluation of Hardness and Wear Resistance of Nitride Layer on Ti-6Al-4V Titanium Alloy by Tungsten Inert Gas (TIG) Melting Process"	320-326
54	Subrata Kumar Mondal, Hari K. Voruganti and Syed Ismail, "Isogeometric Analysis of Reynolds Equation for Hydrodynamic Lubrication"	327-332
55	Surya Pratap Singh, Tarun Bhardwaj and Mukul Shukla, "Lattice Modeling and Finite Element Simulation for Additive Manufacturing of Porous Scaffolds"	333-336
56	Sunil Kumar, Ravindra Nath Yadav and Raghuvir Kumar, "Experimental Studies on Duplex Turning of Titanium Alloy (Ti-6Al-4V)"	337-341
57	Vinay Kumar Singh, Maneesh Kant Arya and Rahul Kumar, "Automotive Product Development Process With Focuses on Value Engineering and Value Analysis (VAVE) Techniques"	342-347
58	Yogesh Tripathi and Mukul Shukla, "Triply Periodic Minimal Surface Based Geometry Design of Bio-Scaffolds"	348-350
59	Srinivasa Rao Gurrala and Shaija A, "Effect of Nozzle Angle on Mach Number of Afterburner in Jet Aircraft"	351-357

60	Tarun Bhardwaj, Surya Pratap Singh and Mukul Shukla, "Finite Element Modeling and Analysis of Implant Scaffolds"	358-362
61	Chhabindra Nath Singh, Deepak Kumar and Paulson Samuel, "Order Reduction of Interval Systems Using Direct Truncation and Stability Equation Method"	363-368
62	Gorakh Nath, Mrityunjoy Dutta and R. P. Pathak, "Exact solution of shock waves in non-ideal gas with magnetic field and radiation flux under the influence of gravitational field"	369-374