CONTENTS

Syaiful Rizal Hamid, Chew Boon Cheong, Alina Shamsuddin, Nor Ratna Masrom, Nur Athirah Mazlan
Sustainable development practices in Services Sector: A case of the Palace Hotel from Malaysia ................................................................. 693

Surjono Surjono, Dhara K. Wardhani, Adipandang Yudono, Mujibur R.K. Muluk
Residential Preferences of Post Great Disaster in Palu City, Indonesia ........................................................................................................ 706

Hadiza A Umar, Shaharin A Sulaiman, M Amin B A Majid, Mior A Said, Afsin Gungor, Rabi K Ahmad
An Outlook on Tar Abatement, Carbon Capture and its Utilization for a Clean Gasification Process ................................................................. 717

Megha Gupta Chaudhary, Nitin Kumar and Sushil Kumar
Future Prospect of Plumbene: A Review .................................................................................................................................................. 732

Ankit Jain, Cheruku Sandesh Kumar, Yogesh Shrivastava
Fabrication and Machining of Metal Matrix Composite Using Electric Discharge Machining: A Short Review ................................................................. 740

Wan Nur Fatini Syahirah W. Dagang, Shahrul Hisyam Marwan, Jamaluddin Mahmud, Nor Fazli Adull
Manan, Abdul Halim Abdullah
The Influence of Pore Size and Material Properties on Biomechanical Analysis of Parietal-Temporal Implant ................................................................. 750

Anil Kumar, Arindam Kumar Chanda, Surjit Angra
Numerical Modelling of a Composite Sandwich Structure Having Non Metallic Honeycomb Core ................................................................. 759

Mr. Dilip Choudhari, Dr. Vyasraj Kakhandki
Characterization and Analysis of Mechanical Properties of Short Carbon Fiber Reinforced Polyamide66 Composites ................................................................. 768

Anthony Chukwunonso Opia, Mohd Kameil Abdul Hamid, Samion, Syahrullail, Charles A. N. Johnson, Abu Bakar Rahim, Mohammed B. Abdulrahman
Nano-Particles Additives as a Promising Trend in Tribology: A Review on their Fundamentals and Mechanisms on Friction and Wear Reduction ................................................................. 777

Dominicus Danardono Dwi Prija Tjahjana, Indri Yaningsih, Billy Yansa Latief Imama, Aditya Rio Prabowo
Aerodynamic Performance Enhancement of Wing Body Micro UAV Employing Blended Winglet Configuration ................................................................. 799
Bhoopendra Dwivedy, Anoop Kumar Bhol, C.K. Jha
Clustering Adaptive Elephant Herd Optimization Based Data Dissemination Protocol for VANETs

A.S. Baskoro, M.A. Amat, M.F. Arifardi
Investigation Effect of ECR's Thickness and Initial Value of Resistance Spot Welding Simulation using 2-Dimensional Thermo-Electric Coupled

S. A. Pratiwi, Nasruddin, A Zulys, Fayza Yulia, and Naufal Muhadzib
Preliminary Study of Bio-Metal Organic Frameworks (Bio-MOFs) Based Chromium-Citric Acid for CO2 Adsorption Application

A. Hartawan, N. Aditya, N.G. Ratnasari, W. Sujatmiko, Y.S. Nugroho
Analysis of Leaf Litter as Potential Renewable Energy Source for Cooking

A. Fauzan, H.M. Ega, J.A. Sigalingging, Y.S. Nugroho
Analysis of Heat Gains from Flat Plate Heater Measured using Multi-Axis Heat Flux Sensors

Iqbal Yamin, Bambang Sugiaro, Setia Abikusna
Indonesia Recent Research of Bioethanol for Internal Combustion Engine

S. Supriadi, N. Putra, B. Arianara, I. Indhiarto
Fabrication of a Lotus-type Porous Material to be Applied in Heat Pipe Wick

Juno Dwi Putra, Arif Rahman, Nining Betawati Prihantini, Deendarlianto, Nasruddin
Bubble Coalescence on Photobioreactor Bubble Columns by Using Horizontal Baffle for Microalgae

M.I. Rizaldi, Arif Rahman, N.B. Prihantini, Deendarlianto, Nasruddin
Effect of Bubble Size on the Growth of Synechococcus HS-9 Microalgae with Double Loop Fluid Oscillator

Ridho Irwansyah, Felix Juana, Yudan Whulanza, Jerome Charmet
Heating Characterization of Low Energy Consumption Lab-on-a-Chip

Sulthan Rafii Ardiansyah, Nasruddin, Wellyzar Sjamsurdzal, Wisnu Wardhana and Nining Betawati Prihantini
Analysis of Carbon Dioxide Solubility Increase Caused by Baffle Diameter Variation in Airlift Photobioreactor to Growth Rate of Synechococcus HS-9 Biomass

Aliff Muhamad Orlando, Nasruddin, Wellyzar Sjamsurdzal, Wisnu Wardhana, Nining Betawati Prihantini
Biomass Production and Lipid Content of Leptolyngbya HS-16 grown in Bubble Column Photobioreactors (BCPBR) with Air Bubbler Pore Variation
Sri RH Siregar, Daragantina Nursani, A. Wiyono, T.P.S.I Pratiwi, H. Dafiqurohman, Adi Surjosatyo
Effect of Ratio Composition and Particle Size to Pelletizing Combination Performance of MSW and Biomass Feedstocks ◆ ........................................... 890

Alhamid, M. I, Miftah, R. M1, Rainanda, M. A
Analysis of Ozonation Effect on Performance and Water Quality in Closed-System Cooling Tower ◆ ........................................... 896

Alhamid, M.I, Rainanda, M.A, Miftah, R.
Effectiveness Analysis of Ozonation for Prevention of Corrosion and Precipitation of Crust in Closed System Cooling Towers ◆ ........................................... 904

◆ International Meeting on Advances in Thermofluids (IMAT2019)