Publications

Mechanical Engineering Department

Year 2019
Journals
Cleaner production of thermal insulation boards utilizing buffing dust waste W Hittini, AHI Mourad, B Abu-Jdayil Journal of Cleaner Production 236, 117603
Fracture toughness, vibration modal analysis and viscoelastic behavior of Kevlar, glass, and carbon fiber/epoxy composites for dental-post applications H Fouad, AHI Mourad, BA ALshammari, MK Hassan, MY Abdallah, Journal of the mechanical behavior of biomedical materials, 103456 The potential of phase change materials in mitigating cooling load of buildings in UAE Y Rashid, M Ziauddin, B Mathew, F Alnaimat
International Journal of Low-Carbon Technologies Thermal Testing of Wax Layer Thickness in Crude Oil Pipeline F Alnaimat, B Mathew, M Ziauddin Journal of Physics: Conference Series 1276 (1), 012058 Flutter of Telescopic Span Morphing Wings
RM Ajaj, FK Omar, TT Darabseh, J Cooper International Journal of Structural Stability and Dynamics 19 (06), 1950061 Friction Stir Welding of T-Joints: Experimental and Statistical Analysis I Sabry, AM El-Kassas, AHI Mourad, DT Thekkuden, J Abu Qudeiri Journal of Manufacturing and Materials Processing 3 (2), 38
Characteristics of external furnace combustion of used lube oil with different percentages of diethyl ether additives burned with liquefied petroleum gas E Elnajjar, SAB Al Omari, MO Hamdan, M Ghannam, MYE Selim
Biofuels, 1-11 Impact of co-mixing technique and surface modification of ZnO nanoparticles using stearic acid on their dispersion into HDPE to produce HDPE/ZnO nanocomposites FZ Benabid, N Kharchi, F Zouai, AHI Mourad, D Benachour Polymers and Polymer Composites, 0967391119847353
Thermal and structural performance of geopolymer concrete containing phase change material encapsulated in expanded clay A Hassan, AHI Mourad, Y Rashid, N Ismail, MS Laghari Energy and Buildings 191, 72-81
Model-Based Performance Study of Dielectrophoretic Flow Separator F Alnaimat, S Ramesh, S Adams, N Parks, C Lewis, K Wallace, B Mathew IEEE Sensors Letters 3 (6), 1-4
Development of date pit-polystyrene thermoplastic heat insulator material: Mechanical properties W Hittini, B Abu-Jdayil, AH Mourad Journal of Thermoplastic Composite Materials, 0892705719847242

Production of aluminum alloy-based metal matrix composites using scrap aluminum alloy and waste materials: Influence on microstructure and mechanical properties PK Krishnan, JV Christy, R Arunachalam, AHI Mourad, R Muraliraja, ... Journal of Alloys and Compounds 784, 1047-1061 Design of a sustainable reverse supply chain in a remanufacturing environment: A case study of protonexchange membrane fuel cell battery in Riyadh M Alkahtani, A Ziout Advances in Mechanical Engineering 11 (4), 1687814019842997 3D focusing of micro-scale entities in dielectrophoretic microdevice F Alnaimat, S Krishna, A Hilal-Alnagbi, A Alazzam, S Dagher, B Mathew Medical Devices & Sensors 2 (2), e10028 Engine roughness and exhaust emissions of a diesel engine fueled with three biofuels G Ospina, MYE Selim, SAB Al Omari, MIH Ali, AMM Hussien Renewable Energy 134, 1465-1472 Innovative Design of Heat Exchanger using Airfoil Fins for Concentrated Solar Power Plants HO Alhafeiti, HA Almetiri, F Alnaimat, AA Alkaabi, AK Alshamsi, B Mathew, ... 2019 Advances in Science and Engineering Technology International Processing and Mechanical Performance of Hydroxyapatite-UHMWPE Composites AHI Mourad, YE Greish, OG Ayad 2019 Advances in Science and Engineering Technology International ... Isothermal compressed air system for internal channel cooling A Safi, E Elnajjar, M Hamdan 2019 Advances in Science and Engineering Technology International Toxicity assessment of date pit activated carbon nanomaterials in hepatocytes BT Mathew, S Raji, AHI Mourad, A Hilal-Alnaqbi, KA El-Tarabily, A Amin, ... 2019 Advances in Science and Engineering Technology International ... Investigating on mobile usage patterns and reasons by university students in the UAE inside classrooms FA Genena, AA Mwafy, MS Al Mansoori, AHI Mourad 2019 Advances in Science and Engineering Technology International ... A microfluidic device with penetrating microelectrode array for focusing of cells using dielectrophoresis N Al-Azzam, B Mathew, W Waheed 2019 Advances in Science and Engineering Technology International ... Wear performance analysis of Aluminum matrix composites using Artificial neural network AH Idrisi, AHI Mourad 2019 Advances in Science and Engineering Technology International Investigating the Compressive Strength of CFRP Pre-Preg Scrap from Aerospace Industries: Compression Molding A Mansour, H Alabdouli, AR Almehairi, M Alhammadi, H Alqaidy, ... 2019 Advances in Science and Engineering Technology International ... Impact on HDPE Mechanical Properties and Morphology due to Processing EB Mejia, AHI Mourad, ASB Faqer, DF Halwish, HO Al Hefeiti, ... 2019 Advances in Science and Engineering Technology International ... Quarter vs. Half Car Model Energy Harvesting Systems D Al-Yafeai, T Darabseh, AHI Mourad 2019 Advances in Science and Engineering Technology International Fabrication of Porous Bone Scaffolds Using Alginate and Bioactive Glass

J Hatton, GR Davis, AHI Mourad, N Cherupurakal, RG Hill, S Mohsin Journal of functional biomaterials 10 (1), 15 Method of recycling carbon fiber prepreg waste WK Ahmed, A Hilal-Alnaqbi, ASS Almazrouei, LAAM Almarzooqi, ... US Patent App. 15/680,981 Combustion of jojoba-oil/diesel blends in a small scale furnace SAB Al Omari, MO Hamdan, MYE Selim, E Elnajjar Renewable energy 131, 678-688 Realization And Characterization Of A New Organic Thin Film Semiconductor I Tiffour, S Bassaid, A Dehbi, A Belfedal, AHI Mourad, A Zeinert Surface Review and Letters 26 (01), 1850127 Graphene-based 3D scaffolds in tissue engineering: fabrication, applications, and future scope in liver tissue engineering RG Bai, K Muthoosamy, S Manickam, A Hilal-Alnaqbi International journal of nanomedicine 14, 5753 Polymeric Surface Modification of Graphene RG Bai, A Hilal-Alnaqbi Biomedical Applications of Graphene and 2D Nanomaterials, 305-320 Dynamic analysis and performance optimization of permendur cantilevered energy harvester M Ghodsi, H Ziaiefar, M Mohammadzaheri, FK Omar, I Bahadur Smart Structures and Systems 23 (5), 421-428 Wet lay-up technique for manufacturing of advanced laminated composites AH Mourad, N Zaaroura, N Cherupurakal Karbala International Journal of Modern Science 5 (1), 5 Artificial Intelligent Machine Learning and Big Data Mining of Desert Geothermal Heat Pump: Analysis, **Design and Control** M Al Shibli, B Mathew Advanced electric discharge machining of stainless steels: Assessment of the state of the art, gaps and future prospect JE Abu Qudeiri, A Saleh, A Ziout, AHI Mourad, MH Abidi, A Elkaseer Materials 12 (6), 907 Development of date pit-polystyrene thermoplastic heat insulator material: physical and thermal properties B Abu-Jdayil, W Hittini, AH Mourad International Journal of Polymer Science 2019 Thermal and Structural Characterization of Geopolymer-Coated Polyurethane Foam—Phase Change Material Capsules/Geopolymer Concrete Composites A Hassan, Y Rashid, AHI Mourad, N Ismail, MS Laghari Materials 12 (5), 796 and ANN MS Mozumder, A Mairpady, AHI Mourad Solid State Phenomena 287, 54-58 Recent developments in multifunctional coatings for solar panel applications: A review MS Mozumder, AHI Mourad, H Pervez, R Surkatti Solar Energy Materials and Solar Cells 189, 75-102

Conferences Wear Performance Analysis of Aluminum Matrix Composites and Optimization of Process Parameters Using Statistical Techniques AH Idrisi, AHI Mourad Metallurgical and Materials Transactions A 50 (11), 5395-5409 Nozzle-Shaped Electrode Configuration for Dielectrophoretic 3D-Focusing of Microparticles S Krishna, F Alnaimat, B Mathew Dielectrophoresis Multipath Focusing of Microparticles through Perforated Electrodes in Microfluidic Channels A Alazzam, M Al-Khaleel, MK Riahi, B Mathew, A Gawanmeh, ... Biosensors 9 (3), 99 Optimization of stir-squeeze casting parameters for production of metal matrix composites using a hybrid analytical hierarchy process–Taguchi-Grey approach R Arunachalam, S Piya, PK Krishnan, R Muraliraja, JV Christy, ... Engineering Optimization, 1-18 Traditional, state-of-the-art and renewable thermal building insulation materials: An overview B Abu-Jdayil, AH Mourad, W Hittini, M Hassan, S Hameedi Construction and Building Materials 214, 709-735 Parametric Study of Pin-Fins Microchannel Heat Exchanger M Ziauddin, F Alnaimat, B Mathew International Conference on Applied Human Factors and Ergonomics, 480-487 Vision Monitoring of Half Journal Bearings I Abulwaheed, S Sivaloganathan, K Harib Intelligent Computing-Proceedings of the Computing Conference, 1075-1089 Combustion and exhaust emissions of a direct-injection diesel engine burning jojoba ethyl ester and mixtures with ethanol MYE Selim, MT Ghannam, ASA Awad, MSA Sabek Biofuels 10 (4), 545-551 Long-term durability of thermoset composites in seawater environment AHI Mourad, AH Idrisi, MC Wrage, BM Abdel-Magid Composites Part B: Engineering 168, 243-253 Flow characteristics of xanthan solutions and their crude oil emulsions in terms of thixotropic behavior MT Ghannam, MYE Selim, AY Zekri, N Esmail Petroleum Science and Technology 37 (11), 1279-1288 Effect of Magnetostrictive Properties on the Performance of Velocity-Driven Harvester M Ghodsi, M Mohammadzaheri, H Ziaiefar, A Al-Yahmedi, FK Omar 2019 20th International Conference on Research and Education in Mechatronics

Intelligent Sequence Optimization Method for Hole Making Operations in 2M Production Line A Ziout, F Safieh

Proceedings of ICETIT 2019: Emerging Trends in Information Technology, 339

Book Chapters

Patents