1. Effects of Temperature Changes, Air Velocities and Volume Fractions on the Single Droplet Evaporation Behaviors at High Ambient Temperatures

W. Manosroi*

2. Estimation method of heating value properties on variations of alcohol-gasoline blends and volume percentages

Muhammad Syarifuddin Mohamed Zaharin, Nik Rosli Abdullah*, Najmi Haziq Badruhlisam, Faizena Hamzah, and Obed Majeed Ali

3. Design and Analysis of Centrifugal Pump Impeller for Performance Enhancement

Farah Elida Selamat*, Wan Hariz Iskandar Wan Izhah, and Bakhtiar Saffuan Baharudin

4. Freestream Velocity Correction in Narrow Channels

Helmey Ramdhaney Mohd Saiah, Azmin Shakrine Mohd Rafie, and Fairuz I. Romli*

5. Experimental study of Bias Acoustic Liner on nacelle lip-skin

Qummare Azam, Mohd Azmi Ismail*, and Nurul Musfirah Mazlan

6. Analysis of Weld Induced Distortion of Butt Joint using Simulation and Experimental Study

Mohd Shahar bin Sulaiman*, Yupiter HP Manurung, Marcel Graf, and Alexander Bauer

7. Effect of drill geometry and drilling parameters on the formation of adhesion layer in drilling composite-metal stack-up material

M H Hassan*, J Abdullah, A S Mahmud, and A Supran

8. Comparative Distortion Analysis of Welded T-Joint between 2D-Shell and 3D-Solid Element using FEA with Experimental Verification

Keval. P Prajadhiana*, Yupiter HP Manurung, Muhammad Zohdi bin Zainir, Omar Yahya, Juri Saeedon, Mohd Shahrman, Abdul Rahman Omar, Wahyu Kuntjoro, Khairulnizam bin Kasim, Dendi P. Ishak, Alexander Bauer and
9 Mechanical Behaviour and Compatibility Analysis of Thermoplastic Polyurethane/ Polycaprolactone-Based New Fused Deposition Modelling Filament Composite
P. Raveverma, M. Ibrahim, N. Sa’ude, and M. Yarwindran

10 Observing the behaviour of reinforced magnesium alloy with carbon-nanotube and lead under 976 m/s projectile impact
M. F. Abdullah, S. Abdullah, M. Z. Omar, Z. Sajuri, and M. S. Risby

11 The Effect of Low Temperature Test on Lubrication Performance of Palm Kernel Oil with Addition of PPD as A Lubricant (ASTM D4172)
Aiman. Y* and Syahrulnail. S

12 Moisture Absorption Properties and Shock Cushioning Characteristics of Bio-Based Polyurethane Foam Composites
David. N. V* and Mohd Azlan

13 Reliability Study of Lead Free Sn-3.8Ag-0.7Cu and Copper (Cu) Substrate based on the Microstructure, Physical and Mechanical Properties
Amares Singh*, Rajkumar Durairaj, Lee Kong Chian, Ervina Efzan Mhd Noor, and Sia Yaw Yoong

14 Hardness of Flowable Resin Composite from Rice Husk
Nazrul M. Yusoff, Yanti Johari*, Ismail Ab Rahman, Dasrnawati Mohamad, Mohd Fadhlil Khamis, Adam Husein, and Zaihan Ariffin

15 Corrosion Behavior of Heat Treated Nanocrystalline Co-Ni-Fe Coating on Stainless Steel
Koay Mei Hyie*, Zuraidah Salleh, C.M. Mardziah, Nik Rozlin Nik Mohd Masdek, and Nor Azrina Resali

16 Automatic Feature Recognition of Chamfer and Fillet for Turning Part Model by Volume Decomposition Method
Ahmad Faiz Zubair and Mohd Salman Abu Mansor*

17 Identification of Freeform Depression Feature in a Part Using Vertex Attributes From Feature Volume
Pramod S Katarakia and Mohd Salman Abu Mansorb*

18 Medical Implant Production using Three-Dimensional Printing as a Potential Manufacturing Process in Medical Application
Siti Norsyahirah Abdul Razak, Jamaluddin Abdullah*, and Hazizan Md Akil

19 Quality Function Deployment for New Standing Cabin Concept of Commercial Transport Aircraft
Norhaizah M. Dasuki and Fairuz I. Romli*

20 Development of a quantitative evaluation method in occupational therapy exercise for upper limb motor function rehabilitation
Hokyoo Lee, Mohd Nor Azmi Bin Ab Patar*, Takashi Komeda, Jamaluddin Mahmud, and Yoshiyuki Takahashi