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## Acceptance Rate (for the years 2013 and 2014): 30.95%

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

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## **Topics**

Plasticity, Fracture, and Damage Mechanics Mechanics of Nanomaterials Fluid-Structure Interaction Damage Identification and Non Destructive Evaluation (NDE) Computational and Experimental Mechanics Geomechanics and Mechanics of Granular Materials Flows in Porous Media Impact and Multibody Dynamics Nonlinear Dynamics, Structural Dynamics, and Control Dynamic Instability and Buckling Vibrations, Acoustics, and Noise Control Manufacturing Processes Advanced Materials and Smart Structures Micro Electromechanically Systems (MEMS) Mechatronics Transport Phenomena in Micro/Nanoscale Aerodynamics and Aeroelasticity Computational Fluid Dynamics (CFD) v Turbulence and Multiphase Flows Biomechanics and Biomaterials v Surface Engineering and Contact Mechanics Heat and Mass Transfer Compressible Flows Applications

## **Articles:**

<u>The Changes of Material Properties of the Cement Paste with Fly Ash Exposed to High Temperatures</u>
Authors: Pavel Padevět, Romana Lovichová

Dynamic Stability of Time-Delayed Feedback Control System by FFT based IHB Method

Authors: R. K. Mitra, A. K. Banik, S. Chatterjee

<u>Evaluation of Mixed-Mode Stress Intensity Factor of Wood from Crack-Tip Displacement Fields Utilizing Digital Image Correlation</u>

Authors: Jian Zhao, Dong Zhao

<u>Least Squares Method to Solve 3D Convection–diffusion–reaction Equation with Variable Coefficients in Multi-Connected Domains</u>

Authors: E. C. Romão, L. F. M. Moura

<u>Continuum Robotic Elements for Enabling Negotiation of Uneven Terrain in Unstructured Environments</u>

Authors: Ivan Siles, Ian D. Walker

<u>Development and Investigation of the Mathematical Models for Potentially Hazardous Nuclear Power</u> <u>Objects with Deviated Arguments</u>

Authors: Jamshid Gharakhanlou, Ivan V. Kazachkov, Oleksandr V. Konoval

Study on the Dynamic Performance of Heavy-duty Forging Manipulator

Authors: Qingsong Yang, Yuanxin Luo, Yongqin Wang, Xingchun Yan

Researches in the Field of the Bearing Structure of Tank Wagon

Authors: Sorin Mihai Radu, Bogdan Tănăsoiu

Wire Rope Springs for Passive Vibration Control of a Light Steel Structure

Authors: Stefano Pagano, Salvatore Strano

Determination of Parameters of EVP Material Model in Numerical Welding Simulations

Authors: Josef Bradáč

<u>Theoretical Calculation and Experimental Analysis of the Rigid Body Modes of Powertrain Mounting</u>
System

Authors: Yongjun Jin, Jianwu Zhang, Xiqiang Guan

<u>Complementarities of Probabilistic and Evidence Approaches: An Uncertainty Assessment for Selection of</u> Composite Material

Authors: Stella B. Bondi, Resit Unal, Patrick T. Hester, Trina M. Chytka

Peripheral Milling of Wooden Materials without Cutter-Marks – A Mechatronic Approach

Authors: Klaus Röbenack, Danish Ahmed, Stephan Eckhardt, Christian Gottlöber

Non-Linear Mathematical Models for the Jets Penetrating Liquid Pool of Different Density under Diverse Physical Conditions and Their Simulation

Authors: Ivan V. Kazachkov, Olexander V. Konoval

Generation of Machined Multiple Flat Surfaces on Circular Bar by its Rotation and in Synchronism with Cutting Tool

Authors: J. A. Martins, C. Schuermann, D. Leite, I. Kövesdy, E. A. Duarte, E. Romão

<u>Performance Study of an Airlift Pump with Bent Riser Tube</u>

Authors: A.-F. Mahrous

Supersonic and Hypersonic Flows on 2D Unstructured Context: Part IV Other Turbulence Models

Authors: Edisson Sávio De Góes Maciel

Flexural Rigidity Characterization of Retrofitted FRP Plates

Authors: Steven J. Makonis, Stella B. Bondi, Zia Razzaq

Three-Dimensional Two-Impulsive Orbital Maneuvers with Time Limit

Authors: Evandro Marconi Rocco, Antonio Fernando Bertachini De Almeida Prado, Marcelo Lopes De

Oliveira E Souza

## Thermochemical Non-Equilibrium Reentry Flows in Two-Dimensions: Seven Species Model – Part II

Authors: Edisson Sávio De Góes Maciel, Amilcar Porto Pimenta

Thermochemical Non-Equilibrium Entry Flows in Mars in Two-Dimensions – Part I

Authors: Edisson Sávio De Góes Maciel, Amilcar Porto Pimenta

<u>Thermochemical Non-Equilibrium Reentry Flows in Three-Dimensions – Part I – Structured Solutions</u>

Authors: Edisson Sávio De Góes Maciel, Amilcar Porto Pimenta