Publications

Mechanical Engineering Department

Year 2018
Journals
Prediction and analysis of surface roughness in selective inhibition sintered high-density polyethylene parts: A parametric approach using response surface methodology–grey D Rajamani, A Ziout, E Balasubramanian, R Velu, S Sachin, H Mohamed
Advances in Mechanical Engineering 10 (12), 1687814018820994
Flutter analysis of a viscoelastic tapered wing under bending-torsion loading YS Matter, TT Darabseh, AHI Mourad
Meccanica 53 (15), 3673-3691
Load frame testing device adapted to test different environmental conditions AHI Mourad, AH Alnaqbi
US Patent App. 10/132,731
Developing Activated Carbon From Date Seeds and Carbon Fiber for Use in Liver Support Devices
A Hilal-Alnaqbi, A Mwafy, A Seyedzadeh, WK Ahmed, AH Alnaqbi ASME 2018 International Mechanical Engineering Congress and Exposition
A Scalabale Microfluidic Device for Switching of Microparticles Using Dielectrophoresis
W Waheed, A Alazzam, B Mathew, EA Nada, AN Al Khateeb
ASME 2018 International Mechanical Engineering Congress and Exposition
Energy Performance Assessment of Waste Materials for Buildings in Extreme Cold and Hot Conditions Y Rashid, F Alnaimat, B Mathew
Energies 11 (11), 3131
Preparation and Characterization of Expanded Clay-Paraffin Wax-Geo-Polymer Composite Material
A Hassan, N Ismail, AH Mourad, Y Rashid, M Laghari Materials 11 (11), 2191
Microfluidics based magnetophoresis: A review
F Alnaimat, S Dagher, B Mathew, A Hilal-Alnqbi, S Khashan
The Chemical Record 18 (11), 1596-1612
Modeling Dielectrophoresis Based Flow Separator S Adams, N Parks, C Lewis, K Wallace, S Ramesh, F Alnaimat, B Mathew
2018 IEEE SENSORS, 1-4
Label-Free Cancer Cells Detection Using Optical Sensors
M Al Ahmad, A Najar, A El Moutaouakil, N Nasir, M Hussein, S Raji,
IEEE Access 6, 55807-55814 Synthesis and characterization of poly (2, 5-diyl pyrrole-2-pyrrolyl methine) semiconductor copolymer
H Gherras, A Yahiaoui, A Hachemaoui, A Belfedal, A Dehbi, AHI Mourad
Journal of Semiconductors 39 (10), 102001
Aeroelasticity of compliant span morphing wings RM Ajaj, MI Friswell
Smart materials and structures 27 (10), 105052
Solar Desalination
F Alnaimat, J Klausner, B Mathew
Desalination and Water Treatment, 127

Tutorials for Integrating CAD/CAM in Engineering Curricula AMM Ullah, K Harib Education Sciences 8 (3), 151 Formation and Biomimetic Deposition of Bone-like Hydroxyapatite on Wollastonite-gypsum Composites Y Greish, N Attia, AH Mourad Journal of Bionic Engineering 15 (5), 894-906 Impact of nanofillers incorporation on laminated nanocomposites performance AHI Mourad, N Zaaroura Journal of Materials Engineering and Performance 27 (9), 4453-4461 ECG Abnormality Detection Algorithm S Ahmed, A Hilal-Alnaqbi, M Al Hemairy, M Al Ahmad INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS 9 (8 ... Dielectrophoresis-based 3D-focusing of microscale entities in microfluidic devices F Alnaimat, S Ramesh, A Alazzam, A Hilal-Alnagbi, W Waheed, ... Cytometry Part A 93 (8), 811-821 Effects of Di-Ethyl-Ether Addition on the Water-Diesel Emulsion Fuel Combustion Pressures and Pressure **Rise Rates** MYE Selim, MT Ghannam, AMM Hussien American Journal of Modern Energy 3 (6), 146-152 Photocatalytic removal of methylene blue using titania-and silica-coated magnetic nanoparticles S Dagher, A Soliman, A Ziout, N Tit, A Hilal-Alnaqbi, S Khashan, ... Materials Research Express 5 (6), 065518 Lateral fluid flow fractionation using dielectrophoresis (LFFF-DEP) for size-independent, label-free isolation of circulating tumor cells W Waheed, A Alazzam, B Mathew, N Christoforou, E Abu-Nada Journal of Chromatography B 1087, 133-137 Development of polymeric heat insulators based on emirati red shale filler: thermal and physical properties B Abu-Jdavil, AH Mourad, M Hassan Polymer Composites 39 (S3), E1463-E1473 Composites Enhanced With Nanocrystalline Cellulose (NCC): A Comparative Study S Al Braiki, S Sivaloganathan International Journal For Research In Mechanical & Civil Engineering (ISSN Effect of TiO₂ Nanofiller Concentration on the Mechanical, Thermal and Biological Properties of HDPE/TiO₂ Nanocomposites MS Mozumder, AHI Mourad, A Mairpady, H Pervez, ME Haque Journal of Materials Engineering and Performance 27 (5), 2166-2181 The Transformer aircraft: A multimission unmanned aerial vehicle capable of symmetric and asymmetric span morphing RM Ajaj, GK Jankee Aerospace Science and Technology 76, 512-522 Electric discharge machining of titanium and its alloys JE Abu Qudeiri, AHI Mourad, A Ziout, MH Abidi, A Elkaseer International Journal of Advanced Manufacturing Technology 96 Load testing system and device for sustain load measurement over time in different environmental conditions AI Mourad, AH Alnaqbi US Patent App. 15/839,008

Electric discharge machining of titanium and its alloys JEA Qudeiri, AHI Mourad, A Ziout, MH Abidi, A Elkaseer The International Journal of Advanced Manufacturing Technology 96 (1-4 ... Anisotropy evolution of low density polyethylene greenhouse covering films during their service life MI Babaghayou, AHI Mourad, V Lorenzo, SF Chabira, M Sebaa Polymer Testing 66, 146-154 Instant detection of porosity in gas metal arc welding by using probability density distribution and control chart DT Thekkuden, A Santhakumari, A Sumesh, AHI Mourad, ... The International Journal of Advanced Manufacturing Technology 95 (9-12 ... Optimizing the extraction of oils from date seeds for biodiesel production E Elnajjar, S Hasan, AH Alnaqbi, SA Al Omari, S Al-Zuhair International Journal of Environmental Research 12 (1), 101-108 Physical and gas permeation properties of five-layer polyethylene film used as greenhouse roof A Dehbi, B Youssef, AHI Mourad, C Chappey, P Picuno, D Statuto Journal of Agricultural Engineering 49 (2), 124-129 Fluid distribution system for optimising consumption of energy B Alsayyed, E Elnajjar, M Aziz US Patent 9,903,614 An invistigation on the thermal degredation performance of crude glycerol and date seeds blends using thermogravimetric analysis (TGA) S Al Omari, AM Ghazal, M Syam, H El Sayed, R Al Najjar, MYE Selim Renewable Energy: Generation and Applications (ICREGA), 2018 5th ... A new approach using un-encapsulated discrete PCM chunks to augment the applicability of solid gallium as phase change material in thermal management applications SAB Al Omari, AM Ghazal, E Elnajjar Energy conversion and management 158, 133-146 Fabrication of microfluidic devices with 3D embedded flow-invasive microelements B Mathew, A Alazzam, S Khashan, I Stiharu, S Dagher, EP Furlani Microelectronic Engineering 187, 27-32 Dielectrophoresis-based microfluidic devices for field-flow fractionation A Alazzam, A Hilal-Alnaqbi, F Alnaimat, S Ramesh, M Al-Shibli, ... Medical Devices & Sensors 1 (1), e10007 Experimental study of vortex tube energy separation under different tube design MO Hamdan, SAB Al-Omari, AS Oweimer Experimental Thermal and Fluid Science 91, 306-311 A novel concept to enhance the applicability of solid gallium as phase change material for heat sinks by integrating within it discretely distributed chunks of un-encapsulated PCM SAB Al Omari, AM Ghazal, E Elnajjar International Communications in Heat and Mass Transfer 91, 274-281 Personal Account F Alnaimat, S Dagher, B Mathew, A Hilal-Alngbi, S Khashan Chem. Rec 18, 1-18 Numerical Hemodynamics Analysis for Cerebral Aneurysm with Porous Inserts MO Hamdan, HM Alargha, E Elnajjar, A Hilal-Alnaqbi, A Elshawarby, ... Journal of Porous Media 21 (13)

Design of a Remanufacturing Process for an Air Conditioning Unit and its Environmental Implications. A Ziout University of Windsor Dielectrophoretic field-flow fractionation in microfluidic device-A model for the trajectory of microparticles S Ramesh, M Ziauddin, A Hilal-Alnaqbi, A Alazzam, F Alnaimat, B Mathew 2018 Advances in Science and Engineering Technology International ... Bilirubin detoxification using different phytomaterials: characterization and in vitro studies BT Mathew, S Raji, S Dagher, A Hilal-Alnaqbi, AHI Mourad, S Al-Zuhair, ... International journal of nanomedicine 13, 2997 Abrasive jet drilling of glass sheets: Effect and optimisation of process parameters on kerf taper A Nassef, A Elkaseer, ES Abdelnasser, M Negm, JA Qudeiri Advances in Mechanical Engineering 10 (1), 1687814017748435 Engineering design process Y Haik, S Sivaloganathan, TM Shahin Nelson Education

Conferences

Temperature Control of MIMO System by Utilizing Ground Temperature and Weather Conditions R Alhusari, M Fadel, F Omar 2018 IEEE Electrical Power and Energy Conference (EPEC), 1-7 The Operation of Crude Oil Pipeline: Examination of Wax Thickness F Alnaimat, B Mathew, M Ziauddin International Conference on Applied Human Factors and Ergonomics, 514-522 Assessment of Weld Quality Using Control Chart and Frequency Domain Analysis DT Thekkuden, AHI Mourad, JV Christy, AH Idrisi ASME 2018 Pressure Vessels and Piping Conference, V06BT06A004-V06BT06A004 Optimization of Curing Conditions and Nanofiller Incorporation for Production of High Performance Laminated Kevlar/Epoxy Nanocomposites AHI Mourad, MS Al Mansoori, LA Al Marzoogi, FA Genena, ... ASME 2018 Pressure Vessels and Piping Conference, V06AT06A042-V06AT06A042 Leak Before Break Fracture Assessment for X70 Steel Pressurized Tubes With Axial Surface Crack M El-Sayed, A El Domiaty, AHI Mourad, M Lotfy ASME 2018 Pressure Vessels and Piping Conference, V06AT06A026-V06AT06A026 Electromechanical Modelling and Experimental Verification of Cantilevered Permendur Energy Harvester M Ghodsi, H Ziaiefar, K Alam, M Mohammadzahcri, A Al-Yahmedi, ... 2018 IEEE/ASME International Conference on Advanced Intelligent Mechatronics ... Dielectrophoretic Microfluidic Device for Size-Based Separation of Microparticles: Feasibility Study AOM AlMehairi, S Ramesh, A Childs-Santos, A Hillal-Alnaqbi, I Anokam, ... 2018 International Conference on Manipulation, Automation and Robotics at Maskless Lithography Using Negative Photoresist Material: Impact of UV Laser Intensity on the Cured Line Width MZ Mohammed, AHI Mourad, SA Khashan Lasers in Manufacturing and Materials Processing 5 (2), 133-142

Effect of engine location on flutter speed and frequency of a tapered viscoelastic wing YS Matter, TT Darabseh, AHI Mourad IOP Conference Series: Materials Science and Engineering 370 (1), 012014 Utilization of Additive Manufacturing in Evaluating the Performance of Internally Defected Materials AHI Mourad, AM Ghazal, MM Syam, OD Al Qadi, H Al Jassmi IOP Conference Series: Materials Science and Engineering 362 (1), 012026 Experimental investigation of springback in air bending process A Alhammadi, H Rafique, M Alkaabi, JA Qudeiri IOP Conference Series: Materials Science and Engineering 323 (1), 012021 Large-Scale 3D Printing: The Way Forward H Al Jassmi, F Al Najjar, AHI Mourad IOP Conference Series: Materials Science and Engineering 324 (1), 012088 Wear behavior of AA 5083/SiC nano-particle metal matrix composite: Statistical analysis AH Idrisi, AHI Mourad, DT Thekkuden, JV Christy IOP Conference Series: Materials Science and Engineering 324 (1), 012087 Utilizing recycled prepreg carbon fiber and date pit powder for detoxification A Seyedzadeh, A Mwafy, WK Ahmed, A Hilal-Alnaqbi 2018 5th International Conference on Renewable Energy: Generation and ... Performance of concentrated solar collectors: Studying the absorber pipe outlet temperature variations F Al Naimat, M Ziauddin, B Mathew, T Darabseh, E Alhseinat 2018 5th International Conference on Renewable Energy: Generation and ... Characterization and chemical composition of UAE date seeds E Elnajjar, S Hasan, S Al Zuhair, S Al Omari, A Hilal-Alnagbi 2018 5th International Conference on Renewable Energy: Generation and ... Thermal efficiency of a direct absorption solar collector using magnetic nanofluids S Dagher, A Hilal-Alnagbi, N Tit, S Khashan, F Al Naimat, B Mathew 2018 5th International Conference on Renewable Energy: Generation and ... The effect of incorporating microencapsulated Phase change materials (PCMs) in brick sandwiched walls in reducing the thermal insulation thickness for hot climates AM Ghazal, F Al Naimat, B Mathew, Y Zurigat 2018 5th International Conference on Renewable Energy: Generation and ... AWARENESS OF TRENCHLESS TECHNOLOGIES IN THE UAE E Zaneldin, S Sivaloganathan Proceedings of the International Annual Conference of the American Society **REVISITING DEMOLITION WASTE MANAGEMENT** S Sivaloganathan, E Zaneldin Proceedings of the International Annual Conference of the American Society ... **Book Chapters**

Patents