Table of contents

Volume 234

2017 International Conference on Advanced Technologies in Design, Mechanical and Aeronautical Engineering (ATDMAE 2017)

12–14 July 2017, Nanyang Technological University, Singapore

Accepted papers received: 1 September 2017
Published online: 8 September 2017

Preface

011001
OPEN ACCESS
2017 International Conference on Advanced Technologies in Design, Mechanical and Aeronautical Engineering (ATDMAE 2017)

011002
OPEN ACCESS
Committee

011003
OPEN ACCESS
Peer review statement

Advanced Mechanical and Aeronautical Engineering

012001
OPEN ACCESS
Landing Distance Minimization to Prevent Overrun Accidents Using Field Theory and Stabilizing Air Traffic – A Novel Approach

R Krishna Kumar, M Navaneeth and R Shachin Shibi.....1
Examining Mechanical Strength Characteristics of Selective Inhibition Sintered HDPE Specimens Using RSM and Desirability Approach

D. Rajamani and Balasubramanian Esakki.....8

Computational Study of Convective Heat Transfer in Circular Pipe using Trapezoidal Ribs

V K Patel, P Sharma and K Saxena.....15

Development of Gas Dynamic Probe for High Total Temperature Measurement in High Speed Flow

Tahzeeb Hassan Danish, Yash Mistry, K Sathiyamoorthy, J Srinivas and P Pratheesh Kumar.....21

Fuel Effective Photonic Propulsion

N Rajalakshmi and S Srivarshini.....28

Numerical Investigations on Aerodynamic Forces of Deformable Foils in Hovering Motions

Yong Zhao, Zhen Yin, Xiaohui Su, Jiantao Zhang and Yuanwei Cao.....34

Combined Effect of Surface Roughness and Wake Splitter Plate on the Aerodynamic Characteristics of a Circular Cylinder

Iyer Saisanthosh, K Arunkumar, R Ajithkumar and A R Srikrishnan.....40
Detection of Cracks in a Cantilever Beam Using Signal Processing and Strain Energy Based Model

P Mehta, A Kureshi, S Lad, N Patel and D Sharma.....46

Development of Double Layer Microwave Absorber Using Genetic Algorithm

Abhishek Kumar, Samarjit Singh and Dharmendra Singh.....52

Study on Stationarity of Random Load Spectrum Based on the Special Road

Huawen Yan, Weigong Zhang and Dong Wang.....58

Research on Aeroheating of Hypersonic Reentry Vehicle Base Flow Fields

Qin Xuguo, Shui Yongtao, Wang Yonghai, Chen Gang and Li Qiang.....64

Study on BTT Coordinated Turn Autopilot Design for Reentry Gliding Vehicle

Li Qiang, Shui Yongtao, Wang Yonghai, Wang Gang and Qin Xuguo.....70

Analysis of the Thermal Characteristics of Machine Tool Feed System Based on Finite Element Method

Xiaobo Mao, Kuanmin Mao, Yikang Du, Fengyun Wang and Bo Yan.....77
OPEN ACCESS

An Balancing Strategy Based on SOC for Lithium-Ion Battery Pack

Peng Li.....83

The Formation of Vortex Structures in a Screen Cylinder Wake

Azlin Mohd Azmi, Yucen Lu and Tongming Zhou....91

Effect of Free-Stream Turbulence Intensity on Transonic Airfoil with Shock Wave

I Lutsenko, M Serikbay, A Akiltayev, L R Rojas-Solórzano and Y Zhao.....98


Jaishankar Bharatharaj, Loulin Huang, Ahmed Al-Jumaily, Mohan Rajesh Elara and Chris Krägeloh.....106

Design Engineering and Product Innovation

Wing Rib Stress Analysis and Design Optimization Using Constrained Natural Element Method

Mohamed Amine Bennaceur, Yuan-ming Xu and Hemza Layachi.....113

Research on the Integration of Bionic Geometry Modeling and Simulation of Robot Foot Based on Characteristic Curve

G He, H Zhu, J Xu, K Gao and D Zhu.....120
Research on the Bionics Design of Automobile Styling Based on the Form Gene
Zhao Aili and Jiang Long.....128

Structural Topography Optimization for Thin-plate Based on Isogeometric Analysis
Zhihui Zou, Denglin Zhu, Lilv Lou, Huishan Liu and Gang He.....134

Development of Modular Outdoor Furniture Product Using Lightweight Concrete for Public Parks in Surabaya
Grace Mulyono, Diana Thamrin and Antoni.....143

Design of Backpack to Aid Elderly for the Mazu Touring Procession in Taiwan
F L Chao, Y C Huang, J Y Su, C L Sun and C C Chen.....150

Elderly's Family Life Supplies - Innovative Chinese Checkers Game Board
Fanglin CHAO.....156

Towards Enhanced Affective Design: Rethinking the Notion of Design
SuKyoung Kim and Youngil Cho.....162
Kinematical Comparison Analysis on the Discus Athletes Throwing Techniques Based on Data Project

Li Junming, Zhou Jihe and Long Ting.....168

The Study to the Theory of Human-Machine-Integration in Product Design

Min Gao and Renhe Zhou.....173