|  |  |
| --- | --- |
| 1. | **Title:** Ultrasonic spot welding of a clad 7075 aluminum alloy: Strength and fatigue life **By:** Mohammed, S. M. A. K.; Jaya, Y. D.; Albedah, A.; et al. **Source:** INTERNATIONAL JOURNAL OF FATIGUE   **Volume:** 141    **Article Number:** 105869  **Published:** DEC 2020 |
| 2. | **Title:** Scaling-up medical technologies using flexographic printing **By:** Assaifan, Abdulaziz K.; Habis, Nuha Al; Ahmad, Iftikhar; et al. **Source:** TALANTA   **Volume:** 219    **Article Number:** 121236  **Published:** NOV 1 2020 |
| 3. | **Title:** Integration of multi effect evaporation and membrane distillation desalination processes for enhanced performance and recovery ratios **By:** Ali, Emad; Orfi, Jamel; AlAnsary, Hany; et al. **Source:** DESALINATION   **Volume:** 493    **Article Number:** 114619  **Published:** NOV 1 2020 |
| 4. | **Title:** Nonlinear dynamic modeling and validation of a direct contact membrane distillation for water desalination **By:** Ali, Emad; Orfi, Jamel; Najib, Abdullah **Source:** APPLIED THERMAL ENGINEERING   **Volume:** 179    **Article Number:** 115719  **Published:** OCT 2020 |
| 5. | **Title:** Understanding the dynamic behavior and the effect of feeding policies of a direct contact membrane distillation for water desalination **By:** Ali, Emad; Orfi, Jamel; Najib, Abdullah; et al. **Source:** CHEMICAL ENGINEERING COMMUNICATIONS        **Early Access:** SEP 2020 |
| 6. | **Title:** Synthesis and structural properties characterization of titania/zirconia/calcium silicate nanocomposites for biomedical applications **By:** AbuShanab, Waheed S.; Moustafa, Essam B.; Taha, Mohammed A.; et al. **Source:** APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING   **Volume:** 126  **Issue:** 10    **Article Number:** 787  **Published:** SEP 15 2020 |
| 7. | **Title:** SPEEK/ZnO Nanocomposite Modified Gold Electrode for Electrochemical Detection of Dopamine **By:** Fayemi, Omolola E.; Baskar, R.; Adekunle, Abolanle S.; et al. **Source:** ELECTROANALYSIS        **Early Access:** SEP 2020 |
| 8. | **Title:** An experimental investigation of a solar-driven desalination system based on multi-effect membrane distillation **By:** Najib, A.; Orfi, J.; Alansary, H.; et al. **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 198  **Pages:** 1-18  **Published:** SEP 2020 |
| 9. | **Title:** Studying and Optimizing the Effect of Process Parameters on Machining Vibration in Turning Process of AISI 1040 Steel **By:** Al-Shayea, Adel; Abdullah, Fawaz M.; Noman, Mohammed A.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2020    **Article Number:** 5480614  **Published:** AUG 30 2020 |
| 10. | **Title:** Effect of processing parameters on the microstructure and mechanical properties of Co-Cr-Mo alloy fabricated by selective laser melting **By:** AlMangour, Bandar; Luqman, Monis; Grzesiak, Dariusz; et al. **Source:** MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING   **Volume:** 792    **Article Number:** 139456  **Published:** AUG 5 2020 |
| 11. | **Title:** Understanding and enhancing the direct contact membrane distillation performance by modified heat transfer correlation **By:** Ali, Emadadeen; Hadj-Kali, Mohamed; Orfi, Jamel **Source:** CANADIAN JOURNAL OF CHEMICAL ENGINEERING        **Early Access:** JUL 2020 |
| 12. | **Title:** Influence of Chloride Ions on Electrochemical Corrosion Behavior of Dual-Phase Steel over Conventional Rebar in Pore Solution **By:** Abdo, Hany S.; Seikh, Asiful H.; Mohammed, Jabair A.; et al. **Source:** APPLIED SCIENCES-BASEL   **Volume:** 10  **Issue:** 13    **Article Number:** 4568  **Published:** JUL 2020 |
| 13. | **Title:** Experimental investigation of the performance of a shell-and-tube particle-to-air heat exchanger **By:** Alaqel, Shaker; El-Leathy, Abdelrahman; Al-Ansary, Hany; et al. **Source:** SOLAR ENERGY   **Volume:** 204  **Pages:** 561-568  **Published:** JUL 2020 |
| 14. | **Title:** Superior Mechanical Performance of Inductively Sintered Al/SiC Nanocomposites Processed by Novel Milling Route **By:** Almotairy, Saud M.; Alharthi, Nabeel H.; Alharbi, Hamad F.; et al. **Source:** SCIENTIFIC REPORTS   **Volume:** 10  **Issue:** 1    **Published:** JUN 25 2020 |
| 15. | **Title:** Superelastic Behavior of Biomedical Metallic Alloys **By:** Ijaz, M. F.; Heraud, L.; Castany, P.; et al. **Source:** METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE   **Volume:** 51  **Issue:** 8  **Pages:** 3733-3741  **Published:** AUG 2020   **Early Access:** JUN 2020 |
| 16. | **Title:** Nickel hydroxide nanoparticles and their hybrids with carbon nanotubes for electrochemical energy storage applications **By:** Shakir, Imran; Almutairi, Zeyad; Shar, Sahar Saad; et al. **Source:** RESULTS IN PHYSICS   **Volume:** 17    **Article Number:** 103117  **Published:** JUN 2020 |
| 17. | **Title:** Steam consumption minimization using genetic algorithm optimization method: an industrial case study **By:** Alabdulkarem, Abdullah; Rahmanian, Nejat **Source:** ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS        **Early Access:** MAY 2020 |
| 18. | **Title:** Correlation between laser spectroscopic studies and mechanical characterization of zirconia-based multiwall carbon nanotube ceramic composites **By:** Almutairi, Zeyad; Ahmad, Kaleem; Al-Gawati, Mahmoud A.; et al. **Source:** APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING   **Volume:** 126  **Issue:** 6    **Article Number:** 401  **Published:** MAY 9 2020 |
| 19. | **Title:** Experimental measures on solar still applying internal cooling coil for optimum productivity under Riyadh Province ambient conditions **By:** Alshahrani, Ali; Alabdulkarem, Abdullah; Ali, Mohamed El-Sayed **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 187  **Pages:** 195-202  **Published:** MAY 2020 |
| 20. | **Title:** Influence of Extrusion Temperature on the Corrosion Behavior in Sodium Chloride Solution of Solid State Recycled Aluminum Alloy 6061 Chips **By:** Alharthi, Nabeel H.; Sherif, El-Sayed M.; Taha, Mohamed A.; et al. **Source:** CRYSTALS   **Volume:** 10  **Issue:** 5    **Article Number:** 353  **Published:** MAY 2020 |
| 21. | **Title:** On the Assessment of Surface Quality and Productivity Aspects in Precision Hard Turning of AISI 4340 Steel Alloy: Relative Performance of Wiper vs. Conventional Inserts **By:** Abbas, Adel T.; El Rayes, Magdy M.; Luqman, Monis; et al. **Source:** MATERIALS   **Volume:** 13  **Issue:** 9    **Article Number:** 2036  **Published:** MAY 2020 |
| 22. | **Title:** Regulating Mechanical Properties of Al/SiC by Utilizing Different Ball Milling Speeds **By:** Almotairy, Saud M.; Alharthi, Nabeel H.; Abdo, Hany S. **Source:** CRYSTALS   **Volume:** 10  **Issue:** 4    **Article Number:** 332  **Published:** APR 2020 |
| 23. | **Title:** Cr3C2-NiCr Coating for the Protection of API Steel Corrosion in Concentrated Sodium Chloride Solution **By:** Sherif, El-Sayed M.; El Rayes, Magdy M.; Abdo, Hany S. **Source:** CRYSTALS   **Volume:** 10  **Issue:** 4    **Article Number:** 249  **Published:** APR 2020 |
| 24. | **Title:** Investigations of surface quality and energy consumption associated with costs and material removal rate during face milling of AISI 1045 steel **By:** Pimenov, Danil Yu; Abbas, Adel Taha; Gupta, Munish Kumar; et al. **Source:** INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY   **Volume:** 107  **Issue:** 7-8  **Pages:** 3511-3525  **Published:** APR 2020 |
| 25. | **Title:** Energetic and exergetic performance analysis of a solar driven power, desalination and cooling poly-generation system **By:** Kerme, Esa Dube; Orfi, Jamel; Fung, Alan S.; et al. **Source:** ENERGY   **Volume:** 196    **Article Number:** 117150  **Published:** APR 1 2020 |
| 26. | **Title:** Effect of heat exchanger design on seasonal performance of heat pump systems **By:** Ishaque, Shehryar; Siddiqui, Md Irfanul Haque; Kim, Man-Hoe **Source:** INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER   **Volume:** 151    **Article Number:** 119404  **Published:** APR 2020 |
| 27. | **Title:** Development of low concentrated solar photovoltaic system with lead acid battery as storage device **By:** Khan, Salah Ud-Din; Almutairi, Zeyad Ammar; Al-Zaid, Omer Salah; et al. **Source:** CURRENT APPLIED PHYSICS   **Volume:** 20  **Issue:** 4  **Pages:** 582-588  **Published:** APR 2020 |
| 28. | **Title:** Developing and validating a dynamic model of water production by direct-contact membrane distillation **By:** Ali, Emad; Orfi, Jamel; Najib, Abdullah **Source:** PLOS ONE   **Volume:** 15  **Issue:** 3    **Article Number:** e0230207  **Published:** MAR 24 2020 |
| 29. | **Title:** Innovative semitransparent photo-thermoelectric cells based on bismuth antimony telluride alloy **By:** Karimov, Kh. S.; Fatima, N.; Qasuria, T. A.; et al. **Source:** JOURNAL OF ALLOYS AND COMPOUNDS   **Volume:** 816    **Article Number:** 152593  **Published:** MAR 5 2020 |
| 30. | **Title:** Developing and validating linear dynamic models for direct contact membrane distillation during start-up over wide operating conditions **By:** Ali, Emad; Saleh, Jehad; Orfi, Jamel; et al. **Source:** COMPUTERS & CHEMICAL ENGINEERING   **Volume:** 134    **Article Number:** 106678  **Published:** MAR 4 2020 |
| 31. | **Title:** Sustainable and Smart Manufacturing: An Integrated Approach **By:** Abubakr, Mohamed; Abbas, Adel T.; Tomaz, Italo; et al. **Source:** SUSTAINABILITY   **Volume:** 12  **Issue:** 6    **Article Number:** 2280  **Published:** MAR 2 2020 |
| 32. | **Title:** Multi-Response Optimization in High-Speed Machining of Ti-6Al-4V Using TOPSIS-Fuzzy Integrated Approach **By:** Abbas, Adel T.; Sharma, Neeraj; Anwar, Saqib; et al. **Source:** MATERIALS   **Volume:** 13  **Issue:** 5    **Article Number:** 1104  **Published:** MAR 2020 |
| 33. | **Title:** Electrospun Bilayer PAN/Chitosan Nanofiber Membranes Incorporated with Metal Oxide Nanoparticles for Heavy Metal Ion Adsorption **By:** Alharbi, Hamad E.; Haddad, Mustafa Y.; Aijaz, Muhammed Omer; et al. **Source:** COATINGS   **Volume:** 10  **Issue:** 3    **Article Number:** 285  **Published:** MAR 2020 |
| 34. | **Title:** WC-Co and WC-Co-Cr Coatings for the Protection of API Pipeline Steel from Corrosion in 4% NaCl Solution **By:** Sherif, El-Sayed M.; El Rayes, Magdy M.; Abdo, Hany S. **Source:** COATINGS   **Volume:** 10  **Issue:** 3    **Article Number:** 275  **Published:** MAR 2020 |
| 35. | **Title:** A Comparative Study of the Electrochemical Behavior of alpha and beta Phase Ti6Al4V Alloy in Ringer's Solution **By:** Luqman, Monis; Seikh, Asiful H.; Sarkar, Amit; et al. **Source:** CRYSTALS   **Volume:** 10  **Issue:** 3    **Article Number:** 190  **Published:** MAR 2020 |
| 36. | **Title:** Assessment of 2H-SiC based intercalation compound for use as anode in lithium ion batteries **By:** Majid, Abdul; Fatima, Syeda Afrinish; Khan, Salah Ud-Din; et al. **Source:** CERAMICS INTERNATIONAL   **Volume:** 46  **Issue:** 4  **Pages:** 5297-5305  **Published:** MAR 2020 |
| 37. | **Title:** Hot-pressed graphene nanoplatelets or/and zirconia reinforced hybrid alumina nanocomposites with improved toughness and mechanical characteristics **By:** Ahmad, Iftikhar; Islam, Mohammad; Al Habis, Nuha; et al. **Source:** JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY   **Volume:** 40  **Pages:** 135-145  **Published:** MAR 1 2020 |
| 38. | **Title:** Thermal Analyses of Loose Agave, Wheat Straw Fibers and Agave/Wheat Straw as New Hybrid Thermal Insulating Materials for Buildings **By:** Ali, Mohamed; Alabdulkarem, Abdullah; Nuhait, Abdullah; et al. **Source:** JOURNAL OF NATURAL FIBERS        **Early Access:** FEB 2020 |
| 39. | **Title:** Influence of SiO2 Content and Exposure Periods on the Anticorrosion Behavior of Epoxy Nanocomposite Coatings **By:** Alam, Mohammad Asif; Samad, Ubair Abdus; Sherif, El-Sayed M.; et al. **Source:** COATINGS   **Volume:** 10  **Issue:** 2    **Article Number:** 118  **Published:** FEB 2020 |
| 40. | **Title:** Beneficial Effects of Vanadium Additions on the Corrosion of Ti6AlxV Alloys in Chloride Solutions **By:** Sherif, El-Sayed M.; Abdo, Hany S.; Alharthi, Nabeel H. **Source:** METALS   **Volume:** 10  **Issue:** 2    **Article Number:** 264  **Published:** FEB 2020 |
| 41. | **Title:** Organosoluble starch derivative as quasi-solid electrolytes in DSSC: Unravelling the synergy between electrolyte rheology and photovoltaic properties **By:** Selvanathan, Vidhya; Yahya, Rosiyah; Alharbi, Hamad F.; et al. **Source:** SOLAR ENERGY   **Volume:** 197  **Pages:** 144-153  **Published:** FEB 2020 |
| 42. | **Title:** WS2: A New Window Layer Material for Solar Cell Application **By:** Bin Rafiq, Md Khan Sobayel; Amin, N.; Alharbi, Hamad F.; et al. **Source:** SCIENTIFIC REPORTS   **Volume:** 10  **Issue:** 1    **Published:** JAN 21 2020 |
| 43. | **Title:** New equations for Nusselt number and friction factor of the annulus side of the conically coiled tubes in tube heat exchangers **By:** Ali, Mohamed; Rad, Milad Mansouri; Nuhait, Abdullah; et al. **Source:** APPLIED THERMAL ENGINEERING   **Volume:** 164    **Article Number:** UNSP 114545  **Published:** JAN 5 2020 |
| 44. | **Title:** Investigating the Characteristics of Two-Phase Flow Using Electrical Capacitance Tomography (ECT) for Three Pipe Orientations **By:** Almutairi, Zeyad; Al-Alweet, Fayez M.; Alghamdi, Yusif A.; et al. **Source:** PROCESSES   **Volume:** 8  **Issue:** 1    **Article Number:** 51  **Published:** JAN 2020 |
| 45. | **Title:** Fractographic analysis of the overload effect on fatigue crack growth in 2024-T3 and 7075-T6 Al alloys **By:** Albedah, A.; Bouiadjra, B. Bachir; Mohammed, S. M. A. K.; et al. **Source:** INTERNATIONAL JOURNAL OF MINERALS METALLURGY AND MATERIALS   **Volume:** 27  **Issue:** 1  **Pages:** 83-90  **Published:** JAN 2020 |
| 46. | **Title:** Testing and simulation of potential energy savings in renewing used split-type and window-type air-conditioners **By:** Alabdulkarem, Abdullah; Almutairi, Zeyad **Source:** BUILDING SERVICES ENGINEERING RESEARCH & TECHNOLOGY   **Volume:** 41  **Issue:** 5  **Pages:** 586-602  **Article Number:** UNSP 0143624419894438  **Published:** SEP 2020   **Early Access:** DEC 2019 |
| 47. | **Title:** Suggestion of new correlations for the exergy efficiency and coefficient of exergy performance of annulus section of conically coiled tube-in-tube heat exchangers **By:** Al-Salem, Khaled; Hosseini, Ebrahim; Nohesara, Alireza; et al. **Source:** CHEMICAL ENGINEERING RESEARCH & DESIGN   **Volume:** 152  **Pages:** 309-319  **Published:** DEC 2019 |
| 48. | **Title:** Synthesis of new simple hole-transport materials bearing benzodithiazole based core for perovskite solar cells **By:** Swetha, T.; Karim, Mohammad Rezaul; Alharbi, Hamad F.; et al. **Source:** SOLAR ENERGY   **Volume:** 194  **Pages:** 431-435  **Published:** DEC 2019 |
| 49. | **Title:** Influence of the nanoparticles and uniform magnetic field on the slip blood flows in arterial vessels **By:** Seikh, Asiful H.; Akinshilo, A. T.; Taheri, M. H.; et al. **Source:** PHYSICA SCRIPTA   **Volume:** 94  **Issue:** 12    **Article Number:** 125218  **Published:** DEC 2019 |
| 50. | **Title:** Selective Detection of Dopamine at the AACVD Synthesized Palladium Nanoparticles and Understanding the Sensing Mechanism through Electrochemical and Computational Study **By:** Hasan, Md. Mahedi; Ehsan, Muhammad Ali; Islam, Tamanna; et al. **Source:** JOURNAL OF THE ELECTROCHEMICAL SOCIETY   **Volume:** 166  **Issue:** 15  **Pages:** B1528-B1542  **Published:** NOV 5 2019 |
| 51. | **Title:** Towards Optimization of Surface Roughness and Productivity Aspects during High-Speed Machining of Ti-6Al-4V **By:** Abbas, Adel T.; Sharma, Neeraj; Anwar, Saqib; et al. **Source:** MATERIALS   **Volume:** 12  **Issue:** 22    **Article Number:** 3749  **Published:** NOV 2 2019 |
| 52. | **Title:** Effect of Cu Cladding on the Mechanical Properties of Iron Sheath Material in the Drawing of Superconducting MgB2 Wires **By:** Madhar, Niyaz Ahamad; Shahabuddin, Mohammed; Luqman, Monis; et al. **Source:** METALS   **Volume:** 9  **Issue:** 11    **Article Number:** 1190  **Published:** NOV 2019 |
| 53. | **Title:** Sustainability assessment associated with surface roughness and power consumption characteristics in nanofluid MQL-assisted turning of AISI 1045 steel **By:** Abbas, Adel Taha; Gupta, Munish Kumar; Soliman, Mahmoud S.; et al. **Source:** INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY   **Volume:** 105  **Issue:** 1-4  **Pages:** 1311-1327  **Published:** NOV 2019 |
| 54. | **Title:** Mathematical modeling and thermal performance analysis of shallow experimental cooling ponds **By:** Al-Sanea, Sami; Orfi, Jamel **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 168  **Pages:** 16-31  **Published:** NOV 2019 |
| 55. | **Title:** A New Study on Characterization and Properties of Natural Fibers Obtained from Olive Tree (Olea europaea L.) Residues **By:** Alshammari, Basheer A.; Alotaibi, Majed D.; Alothman, Othman Y.; et al. **Source:** JOURNAL OF POLYMERS AND THE ENVIRONMENT   **Volume:** 27  **Issue:** 11  **Pages:** 2334-2340  **Published:** NOV 2019 |
| 56. | **Title:** Electrochemical and Spectroscopic Study on the Corrosion of Ti-5Al and Ti-5Al-5Cu in Chloride Solutions **By:** Sherif, El-Sayed M.; Latief, Fahamsyah H.; Abdo, Hany S.; et al. **Source:** METALS AND MATERIALS INTERNATIONAL   **Volume:** 25  **Issue:** 6  **Pages:** 1511-1520  **Published:** NOV 2019 |
| 57. | **Title:** Reinforcing capability of multiwall carbon nanotubes in alumina ceramic hybrid nanocomposites containing zirconium oxide nanoparticles **By:** Ahmad, Iftikhar; Islam, Mohammad; Parvez, Shahid; et al. **Source:** INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS   **Volume:** 84    **Article Number:** 105018  **Published:** NOV 2019 |
| 58. | **Title:** Optimization of cutting conditions using artificial neural networks and the Edgeworth-Pareto method for CNC face-milling operations on high-strength grade-H steel **By:** Abbas, Adel Taha; Pimenov, Danil Yurievich; Erdakov, Ivan Nikolaevich; et al. **Source:** INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY   **Volume:** 105  **Issue:** 5-6  **Pages:** 2151-2165  **Published:** DEC 2019   **Early Access:** OCT 2019 |
| 59. | **Title:** Novel optimised highly aligned electrospun PEI-PAN nanofibre mats with excellent wettability **By:** Aijaz, Muhammad Omer; Karim, Mohammad Rezaul; Alharbi, Hamad F.; et al. **Source:** POLYMER   **Volume:** 180    **Article Number:** UNSP 121665  **Published:** OCT 10 2019 |
| 60. | **Title:** Microstructural and Corrosion Characteristics of Al-Fe Alloys Produced by High-Frequency Induction-Sintering Process **By:** Seikh, Asiful H.; Baig, Muneer; Singh, Jitendra Kumar; et al. **Source:** COATINGS   **Volume:** 9  **Issue:** 10    **Article Number:** 686  **Published:** OCT 2019 |
| 61. | **Title:** Processing of Single-Walled Carbon Nanotubes with Femtosecond Laser Pulses **By:** Almutairi, Zeyad; Ahmad, Kaleem; Alanazi, Mosaad; et al. **Source:** APPLIED SCIENCES-BASEL   **Volume:** 9  **Issue:** 19    **Article Number:** 4022  **Published:** OCT 2019 |
| 62. | **Title:** Theoretical analysis of solar thermophotovoltaic energy conversion with selective metafilm and cavity reflector **By:** Ni, Qing; McBurney, Ryan; Alshehri, Hassan; et al. **Source:** SOLAR ENERGY   **Volume:** 191  **Pages:** 623-628  **Published:** OCT 2019 |
| 63. | **Title:** Tracing sub-surface swept profiles of tapered toroidal end mills between level cuts **By:** Aras, Eyyup **Source:** JOURNAL OF COMPUTATIONAL DESIGN AND ENGINEERING   **Volume:** 6  **Issue:** 4  **Pages:** 629-646  **Published:** OCT 2019 |
| 64. | **Title:** Enhanced Corrosion Resistance of Recycled Aluminum Alloy 6061 Chips Using Hot Extrusion Followed by ECAP **By:** Taha, Mohamed A.; Abbas, Adel T.; Benyahia, Faycal; et al. **Source:** JOURNAL OF CHEMISTRY   **Volume:** 2019    **Article Number:** 3658507  **Published:** SEP 24 2019 |
| 65. | **Title:** Thermodynamics analysis of a direct contact membrane distillation with/without heat recovery based on experimental data **By:** Najib, Abdullah; Orfi, Jamel; Ali, Emad; et al. **Source:** DESALINATION   **Volume:** 466  **Pages:** 52-67  **Published:** SEP 15 2019 |
| 66. | **Title:** Towards Optimization of Machining Performance and Sustainability Aspects when Turning AISI 1045 Steel under Different Cooling and Lubrication Strategies **By:** Abbas, Adel T.; Benyahia, Faycal; El Rayes, Magdy M.; et al. **Source:** MATERIALS   **Volume:** 12  **Issue:** 18    **Article Number:** 3023  **Published:** SEP 2019 |
| 67. | **Title:** Date palm reinforced epoxy composites: tensile, impact and morphological properties **By:** Saba, N.; Alothman, Othman Y.; Almutairi, Zeyad; et al. **Source:** JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T   **Volume:** 8  **Issue:** 5  **Pages:** 3959-3969  **Published:** SEP-OCT 2019 |
| 68. | **Title:** Fabrication of Ti-Al-Cu new alloys by inductive sintering, characterization, and corrosion evaluation **By:** Sherif, El-Sayed M.; Abdo, Hany S.; Latief, Fahamsyah H.; et al. **Source:** JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T   **Volume:** 8  **Issue:** 5  **Pages:** 4302-4311  **Published:** SEP-OCT 2019 |
| 69. | **Title:** Effects of growth temperature on the photovoltaic properties of RF sputtered undoped NiO thin films **By:** Jamal, M. S.; Shahahmadi, S. A.; Chelvanathan, P.; et al. **Source:** RESULTS IN PHYSICS   **Volume:** 14    **Article Number:** 102360  **Published:** SEP 2019 |
| 70. | **Title:** Mixed convection and entropy production in a nanofluid-filled closed space with inclined magnetic field **By:** Hussain, Shafqat; Oztop, Hakan F.; Mehmood, Khalid; et al. **Source:** JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY   **Volume:** 137  **Issue:** 5  **Pages:** 1735-1755  **Published:** SEP 2019 |
| 71. | **Title:** Electrospun polymeric nanofibers incorporated with carbon nanofillers for water treatment applications **By:** Assaifan, Abdulaziz; Luqman, Monis; Aijaz, Muhammad; et al. **Conference:** Fall National Meeting and Exposition of the American-Chemical-Society (ACS) **Location:** San Diego, CA **Date:** AUG 25-29, 2019 **Sponsor(s):** Amer Chem Soc **Source:** ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY   **Volume:** 258  **Meeting Abstract:** 294-PMSE  **Published:** AUG 25 2019 |
| 72. | **Title:** Thermal Performance Evaluation of Two Thermal Energy Storage Tank Design Concepts for Use with a Solid Particle Receiver-Based Solar Power Tower (vol 7, pg 8201, 2014) **By:** El-Leathy, Abdelrahman; Jeter, Sheldon; Al-Ansary, Hany; et al. **Source:** ENERGIES   **Volume:** 12  **Issue:** 13    **Article Number:** 2547  **Published:** JUL 1 2019 |
| 73. | **Title:** Control of combined convection in a nanofluid-filled lid-driven closed space via rectangular bar in the presence of magnetic field **By:** Hussain, Shafqat; Oztop, Hakan F.; Mehmood, Khalid; et al. **Source:** JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY   **Volume:** 137  **Issue:** 1  **Pages:** 289-306  **Published:** JUL 2019 |
| 74. | **Title:** Turbulent forced convection in a shell and tube heat exchanger equipped with novel design of wing baffles **By:** Youcef, Ahmed; Saim, Rachid; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 29  **Issue:** 6  **Pages:** 2103-2127  **Published:** JUN 3 2019 |
| 75. | **Title:** Interfacial investigation, mechanical performance and thermal permanence of the inductively hot-pressed alumina ceramic hybrid nanocomposites reinforced by silicon carbide and multilayer graphene **By:** Ahmad, Iftikhar; Parvez, Shahid; Saeed, Khalid **Source:** INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS   **Volume:** 81  **Pages:** 49-57  **Published:** JUN 2019 |
| 76. | **Title:** Investigation on particulate emissions and combustion characteristics of a common-rail diesel engine fueled with Moringa oleifera biodiesel-diesel blends **By:** Teoh, Y. H.; How, H. G.; Masjuki, H. H.; et al. **Source:** RENEWABLE ENERGY   **Volume:** 136  **Pages:** 521-534  **Published:** JUN 2019 |
| 77. | **Title:** Effect of extrusion welding locations on the corrosion of AM30 alloy extrudate **By:** Alharthi, Nabeel; Sherif, El-Sayed M.; Abdo, Hany S.; et al. **Source:** JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T   **Volume:** 8  **Issue:** 2  **Pages:** 2280-2289  **Published:** APR 2019 |
| 78. | **Title:** Impacts of moving wall and heat-generating element on heat transfer and entropy generation of A(2)O(3)/H2O nanofluid **By:** Bondarenko, Darya S.; Sheremet, Mikhail A.; Oztop, Hakan F.; et al. **Source:** JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY   **Volume:** 136  **Issue:** 2  **Pages:** 673-686  **Published:** APR 2019 |
| 79. | **Title:** Transient heat transfer for the cooling of PVC tubes using water jet **By:** Kiwan, Suhil; Zeitoun, Obieda; Alkhalidi, Ammar **Source:** EXPERIMENTAL THERMAL AND FLUID SCIENCE   **Volume:** 102  **Pages:** 539-547  **Published:** APR 2019 |
| 80. | **Title:** Photocatalytic and Photostability Behavior of Ag- and/or Al-Doped ZnO Films in Methylene Blue and Rhodamine B under UV-C Irradiation **By:** Riaz, Adeel; Ashraf, Amna; Taimoor, Hymna; et al. **Source:** COATINGS   **Volume:** 9  **Issue:** 3    **Article Number:** 202  **Published:** MAR 20 2019 |
| 81. | **Title:** Magnesium hydroxide reinforced kenaf fibers/epoxy hybrid composites Mechanical and thermomechanical properties **By:** Saba, N.; Alothman, Othman Y.; Almutairi, Zeyad; et al. **Source:** CONSTRUCTION AND BUILDING MATERIALS   **Volume:** 201  **Pages:** 138-148  **Published:** MAR 20 2019 |
| 82. | **Title:** Enhancement of heavy metal ion adsorption using electrospun polyacrylonitrile nanofibers loaded with ZnO nanoparticles **By:** Haddad, Mustafa Y.; Alharbi, Hamad F. **Source:** JOURNAL OF APPLIED POLYMER SCIENCE   **Volume:** 136  **Issue:** 11    **Article Number:** 47209  **Published:** MAR 15 2019 |
| 83. | **Title:** Effect of tensile strain rate on high-temperature deformation and fracture of rolled Al-15 vol% B4C composite **By:** Soliman, Mahmoud S.; El Rayes, Magdy M.; Abbas, Adel T.; et al. **Source:** MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING   **Volume:** 749  **Pages:** 129-136  **Published:** MAR 11 2019 |
| 84. | **Title:** Interaction between adherend plasticity and adhesive damage in metal/composite joints: application to bonded composite repair of metallic structures **By:** Demmouche, N.; Albedah, A.; Mohammed, Sohail M. A. Khan; et al. **Source:** WELDING IN THE WORLD   **Volume:** 63  **Issue:** 2  **Pages:** 211-219  **Published:** MAR 2019 |
| 85. | **Title:** CFD study of heat and mass transfer and entropy generation in a 3D solar distiller heated by an internal column **By:** Al-Rashed, Abdullah A. A. A.; Oztop, Hakan F.; Kolsi, Lioua; et al. **Source:** INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES   **Volume:** 152  **Pages:** 280-288  **Published:** MAR 2019 |
| 86. | **Title:** Mixed convection in a lid-driven cavity containing triangular block with constant heat flux: Effect of location of block **By:** Gangawane, Krunal M.; Oztop, Hakan F.; Ali, Mohamed E. **Source:** INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES   **Volume:** 152  **Pages:** 492-511  **Published:** MAR 2019 |
| 87. | **Title:** Composite nanofibers membranes of poly(vinyl alcohol)/chitosan for selective lead(II) and cadmium(II) ions removal from wastewater **By:** Karim, Mohammad Rezaul; Aijaz, Mohammed Omer; Alharth, Nabeel H.; et al. **Source:** ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY   **Volume:** 169  **Pages:** 479-486  **Published:** MAR 2019 |
| 88. | **Title:** Natural convection of Al2O3/H2O nanofluid in a cavity with a heat-generating element. Heatline visualization **By:** Bondarenko, Darya S.; Sheremet, Mikhail A.; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER   **Volume:** 130  **Pages:** 564-574  **Published:** MAR 2019 |
| 89. | **Title:** Effect of Alumina Contents on the Physicomechanical Properties of Alumina (Al2O3) Reinforced Polyester Composites **By:** Latief, Fahamsyah H.; Chafidz, Achmad; Junaedi, Harri; et al. **Source:** ADVANCES IN POLYMER TECHNOLOGY   **Volume:** 2019    **Article Number:** 5173537  **Published:** FEB 24 2019 |
| 90. | **Title:** Synthesis, characterization and optical property study of BCNO and BCN related nanopowder **By:** Bhattacharyya, Puja; Sahoo, Subhadra; Seikh, Asiful H.; et al. **Source:** DIAMOND AND RELATED MATERIALS   **Volume:** 92  **Pages:** 235-241  **Published:** FEB 2019 |
| 91. | **Title:** Enhancing Solar Still Performance Using Vacuum Pump and Geothermal Energy **By:** Danish, Syed Noman; El-Leathy, Abdelrahman; Alata, Mohanad; et al. **Source:** ENERGIES   **Volume:** 12  **Issue:** 3    **Article Number:** 539  **Published:** FEB 1 2019 |
| 92. | **Title:** Natural Convection and Irreversibility Evaluation in a Cubic Cavity with Partial Opening in Both Top and Bottom Sides **By:** Oztop, Hakan F.; Almeshaal, Mohammed A.; Kolsi, Lioua; et al. **Source:** ENTROPY   **Volume:** 21  **Issue:** 2    **Article Number:** 116  **Published:** FEB 2019 |
| 93. | **Title:** Corrosion Characteristics of Copper-Added Austempered Gray Cast Iron (AGCI) **By:** Seikh, Asiful H.; Sarkar, Amit; Singh, Jitendra Kumar; et al. **Source:** MATERIALS   **Volume:** 12  **Issue:** 3    **Article Number:** 503  **Published:** FEB 1 2019 |
| 94. | **Title:** Electrochemical Stability Enhancement in Reactive Magnetron Sputtered VN Films upon Annealing Treatment **By:** Achour, Amine; Islam, Mohammad; Ahmad, Iftikhar; et al. **Source:** COATINGS   **Volume:** 9  **Issue:** 2    **Article Number:** 72  **Published:** FEB 2019 |
| 95. | **Title:** Comparison of energy-efficient configurations of direct-contact membrane distillation for brackish water desalination **By:** Ali, Emad; Orfi, Jamel; Najib, Abdullah; et al. **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 142  **Pages:** 24-36  **Published:** FEB 2019 |
| 96. | **Title:** Production optimization and tribological characteristics of cottonseed oil methyl ester **By:** Jamshaid, M.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** JOURNAL OF CLEANER PRODUCTION   **Volume:** 209  **Pages:** 62-73  **Published:** FEB 1 2019 |
| 97. | **Title:** Thermal performance evaluation of lining materials used in thermal energy storage for a falling particle receiver based CSP system **By:** El-Leathy, Abdelrahman; Jeter, Sheldon; Al-Ansary, Hany; et al. **Source:** SOLAR ENERGY   **Volume:** 178  **Pages:** 268-277  **Published:** JAN 15 2019 |
| 98. | **Title:** The possibility of using a novel dew point air cooling system (M-Cycle) for A/C application in Arab Gulf Countries **By:** Baakeem, Saleh S.; Orfi, Jamel; Mohamad, Abdulmajeed; et al. **Source:** BUILDING AND ENVIRONMENT   **Volume:** 148  **Pages:** 185-197  **Published:** JAN 15 2019 |
| 99. | **Title:** Electro-thermo-convection in dielectric liquid subjected to partial unipolar injection between two eccentric cylinders **By:** Elkhazen, Mohamed Issam; Hassen, Walid; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 29  **Issue:** 1  **Pages:** 78-93  **Published:** JAN 7 2019 |
| 100. | **Title:** USING DISCRETE EVENT SIMULATION TO ANALYZE PRICING STRATEGIES FOR SAME-LOCATION CAR RENTALS **By:** Alabdulkarim, Abdullah A.; Al-Harkan, Ibrahim M.; Goldsman, David **Conference:** Winter Simulation Conference (WSC) **Location:** National Harbor, MD **Date:** DEC 08-11, 2019  **Source:** 2019 WINTER SIMULATION CONFERENCE (WSC)   **Book Series:** Winter Simulation Conference Proceedings  **Pages:** 1625-1636  **Published:** 2019 |
| 101. | **Title:** Effect of Feed Rate in FSW on the Mechanical and Microstructural Properties of AA5754 Joints **By:** El Rayes, Magdy M.; Soliman, Mahmoud S.; Abbas, Adel T.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2019    **Article Number:** 4156176  **Published:** 2019 |
| 102. | **Title:** DESIGN FEATURES OF THE WORLD'S FIRST COMMERCIAL CONCENTRATING SOLAR POWER PLANT USING THE PARTICLE HEATING RECEIVER CONCEPT **By:** Al-Ansary, Hany; El-Leathy, Abdelrahman; Jeter, Sheldon; et al. **Conference:** 13th ASME International Conference on Energy sustainability **Location:** Bellevue, WA **Date:** JUL 14-17, 2019 **Sponsor(s):** ASME, Adv Energy Syst Div; ASME, Solar Energy Div **Source:** PROCEEDINGS OF THE ASME 13TH INTERNATIONAL CONFERENCE ON ENERGY SUSTAINABILITY, 2019     **Article Number:** UNSP V001T03A003  **Published:** 2019 |
| 103. | **Title:** Evaluation of dynamic properties of nano oil palm empty fruit bunch filler/epoxy composites **By:** Saba, N.; Jawaid, M.; Alothman, Othman Y.; et al. **Source:** JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T   **Volume:** 8  **Issue:** 1  **Pages:** 1470-1475  **Published:** JAN-MAR 2019 |
| 104. | **Title:** Creating Nodes at Selected Locations in a Harmonically Excited Structure Using Feedback Control and Green's Function **By:** Albassam, Bassam A. **Source:** SHOCK AND VIBRATION   **Volume:** 2019    **Article Number:** 3261628  **Published:** 2019 |
| 105. | **Title:** HEAT AND MASS TRANSFER IN 3-D MHD WILLIAMSON-CASSON FLUIDS FLOW OVER A STRETCHING SURFACE WITH NON-UNIFORM HEAT SOURCE/SINK **By:** Raju, Chakravarthula S. K.; Sandeep, Naramgari; Ali, Mohamed E.; et al. **Source:** THERMAL SCIENCE   **Volume:** 23  **Issue:** 1  **Pages:** 281-293  **Published:** 2019 |
| 106. | **Title:** Fast Attitude Maneuver of a Flexible Spacecraft with Passive Vibration Control Using Shunted Piezoelectric Transducers **By:** Albassam, Bassam A. **Source:** INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING   **Volume:** 2019    **Article Number:** 3162105  **Published:** 2019 |
| 107. | **Title:** An experimental study of solar thermal system with storage for domestic applications **By:** Abid, M.; Yousef, B. A. A.; Assad, M. E.; et al. **Source:** JOURNAL OF MECHANICAL ENGINEERING AND SCIENCES   **Volume:** 12  **Issue:** 4  **Pages:** 4098-4116  **Published:** DEC 2018 |
| 108. | **Title:** Experimental investigation of evaporative cooling for enhancing photovoltaic panels efficiency **By:** Haidar, Zeyad A.; Orfi, Jamel; Kaneesamkandi, Zakariya **Source:** RESULTS IN PHYSICS   **Volume:** 11  **Pages:** 690-697  **Published:** DEC 2018 |
| 109. | **Title:** Fabrication techniques and morphological analysis of perovskite absorber layer for high-efficiency perovskite solar cell: A review **By:** Jamal, M. S.; Bashar, M. S.; Hasan, A. K. Mahmud; et al. **Source:** RENEWABLE & SUSTAINABLE ENERGY REVIEWS   **Volume:** 98  **Pages:** 469-488  **Published:** DEC 2018 |
| 110. | **Title:** Effects of adhesive disbond and thermal residual stresses on the fatigue life of cracked 2024-T3 aluminum panels repaired with a composite patch **By:** Albedah, Abdulmohsen; Bouiadjra, B. Bachir; Benyahia, Faycal; et al. **Source:** INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES   **Volume:** 87  **Pages:** 22-30  **Published:** DEC 2018 |
| 111. | **Title:** Influence of plasma functionalization treatment and gold nanoparticles on surface chemistry and wettability of reactive-sputtered TiO2 thin films **By:** Achour, A.; Islam, M.; Solaymani, S.; et al. **Source:** APPLIED SURFACE SCIENCE   **Volume:** 458  **Pages:** 678-685  **Published:** NOV 15 2018 |
| 112. | **Title:** Heat and mass transfer in sweeping gas membrane distillation **By:** Loussif, Nizar; Orfi, Jamel **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 131  **Pages:** 1-8  **Published:** NOV 2018 |
| 113. | **Title:** Electro-thermo-capillary-convection in a square layer of dielectric liquid subjected to a strong unipolar injection **By:** Hassen, Walid; Kolsi, Lioua; Oztop, Hakan F.; et al. **Source:** APPLIED MATHEMATICAL MODELLING   **Volume:** 63  **Pages:** 349-361  **Published:** NOV 2018 |
| 114. | **Title:** Free convection heat transfer inside square water-filled shallow enclosures **By:** Ali, Mohamed El-Sayed; Nuhait, Abdullah O.; Alabdulkarem, Abdullah; et al. **Source:** PLOS ONE   **Volume:** 13  **Issue:** 10    **Article Number:** e0204251  **Published:** OCT 31 2018 |
| 115. | **Title:** Thermal analysis, microstructure and acoustic characteristics of some hybrid natural insulating materials **By:** Alabdulkarem, Abdullah; Ali, Mohamed; Iannace, Gino; et al. **Source:** CONSTRUCTION AND BUILDING MATERIALS   **Volume:** 187  **Pages:** 185-196  **Published:** OCT 30 2018 |
| 116. | **Title:** Analysis of the single overload effect on fatigue crack growth in AA 2024-T3 plates repaired with composite patch **By:** Mohammed, Sohail M. A. Khan; Bouiadjra, B. Bachir; Benyahia, F.; et al. **Source:** ENGINEERING FRACTURE MECHANICS   **Volume:** 202  **Pages:** 147-161  **Published:** OCT 15 2018 |
| 117. | **Title:** Enhancement of brackish water desalination using hybrid membrane distillation and reverse osmosis **By:** Ali, Emad; Orfi, Jamel; Najib, Abdullah; et al. **Source:** PLOS ONE   **Volume:** 13  **Issue:** 10    **Article Number:** e0205012  **Published:** OCT 9 2018 |
| 118. | **Title:** Numerical Shock Viscosity for Impact Analysis Using ALE Formulation **By:** Mhamed, Souli; Du Boise, Paul; Al-Bahkali, Essam **Source:** CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES   **Volume:** 117  **Issue:** 1  **Pages:** 91-107  **Published:** OCT 2018 |
| 119. | **Title:** Effects of Magnetohydrodynamics on Natural Convection and Entropy Generation with Nanofluids **By:** Abbassi, Mohamed Ammar; Orfi, Jamel **Source:** JOURNAL OF THERMOPHYSICS AND HEAT TRANSFER   **Volume:** 32  **Issue:** 4  **Pages:** 1059-1071  **Published:** OCT 2018 |
| 120. | **Title:** Effects of Voids Growth on the Damage of Polypropylene/Talc Micro-composite **By:** Bouiadjra, Bel Abbes Bachir; Albedah, Abdulmohsen; Bouziane, Mohamed Mokhtar; et al. **Source:** JOURNAL OF FAILURE ANALYSIS AND PREVENTION   **Volume:** 18  **Issue:** 5  **Pages:** 1111-1119  **Published:** OCT 2018 |
| 121. | **Title:** Preparation of TiO2 incorporated polyacrylonitrile electrospun nanofibers for adsorption of heavy metal ions **By:** Haddad, Mustafa Y.; Alharbi, Hamad F.; Karim, Mohammad R.; et al. **Source:** JOURNAL OF POLYMER RESEARCH   **Volume:** 25  **Issue:** 10    **Article Number:** 218  **Published:** SEP 15 2018 |
| 122. | **Title:** Antibiofilm activity of synthesized electrospun core-shell nanofiber composites of PLA and PVA with silver nanoparticles **By:** Alharbi, Hamad F.; Luqman, Monis; Khan, Shams Tabrez **Source:** MATERIALS RESEARCH EXPRESS   **Volume:** 5  **Issue:** 9    **Article Number:** 095001  **Published:** SEP 2018 |
| 123. | **Title:** Fatigue crack propagation in aluminum plates with composite patch including plasticity effect **By:** Albedah, A.; Khan, Sohail M. A.; Bouiadjra, B. Bachir; et al. **Source:** PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING   **Volume:** 232  **Issue:** 11  **Pages:** 2122-2131  **Published:** SEP 2018 |
| 124. | **Title:** The effect of particle size on the dispersion and wear protection ability of MoS2 particles in polyalphaolefin and trimethylolpropane ester **By:** Gulzar, M.; Mahmood, Khalid; Zahid, Rehan; et al. **Source:** PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF ENGINEERING TRIBOLOGY   **Volume:** 232  **Issue:** 8  **Pages:** 987-998  **Published:** AUG 2018 |
| 125. | **Title:** Tribological compatibility analysis of conventional lubricant additives with palm trimethylolpropane ester (TMP) and tetrahedral amorphous diamond-like carbon coating (ta-C) **By:** Zahid, Rehan; Mufti, Riaz Ahmad; Gulzar, Mubashir; et al. **Source:** PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF ENGINEERING TRIBOLOGY   **Volume:** 232  **Issue:** 8  **Pages:** 999-1013  **Published:** AUG 2018 |
| 126. | **Title:** Comparative assessment of ethanol and isobutanol addition in gasoline on engine performance and exhaust emissions **By:** Yusoff, M. N. A. M.; Zulkifli, N. W. M.; Masjuki, H. H.; et al. **Source:** JOURNAL OF CLEANER PRODUCTION   **Volume:** 190  **Pages:** 483-495  **Published:** JUL 20 2018 |
| 127. | **Title:** Efficient detection and adsorption of cadmium(II) ions using innovative nano-composite materials **By:** Awual, Md. Rabiul; Khraisheh, Majeda; Alharthi, Nabeel H.; et al. **Source:** CHEMICAL ENGINEERING JOURNAL   **Volume:** 343  **Pages:** 118-127  **Published:** JUL 1 2018 |
| 128. | **Title:** Microstructural Evaluation of Inductively Sintered Aluminum Matrix Nanocomposites Reinforced with Silicon Carbide and/or Graphene Nanoplatelets for Tribological Applications **By:** Islam, Mohammad; Khalid, Yasir; Ahmad, Iftikhar; et al. **Source:** METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE   **Volume:** 49A  **Issue:** 7  **Pages:** 2963-2976  **Published:** JUL 2018 |
| 129. | **Title:** Effect of temperature on the mechanical properties of polypropylene-talc composites **By:** Bouakkaz, A. O.; Albedah, A.; Bouiadjra, B. Bachir; et al. **Source:** JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS   **Volume:** 31  **Issue:** 7  **Pages:** 896-912  **Published:** JUL 2018 |
| 130. | **Title:** Performance improvement of gas turbine power plants by utilizing turbine inlet air-cooling (TIAC) technologies in Riyadh, Saudi Arabia **By:** Baakeem, Saleh S.; Orfi, Jamel; Al-Ansary, Hany **Source:** APPLIED THERMAL ENGINEERING   **Volume:** 138  **Pages:** 417-432  **Published:** JUN 25 2018 |
| 131. | **Title:** Enhancing mechanical properties of epoxy/polyaniline coating with addition of ZnO nanoparticles: Nanoindentation characterization **By:** Samad, Ubair Abdus; Alam, Mohammad Asif; Chafidz, Achmad; et al. **Source:** PROGRESS IN ORGANIC COATINGS   **Volume:** 119  **Pages:** 109-115  **Published:** JUN 2018 |
| 132. | **Title:** An experimentally calibrated model for heat and mass transfer in full-scale direct contact membrane distillation **By:** Ali, Emad; Orfi, Jamel **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 116  **Pages:** 1-18  **Published:** JUN 2018 |
| 133. | **Title:** Artificial Intelligence Monitoring of Hardening Methods and Cutting Conditions and Their Effects on Surface Roughness, Performance, and Finish Turning Costs of Solid-State Recycled Aluminum Alloy 6061 Chips **By:** Abbas, Adel Taha; Pimenov, Danil Yurievich; Erdakov, Ivan Nikolaevich; et al. **Source:** METALS   **Volume:** 8  **Issue:** 6    **Article Number:** 394  **Published:** JUN 2018 |
| 134. | **Title:** Effects of nano-cutting fluids on tool performance and chip morphology during machining Inconel 718 **By:** Hegab, H.; Umer, U.; Soliman, M.; et al. **Source:** INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY   **Volume:** 96  **Issue:** 9-12  **Pages:** 3449-3458  **Published:** JUN 2018 |
| 135. | **Title:** Effect of single tensile peak overload on the performance of bonded composite repair of cracked Al 2024-T3 and Al 7075-T6 plates **By:** Mohammed, Sohail M. A. Khan; Albedah, A.; Benyahia, F.; et al. **Source:** COMPOSITE STRUCTURES   **Volume:** 193  **Pages:** 260-267  **Published:** JUN 1 2018 |
| 136. | **Title:** Optimization of a multistage vapor-compression refrigeration system for various refrigerants **By:** Baakeem, Saleh S.; Orfi, Jamel; Alabdulkarem, Abdullah **Source:** APPLIED THERMAL ENGINEERING   **Volume:** 136  **Pages:** 84-96  **Published:** MAY 25 2018 |
| 137. | **Title:** Effect of Heat Transfer on the First and Second Law Efficiency Analysis and Optimization of an Air-standard Atkinson Cycle **By:** Hajipour, A.; Rashidi, M. M.; Ali, M. E.; et al. **Source:** HIGH TEMPERATURE   **Volume:** 56  **Issue:** 3  **Pages:** 433-438  **Published:** MAY 2018 |
| 138. | **Title:** Role of Cementation and Suction in the Swelling Behavior of Lime-Treated Expansive Soils **By:** Elkady, Tamer Y.; Shaker, Abdullah A. **Source:** JOURNAL OF MATERIALS IN CIVIL ENGINEERING   **Volume:** 30  **Issue:** 5    **Article Number:** 04018073  **Published:** MAY 2018 |
| 139. | **Title:** ANN Surface Roughness Optimization of AZ61 Magnesium Alloy Finish Turning: Minimum Machining Times at Prime Machining Costs **By:** Abbas, Adel Taha; Pimenov, Danil Yurievich; Erdakov, Ivan Nikolaevich; et al. **Source:** MATERIALS   **Volume:** 11  **Issue:** 5    **Article Number:** 808  **Published:** MAY 2018 |
| 140. | **Title:** Metal/Carbon Hybrid Nanostructures Produced from Plasma-Enhanced Chemical Vapor Deposition over Nafion-Supported Electrochemically Deposited Cobalt Nanoparticles **By:** Islam, Mohammad; Achour, Amine; Saeed, Khalid; et al. **Source:** MATERIALS   **Volume:** 11  **Issue:** 5    **Article Number:** 687  **Published:** MAY 2018 |
| 141. | **Title:** Viscoelastic behavior of core-shell structured nanofibers of PLA and PVA produced by coaxial electrospinning **By:** Alharbi, Hamad F.; Luqman, Monis; Fouad, H.; et al. **Source:** POLYMER TESTING   **Volume:** 67  **Pages:** 136-143  **Published:** MAY 2018 |
| 142. | **Title:** Assessing the Thermal Efficiency of Brackish Water Desalination by Membrane Distillation Using Exergy Analysis **By:** Ali, Emad; Orfi, Jamel; Najib, Abdullah **Source:** ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING   **Volume:** 43  **Issue:** 5  **Pages:** 2413-2424  **Published:** MAY 2018 |
| 143. | **Title:** Effect of equal-channel angular pressing on the surface roughness of commercial purity aluminum during turning operation **By:** Abbas, Adel Taha; Ragab, Adham Ezzat; El-Danaf, Ehab Adel; et al. **Source:** PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE   **Volume:** 232  **Issue:** 6  **Pages:** 995-1006  **Published:** MAY 2018 |
| 144. | **Title:** Microstructure characterization and corrosion resistance properties of Pb-Sb alloys for lead acid battery spine produced by different casting methods **By:** Seikh, Asiful H.; Sherif, El-Sayed M.; Mohammed, Sohail M. A. Khan; et al. **Source:** PLOS ONE   **Volume:** 13  **Issue:** 4    **Article Number:** e0195224  **Published:** APR 18 2018 |
| 145. | **Title:** MHD natural convection and entropy generation in an open cavity having different horizontal porous blocks saturated with a ferrofluid **By:** Gibanov, Nikita S.; Sheremet, Mikhail A.; Oztop, Hakan F.; et al. **Source:** JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS   **Volume:** 452  **Pages:** 193-204  **Published:** APR 15 2018 |
| 146. | **Title:** Thermodynamic and economic analysis of the performance of a direct evaporative cooler working under extreme summer weather conditions **By:** Baakeem, Saleh S.; Orfi, Jamel; Bessadok-Jemai, Abdelbasset **Source:** JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY   **Volume:** 32  **Issue:** 4  **Pages:** 1815-1825  **Published:** APR 2018 |
| 147. | **Title:** Effect of the patch length on the effectiveness of one-sided bonded composite repair for aluminum panels **By:** Albedah, Abdulmohsen; Mohammed, Sohail M. A. Khan; Bouiadjra, Bachir Bachir; et al. **Source:** INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES   **Volume:** 81  **Pages:** 83-89  **Published:** MAR 2018 |
| 148. | **Title:** Chemical and structural analyses of the graphene nanosheet/alumina ceramic interfacial region in rapidly consolidated ceramic nanocomposites **By:** Ahmad, Iftikhar; Islam, Mohammad; Alharthi, Nabeel H.; et al. **Source:** JOURNAL OF COMPOSITE MATERIALS   **Volume:** 52  **Issue:** 3  **Pages:** 417-428  **Published:** FEB 2018 |
| 149. | **Title:** On-Sun Experiments on a Particle Heating Receiver with Red Sand as the Working Medium **By:** Al-Ansary, Hany; El-Leathy, Abdelrahman; Jeter, Sheldon; et al. **Edited by:** Mancilla, R; Richter, C  **Conference:** 23rd International Conference on Concentrating Solar Power and Chemical Energy Systems (SolarPACES) **Location:** Santiago, CHILE **Date:** SEP 26-29, 2017  **Source:** INTERNATIONAL CONFERENCE ON CONCENTRATING SOLAR POWER AND CHEMICAL ENERGY SYSTEMS (SOLARPACES 2017)   **Book Series:** AIP Conference Proceedings  **Volume:** 2033    **Article Number:** 040002-1  **Published:** 2018 |
| 150. | **Title:** Preliminary Tests of an Integrated Gas Turbine-Solar Particle Heating and Energy Storage System **By:** El-Leathy, Abdelrahman; Al-Ansary, Hany; Jeter, Sheldon; et al. **Edited by:** Mancilla, R; Richter, C  **Conference:** 23rd International Conference on Concentrating Solar Power and Chemical Energy Systems (SolarPACES) **Location:** Santiago, CHILE **Date:** SEP 26-29, 2017  **Source:** INTERNATIONAL CONFERENCE ON CONCENTRATING SOLAR POWER AND CHEMICAL ENERGY SYSTEMS (SOLARPACES 2017)   **Book Series:** AIP Conference Proceedings  **Volume:** 2033    **Article Number:** 040013-1  **Published:** 2018 |
| 151. | **Title:** Numerical study of non-premixed air-methane swirl combustor flows using RANS method **By:** Sudarma, A. F.; Morsy, M. H. **Edited by:** Adriansyah, A  **Conference:** International Conference on Design, Engineering and Computer Sciences (ICDECS) **Location:** Univ Mercu Buana Jakarta, Fac Engn, Jakarta, INDONESIA **Date:** AUG09, 2018 **Sponsor(s):** Univ Mercu Buana Jakarta, Fac Comp Sci; Univ Mercu Buana Jakarta, Fac Art & Design **Source:** INTERNATIONAL CONFERENCE ON DESIGN, ENGINEERING AND COMPUTER SCIENCES   **Book Series:** IOP Conference Series-Materials Science and Engineering  **Volume:** 453    **Article Number:** UNSP 012058  **Published:** 2018 |
| 152. | **Title:** The Effect Compatibilizer on Mechanical Properties of Short Carbon Fiber Reinforced Polypropylene Composites **By:** Junaedi, Harri; Albahkali, Essam; Baig, Muneer; et al. **Edited by:** DAmore, A; Acierno, D; Grassia, L  **Conference:** 9th International Conference on Times of Polymers (TOP) and Composites - From Aerospace to Nanotechnology **Location:** Ischia, ITALY **Date:** JUN 17-21, 2018 **Sponsor(s):** Joint Initiat Univ Campania Luigi Vanvitelli; Univ Naples Federico II **Source:** 9TH INTERNATIONAL CONFERENCE ON TIMES OF POLYMERS AND COMPOSITES: FROM AEROSPACE TO NANOTECHNOLOGY   **Book Series:** AIP Conference Proceedings  **Volume:** 1981    **Article Number:** UNSP 020028  **Published:** 2018 |
| 153. | **Title:** FIVE AXIS SWEPT PROFILES OF TORUS LIKE CUTTERS VIA SEPARATION OF INNER AND OUTER CHARACTERISTIC CURVES **By:** Aras, Eyyup **Conference:** ASME International Design Engineering Technical Conferences (IDETC) / Computers and Information in Engineering Conference (CIE) **Location:** Quebec City, CANADA **Date:** AUG 26-29, 2018 **Sponsor(s):** ASME, Design Engn Div; ASME, Comp & Informat Engn Div **Source:** PROCEEDINGS OF THE ASME INTERNATIONAL DESIGN ENGINEERING TECHNICAL CONFERENCES AND COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE, 2018, VOL 1A     **Article Number:** V01AT02A022  **Published:** 2018 |
| 154. | **Title:** EFFECT OF DENTAL IMPLANTOLOGY ON THE BIOMECHANICAL BEHAVIOR OF ALVEOLAR BONE **By:** Drai, Abdelkader; Merdji, Ali; Albedah, Abdulmohsen; et al. **Source:** INTERNATIONAL JOURNAL FOR MULTISCALE COMPUTATIONAL ENGINEERING   **Volume:** 16  **Issue:** 6  **Pages:** 579-593  **Published:** 2018 |
| 155. | **Title:** Tribological characteristics comparison of formulated palm trimethylolpropane ester and polyalphaolefin for cam/tappet interface of direct acting valve train system **By:** Zahid, Rehan; Hassan, Masjuki Hj; Alabdulkarem, Abdullah; et al. **Source:** INDUSTRIAL LUBRICATION AND TRIBOLOGY   **Volume:** 70  **Issue:** 5  **Pages:** 888-901  **Published:** 2018 |
| 156. | **Title:** Fluid structure interaction simulation of large deformation and added-mass effect using OpenFOAM **By:** Zakaria, Mohamad Shukri; Abdullah, Haslina; Ahmad, Kamarul Arifin **Edited by:** BinAbdollah, MF  **Conference:** 5th Mechanical Engineering Research Day (MERD) **Location:** Univ Teknikal Malaysia, Melaka, MALAYSIA **Date:** MAY 03, 2018 **Sponsor(s):** Univ Teknikal Malaysia, Fac Mech Engn; Univ Teknikal Malaysia, Ctr Adv Res Energy **Source:** PROCEEDINGS OF MECHANICAL ENGINEERING RESEARCH DAY 2018 (MERD)   **Pages:** 79-80  **Published:** 2018 |
| 157. | **Title:** Taguchi Robust Design for Optimizing Surface Roughness of Turned AISI 1045 Steel Considering the Tool Nose Radius and Coolant as Noise Factors **By:** Abbas, Adel T.; Ragab, Adham E.; Benyahia, Faycal; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2018    **Article Number:** 2560253  **Published:** 2018 |
| 158. | **Title:** The Effect of Square Tube Location in a Vertical Array of Square Tubes on Natural Convection Heat Transfer **By:** Ali, Mohamed; Nuhait, Abdullah; Almuzaiqer, Redhwan **Source:** HEAT TRANSFER ENGINEERING   **Volume:** 39  **Issue:** 12  **Pages:** 1036-1051  **Published:** 2018 |
| 159. | **Title:** Prediction of Cutting Conditions in Turning AZ61 and Parameters Optimization Using Regression Analysis and Artificial Neural Network **By:** Alharthi, Nabeel H.; Bingol, Sedat; Abbas, Adel T.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2018    **Article Number:** 1825291  **Published:** 2018 |
| 160. | **Title:** Fabrication of core-shell structured nanofibers of poly (lactic acid) and poly (vinyl alcohol) by coaxial electrospinning for tissue engineering **By:** Alharbi, Hamad F.; Luqman, Monis; Khalil, Khalil Abdelrazek; et al. **Source:** EUROPEAN POLYMER JOURNAL   **Volume:** 98  **Pages:** 483-491  **Published:** JAN 2018 |
| 161. | **Title:** Experimental and Numerical Study of Texture Evolution and Anisotropic Plastic Deformation of Pure Magnesium under Various Strain Paths **By:** Alharbi, Hamad F.; Luqman, Monis; El-Danaf, Ehab; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2018    **Article Number:** 2867281  **Published:** 2018 |
| 162. | **Title:** Evaluating combustion, performance and emission characteristics of Millettia pinnata and Croton megalocarpus biodiesel blends in a diesel engine **By:** Ruhul, A. M.; Kalam, M. A.; Masjuki, H. H.; et al. **Source:** ENERGY   **Volume:** 141  **Pages:** 2362-2376  **Published:** DEC 15 2017 |
| 163. | **Title:** RANS NUMERICAL SIMULATION OF LEAN PREMIXED BLUFF BODY STABILIZED COMBUSTOR: COMPARISON OF TURBULENCE MODELS **By:** Sudarma, A. F.; Al-Witry, A.; Morsy, M. H. **Source:** JOURNAL OF THERMAL ENGINEERING   **Volume:** 3  **Issue:** 6  **Special Issue:** 6  **Pages:** 1561-1573  **Published:** DEC 2017 |
| 164. | **Title:** Effect of Moisture Hysteresis on the Resilient Modulus of Lime-Treated Expansive Clay **By:** Elkady, Tamer Y.; Al-Mahbashi, Ahmed M.; Al-Shamrani, Mosleh A. **Source:** JOURNAL OF TESTING AND EVALUATION   **Volume:** 45  **Issue:** 6  **Pages:** 2039-2049  **Published:** NOV 2017 |
| 165. | **Title:** Numerical analysis of the influences of thermal stresses on the efficiency of bonded composite repair of cracked metallic panels **By:** Mhamdia, Rachid; Serier, B.; Albedah, A.; et al. **Source:** JOURNAL OF COMPOSITE MATERIALS   **Volume:** 51  **Issue:** 26  **Pages:** 3701-3709  **Published:** NOV 2017 |
| 166. | **Title:** Effect of extrusion temperature on the surface roughness of solid state recycled aluminum alloy 6061 chips during turning operation **By:** Ragab, Adham Ezzat; Taha, Mohamed Adel; Abbas, Adel Taha; et al. **Source:** ADVANCES IN MECHANICAL ENGINEERING   **Volume:** 9  **Issue:** 10    **Article Number:** 1687814017734152  **Published:** OCT 5 2017 |
| 167. | **Title:** Inorganic-organic based novel nano-conjugate material for effective cobalt(II) ions capturing from wastewater **By:** Awual, Md. Rabiul; Alharthi, Nabeel H.; Hasan, Md. Munjur; et al. **Source:** CHEMICAL ENGINEERING JOURNAL   **Volume:** 324  **Pages:** 130-139  **Published:** SEP 15 2017 |
| 168. | **Title:** Convective heat transfer in a lid-driven cavity with a heat-conducting solid backward step under the effect of buoyancy force **By:** Gibanov, Nikita S.; Sheremet, Mikhail A.; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER   **Volume:** 112  **Pages:** 158-168  **Published:** SEP 2017 |
| 169. | **Title:** CFD study on NACA 4415 airfoil implementing spherical and sinusoidal Tubercle Leading Edge **By:** Aftab, S. M. A.; Ahmad, K. A. **Source:** PLOS ONE   **Volume:** 12  **Issue:** 8    **Article Number:** e0183456  **Published:** AUG 29 2017 |
| 170. | **Title:** Investigation of laser texture density and diameter on the tribological behavior of hydrogenated DLC coating with line contact configuration **By:** Arslan, A.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** SURFACE & COATINGS TECHNOLOGY   **Volume:** 322  **Pages:** 31-37  **Published:** AUG 15 2017 |
| 171. | **Title:** Mixed convection of MHD flow in nanofluid filled and partially heated wavy walled lid-driven enclosure **By:** Oztop, Hakan F.; Sakhrieh, Ahmad; Abu-Nadad, Eiyad; et al. **Source:** INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER   **Volume:** 86  **Pages:** 42-51  **Published:** AUG 2017 |
| 172. | **Title:** Control of natural convection via inclined plate of CNT-water nanofluid in an open sided cubical enclosure under magnetic field **By:** Kolsi, Lioua; Alrashed, Abdullah A. A. A.; Al-Salem, Khaled; et al. **Source:** INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER   **Volume:** 111  **Pages:** 1007-1018  **Published:** AUG 2017 |
| 173. | **Title:** Ligand field effect for Dysprosium(III) and Lutetium(III) adsorption and EXAFS coordination with novel composite nanomaterials **By:** Awual, Md. Rabiul; Alharthi, Nabeel H.; Okamoto, Yoshihiro; et al. **Source:** CHEMICAL ENGINEERING JOURNAL   **Volume:** 320  **Pages:** 427-435  **Published:** JUL 15 2017 |
| 174. | **Title:** Effect of solute concentration on the volume change and shear strength of compacted natural expansive clay **By:** Elkady, Tamer Y.; Al-Mahbashi, Ahmed M. **Source:** ENVIRONMENTAL EARTH SCIENCES   **Volume:** 76  **Issue:** 14    **Article Number:** 483  **Published:** JUL 2017 |
| 175. | **Title:** Size-Dependent Effect of Nanoceria on Their Antibacterial Activity Towards Escherichia coli **By:** Dar, M. A.; Gul, R.; Alfadda, A. A.; et al. **Source:** SCIENCE OF ADVANCED MATERIALS   **Volume:** 9  **Issue:** 7  **Pages:** 1248-1253  **Published:** JUL 2017 |
| 176. | **Title:** Biocompatibility properties of polyamide 6/PCL blends composite textile scaffold using EA.hy926 human endothelial cells **By:** Abdal-hay, Abdalla; Khalil, Khalil Abdelrazek; Al-Jassir, Fawzi F.; et al. **Source:** BIOMEDICAL MATERIALS   **Volume:** 12  **Issue:** 3    **Article Number:** 035002  **Published:** JUN 23 2017 |
| 177. | **Title:** High temperature deformation behavior of as-produced and retired 9-12% Cr power plant steel **By:** El Rayes, Magdy M.; El-Danaf, Ehab A. **Source:** MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING   **Volume:** 697  **Pages:** 203-210  **Published:** JUN 14 2017 |
| 178. | **Title:** Natural convection and entropy generation in a nanofluid filled cavity with thick bottom wall: Effects of non-isothermal heating **By:** Bouchoucha, Abd El Malik; Bessaih, Rachid; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES   **Volume:** 126  **Pages:** 95-105  **Published:** JUN 2017 |
| 179. | **Title:** Energetic and exergetic analysis of solar-powered lithium bromide-water absorption cooling system **By:** Kerme, Esa Dube; Chafidz, Achmad; Agboola, O. Philips; et al. **Source:** JOURNAL OF CLEANER PRODUCTION   **Volume:** 151  **Pages:** 60-73  **Published:** MAY 10 2017 |
| 180. | **Title:** Mixed magnetohydrodynamic convection in a Cu-water-nanofluid-filled ventilated square cavity using the Taguchi method: A numerical investigation and optimization **By:** Shirvan, Kamel Milani; Oztop, Hakan F.; Al-Salem, Khaled **Source:** EUROPEAN PHYSICAL JOURNAL PLUS   **Volume:** 132  **Issue:** 5    **Article Number:** 204  **Published:** MAY 5 2017 |
| 181. | **Title:** Effect of cooling the glass cover of an inclined solar water distillation system under the climatic condition of Riyadh, Saudi Arabia **By:** Agboola, Phillips O.; Al-Mutaz, Ibrahim S. **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 76  **Pages:** 1-18  **Published:** MAY 2017 |
| 182. | **Title:** Performance analysis of cascaded membrane distillation arrangements for desalination of brackish water **By:** Najib, A.; Orfi, J.; Ali, E.; et al. **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 76  **Pages:** 19-29  **Published:** MAY 2017 |
| 183. | **Title:** Membrane distillation and reverse osmosis based desalination driven by geothermal energy sources **By:** Orfi, Jamel; Najib, Abdullah; Ali, Emad; et al. **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 76  **Pages:** 40-52  **Published:** MAY 2017 |
| 184. | **Title:** Experimental free convection heat transfer from inclined square cylinders **By:** Ali, Mohamed **Source:** HEAT AND MASS TRANSFER   **Volume:** 53  **Issue:** 5  **Pages:** 1643-1655  **Published:** MAY 2017 |
| 185. | **Title:** On thermal characteristics and microstructure of a new insulation material extracted from date palm trees surface fibers **By:** Ali, Mohamed E.; Alabdulkarem, Abdullah **Source:** CONSTRUCTION AND BUILDING MATERIALS   **Volume:** 138  **Pages:** 276-284  **Published:** MAY 1 2017 |
| 186. | **Title:** Effect of Immersion Time and Temperature on Corrosion Behaviour of Nanocrystalline Al-Fe-Cr Alloy **By:** Baig, Muneer; Ammar, Hany Rizk; Seikh, Asiful Hossain; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 12  **Issue:** 4  **Pages:** 3336-3349  **Published:** APR 2017 |
| 187. | **Title:** Chemically active oil filter to develop detergent free bio-based lubrication for diesel engine **By:** Gulzar, M.; Masjuki, H. H.; Alabdulkarem, Abdullah; et al. **Source:** ENERGY   **Volume:** 124  **Pages:** 413-422  **Published:** APR 1 2017 |
| 188. | **Title:** Microstructure Characterization and Corrosion Resistance Behavior of New Cobalt-Free Maraging Steel Produced Through ESR Techniques **By:** Seikh, Asiful H.; Halfa, Hossam; Baig, Muneer; et al. **Source:** JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE   **Volume:** 26  **Issue:** 4  **Pages:** 1589-1597  **Published:** APR 2017 |
| 189. | **Title:** ANALYSIS OF CROSS PLY LAMINATED BEAMS UNDER PARTIAL HEATING **By:** Khdeir, A. A.; Aldraihem, O. J. **Source:** JOURNAL OF MECHANICS   **Volume:** 33  **Issue:** 2  **Pages:** 147-155  **Published:** APR 2017 |
| 190. | **Title:** Development and techno-economic analysis of small modular nuclear reactor and desalination system across Middle East and North Africa region **By:** Khan, Salah Ud-Din; Khan, Shahab Ud-Din; Haider, Sajjad; et al. **Conference:** 2nd International Conference on Desalination and the Environment (ICODE) **Location:** Qatar Environm & Res Inst, Doha, QATAR **Date:** JAN 23-26, 2016 **Sponsor(s):** Desalinat **Source:** DESALINATION   **Volume:** 406  **Special Issue:** SI  **Pages:** 51-59  **Published:** MAR 16 2017 |
| 191. | **Title:** Facile synthesis of GO@SnO2/TiO2 nanofibers and their behavior in photovoltaics **By:** Mohamed, Ibrahim M. A.; Van-Duong Dao; Yasin, Ahmed S.; et al. **Source:** JOURNAL OF COLLOID AND INTERFACE SCIENCE   **Volume:** 490  **Pages:** 303-313  **Published:** MAR 15 2017 |
| 192. | **Title:** Evaluation of residual stresses present in spirally welded API grade pipeline steel using the hole drilling method **By:** Baig, Muneer; Khan, Sohail M. A.; El Rayes, Magdy M.; et al. **Source:** MATERIALS TESTING   **Volume:** 59  **Issue:** 3  **Pages:** 258-264  **Published:** MAR 2017 |
| 193. | **Title:** Fabrication of highly porous biodegradable biomimetic nanocomposite as advanced bone tissue scaffold **By:** Abdal-hay, Abdalla; Khalil, Khalil Abdelrazek; Hamdy, Abdel Salam; et al. **Source:** ARABIAN JOURNAL OF CHEMISTRY   **Volume:** 10  **Issue:** 2  **Pages:** 240-252  **Published:** FEB 2017 |
| 194. | **Title:** An investigation of desalination research in Saudi universities **By:** Agboola, O. Phillips **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 65  **Pages:** 79-88  **Published:** FEB 2017 |
| 195. | **Title:** Effect of Nickel Content on the Corrosion Resistance of Iron-Nickel Alloys in Concentrated Hydrochloric Acid Pickling Solutions **By:** Alharthi, Nabeel; Sherif, El-Sayed M.; Abdo, Hany S.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2017    **Article Number:** 1893672  **Published:** 2017 |
| 196. | **Title:** Effect of Annealing Temperature on the Corrosion Protection of Hot Swaged Ti-54M Alloy in 2 M HCl Pickling Solutions **By:** Sherif, El-Sayed M.; El Danaf, Ehab A.; Abdo, Hany S.; et al. **Source:** METALS   **Volume:** 7  **Issue:** 1    **Article Number:** 29  **Published:** JAN 2017 |
| 197. | **Title:** Numerical simulation of mechanical heart valve with coherent vortex shedding in OpenFOAM **By:** Zakaria, M. S.; Ismail, F.; Wiriadidjaja, S.; et al. **Edited by:** BinAbdollah, MF; Tuan, TB; Salim, MA; et al. **Conference:** 4th Mechanical Engineering Research Day (MERD) **Location:** Univ Teknikal Malaysia Melaka, Melaka, MALAYSIA **Date:** MAR 30, 2017 **Sponsor(s):** Ctr Adv Res Energy, Fac Mech Engn; Ctr Technopreneurship Dev **Source:** PROCEEDINGS OF MECHANICAL ENGINEERING RESEARCH DAY 2017 (MERD)   **Pages:** 68-69  **Published:** 2017 |
| 198. | **Title:** Experimental Investigation of Potential Energy Savings and Payback Periods in Renewing Old Split-Type Air Conditioners **By:** Alabdulkarem, Abdullah; Almutairi, Zeyad; Alqahtani, Turki; et al. **Conference:** ASHRAE Winter Conference **Location:** Las Vegas, NV **Date:** JAN 28-FEB 01, 2017 **Sponsor(s):** ASHRAE **Source:** 2017 ASHRAE WINTER CONFERENCE PAPERS   **Book Series:** ASHRAE Winter Conference Papers  **Published:** 2017 |
| 199. | **Title:** Investigation of Potential Energy Savings in Retrofitting a Residential Building at Riyadh's Weather Conditions **By:** Alrished, Mohamad; Alabdulkarem, Abdullah **Conference:** ASHRAE Winter Conference **Location:** Las Vegas, NV **Date:** JAN 28-FEB 01, 2017 **Sponsor(s):** ASHRAE **Source:** 2017 ASHRAE WINTER CONFERENCE PAPERS   **Book Series:** ASHRAE Winter Conference Papers  **Published:** 2017 |
| 200. | **Title:** Lagrangian and ALE Formulations for Soil Structure Coupling with Explosive Detonation **By:** Souli, M.; Elbahkali, E.; Shahrour, I.; et al. **Source:** INTERNATIONAL JOURNAL OF MULTIPHYSICS   **Volume:** 11  **Issue:** 1  **Pages:** 113-126  **Published:** 2017 |
| 201. | **Title:** Measurement of Circumsolar Ratio in High Dust Loading Regions Using a Photographic Method **By:** Al-Ansary, Hany; Shafiq, Talha; Rizvi, Arslan; et al. **Edited by:** AlObaidli, A; Calvet, N; Richter, C  **Conference:** 22nd International Conference on Concentrating Solar Power and Chemical Energy Systems (SOLARPACES) **Location:** Masdar Inst Sci & Technol, Abu Dhabi, U ARAB EMIRATES **Date:** OCT 11-14, 2016 **Sponsor(s):** UAE Minist Energy **Source:** INTERNATIONAL CONFERENCE ON CONCENTRATING SOLAR POWER AND CHEMICAL ENERGY SYSTEMS (SOLARPACES 2016)   **Book Series:** AIP Conference Proceedings  **Volume:** 1850    **Article Number:** 140003  **Published:** 2017 |
| 202. | **Title:** Cattaneo-Christov model for radiative heat transfer of magnetohydrodynamic Casson-ferrofluid: A numerical study **By:** Ali, M. E.; Sandeep, N. **Source:** RESULTS IN PHYSICS   **Volume:** 7  **Pages:** 21-30  **Published:** 2017 |
| 203. | **Title:** Computational analysis of magnetohydrodynamic Casson and Maxwell flows over a stretching sheet with cross diffusion **By:** Kumaran, G.; Sandeep, N.; Ali, M. E. **Source:** RESULTS IN PHYSICS   **Volume:** 7  **Pages:** 147-155  **Published:** 2017 |
| 204. | **Title:** Magnetohydrodynamic dissipative flow across the slendering stretching sheet with temperature dependent variable viscosity **By:** Babu, M. Jayachandra; Sandeep, N.; Ali, M. E.; et al. **Source:** RESULTS IN PHYSICS   **Volume:** 7  **Pages:** 1801-1807  **Published:** 2017 |
| 205. | **Title:** NUMERICAL STUDY OF HEAT AND MASS TRANSFER OPTIMIZATION IN A 3-D INCLINED SOLAR DISTILLER **By:** Ghachem, Kaouther; Maatki, Chamseddine; Kolsi, Lioua; et al. **Source:** THERMAL SCIENCE   **Volume:** 21  **Issue:** 6  **Pages:** 2469-2480  **Part:** A  **Published:** 2017 |
| 206. | **Title:** Effect of Patch Thickness on the Repair Performance of Bonded Composite Repair in Cracked Aluminum Plate **By:** Khan, Sohail M. A.; Essaheb, Mahir **Conference:** International Conference on Advancements in Aeromechanical Materials for Manufacturing (ICAAMM) **Location:** MLR Inst Technol, Hyderabad, INDIA **Date:** 2016  **Source:** MATERIALS TODAY-PROCEEDINGS   **Volume:** 4  **Issue:** 8  **Pages:** 9020-9028  **Published:** 2017 |
| 207. | **Title:** Numerical Investigation of Pulse Wave Propagation in Arteries Using Fluid Structure Interaction Capabilities **By:** Elkenani, Hisham; Al-Bahkali, Essam; Souli, Mhamed **Source:** COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE     **Article Number:** 4198095  **Published:** 2017 |
| 208. | **Title:** Experimental Evaluation of the Critical Flutter Speed on Wings of Different Aspect Ratio **By:** Bertrand, J.; Fellouah, H.; Alsaif, K. **Source:** JOURNAL OF APPLIED FLUID MECHANICS   **Volume:** 10  **Issue:** 6  **Pages:** 1509-1514  **Published:** 2017 |
| 209. | **Title:** Statistical Model for the Mechanical Properties of Al-Cu-Mg-Ag Alloys at High Temperatures **By:** Al-Obaisi, A. M.; El-Danaf, E. A.; Ragab, A. E.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2017    **Article Number:** 1691465  **Published:** 2017 |
| 210. | **Title:** Nonenzymatic Nitrogen-Doped Carbon Nanofiber-Supported NiOx Glucose Sensor **By:** Elsayed, Khaled A.; Elzatahry, Ahmed A.; Nasser, Ruqaiah; et al. **Source:** SENSORS AND MATERIALS   **Volume:** 29  **Issue:** 5  **Pages:** 545-553  **Published:** 2017 |
| 211. | **Title:** Performance analysis of power, desalination and cooling poly-generation system using parabolic trough solar collectors **By:** Kerme, Esa Dube; Orfi, Jamel; Davies, Philip **Conference:** European-Desalination-Society (EDS) EuroMed Conference on Desalination for Clean Water and Energy **Location:** Palermo, ITALY **Date:** MAY 10-14, 2015 **Sponsor(s):** European Desalinat Soc **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 61  **Pages:** 262-273  **Published:** JAN 2017 |
| 212. | **Title:** Investigation of the tribochemical interactions of a tungsten-doped diamond-like carbon coating (W-DLC) with formulated palm trimethylolpropane ester (TMP) and polyalphaolefin (PAO) **By:** Zahid, Rehan; Hassan, Masjuki Bin Haji; Alabdulkarem, Abdullah; et al. **Source:** RSC ADVANCES   **Volume:** 7  **Issue:** 43  **Pages:** 26513-26531  **Published:** 2017 |
| 213. | **Title:** ENVIRONMENTALLY FRIENDLY POWER DISPATCH AT SUGAR PLANT WITH OPTIMUM BAGASSE UTILIZATION **By:** Pazheri, Faisal; Othman, Mohd; Kaneesamkandi, Zakariya; et al. **Source:** ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL   **Volume:** 16  **Issue:** 1  **Pages:** 235-243  **Published:** JAN 2017 |
| 214. | **Title:** Effect of compaction state on the soil water characteristic curves of sand-natural expansive clay mixtures **By:** Elkady, Tamer Y.; Al-Mahbashi, Ahmed; Dafalla, Muawia; et al. **Source:** EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING   **Volume:** 21  **Issue:** 3  **Pages:** 289-302  **Published:** 2017 |
| 215. | **Title:** Effect of gasoline-bioethanol blends on the properties and lubrication characteristics of commercial engine oil **By:** Khuong, L. S.; Masjuki, H. H.; Zulkifli, N. W. M.; et al. **Source:** RSC ADVANCES   **Volume:** 7  **Issue:** 25  **Pages:** 15005-15019  **Published:** 2017 |
| 216. | **Title:** Prediction Model of Cutting Parameters for Turning High Strength Steel Grade-H: Comparative Study of Regression Model versus ANFIS **By:** Abbas, Adel T.; Alata, Mohanad; Ragab, Adham E.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2017    **Article Number:** 2759020  **Published:** 2017 |
| 217. | **Title:** Impact of Ambient Conditions of Arab Gulf Countries on the Performance of Gas Turbines Using Energy and Exergy Analysis **By:** Baakeem, Saleh S.; Orfi, Jamel; Alaqel, Shaker; et al. **Source:** ENTROPY   **Volume:** 19  **Issue:** 1    **Article Number:** 32  **Published:** JAN 2017 |
| 218. | **Title:** Ni/Pd-Decorated Carbon NFs as an Efficient Electrocatalyst for Methanol Oxidation in Alkaline Medium **By:** Mohamed, Ibrahim M. A.; Khalil, Khalil Abdelrazek; Mousa, Hamouda M.; et al. **Source:** JOURNAL OF ELECTRONIC MATERIALS   **Volume:** 46  **Issue:** 1  **Pages:** 265-273  **Published:** JAN 2017 |
| 219. | **Title:** Optimizing Cutting Conditions and Prediction of Surface Roughness in Face Milling of AZ61 Using Regression Analysis and Artificial Neural Network **By:** Alharthi, Nabeel H.; Bingol, Sedat; Abbas, Adel T.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2017    **Article Number:** 7560468  **Published:** 2017 |
| 220. | **Title:** Effects of inclination angle and non-uniform heating on mixed convection of a nanofluid filled porous enclosure with active mid-horizontal moving **By:** Nithyadevi, N.; Begum, A. Shamadhani; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER   **Volume:** 104  **Pages:** 1217-1228  **Published:** JAN 2017 |
| 221. | **Title:** Analysis of Repaired Cracks With Bonded Composite Wrap in Pipes Under Bending **By:** Achour, Aida; Albedah, Abdulmohsen; Benyahia, Faycal; et al. **Source:** JOURNAL OF PRESSURE VESSEL TECHNOLOGY-TRANSACTIONS OF THE ASME   **Volume:** 138  **Issue:** 6    **Article Number:** 060909  **Published:** DEC 2016 |
| 222. | **Title:** MHD natural convection in a partially open trapezoidal cavity filled with a nanofluid **By:** Miroshnichenko, Igor V.; Sheremet, Mikhail A.; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES   **Volume:** 119  **Pages:** 294-302  **Published:** DEC 2016 |
| 223. | **Title:** A Study on the Synergistic Effect of ECAP and Aging Treatment on the Mechanical Properties of AA6082 **By:** Baig, Muneer; El-Danaf, Ehab; Mohammed, Jabair Ali **Source:** JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE   **Volume:** 25  **Issue:** 12  **Pages:** 5252-5261  **Published:** DEC 2016 |
| 224. | **Title:** MHD free convection in a wavy open porous tall cavity filled with nanofluids under an effect of corner heater **By:** Sheremet, M. A.; Oztop, H. F.; Pop, I.; et al. **Source:** INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER   **Volume:** 103  **Pages:** 955-964  **Published:** DEC 2016 |
| 225. | **Title:** Synergic influence of MWCNTs and SiC nanoparticles on the microstructure and properties of Al2O3 ceramic hybrid nanocomposites **By:** Ahmad, Iftikhar; Ahmed, Sharjeel; Subhani, Tayyab; et al. **Source:** CURRENT APPLIED PHYSICS   **Volume:** 16  **Issue:** 12  **Pages:** 1649-1658  **Published:** DEC 2016 |
| 226. | **Title:** Numerical simulation of three-dimensional double diffusive convection in a lid-driven cavity **By:** Ghachem, Kaouther; Kolsi, Lioua; Maatki, Chemseddine; et al. **Source:** INTERNATIONAL JOURNAL OF THERMAL SCIENCES   **Volume:** 110  **Pages:** 241-250  **Published:** DEC 2016 |
| 227. | **Title:** Behavior of compacted expansive soil under multi-directional stress and deformation boundary conditions **By:** Elkady, Tamer Y.; Abbas, Mohamed F.; Shamrani, Mosleh A. **Source:** BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT   **Volume:** 75  **Issue:** 4  **Pages:** 1741-1759  **Published:** NOV 2016 |
| 228. | **Title:** Development of a robust refrigerant mixture for liquefaction of highly uncertain natural gas compositions **By:** Mortazavi, Amir; Alabdulkarem, Abdullah; Hwang, Yunho; et al. **Source:** ENERGY   **Volume:** 113  **Pages:** 1042-1050  **Published:** OCT 15 2016 |
| 229. | **Title:** Free vibration of sandwich beams with soft core **By:** Khdeir, A. A.; Aldraihem, O. J. **Source:** COMPOSITE STRUCTURES   **Volume:** 154  **Pages:** 179-189  **Published:** OCT 15 2016 |
| 230. | **Title:** COOLING OF SOLAR PV PANELS USING EVAPORATIVE COOLING **By:** Haidar, Zeyad A.; Orfi, J.; Oztop, H. F.; et al. **Source:** JOURNAL OF THERMAL ENGINEERING   **Volume:** 2  **Issue:** 5  **Pages:** 928-933  **Published:** OCT 2016 |
| 231. | **Title:** Mesoporous Carbon/Co3O4 Hybrid as Efficient Electrode for Methanol Electrooxidation in Alkaline Conditions **By:** Hassan, D. K.; El-Safty, S. A.; Khalil, Khalil Abdelrazek; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 11  **Issue:** 10  **Pages:** 8374-8390  **Published:** OCT 2016 |
| 232. | **Title:** Design and fabrication of a portable and hybrid solar-powered membrane distillation system **By:** Chafidz, Achmad; Kerme, Esa D.; Wazeer, Irfan; et al. **Source:** JOURNAL OF CLEANER PRODUCTION   **Volume:** 133  **Pages:** 631-647  **Published:** OCT 1 2016 |
| 233. | **Title:** Impact of fatty acid composition and physicochemical properties of Jatropha and Alexandrian laurel biodiesel blends: An analysis of performance and emission characteristics **By:** Ruhul, Md. Amin; Abedin, Md. Joynul; Rahman, S. M. Ashrafur; et al. **Source:** JOURNAL OF CLEANER PRODUCTION   **Volume:** 133  **Pages:** 1181-1189  **Published:** OCT 1 2016 |
| 234. | **Title:** Carbon Supported Engineering NiCo2O4 Hybrid Nanofibers with Enhanced Electrocatalytic Activity for Oxygen Reduction Reaction **By:** Hassan, Diab; El-safty, Sherif; Khalil, Khalil Abdelrazek; et al. **Source:** MATERIALS   **Volume:** 9  **Issue:** 9    **Article Number:** 759  **Published:** SEP 2016 |
| 235. | **Title:** An investigation of optimum cutting conditions in turning nodular cast iron using carbide inserts with different nose radius **By:** Al Bahkali, Essam Ali; Ragab, Adham Ezzat; El Danaf, Ehab Adel; et al. **Source:** PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE   **Volume:** 230  **Issue:** 9  **Pages:** 1584-1591  **Published:** SEP 2016 |
| 236. | **Title:** Influences of ignition improver additive on ternary (diesel-biodiesel-higher alcohol) blends thermal stability and diesel engine performance **By:** Imdadul, H. K.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** ENERGY CONVERSION AND MANAGEMENT   **Volume:** 123  **Pages:** 252-264  **Published:** SEP 1 2016 |
| 237. | **Title:** A comparative study of C-4 and C-5 alcohol treated diesel-biodiesel blends in terms of diesel engine performance and exhaust emission **By:** Imdadul, H. K.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** FUEL   **Volume:** 179  **Pages:** 281-288  **Published:** SEP 1 2016 |
| 238. | **Title:** INVESTIGATION OF THE HYDRAULIC EFFICIENCY OF SAND - NATURAL EXPANSIVE CLAY MIXTURES **By:** Shaker, Abdullah A.; Elkady, Tamer Y. **Source:** INTERNATIONAL JOURNAL OF GEOMATE   **Volume:** 11  **Issue:** 25  **Pages:** 2410-2415  **Published:** SEP 2016 |
| 239. | **Title:** Micro-channels by Nd:YAG laser beam machining: fabrication, microstructures, and micro-hardness profiles **By:** Ahmed, Naveed; Darwish, Saied; Alahmari, Abdulrehman M.; et al. **Source:** INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY   **Volume:** 85  **Issue:** 9-12  **Pages:** 1955-1968  **Published:** AUG 2016 |
| 240. | **Title:** Effect of testing temperature on the strength and fracture behavior of Al-B4C composites **By:** Junaedi, H.; Ibrahim, M. F.; Ammar, H. R.; et al. **Source:** JOURNAL OF COMPOSITE MATERIALS   **Volume:** 50  **Issue:** 20  **Pages:** 2871-2880  **Published:** AUG 2016 |
| 241. | **Title:** Periodic metamaterial plates with smart tunable local resonators **By:** Nouh, Mostafa A.; Aldraihem, Osama J.; Baz, Amr **Source:** JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES   **Volume:** 27  **Issue:** 13  **Pages:** 1829-1845  **Published:** AUG 2016 |
| 242. | **Title:** Study of the oxidation stability and exhaust emission analysis of Moringa olifera biodiesel in a multi-cylinder diesel engine with aromatic amine antioxidants **By:** Rashed, M. M.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** RENEWABLE ENERGY   **Volume:** 94  **Pages:** 294-303  **Published:** AUG 2016 |
| 243. | **Title:** Multiobjective Optimization Under Uncertainty in Advanced Abrasive Machining Processes Via a Fuzzy-Evolutionary Approach **By:** Abbas, Adel T.; Aly, Mohamed; Hamza, Karim **Source:** JOURNAL OF MANUFACTURING SCIENCE AND ENGINEERING-TRANSACTIONS OF THE ASME   **Volume:** 138  **Issue:** 7    **Article Number:** 071003  **Published:** JUL 2016 |
| 244. | **Title:** Effect of load amplitude change on the fatigue life of cracked Al plate repaired with composite patch **By:** Albedah, A.; Khan, Sohail M. A.; Benyahia, F.; et al. **Source:** INTERNATIONAL JOURNAL OF FATIGUE   **Volume:** 88  **Pages:** 1-9  **Published:** JUL 2016 |
| 245. | **Title:** Optimization of performance, emission, friction and wear characteristics of palm and Calophyllum inophyllum biodiesel blends **By:** Mosarof, M. H.; Kalam, M. A.; Masjuki, H. H.; et al. **Source:** ENERGY CONVERSION AND MANAGEMENT   **Volume:** 118  **Pages:** 119-134  **Published:** JUN 15 2016 |
| 246. | **Title:** Entropy Generation on MHD Eyring-Powell Nanofluid through a Permeable Stretching Surface **By:** Bhatti, Muhammad Mubashir; Abbas, Tehseen; Rashidi, Mohammad Mehdi; et al. **Source:** ENTROPY   **Volume:** 18  **Issue:** 6    **Article Number:** 224  **Published:** JUN 2016 |
| 247. | **Title:** Numerical Simulation of Entropy Generation with Thermal Radiation on MHD Carreau Nanofluid towards a Shrinking Sheet **By:** Bhatti, Muhammad Mubashir; Abbas, Tehseen; Rashidi, Mohammad Mehdi; et al. **Source:** ENTROPY   **Volume:** 18  **Issue:** 6    **Article Number:** 200  **Published:** JUN 2016 |
| 248. | **Title:** Effect of Thermal Bridges in InsulatedWalls on Air-Conditioning Loads Using Whole Building Energy Analysis **By:** Zedan, Mohamed F.; Al-Sanea, Sami; Al-Mujahid, Abdulaziz; et al. **Source:** SUSTAINABILITY   **Volume:** 8  **Issue:** 6    **Article Number:** 560  **Published:** JUN 2016 |
| 249. | **Title:** Precipitation Hardening and Statistical Modeling of the Aging Parameters and Alloy Compositions in Al-Cu-Mg-Ag Alloys **By:** Al-Obaisi, A. M.; El-Danaf, E. A.; Ragab, A. E.; et al. **Source:** JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE   **Volume:** 25  **Issue:** 6  **Pages:** 2432-2444  **Published:** JUN 2016 |
| 250. | **Title:** Corrosion of Newly Manufactured Nanocrystalline Al and Two of its Alloys in stagnant 4.0% NaCl Solutions **By:** Sherif, El-Sayed M.; Abdo, Hany S.; Mohammed, Jabair A.; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 11  **Issue:** 6  **Pages:** 4598-4610  **Published:** JUN 2016 |
| 251. | **Title:** Effect of Titanium Carbide Content on the Corrosion Behavior of Al-TiC Composites Processed by High Energy Ball Mill **By:** Sherif, El-Sayed M.; Abdo, Hany S.; Khalil, Khalil A.; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 11  **Issue:** 6  **Pages:** 4632-4644  **Published:** JUN 2016 |
| 252. | **Title:** Melt Processing and Characterization of Al-SiC Nanocomposite, Al, and Mg Foam Materials **By:** Nabawy, Ahmed M.; Khalil, Khalil Abdelrazek; Al-Ahmari, Abdulrahman M.; et al. **Source:** METALS   **Volume:** 6  **Issue:** 5    **Article Number:** 110  **Published:** MAY 2016 |
| 253. | **Title:** Thermodynamic Analysis and Comparison of the Air-Standard Atkinson and Dual-Atkinson Cycles with Heat Loss, Friction and Variable Specific Heats of Working Fluid **By:** Hajipour, A.; Rashidi, M. M.; Ali, M.; et al. **Source:** ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING   **Volume:** 41  **Issue:** 5  **Pages:** 1635-1645  **Published:** MAY 2016 |
| 254. | **Title:** Titanium Carbide Nanofibers-Reinforced Aluminum Compacts, a New Strategy to Enhance Mechanical Properties **By:** Khalil, Khalil Abdelrazek; Sherif, El-Sayed M.; Nabawy, A. M.; et al. **Source:** MATERIALS   **Volume:** 9  **Issue:** 5    **Article Number:** 399  **Published:** MAY 2016 |
| 255. | **Title:** Effect of tip clearance and rotor-stator axial gap on the efficiency of a multistage compressor **By:** Danish, Syed Noman; Qureshi, Shafiq Rehman; Imran, Malik Muhammad; et al. **Source:** APPLIED THERMAL ENGINEERING   **Volume:** 99  **Pages:** 988-995  **Published:** APR 25 2016 |
| 256. | **Title:** Effects of TiO2 powder morphology on the mechanical response of pure magnesium: 1D nanofibers versus 0D nanoparticulates **By:** Meenashisundaram, Ganesh Kumar; Nai, Mui Hoon; Almajid, Abdulhakim; et al. **Source:** JOURNAL OF ALLOYS AND COMPOUNDS   **Volume:** 664  **Pages:** 45-58  **Published:** APR 15 2016 |
| 257. | **Title:** Entropy Generation on MHD Casson Nanofluid Flow over a Porous Stretching/Shrinking Surface **By:** Qing, Jia; Bhatti, Muhammad Mubashir; Abbas, Munawwar Ali; et al. **Source:** ENTROPY   **Volume:** 18  **Issue:** 4    **Article Number:** 123  **Published:** APR 2016 |
| 258. | **Title:** Entropy Generation on MHD Blood Flow of Nanofluid Due to Peristaltic Waves **By:** Rashidi, Mohammad Mehdi; Bhatti, Muhammad Mubashir; Abbas, Munawwar Ali; et al. **Source:** ENTROPY   **Volume:** 18  **Issue:** 4    **Article Number:** 117  **Published:** APR 2016 |
| 259. | **Title:** Transient liquid phase bonding of magnesium alloys AZ31 using nickel coatings and high frequency induction heat sintering **By:** AlHazaa, A. N.; Khalil, Khalil Abdelrazek; Shar, Muhammad A. **Source:** JOURNAL OF KING SAUD UNIVERSITY SCIENCE   **Volume:** 28  **Issue:** 2  **Pages:** 152-159  **Published:** APR 2016 |
| 260. | **Title:** Biocorrosion behavior of biodegradable nanocomposite fibers coated layer-by-layer on AM50 magnesium implant (vol 58, pg 1232, 2016) **By:** Abdal-hay, Abdalla; Hasan, Anwarul; Kim, Yu-Kyoung; et al. **Source:** MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS   **Volume:** 61  **Pages:** 1029-1029  **Published:** APR 1 2016 |
| 261. | **Title:** Optimum R-values of building walls under different climatic conditions in the Kingdom of Saudi Arabia **By:** Al-Sanea, Sami A.; Zedan, M. F.; Al-Mujahid, A. M.; et al. **Source:** APPLIED THERMAL ENGINEERING   **Volume:** 96  **Pages:** 92-106  **Published:** MAR 5 2016 |
| 262. | **Title:** Reinforcing Low-Volume Fraction Nano-TiN Particulates to Monolithical, Pure Mg for Enhanced Tensile and Compressive Response **By:** Meenashisundaram, Ganesh Kumar; Nai, Mui Hoon; Almajid, Abdulhakim; et al. **Source:** MATERIALS   **Volume:** 9  **Issue:** 3    **Article Number:** 134  **Published:** MAR 2016 |
| 263. | **Title:** Load bearing enhancement of pin joined composite laminates using electrospun polyacrylonitrile nanofiber mats **By:** Herwan, J.; Al-Bahkali, E.; Khalil, Khalil Abdelrazek; et al. **Source:** ARABIAN JOURNAL OF CHEMISTRY   **Volume:** 9  **Issue:** 2  **Special Issue:** SI  **Pages:** 262-268  **Published:** MAR 2016 |
| 264. | **Title:** Unsteady aeroelastic behaviors of rigid airfoils with preset angles of attack **By:** Bichiou, Y.; Nuhait, A. O.; Abdelkefi, A.; et al. **Source:** JOURNAL OF VIBRATION AND CONTROL   **Volume:** 22  **Issue:** 4  **Pages:** 1010-1022  **Published:** MAR 2016 |
| 265. | **Title:** Higher alcohol-biodiesel-diesel blends: An approach for improving the performance, emission, and combustion of a light-duty diesel engine **By:** Imdadul, H. K.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** ENERGY CONVERSION AND MANAGEMENT   **Volume:** 111  **Pages:** 174-185  **Published:** MAR 1 2016 |
| 266. | **Title:** Heat and mass transfer in membrane distillation used for desalination with slip flow **By:** Orfi, Jamel; Loussif, Nizar; Davies, Philip A. **Source:** DESALINATION   **Volume:** 381  **Pages:** 135-142  **Published:** MAR 1 2016 |
| 267. | **Title:** Fabrication of novel high performance ductile poly(lactic acid) nanofiber scaffold coated with poly(vinyl alcohol) for tissue engineering applications **By:** Abdal-hay, Abdalla; Hussein, Kamal Hany; Casettari, Luca; et al. **Source:** MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS   **Volume:** 60  **Pages:** 143-150  **Published:** MAR 1 2016 |
| 268. | **Title:** Amorphous SiO2 NP-Incorporated Poly(vinylidene fluoride) Electrospun Nanofiber Membrane for High Flux Forward Osmosis Desalination **By:** Obaid, M.; Ghouri, Zafar Khan; Fadali, Olfat A.; et al. **Source:** ACS APPLIED MATERIALS & INTERFACES   **Volume:** 8  **Issue:** 7  **Pages:** 4561-4574  **Published:** FEB 24 2016 |
| 269. | **Title:** Power generation from unconditioned industrial wastewaters using commercial membranes-based microbial fuel cells **By:** Mohamed, Hend Omar; Obaid, M.; Khalil, Khalil Abdelrazek; et al. **Source:** INTERNATIONAL JOURNAL OF HYDROGEN ENERGY   **Volume:** 41  **Issue:** 7  **Pages:** 4251-4263  **Published:** FEB 23 2016 |
| 270. | **Title:** Synthesis of Nano Particles on Polyallyl Diglycol Carbonate Polymer Surface with Alpha Radiation **By:** Farooq, W. A.; Baig, M. R.; Ali, Syed Mansoor; et al. **Source:** JOURNAL OF NANOELECTRONICS AND OPTOELECTRONICS   **Volume:** 11  **Issue:** 1  **Pages:** 24-28  **Published:** FEB 2016 |
| 271. | **Title:** Corrosion Behavior in Highly Concentrated Sodium Chloride Solutions of Nanocrystalline Aluminum Processed by High Energy Ball Mill **By:** Sherif, El-Sayed M.; Mohammed, Jabair Ali; Abdo, Hany S.; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 11  **Issue:** 2  **Pages:** 1355-1369  **Published:** FEB 2016 |
| 272. | **Title:** USING A THREE-EQUATION MODEL FOR PIPE FLOW WITH HEAT TRANSFER **By:** Alammar, Khalid **Source:** HEAT TRANSFER RESEARCH   **Volume:** 47  **Issue:** 8  **Pages:** 701-706  **Published:** 2016 |
| 273. | **Title:** A novel strategy for enhancing the electrospun PVDF support layer of thin-film composite forward osmosis membranes **By:** Obaid, M.; Mohamed, Hend Omar; Yasin, Ahmed S.; et al. **Source:** RSC ADVANCES   **Volume:** 6  **Issue:** 104  **Pages:** 102762-102772  **Published:** 2016 |
| 274. | **Title:** EFFICIENCY OPTIMIZATION OF FOUR GAS TURBINE POWER PLANT CONFIGURATIONS **By:** Almodarra, Sultan; Alabdulkarem, Abdullah **Conference:** ASME Power Conference (POWER20160 **Location:** Charlotte, NC **Date:** JUN 26-30, 2016 **Sponsor(s):** ASME, Power Div **Source:** PROCEEDINGS OF THE ASME POWER CONFERENCE, 2016     **Article Number:** UNSP V001T02A002  **Published:** 2016 |
| 275. | **Title:** A novel strategy for enhancing the electrospun PVDF support layer of thin-film composite forward osmosis membranes (vol 6, 2016) **By:** Obaid, M.; Mohamed, Hend Omar; Yasin, Ahmed S.; et al. **Source:** RSC ADVANCES   **Volume:** 6  **Issue:** 106  **Pages:** 104933-104933  **Published:** 2016 |
| 276. | **Title:** Control of natural convection heat transfer in ferrofluid filled trapezoidal cavities with a magnetic dipole source **By:** Selimefendigil, Fatih; Oztop, Hakan F.; Al-Salem, Khaled S. **Source:** PROGRESS IN COMPUTATIONAL FLUID DYNAMICS   **Volume:** 16  **Issue:** 6  **Pages:** 397-406  **Published:** 2016 |
| 277. | **Title:** A desalination system with efficiency approaching the theoretical limits **By:** Davies, Philip A.; Wayman, James; Alatta, Chioma; et al. **Conference:** European-Desalination-Society (EuroMed) Conference on Desalination for Clean Water and Energy **Location:** Palermo, ITALY **Date:** MAY 10-14, 2015 **Sponsor(s):** European Desalinat Soc **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 57  **Issue:** 48-49  **Special Issue:** SI  **Pages:** 23206-23216  **Published:** 2016 |
| 278. | **Title:** Crack Growth Performance of Aluminum Plates Repaired with Composite and Metallic Patches under Fatigue Loading **By:** Saeed, Khalid; Abid, Muhammad **Conference:** 4th International Conference on Aerospace Science and Engineering (ICASE) **Location:** Islamabad, PAKISTAN **Date:** SEP 02-04, 2015 **Sponsor(s):** IEEE; Inst Space Technol **Source:** 2015 FOURTH INTERNATIONAL CONFERENCE ON AEROSPACE SCIENCE AND ENGINEERING (ICASE)   **Book Series:** International Conference on Aerospace Science and Engineering  **Published:** 2016 |
| 279. | **Title:** Heat transfer enhancement of laminar forced convection in a channel by von-Karman vortex generator **By:** Mohamad, A. A.; Tarokh, A.; Alansary, H. **Source:** PROGRESS IN COMPUTATIONAL FLUID DYNAMICS   **Volume:** 16  **Issue:** 5  **Pages:** 334-338  **Published:** 2016 |
| 280. | **Title:** MULTIOBJECTIVE OPTIMIZATION UNDER UNCERTAINTY IN ADVANCED ABRASIVE MACHINING PROCESSES VIA A FUZZY-EVOLUTIONARY APPROACH **By:** Abbas, Adel T.; Aly, Mohamed; Hamza, Karim **Conference:** ASME International Design Engineering Technical Conferences and Computers and Information in Engineering Conference **Location:** Boston, MA **Date:** AUG 02-05, 2015 **Sponsor(s):** ASME, Design Engn Div; ASME, Comp & Informat Engn Div **Source:** INTERNATIONAL DESIGN ENGINEERING TECHNICAL CONFERENCES AND COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE, 2015, VOL 2A     **Article Number:** V02AT03A001  **Published:** 2016 |
| 281. | **Title:** Experimental Study of Compatibility of Reduced Metal Oxides with Thermal Energy Storage Lining Materials **By:** El-Leathy, Abdelrahman; Danish, Syed Noman; Al-Ansary, Hany; et al. **Edited by:** Rajpaul, V; Richter, C  **Conference:** 21st International Conference on Concentrating Solar Power and Chemical Energy Systems (SolarPACES) **Location:** Cape Town, SOUTH AFRICA **Date:** OCT 13-16, 2015  **Source:** SOLARPACES 2015: INTERNATIONAL CONFERENCE ON CONCENTRATING SOLAR POWER AND CHEMICAL ENERGY SYSTEMS   **Book Series:** AIP Conference Proceedings  **Volume:** 1734    **Article Number:** 050013  **Published:** 2016 |
| 282. | **Title:** Experimental Measurements of Thermal Properties of High-Temperature Refractory Materials Used for Thermal Energy Storage **By:** El-Leathy, Abdelrahman; Jeter, Sheldon; Al-Ansary, Hany; et al. **Edited by:** Rajpaul, V; Richter, C  **Conference:** 21st International Conference on Concentrating Solar Power and Chemical Energy Systems (SolarPACES) **Location:** Cape Town, SOUTH AFRICA **Date:** OCT 13-16, 2015  **Source:** SOLARPACES 2015: INTERNATIONAL CONFERENCE ON CONCENTRATING SOLAR POWER AND CHEMICAL ENERGY SYSTEMS   **Book Series:** AIP Conference Proceedings  **Volume:** 1734    **Article Number:** 050012  **Published:** 2016 |
| 283. | **Title:** Effects of magnetic field and viscous dissipation on entropy generation of mixed convection in porous lid-driven cavity with corner heater **By:** Ahmed, Sameh E.; Oztop, Hakan F.; Al-Salem, Khaled **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 26  **Issue:** 5  **Pages:** 1548-1566  **Published:** 2016 |
| 284. | **Title:** Microstructure, Thermal Analysis and Acoustic Characteristics of Calotropis procera (Apple of Sodom) Fibers **By:** Ali, Mohamed **Source:** JOURNAL OF NATURAL FIBERS   **Volume:** 13  **Issue:** 3  **Pages:** 343-352  **Published:** 2016 |
| 285. | **Title:** Enhancing hardness, CTE and compressive response of powder metallurgy magnesium reinforced with metastable Al90Y10 powder particles **By:** Nguyen, Q. B.; Quader, I.; Nai, M. L. Sharon; et al. **Conference:** TMS Symposium on Novel Synthesis and Consolidation of Powder Materials held as part of the TMS 144th Annual Meeting and Exhibition **Location:** Orlando, FL **Date:** MAR 16-19, 2015 **Sponsor(s):** TMS **Source:** POWDER METALLURGY   **Volume:** 59  **Issue:** 3  **Special Issue:** SI  **Pages:** 209-215  **Published:** 2016 |
| 286. | **Title:** Exergetic optimisation of a multi-stage compression transcritical refrigeration cycle **By:** Rashidi, M. M.; Parsa, A. Basiri; Shamekhi, L.; et al. **Source:** INTERNATIONAL JOURNAL OF EXERGY   **Volume:** 20  **Issue:** 1  **Pages:** 22-47  **Published:** 2016 |
| 287. | **Title:** Optimizing Cutting Conditions for Minimum Surface Roughness in Face Milling of High Strength Steel Using Carbide Inserts **By:** Abbas, Adel Taha; Ragab, Adham Ezzat; Al Bahkali, Essam Ali; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2016    **Article Number:** 7372132  **Published:** 2016 |
| 288. | **Title:** Unsteady analysis of natural convection in a carbon nanotube-water filled cavity with an inclined heater **By:** Rahman, M. M.; Oztop, H. F.; Joarder, A. H.; et al. **Source:** NUMERICAL HEAT TRANSFER PART A-APPLICATIONS   **Volume:** 69  **Issue:** 7  **Pages:** 794-809  **Published:** 2016 |
| 289. | **Title:** Multiobjective Optimization of Turning Cutting Parameters for J-Steel Material **By:** Abbas, Adel T.; Hamza, Karim; Aly, Mohamed F.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2016    **Article Number:** 6429160  **Published:** 2016 |
| 290. | **Title:** SELF-SUFFICIENT PHOTOVOLTAIC POWERED CHILLER FOR DAIRY APPLICATIONS **By:** Alabdulkarem, Abdullah; Muehlbauer, Jan; Hwang, Yunho; et al. **Conference:** 9th ASME International Conference on Energy Sustainability **Location:** San Diego, CA **Date:** JUN 28-JUL 02, 2015 **Sponsor(s):** ASME, Adv Energy Syst Div; ASME, Solar Energy Div **Source:** PROCEEDINGS OF ASME 9TH INTERNATIONAL CONFERENCE ON ENERGY SUSTAINABILITY, 2015, VOL 2     **Article Number:** V002T15A001  **Published:** 2016 |
| 291. | **Title:** DESIGN AND TESTING OF A SEPARATE SENSIBLE AND LATENT COOLING PACKAGED TERMINAL AIR CONDITIONING UNIT **By:** Alabdulkarem, Abdullah; Cristiano, Michael; Hwang, Yunho; et al. **Conference:** 9th ASME International Conference on Energy Sustainability **Location:** San Diego, CA **Date:** JUN 28-JUL 02, 2015 **Sponsor(s):** ASME, Adv Energy Syst Div; ASME, Solar Energy Div **Source:** PROCEEDINGS OF THE ASME 9TH INTERNATIONAL CONFERENCE ON ENERGY SUSTAINABILITY, 2015, VOL 1     **Article Number:** V001T01A001  **Published:** 2016 |
| 292. | **Title:** STUDY ON PERFORMANCE IMPROVEMENT OF A COMPRESSIVE THERMOELASTIC COOLING SYSTEM USING SINGLE OBJECTIVE OPTIMIZATION **By:** Qian, Suxin; Alabdulkarem, Abdullah; Ling, Jiazhen; et al. **Conference:** 9th ASME International Conference on Energy Sustainability **Location:** San Diego, CA **Date:** JUN 28-JUL 02, 2015 **Sponsor(s):** ASME, Adv Energy Syst Div; ASME, Solar Energy Div **Source:** PROCEEDINGS OF THE ASME 9TH INTERNATIONAL CONFERENCE ON ENERGY SUSTAINABILITY, 2015, VOL 1     **Article Number:** V001T03A006  **Published:** 2016 |
| 293. | **Title:** Comparative study of air gap, direct contact and sweeping gas membrane distillation configurations **By:** Loussif, Nizar; Orfi, Jamel **Source:** MEMBRANE AND WATER TREATMENT   **Volume:** 7  **Issue:** 1  **Pages:** 71-86  **Published:** JAN 2016 |
| 294. | **Title:** A comprehensive study on the improvement of oxidation stability and NOx emission levels by antioxidant addition to biodiesel blends in a light-duty diesel engine **By:** Rashed, M. M.; Masjuki, H. H.; Kalam, M. A.; et al. **Source:** RSC ADVANCES   **Volume:** 6  **Issue:** 27  **Pages:** 22436-22446  **Published:** 2016 |
| 295. | **Title:** Three dimensional numerical analysis of natural convection cooling with an array of discrete heaters embedded in nanofluid filled enclosure **By:** Purusothaman, A.; Nithyadevi, N.; Oztop, H. F.; et al. **Source:** ADVANCED POWDER TECHNOLOGY   **Volume:** 27  **Issue:** 1  **Pages:** 268-280  **Published:** JAN 2016 |
| 296. | **Title:** Powder metallurgy hollow fly ash cenospheres' particles reinforced magnesium composites **By:** Sankaranarayanan, S.; Nguyen, Q. B.; Shabadi, R.; et al. **Conference:** TMS Symposium on Novel Synthesis and Consolidation of Powder Materials held as part of the TMS 144th Annual Meeting and Exhibition **Location:** Orlando, FL **Date:** MAR 16-19, 2015 **Sponsor(s):** TMS **Source:** POWDER METALLURGY   **Volume:** 59  **Issue:** 3  **Special Issue:** SI  **Pages:** 188-196  **Published:** 2016 |
| 297. | **Title:** Biocorrosion behavior of biodegradable nanocomposite fibers coated layer-by-layer on AM50 magnesium implant **By:** Abdal-hay, Abdalla; Hasan, Anwarul; Yu-Kyoung; et al. **Source:** MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS   **Volume:** 58  **Pages:** 1232-1241  **Published:** JAN 1 2016 |
| 298. | **Title:** Toughening mechanisms and mechanical properties of graphene nanosheet-reinforced alumina **By:** Ahmad, Iftikhar; Islam, Mohammad; Abdo, Hany Sayed; et al. **Source:** MATERIALS & DESIGN   **Volume:** 88  **Pages:** 1234-1243  **Published:** DEC 25 2015 |
| 299. | **Title:** Testing, simulation and soft-optimization of R410A low-GWP alternatives in heat pump system **By:** Alabdulkarem, Abdullah; Eldeeb, Radia; Hwang, Yunho; et al. **Source:** INTERNATIONAL JOURNAL OF REFRIGERATION-REVUE INTERNATIONALE DU FROID   **Volume:** 60  **Pages:** 106-117  **Published:** DEC 2015 |
| 300. | **Title:** Corrosion Properties in Sodium Chloride Solutions of Al-TiC Composites in situ Synthesized by HFIHF **By:** Sherif, El-Sayed M.; Abdo, Hany S.; Khalil, Khalil Abdelrazek; et al. **Source:** METALS   **Volume:** 5  **Issue:** 4  **Pages:** 1799-1811  **Published:** DEC 2015 |
| 301. | **Title:** Distinct influence for carbon nano-morphology on the activity and optimum metal loading of Ni/C composite used for ethanol oxidation **By:** Barakat, Nasser A. M.; Moustafa, Hajer M.; Nassar, M. M.; et al. **Source:** ELECTROCHIMICA ACTA   **Volume:** 182  **Pages:** 143-155  **Published:** NOV 10 2015 |
| 302. | **Title:** Effect of Stress on Energy Conversion and Storage Characteristics of (1-x-y)PIN-xPMN-yPT Single Crystals **By:** Bakshi, Abhishek Nandan; Moghal, Arif Ali Baig; Madhar, Niyaz Ahamad; et al. **Source:** FERROELECTRICS LETTERS SECTION   **Volume:** 42  **Issue:** 4-6  **Pages:** 107-114  **Published:** NOV 2 2015 |
| 303. | **Title:** Laser Ablation Process Competency to Fabricate Microchannels in Titanium Alloy **By:** Ahmed, Naveed; Darwish, Saied; Alahmari, Abdulrehman M.; et al. **Source:** MATERIALS AND MANUFACTURING PROCESSES   **Volume:** 30  **Issue:** 11  **Pages:** 1290-1297  **Published:** NOV 2 2015 |
| 304. | **Title:** Effect of safety shoes type, lifting frequency, and ambient temperature on subject's MAWL and physiological responses **By:** Al-Ashaik, Riyad A.; Ramadan, Mohamed Z.; Al-Saleh, Khalid S.; et al. **Source:** INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS   **Volume:** 50  **Pages:** 43-51  **Published:** NOV 2015 |
| 305. | **Title:** Effective polysulfone-amorphous SiO2 NPs electrospun nanofiber membrane for high flux oil/water separation **By:** Obaid, M.; Tolba, Gehan M. K.; Motlak, Moaaed; et al. **Source:** CHEMICAL ENGINEERING JOURNAL   **Volume:** 279  **Pages:** 631-638  **Published:** NOV 1 2015 |
| 306. | **Title:** Comparison between composite and metallic patches for repairing aircraft structures of aluminum alloy 7075 T6 **By:** Bouiadjra, Bachir Bachir; Benyahia, Faycal; Albedah, Abdulmohsen; et al. **Source:** INTERNATIONAL JOURNAL OF FATIGUE   **Volume:** 80  **Pages:** 128-135  **Published:** NOV 2015 |
| 307. | **Title:** A facile manufacturing of Ag/SiO2 nanofibers and nanoparticles composites via a simple hydrothermal plasma method **By:** Abdal-hay, Abdalla; Hamdy, Abdel Salarn; Abdel-Jaber, G. T.; et al. **Source:** CERAMICS INTERNATIONAL   **Volume:** 41  **Issue:** 9  **Pages:** 12447-12452  **Part:** B  **Published:** NOV 2015 |
| 308. | **Title:** Mechanical properties, microstructure and toughness assessment of a X70 pipeline steel **By:** Baig, Muneer; El-Danaf, Ehab; Soliman, Mahmoud; et al. **Source:** MATERIALS TESTING   **Volume:** 57  **Issue:** 10  **Pages:** 897-903  **Published:** OCT 2015 |
| 309. | **Title:** Mg/BN nanocomposites: Nano-BN addition for enhanced room temperature tensile and compressive response **By:** Sankaranarayanan, S.; Sabat, R. K.; Jayalakshmi, S.; et al. **Source:** JOURNAL OF COMPOSITE MATERIALS   **Volume:** 49  **Issue:** 24  **Pages:** 3045-3055  **Published:** OCT 2015 |
| 310. | **Title:** Synthesis, characterization and application of curcumin formaldehyde resin for the removal of Cd2+ from wastewater: Kinetics, isotherms and thermodynamic studies **By:** Naushad, Mu.; Ahamad, Tansir; Alothman, Zeid A.; et al. **Source:** JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY   **Volume:** 29  **Pages:** 78-86  **Published:** SEP 25 2015 |
| 311. | **Title:** Performance analysis of a gas turbine unit combined with MED-TVC and RO desalination systems **By:** Alzahrani, Abdulaziz; Orfi, Jamel; Alsuhaibani, Zeyad **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 55  **Issue:** 12  **Pages:** 3350-3357  **Published:** SEP 18 2015 |
| 312. | **Title:** Numerical study of flow, temperature, and salinity distributions of a brine discharge problem **By:** Al-Sanea, Sami; Orfi, Jamel; Najib, Abdullah **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 55  **Issue:** 12  **Pages:** 3218-3230  **Published:** SEP 18 2015 |
| 313. | **Title:** On the impact toughness of Al-15 vol.% B4C metal matrix composites **By:** Ibrahim, M. F.; Ammar, H. R.; Samuel, A. M.; et al. **Source:** COMPOSITES PART B-ENGINEERING   **Volume:** 79  **Pages:** 83-94  **Published:** SEP 15 2015 |
| 314. | **Title:** Structural and optical properties of pure and Ag doped ZnO thin films obtained by sol gel spin coating technique **By:** Ali, Syed Mansoor; Farooq, W. A.; Baig, M. R.; et al. **Source:** MATERIALS SCIENCE-POLAND   **Volume:** 33  **Issue:** 3  **Pages:** 601-605  **Published:** SEP 2015 |
| 315. | **Title:** Corrosion Behavior of API 2H and API 4F Steels in Freely Aerated 4.0 % Sodium Chloride Solutions **By:** Sherif, El-Sayed M.; El Rayes, Magdy M. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 10  **Issue:** 9  **Pages:** 7493-7504  **Published:** SEP 2015 |
| 316. | **Title:** Dynamic Simulation of an Unmanned Hybrid Flying Robot **By:** Alsaif, Khalid A.; Foda, Mosaad A.; Rosyid, Abdur **Source:** INTERNATIONAL JOURNAL OF MICRO AIR VEHICLES   **Volume:** 7  **Issue:** 3  **Pages:** 257-273  **Published:** SEP 2015 |
| 317. | **Title:** Laminar mixed convection boundary layer flow induced by a permeable surface stretched with prescribed skin friction boundary conditions **By:** Ali, Mohamed; Alabdulkarem, Abdullah **Source:** ADVANCES IN MECHANICAL ENGINEERING   **Volume:** 7  **Issue:** 9    **Article Number:** 1687814015605747  **Published:** SEP 2015 |
| 318. | **Title:** Performance enhancement of a compressive thermoelastic cooling system using multi-objective optimization and novel designs **By:** Qian, Suxin; Alabdulkarem, Abdullah; Ling, Jiazhen; et al. **Source:** INTERNATIONAL JOURNAL OF REFRIGERATION-REVUE INTERNATIONALE DU FROID   **Volume:** 57  **Pages:** 62-76  **Published:** SEP 2015 |
| 319. | **Title:** Optimal control of reduced-order finite element models of rotor-bearing-support systems **By:** Rosyid, Abdur; ElMadany, Mohamed; Alata, Mohanad **Source:** JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING   **Volume:** 37  **Issue:** 5  **Pages:** 1485-1497  **Published:** SEP 2015 |
| 320. | **Title:** Stable and effective super-hydrophilic polysulfone nanofiber mats for oil/water separation **By:** Obaid, M.; Barakat, Nasser A. M.; Fadali, Olfat A.; et al. **Source:** POLYMER   **Volume:** 72  **Pages:** 125-133  **Published:** AUG 18 2015 |
| 321. | **Title:** Experimental analysis of the fatigue life of repaired cracked plate in aluminum alloy 7075 with bonded composite patch **By:** Albedah, A.; Khan, Sohail M. A.; Benyahia, F.; et al. **Source:** ENGINEERING FRACTURE MECHANICS   **Volume:** 145  **Pages:** 210-220  **Published:** AUG 2015 |
| 322. | **Title:** Growth and characterization of layer by layer CdS-ZnS QDs on dandelion like TiO2 microspheres for QDSSC application **By:** Aslam, M. Mohamed; Ali, Syed Mansoor; Fatehmulla, Amanullah; et al. **Source:** MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING   **Volume:** 36  **Pages:** 57-64  **Published:** AUG 2015 |
| 323. | **Title:** Analytical and Experimental Aeroelastic Wing Flutter Analysis and Suppression **By:** Alsaif, Khalid A.; Foda, Mosaad A.; Fellouah, Hachimi **Source:** INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS   **Volume:** 15  **Issue:** 6    **Article Number:** 1450084  **Published:** AUG 2015 |
| 324. | **Title:** Failure and fatigue life estimate of a pre-stressed Aircraft seat support tube **By:** Al-Bahkali, Essam A.; Elkenani, Hisham; Souli, Mhamed **Source:** ENGINEERING FAILURE ANALYSIS   **Volume:** 54  **Pages:** 120-130  **Published:** AUG 2015 |
| 325. | **Title:** Transient simulation of heat pumps using low global warming potential refrigerants **By:** Ling, Jiazhen; Bhanot, Viren; Alabdulkarem, Abdullah; et al. **Source:** SCIENCE AND TECHNOLOGY FOR THE BUILT ENVIRONMENT   **Volume:** 21  **Issue:** 5  **Special Issue:** SI  **Pages:** 658-665  **Published:** JUL 4 2015 |
| 326. | **Title:** Evaluation of strain and stress states of a compacted highly expansive soil using a thin-walled oedometer **By:** Abbas, Mohamed Farid; Elkady, Tamer Yehia; Al-Shamrani, Mosleh Ali **Source:** ENGINEERING GEOLOGY   **Volume:** 193  **Pages:** 132-145  **Published:** JUL 2 2015 |
| 327. | **Title:** A comparative study on the customized design of mandibular reconstruction plates using finite element method **By:** Al-Ahmari, Abdulrahman; Nasr, Emad Abouel; Moiduddin, Khaja; et al. **Source:** ADVANCES IN MECHANICAL ENGINEERING   **Volume:** 7  **Issue:** 7    **Article Number:** 1687814015593890  **Published:** JUL 2015 |
| 328. | **Title:** Novel, Facile, Single-Step Technique of Polymer/TiO2 Nanofiber Composites Membrane for Photodegradation of Methylene Blue **By:** Abdal-hay, Abdalla; Makhlouf, Abdel Salam Hamdy; Khalil, Khalil Abdelrazek **Source:** ACS APPLIED MATERIALS & INTERFACES   **Volume:** 7  **Issue:** 24  **Pages:** 13329-13341  **Published:** JUN 24 2015 |
| 329. | **Title:** Piezoelectric Vibration Energy Harvesting From a Two-Dimensional Coupled Acoustic-Structure System With a Dynamic Magnifier **By:** Aladwani, A.; Aldraihem, O.; Baz, A. **Source:** JOURNAL OF VIBRATION AND ACOUSTICS-TRANSACTIONS OF THE ASME   **Volume:** 137  **Issue:** 3    **Article Number:** 031002  **Published:** JUN 2015 |
| 330. | **Title:** Multi-functional heat pumps integration in power plants for CO2 capture and sequestration **By:** Alabdulkarem, Abdullah; Hwang, Yunho; Radermacher, Reinhard **Source:** APPLIED ENERGY   **Volume:** 147  **Pages:** 258-268  **Published:** JUN 1 2015 |
| 331. | **Title:** High-efficiency dye-sensitized solar cells based on nitrogen and graphene oxide co-incorporated TiO2 nanofibers photoelectrode **By:** Motlak, Moaaed; Barakat, Nasser A. M.; Akhtar, M. Shaheer; et al. **Source:** CHEMICAL ENGINEERING JOURNAL   **Volume:** 268  **Pages:** 153-161  **Published:** MAY 15 2015 |
| 332. | **Title:** Fabrication of durable high performance hybrid nanofiber scaffolds for bone tissue regeneration using a novel, simple in situ deposition approach of polyvinyl alcohol on electrospun nylon 6 nanofibers **By:** Abdal-hay, Abdalla; Hamdy, Abdel Salam; Khalil, Khalil Abdelrazek **Source:** MATERIALS LETTERS   **Volume:** 147  **Pages:** 25-28  **Published:** MAY 15 2015 |
| 333. | **Title:** Experimental and numerical analysis of bonded composite patch repair in aluminum alloy 7075 T6 **By:** Benyahia, F.; Aminallah, L.; Albedah, A.; et al. **Source:** MATERIALS & DESIGN   **Volume:** 73  **Pages:** 67-73  **Published:** MAY 15 2015 |
| 334. | **Title:** Influence of the operating conditions on the morphology of CaCO3 nanoparticles prepared by modified co-precipitation with pulse mode feeding **By:** Nassar, M. M.; Farrag, T. E.; Mahmoud, M. S.; et al. **Source:** ADVANCED POWDER TECHNOLOGY   **Volume:** 26  **Issue:** 3  **Special Issue:** SI  **Pages:** 914-919  **Published:** MAY 2015 |
| 335. | **Title:** Unsteady natural convection and statistical analysis in a CNT-water filled cavity with non-isothermal heating **By:** Rahman, M. M.; Oztop, Hakan F.; Steele, Michael; et al. **Source:** INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER   **Volume:** 64  **Pages:** 50-60  **Published:** MAY 2015 |
| 336. | **Title:** Corrosion inhibition by benzotriazole derivatives and sodium dodecyl sulphate as corrosion inhibitors for copper in ground water at different temperatures **By:** Gopi, D.; Sherif, El-Sayed M.; Surendiran, M.; et al. **Source:** SURFACE AND INTERFACE ANALYSIS   **Volume:** 47  **Issue:** 5  **Pages:** 618-625  **Published:** MAY 2015 |
| 337. | **Title:** Studies into Computational Intelligence and Evolutionary Approaches for Model-Free Identification of Hysteretic Systems **By:** Bolourchi, Ali; Masri, Sami F.; Aldraihem, Osama J. **Source:** COMPUTER-AIDED CIVIL AND INFRASTRUCTURE ENGINEERING   **Volume:** 30  **Issue:** 5  **Special Issue:** SI  **Pages:** 330-346  **Published:** MAY 2015 |
| 338. | **Title:** Corrosion Behavior of Cast Iron in Freely Aerated Stagnant Arabian Gulf Seawater **By:** Sherif, El-Sayed M.; Abdo, Hany S.; Almajid, Abdulhakim A. **Source:** MATERIALS   **Volume:** 8  **Issue:** 5  **Pages:** 2127-2138  **Published:** MAY 2015 |
| 339. | **Title:** Nano-AlN particle reinforced Mg composites: microstructural and mechanical properties **By:** Sankaranarayanan, S.; Habibi, M. K.; Jayalakshmi, S.; et al. **Source:** MATERIALS SCIENCE AND TECHNOLOGY   **Volume:** 31  **Issue:** 9  **Pages:** 1122-1130  **Published:** MAY 2015 |
| 340. | **Title:** A review on the equations of state for the working pairs used in adsorption cooling systems **By:** Hassan, H. Z.; Moharnad, A. A.; Alyousef, Y.; et al. **Source:** RENEWABLE & SUSTAINABLE ENERGY REVIEWS   **Volume:** 45  **Pages:** 600-609  **Published:** MAY 2015 |
| 341. | **Title:** Wave propagation in metamaterial plates with periodic local resonances **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Source:** JOURNAL OF SOUND AND VIBRATION   **Volume:** 341  **Pages:** 53-73  **Published:** APR 14 2015 |
| 342. | **Title:** Driveless Gyroscope Response of a Quartz Piezoelectric Vibratory Tuning Fork **By:** Abdel-Rahman, M. R.; Albassam, B. A.; Alduraibi, M. A. **Conference:** 4th International Congress in Advances in Applied Physics and Materials Science (APMAS) **Location:** Fethiye, TURKEY **Date:** APR 24-27, 2014  **Source:** ACTA PHYSICA POLONICA A   **Volume:** 127  **Issue:** 4  **Pages:** 1352-1354  **Published:** APR 2015 |
| 343. | **Title:** Assessment of a direct injection diesel engine fumigated with ethanol/water mixtures **By:** Morsy, Mohamed H. **Source:** ENERGY CONVERSION AND MANAGEMENT   **Volume:** 94  **Pages:** 406-414  **Published:** APR 2015 |
| 344. | **Title:** High performance of NiCo nanoparticles-doped carbon nanofibers as counter electrode for dye-sensitized solar cells **By:** Motlak, Moaaed; Barakat, Nasser A. M.; Akhtar, M. Shaheer; et al. **Source:** ELECTROCHIMICA ACTA   **Volume:** 160  **Pages:** 1-6  **Published:** APR 1 2015 |
| 345. | **Title:** TiO2 nanorod-intercalated reduced graphene oxide as high performance electrode material for membrane capacitive deionization **By:** El-Deen, Ahmed G.; Choi, Jae-Hwan; Kim, Cheol Sang; et al. **Source:** DESALINATION   **Volume:** 361  **Pages:** 53-64  **Published:** APR 1 2015 |
| 346. | **Title:** A novel simple one-step air jet spinning approach for deposition of poly(vinyl acetate)/hydroxyapatite composite nanofibers on Ti implants **By:** Abdal-hay, Abdalla; Hamdy, Abdel Salam; Khalil, Khalil Abdelrazek; et al. **Source:** MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS   **Volume:** 49  **Pages:** 681-690  **Published:** APR 1 2015 |
| 347. | **Title:** Fabrication and Characterization of Polycaprolactone Micro and Nanofibers for Vascular Tissue Replacement **By:** Al Rez, Mohammed F.; Elnakady, Y. A.; Fouad, H.; et al. **Source:** SCIENCE OF ADVANCED MATERIALS   **Volume:** 7  **Issue:** 4  **Pages:** 599-605  **Published:** APR 2015 |
| 348. | **Title:** SPH and FEM Investigation of Hydrodynamic Impact Problems **By:** Essam, Al-Bahkali; Mhamed, Souli; Thamar, Al-Bahkali **Source:** CMC-COMPUTERS MATERIALS & CONTINUA   **Volume:** 46  **Issue:** 1  **Pages:** 57-78  **Published:** MAR 2015 |
| 349. | **Title:** Investigation of long term coupled effect of high temperature and constant high humidity on corrosion rehabilitated patches of reinforced concrete structures **By:** Wasim, M.; Hussain, Raja Rizwan; Baloch, M. A. **Source:** INTERNATIONAL JOURNAL OF CIVIL ENGINEERING   **Volume:** 13  **Issue:** 1A  **Pages:** 68-75  **Published:** MAR 2015 |
| 350. | **Title:** Simulation of unsteady heat and mass transport with heatline and massline in a partially heated open cavity **By:** Rahman, M. M.; Oztop, Hakan F.; Mekhilef, S.; et al. **Source:** APPLIED MATHEMATICAL MODELLING   **Volume:** 39  **Issue:** 5-6  **Pages:** 1597-1615  **Published:** MAR 2015 |
| 351. | **Title:** Numerical simulation of particulate flow in interconnected porous media for central particle-heating receiver applications **By:** Lee, Taegyu; Lim, Sehwa; Shin, Seungwon; et al. **Source:** SOLAR ENERGY   **Volume:** 113  **Pages:** 14-24  **Published:** MAR 2015 |
| 352. | **Title:** Copper Ion Cementation in Presence of a Magnetic Field **By:** Fadali, Olfat A.; Obaid, Mohamed; Mahmoud, Mohamed S.; et al. **Source:** CHEMICAL ENGINEERING & TECHNOLOGY   **Volume:** 38  **Issue:** 3  **Pages:** 441-445  **Published:** MAR 2015 |
| 353. | **Title:** Crystal plasticity finite element simulations using a database of discrete Fourier transforms **By:** Alharbi, Hamad F.; Kalidindi, Surya R. **Source:** INTERNATIONAL JOURNAL OF PLASTICITY   **Volume:** 66  **Special Issue:** SI  **Pages:** 71-84  **Published:** MAR 2015 |
| 354. | **Title:** Effects of graphene and CNT on mechanical, thermal, electrical and corrosion properties of vinylester based nanocomposites **By:** Almajid, A.; Sorochynska, L.; Friedrich, K.; et al. **Source:** PLASTICS RUBBER AND COMPOSITES   **Volume:** 44  **Issue:** 2  **Pages:** 50-62  **Published:** MAR 2015 |
| 355. | **Title:** Mechanical Properties of Magnesium-Rare Earth Alloy Systems: A Review **By:** Tekumalla, Sravya; Seetharaman, Sankaranarayanan; Almajid, Abdulhakim; et al. **Source:** METALS   **Volume:** 5  **Issue:** 1  **Pages:** 1-39  **Published:** MAR 2015 |
| 356. | **Title:** Experimental and Numerical Investigation for Membrane Deployment using SPH and ALE Formulations **By:** Al-Bahkali, Essam; Elkenani, Hisham; Mhamed, Souli **Source:** CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES   **Volume:** 104  **Issue:** 5  **Pages:** 405-424  **Published:** FEB 2015 |
| 357. | **Title:** Characterization and correlation of mechanical, microstructural and ultrasonic properties of power plant steel **By:** El Rayes, Magdy M.; El-Danaf, Ehab A.; Almajid, Abdulhakim A. **Source:** MATERIALS CHARACTERIZATION   **Volume:** 100  **Pages:** 120-134  **Published:** FEB 2015 |
| 358. | **Title:** Corrosion of High Strength Steel in Concentrated Sulfuric Acid Pickling Solutions and Its Inhibition by 3-Amino-5-mercapto-1,2,3-triazole **By:** Sherif, El-Sayed M.; Abbas, Adel Taha; Halfa, Hossam; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 10  **Issue:** 2  **Pages:** 1777-1791  **Published:** FEB 2015 |
| 359. | **Title:** Ultrasonic characterization of heat-treatment effects on SAE-1040 and-4340 steels **By:** El Rayes, Magdy M.; El-Danaf, Ehab A.; Almajid, Abdulhakim A. **Source:** JOURNAL OF MATERIALS PROCESSING TECHNOLOGY   **Volume:** 216  **Pages:** 188-198  **Published:** FEB 2015 |
| 360. | **Title:** PERFORMANCE ANALYSIS AND DESIGN OF LIQUID BASED SOLAR HEATING SYSTEM **By:** Kerme, Esa Dube; Kaneesamkandi, Zakariya **Source:** JOURNAL OF THERMAL ENGINEERING   **Volume:** 1  **Issue:** 5  **Special Issue:** 1  **Pages:** 182-191  **Published:** FEB 2015 |
| 361. | **Title:** EXERGY-BASED THERMODYNAMIC ANALYSIS OF SOLAR DRIVEN ORGANIC RANKINE CYCLE **By:** Kerme, Esa Dube; Orfi, Jamel **Source:** JOURNAL OF THERMAL ENGINEERING   **Volume:** 1  **Issue:** 5  **Special Issue:** 1  **Pages:** 192-202  **Published:** FEB 2015 |
| 362. | **Title:** Slip flow heat transfer in micro-tubes with viscous dissipation **By:** Loussif, Nizar; Orfi, Jamel **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 53  **Issue:** 5  **Pages:** 1263-1274  **Published:** JAN 30 2015 |
| 363. | **Title:** Influence of SiO2 nanoparticles on hardness and corrosion resistance of electroless Ni-P coatings **By:** Islam, Mohammad; Azhar, Muhammad Rizwan; Fredj, Narjes; et al. **Source:** SURFACE & COATINGS TECHNOLOGY   **Volume:** 261  **Pages:** 141-148  **Published:** JAN 15 2015 |
| 364. | **Title:** Resilient modulus lime-treated expansive subgrade **By:** Elkady, Tamer; Al-Mahbashi, Ahmed; Al-Shamrani, Mosleh **Edited by:** Manzanal, D; Sfriso, AO  **Conference:** 15th Pan-American Conference on Soil Mechanics and Geotechnical Engineering (PCSMGE) / 8th South American Congress on Rock Mechanics (SCRM) **Location:** Buenos Aires, ARGENTINA **Date:** NOV 15-18, 2015 **Sponsor(s):** ISRM Natl Grp **Source:** FROM FUNDAMENTALS TO APPLICATIONS IN GEOTECHNICS   **Pages:** 1631-1638  **Published:** 2015 |
| 365. | **Title:** Effect of intermittent wetting on the UCS of lime-treated expansive soils **By:** Elkady, Tamer; Shaker, Abdullah; Baig, Arif A.; et al. **Edited by:** Manzanal, D; Sfriso, AO  **Conference:** 15th Pan-American Conference on Soil Mechanics and Geotechnical Engineering (PCSMGE) / 8th South American Congress on Rock Mechanics (SCRM) **Location:** Buenos Aires, ARGENTINA **Date:** NOV 15-18, 2015 **Sponsor(s):** ISRM Natl Grp **Source:** FROM FUNDAMENTALS TO APPLICATIONS IN GEOTECHNICS   **Pages:** 1639-1645  **Published:** 2015 |
| 366. | **Title:** Bonded composite repairs of Aluminum alloy 2024T3 cracked plates **By:** Benyahia, F.; Albedah, A.; Bouiadjra, B. Bachir **Conference:** ASME International Mechanical Engineering Congress and Exposition (IMECE) **Location:** Montreal, CANADA **Date:** NOV 14-20, 2014 **Sponsor(s):** ASME **Source:** PROCEEDINGS OF THE ASME INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION, 2014, VOL 1     **Article Number:** UNSP V001T01A014  **Published:** 2015 |
| 367. | **Title:** Numerical analysis of effect of magnetic field on combined surface tension and buoyancy driven convection in partially heated open enclosure **By:** Nagarajan, N.; Oztop, Hakan F.; Begum, A. Shamadhani; et al. **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 25  **Issue:** 8  **Pages:** 1793-1817  **Published:** 2015 |
| 368. | **Title:** UNSTEADY MIXED CONVECTION IN A POROUS MEDIA FILLED LID-DRIVEN CAVITY HEATED BY A SEMI-CIRCULAR HEATERS **By:** Rahman, Md Mustafizur; Oztop, Hakan F.; Saidur, Rahman; et al. **Source:** THERMAL SCIENCE   **Volume:** 19  **Issue:** 5  **Pages:** 1761-1768  **Published:** 2015 |
| 369. | **Title:** Dynamic Exergetic Analysis and Evaluation of Photovoltaic Modules **By:** Abid, M.; Hepbasli, A. **Source:** ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS   **Volume:** 37  **Issue:** 21  **Pages:** 2271-2284  **Published:** 2015 |
| 370. | **Title:** Driveless Gyroscope Response of A Quartz Piezoelectric Vibratory Tuning Fork **By:** Abdel-Rahman, M.; Albassam, B.; Alduraibi, M. **Edited by:** Oral, AY; Bahsi, ZB; Ozer, M; et al. **Conference:** 4th International Congress in Advances in Applied Physics and Materials Science (APMAS) **Location:** Fethiye, TURKEY **Date:** APR 24-27, 2014  **Source:** 4TH INTERNATIONAL CONGRESS IN ADVANCES IN APPLIED PHYSICS AND MATERIALS SCIENCE (APMAS 2014)   **Book Series:** AIP Conference Proceedings  **Volume:** 1653    **Article Number:** 020001  **Published:** 2015 |
| 371. | **Title:** Weather Data Analysis of Solar Panels and a Wind Turbine From an Exergetic Point of View Based on Experimental Values over One Year **By:** Abid, M.; Hepbasli, A. **Source:** ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS   **Volume:** 37  **Issue:** 20  **Pages:** 2218-2230  **Published:** 2015 |
| 372. | **Title:** EXPERIMENTAL STUDY OF AIR COOLING USING A MEMBRANE-COVERED TRAY **By:** Ali, M.; Zeitoun, O.; Al-Ansary, H.; et al. **Source:** JOURNAL OF POROUS MEDIA   **Volume:** 18  **Issue:** 9  **Pages:** 835-842  **Published:** 2015 |
| 373. | **Title:** A Comparative Study on the Electrochemical Corrosion Behavior of Microcrystalline and Nanocrystalline Aluminum in Natural Seawater **By:** Sherif, El-Sayed M.; Ammar, Hany Rizk; Khalil, Khalil Abdelrazek **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 10  **Issue:** 1  **Pages:** 775-785  **Published:** JAN 2015 |
| 374. | **Title:** Analysis of the behaviour of cracks emanating from bone inclusion and ordinary cracks in the cement mantle of total hip prosthesis **By:** Bouziane, M. M.; Bouiadjra, B. Bachir; Benbarek, S.; et al. **Source:** JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING   **Volume:** 37  **Issue:** 1  **Pages:** 11-19  **Published:** JAN 2015 |
| 375. | **Title:** Enhanced Fatigue Strength of Commercially Pure Ti Processed by Rotary Swaging **By:** ALkhazraji, Hasan; El-Danaf, Ehab; Wollmann, Manfred; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2015    **Article Number:** 301837  **Published:** 2015 |
| 376. | **Title:** Correlation of Grain Size, Stacking Fault Energy, and Texture in Cu-Al Alloys Deformed under Simulated Rolling Conditions **By:** El-Danaf, Ehab A.; Soliman, Mahmoud S.; Al-Mutlaq, Ayman A. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2015    **Article Number:** 953130  **Published:** 2015 |
| 377. | **Title:** Electrochemical Corrosion Behavior of API X-70 5L Grade Steel in 4.0 wt. % Sodium Chloride Solutions after Different Immersion Periods of Time **By:** Sherif, El-Sayed M.; Almajid, Abdulhakim A. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 10  **Issue:** 1  **Pages:** 34-45  **Published:** JAN 2015 |
| 378. | **Title:** An Experimental Study on the Performance and Emission Assessment of a Hydrogen/Diesel Fueled Engine **By:** Morsy, M. H.; El-Leathy, A. M.; Hepbasli, A. **Source:** ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS   **Volume:** 37  **Issue:** 3  **Pages:** 254-264  **Published:** 2015 |
| 379. | **Title:** Effective and reusable oil/water separation membranes based on modified polysulfone electrospun nanofiber mats **By:** Obaid, M.; Barakat, Nasser A. M.; Fadali, O. A.; et al. **Source:** CHEMICAL ENGINEERING JOURNAL   **Volume:** 259  **Pages:** 449-+  **Published:** JAN 1 2015 |
| 380. | **Title:** Concentrated Brine and Heat Dispersion into Shallow Coastal Waters of the Arabian Gulf **By:** Al-Sanea, Sami; Orfi, Jamel **Edited by:** Missimer, TM; Jones, B; Maliva, RG  **Conference:** Workshop on Desalination Intakes and Outfalls **Location:** King Abdullah Univ Sci & Technol, Thuwal, SAUDI ARABIA **Date:** OCT 07-08, 2013 **Sponsor(s):** King Abdullah Univ Sci & Technol, Water Desalinat & Reuse Ctr; King Abdullah Univ Sci & Technol, Red Sea Res Ctr **Source:** INTAKES AND OUTFALLS FOR SEAWATER REVERSE-OSMOSIS DESALINATION FACILITIES: INNOVATIONS AND ENVIRONMENTAL IMPACTS   **Book Series:** Environmental Science and Engineering: Environmental Engineering  **Pages:** 469-500  **Published:** 2015 |
| 381. | **Title:** A brief review of natural convection in enclosures under localized heating with and without nanofluids **By:** Oztop, Hakan F.; Estelle, Patrice; Yan, Wei-Mon; et al. **Source:** INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER   **Volume:** 60  **Pages:** 37-44  **Published:** JAN 2015 |
| 382. | **Title:** NON-DARCY FLUID FLOW AND HEAT TRANSFER IN CONDUITS FITTED WITH POROUS MEDIA **By:** Mohamad, A. A.; Orfi, J.; Al-Ansary, H. **Source:** JOURNAL OF POROUS MEDIA   **Volume:** 18  **Issue:** 4  **Pages:** 449-453  **Published:** 2015 |
| 383. | **Title:** Magnesia tuned multi-walled carbon nanotubes-reinforced alumina nanocomposites **By:** Ahmad, Iftikhar; Islam, Mohammad; Dar, Mushtaq Ahmad; et al. **Source:** MATERIALS CHARACTERIZATION   **Volume:** 99  **Pages:** 210-219  **Published:** JAN 2015 |
| 384. | **Title:** Development of high performance Mg-TiO2 nanocomposites targeting for biomedical/structural applications **By:** Meenashisundaram, Ganesh Kumar; Nai, Mui Hoon; Almajid, Abdulhakim; et al. **Source:** MATERIALS & DESIGN   **Volume:** 65  **Pages:** 104-114  **Published:** JAN 2015 |
| 385. | **Title:** A novel simple in situ biomimetic and simultaneous deposition of bonelike apatite within biopolymer matrix as bone graft substitutes **By:** Abdal-hay, Abdalla; Hamdy, Abdel Salam; Khalil, Khalil Abdelrazek; et al. **Source:** MATERIALS LETTERS   **Volume:** 137  **Pages:** 260-264  **Published:** DEC 15 2014 |
| 386. | **Title:** Novel bone regeneration matrix for next-generation biomaterial using a vertical array of carbonated hydroxyapatite nanoplates coated onto electrospun nylon 6 nanofibers **By:** Abdal-hay, Abdalla; Hamdy, Abdel Salam; Morsi, Yosry; et al. **Source:** MATERIALS LETTERS   **Volume:** 137  **Pages:** 378-381  **Published:** DEC 15 2014 |
| 387. | **Title:** Heat and mass transfer inside micro-tubes with uniform injection **By:** Loussif, Nizar; Orfi, Jamel **Source:** COMPUTERS & FLUIDS   **Volume:** 105  **Pages:** 244-250  **Published:** DEC 10 2014 |
| 388. | **Title:** Thermal Performance Evaluation of Two Thermal Energy Storage Tank Design Concepts for Use with a Solid Particle Receiver-Based Solar Power Tower **By:** El-Leathy, Abdelrahman; Jeter, Sheldon; Al-Ansary, Hany; et al. **Source:** ENERGIES   **Volume:** 7  **Issue:** 12  **Pages:** 8201-8216  **Published:** DEC 2014 |
| 389. | **Title:** Dynamic analysis of the CTAR (constant temperature adsorption refrigeration) cycle **By:** Hassan, H. Z.; Mohamad, A. A.; Al-Ansary, H. A.; et al. **Source:** ENERGY   **Volume:** 77  **Special Issue:** SI  **Pages:** 852-858  **Published:** DEC 1 2014 |
| 390. | **Title:** Numerical Investigation & Comparison of a Tandem-Bladed Turbocharger Centrifugal Compressor Stage with Conventional Design **By:** Danish, Syed Noman; Qureshi, Shafiq Rehman; El-Leathy, Abdelrahman; et al. **Source:** JOURNAL OF THERMAL SCIENCE   **Volume:** 23  **Issue:** 6  **Pages:** 523-534  **Published:** DEC 2014 |
| 391. | **Title:** Vibration Characteristics of Metamaterial Beams With Periodic Local Resonances **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Source:** JOURNAL OF VIBRATION AND ACOUSTICS-TRANSACTIONS OF THE ASME   **Volume:** 136  **Issue:** 6    **Article Number:** 061012  **Published:** DEC 2014 |
| 392. | **Title:** Natural convection of ferrofluids in partially heated square enclosures **By:** Selimefendigil, Fatih; Oztop, Hakan F.; Al-Salem, Khaled **Source:** JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS   **Volume:** 372  **Pages:** 122-133  **Published:** DEC 2014 |
| 393. | **Title:** Self-Powered Desalination of Geothermal Saline Groundwater: Technical Feasibility **By:** Davies, Philip A.; Orfi, Jamel **Source:** WATER   **Volume:** 6  **Issue:** 11  **Pages:** 3409-3432  **Published:** NOV 2014 |
| 394. | **Title:** Onset of Oscillations in Traveling Wave Thermo-Acoustic-Piezo-Electric Harvesters Using Circuit Analogy and SPICE Modeling **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Source:** JOURNAL OF DYNAMIC SYSTEMS MEASUREMENT AND CONTROL-TRANSACTIONS OF THE ASME   **Volume:** 136  **Issue:** 6    **Article Number:** 061005  **Published:** NOV 2014 |
| 395. | **Title:** Graphene/SnO2 nanocomposite as an effective electrode material for saline water desalination using capacitive deionization **By:** El-Deen, Ahmed G.; Barakat, Nasser A. M.; Khalil, Khalil Abdelrazek; et al. **Source:** CERAMICS INTERNATIONAL   **Volume:** 40  **Issue:** 9  **Pages:** 14627-14634  **Part:** B  **Published:** NOV 2014 |
| 396. | **Title:** Extracting single-crystal elastic constants from polycrystalline samples using spherical nanoindentation and orientation measurements **By:** Patel, Dipen K.; Al-Harbi, Hamad F.; Kalidindi, Surya R. **Source:** ACTA MATERIALIA   **Volume:** 79  **Pages:** 108-116  **Published:** OCT 15 2014 |
| 397. | **Title:** Mechanical properties and microstructure evolution in an aluminum 6082 alloy processed by high-pressure torsion **By:** El-Danaf, Ehab; Kawasaki, Megumi; El-Rayes, Magdy; et al. **Source:** JOURNAL OF MATERIALS SCIENCE   **Volume:** 49  **Issue:** 19  **Pages:** 6597-6607  **Published:** OCT 2014 |
| 398. | **Title:** Elliptical and Circular Bonded Composite Repair under Mechanical and Thermal Loading in Aircraft Structures **By:** Benyahia, Faycal; Albedah, Abdulmohsen; Bouiadjra, Bel Abbes Bachir **Source:** MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS   **Volume:** 17  **Issue:** 5  **Pages:** 1219-1225  **Published:** SEP-OCT 2014 |
| 399. | **Title:** Piezo-driven thermoacoustic refrigerators with dynamic magnifiers **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Source:** APPLIED ACOUSTICS   **Volume:** 83  **Pages:** 86-99  **Published:** SEP 2014 |
| 400. | **Title:** A Distributed Parameter Cantilevered Piezoelectric Energy Harvester with a Dynamic Magnifier **By:** Aladwani, A.; Aldraihem, O.; Baz, A. **Source:** MECHANICS OF ADVANCED MATERIALS AND STRUCTURES   **Volume:** 21  **Issue:** 7  **Pages:** 566-578  **Published:** AUG 9 2014 |
| 401. | **Title:** Enhancement of the Passive Direct Methanol Fuel Cells Performance by Modification of the Cathode Microporous Layer Using Carbon Nanofibers **By:** Abdelkareem, M. A.; Kasem, E. T.; Nakagawa, N.; et al. **Source:** FUEL CELLS   **Volume:** 14  **Issue:** 4  **Pages:** 607-613  **Published:** AUG 2014 |
| 402. | **Title:** Extracting cutter/workpiece engagements in five-axis milling using solid modeler **By:** Aras, Eyyup; Albedah, Abdulmohsen **Source:** INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY   **Volume:** 73  **Issue:** 9-12  **Pages:** 1351-1362  **Published:** AUG 2014 |
| 403. | **Title:** Investigation of yttria-doped alumina nanocomposites reinforced by multi-walled carbon nanotubes **By:** Ahmad, Iftikhar; Islam, Mohammad; Almajid, Abdulhakim A.; et al. **Source:** CERAMICS INTERNATIONAL   **Volume:** 40  **Issue:** 7  **Pages:** 9327-9335  **Part:** A  **Published:** AUG 2014 |
| 404. | **Title:** Stress Intensity Factor for Repaired Circumferential Cracks in Pipe With Bonded Composite Wrap **By:** Benyahia, F.; Albedah, A.; Bouiadjra, B. Bachir **Source:** JOURNAL OF PRESSURE VESSEL TECHNOLOGY-TRANSACTIONS OF THE ASME   **Volume:** 136  **Issue:** 4    **Article Number:** 041201  **Published:** AUG 2014 |
| 405. | **Title:** Theoretical modeling and experimental realization of dynamically magnified thermoacoustic-piezoelectric energy harvesters **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Source:** JOURNAL OF SOUND AND VIBRATION   **Volume:** 333  **Issue:** 14  **Pages:** 3138-3152  **Published:** JUL 7 2014 |
| 406. | **Title:** Fabrication and characterization of silver nanostructures conformal coating layer onto electrospun N6 nanofibers with improved physical properties **By:** Abdal-hay, Abdalla; Khalil, Khalil Abdelrazek; Lim, Juhyun; et al. **Source:** JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY   **Volume:** 71  **Issue:** 1  **Pages:** 184-191  **Published:** JUL 2014 |
| 407. | **Title:** Performance of a traveling wave thermoacoustic-piezoelectric energy harvester: An electrical circuit analogy approach **By:** Roshwalb, Andrew; Nouh, Mostafa; Aldraihem, Osama; et al. **Source:** JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES   **Volume:** 25  **Issue:** 11  **Pages:** 1372-1383  **Published:** JUL 2014 |
| 408. | **Title:** Linear and nonlinear active feedback controls for vortex-induced vibrations of circular cylinders **By:** Mehmood, A.; Abdelkefi, A.; Akhtar, I.; et al. **Source:** JOURNAL OF VIBRATION AND CONTROL   **Volume:** 20  **Issue:** 8  **Pages:** 1137-1147  **Published:** JUN 2014 |
| 409. | **Title:** Ceramic tubes membrane technology as a new humidification technique for gas turbine inlet air cooling **By:** Zeitoun, O.; Ali, M.; Al-Ansary, H.; et al. **Source:** INTERNATIONAL JOURNAL OF THERMAL SCIENCES   **Volume:** 80  **Pages:** 1-10  **Published:** JUN 2014 |
| 410. | **Title:** Effects of copper and titanium on the corrosion behavior of newly fabricated nanocrystalline aluminum in natural seawater **By:** Sherif, El-Sayed M.; Ammar, Hany Rizk; Khalil, Khalil Abdelrazek **Source:** APPLIED SURFACE SCIENCE   **Volume:** 301  **Special Issue:** SI  **Pages:** 142-148  **Published:** MAY 15 2014 |
| 411. | **Title:** Poly-para-phenylene-copolymers (PPPs). Part 3: scratch and wear resistance **By:** Almajid, A.; Friedrich, K.; Noll, A.; et al. **Source:** PLASTICS RUBBER AND COMPOSITES   **Volume:** 43  **Issue:** 4  **Pages:** 138-144  **Published:** MAY 2014 |
| 412. | **Title:** Effect of water absorption on the adhesive damage in bonded composite repair of aircraft structures **By:** Benyahia, F.; Bouanani, M. Fari; Albedah, A.; et al. **Source:** MATERIALS & DESIGN   **Volume:** 57  **Pages:** 435-441  **Published:** MAY 2014 |
| 413. | **Title:** Thermo-mechanical responses of an aluminum alloy processed by equal channel angular pressing **By:** Baig, Muneer; El-Danaf, Ehab; Mohammad, Jabair Ali **Source:** MATERIALS & DESIGN   **Volume:** 57  **Pages:** 510-519  **Published:** MAY 2014 |
| 414. | **Title:** Numerical Modeling of Natural Convection Heat Transfer From a Horizontal Torus **By:** Zeitoun, O. **Source:** NUMERICAL HEAT TRANSFER PART A-APPLICATIONS   **Volume:** 65  **Issue:** 9  **Pages:** 911-930  **Published:** MAY 1 2014 |
| 415. | **Title:** Optimum design of thermoacoustic-piezoelectric systems with dynamic magnifiers **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Source:** ENGINEERING OPTIMIZATION   **Volume:** 46  **Issue:** 4  **Pages:** 543-561  **Published:** APR 3 2014 |
| 416. | **Title:** Estimating and Comparing the Exergetic Solar Radiation Values of Various Climate Regions for Solar Energy Utilization **By:** Hepbasli, A.; Alsuhaibani, Z. **Source:** ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS   **Volume:** 36  **Issue:** 7  **Pages:** 764-773  **Published:** APR 3 2014 |
| 417. | **Title:** Simultaneously developing laminar flow in an isothermal micro-tube with slip flow models **By:** Loussif, Nizar; Orfi, Jamel **Source:** HEAT AND MASS TRANSFER   **Volume:** 50  **Issue:** 4  **Pages:** 573-582  **Published:** APR 2014 |
| 418. | **Title:** In-vitro anticancer and antimicrobial activities of PLGA/silver nanofiber composites prepared by electrospinning **By:** Almajhdi, Fahad N.; Fouad, H.; Khalil, Khalil Abdelrazek; et al. **Source:** JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE   **Volume:** 25  **Issue:** 4  **Pages:** 1045-1053  **Published:** APR 2014 |
| 419. | **Title:** Novel combined cycle configurations for propane pre-cooled mixed refrigerant (APCI) natural gas liquefaction cycle **By:** Mortazavi, Amir; Alabdulkarem, Abdullah; Hwang, Yunho; et al. **Source:** APPLIED ENERGY   **Volume:** 117  **Pages:** 76-86  **Published:** MAR 15 2014 |
| 420. | **Title:** Unsteady natural convection in Al2O3-water nanoliquid filled in isosceles triangular enclosure with sinusoidal thermal boundary condition on bottom wall **By:** Rahman, M. M.; Oztop, Hakan F.; Mekhilef, S.; et al. **Source:** SUPERLATTICES AND MICROSTRUCTURES   **Volume:** 67  **Pages:** 181-196  **Published:** MAR 2014 |
| 421. | **Title:** Repair Vulnerability of Corrosion Patch Repairs at the Steel Intersection Areas of Reinforced Concrete Slabs Influenced by Harsh Weather **By:** Wasim, Muhammad; Hussain, Raja Rizwan; Baloch, Muhammad Ali **Source:** INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH   **Volume:** 53  **Issue:** 7  **Pages:** 2656-2660  **Published:** FEB 19 2014 |
| 422. | **Title:** Extrusion Welding in a Magnesium Alloy (AM30) Hollow Section Extrudate **By:** Alharthi, Nabeel H.; Misiolek, Wojciech Z. **Source:** ADVANCED MATERIALS & PROCESSES   **Volume:** 172  **Issue:** 2  **Pages:** 16-17  **Published:** FEB 2014 |
| 423. | **Title:** Analysis of the adhesive damage for different patch shapes in bonded composite repair of aircraft structures **By:** Benyahia, F.; Albedah, A.; Bouiadjra, B. Bachir **Source:** MATERIALS & DESIGN   **Volume:** 54  **Pages:** 18-24  **Published:** FEB 2014 |
| 424. | **Title:** Modeling study on the production of hydrogen/syngas via partial oxidation using a homogeneous charge compression ignition engine fueled with natural gas **By:** Morsy, Mohamed H. **Source:** INTERNATIONAL JOURNAL OF HYDROGEN ENERGY   **Volume:** 39  **Issue:** 2  **Pages:** 1096-1104  **Published:** JAN 13 2014 |
| 425. | **Title:** Nonlinear analysis and enhancement of wing-based piezoaeroelastic energy harvesters **By:** Abdelkefi, A.; Ghommem, M.; Nuhait, A. O.; et al. **Source:** JOURNAL OF SOUND AND VIBRATION   **Volume:** 333  **Issue:** 1  **Pages:** 166-177  **Published:** JAN 6 2014 |
| 426. | **Title:** NixCo1-x alloy nanoparticle-doped carbon nanofibers as effective non-precious catalyst for ethanol oxidation **By:** Barakat, Nasser A. M.; Motlak, Moaaed; Elzatahry, Ahmed A.; et al. **Source:** INTERNATIONAL JOURNAL OF HYDROGEN ENERGY   **Volume:** 39  **Issue:** 1  **Pages:** 305-316  **Published:** JAN 2 2014 |
| 427. | **Title:** FROM DISCRETE VECTORS TO POINT SETS IN MACHINING SIMULATIONS WITH HIGH-ORDER TOOL SURFACES **By:** Aras, Eyyup **Conference:** ASME International Design Engineering Technical Conferences and Computers and Information in Engineering Conference (IDETC/CIE) **Location:** Portland, OR **Date:** AUG 04-07, 2013 **Sponsor(s):** ASME **Source:** PROCEEDINGS OF THE ASME INTERNATIONAL DESIGN ENGINEERING TECHNICAL CONFERENCES AND COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE, 2013, VOL 2A     **Article Number:** V02AT02A072  **Published:** 2014 |
| 428. | **Title:** Analysis of extrusion welding in magnesium alloys - numerical predictions and metallurgical verification **By:** Alharthi, Nabeel; Bingol, Sedat; Ventura, Anthony; et al. **Edited by:** Ishikawa, T; Mori, KI  **Conference:** 11th International Conference on Technology of Plasticity (ICTP) **Location:** Nagoya, JAPAN **Date:** OCT 19-24, 2014  **Source:** 11TH INTERNATIONAL CONFERENCE ON TECHNOLOGY OF PLASTICITY, ICTP 2014   **Book Series:** Procedia Engineering  **Volume:** 81  **Pages:** 658-663  **Published:** 2014 |
| 429. | **Title:** Modeling Gas Barrier Property Improvements in Polymer-Clay Nano-Composites **By:** Al-Abduljabbar, A. **Source:** JOURNAL OF NANO RESEARCH   **Volume:** 29  **Pages:** 75-84  **Published:** 2014 |
| 430. | **Title:** The fracture strength of cryomilled 99.7 Al nanopowders consolidated by high frequency induction sintering **By:** El-Danaf, Ehab A.; Baig, Muneer; Almajid, Abdulhakim A.; et al. **Edited by:** Beausir, B; Bouaziz, O; Bouzy, E; et al. **Conference:** 6th International Conference on Nanomaterials by Severe Plastic Deformation (NanoSPD) **Location:** Metz, FRANCE **Date:** JUN 30-JUL 04, 2014 **Sponsor(s):** Univ Lorraine; Conseil Reg Reg Lorraine; Conseil Gen Dept Moselle; CNRS; Federat Rech GI2M; Ecole Nationale Ingenieur Metz; Inst Jean Lamour **Source:** 6TH INTERNATIONAL CONFERENCE ON NANOMATERIALS BY SEVERE PLASTIC DEFORMATION (NANOSPD6)   **Book Series:** IOP Conference Series-Materials Science and Engineering  **Volume:** 63    **Article Number:** UNSP 012025  **Published:** 2014 |
| 431. | **Title:** A finite element analysis on combined convection and conduction in a channel with a thick walled cavity **By:** Rahman, M. M.; Oztop, Hakan; Mekhilef, S.; et al. **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 24  **Issue:** 8  **Pages:** 1888-1905  **Published:** 2014 |
| 432. | **Title:** A TiO2 nanofiber/activated carbon composite as a novel effective electrode material for capacitive deionization of brackish water **By:** El-Deen, Ahmed G.; Choi, Jae-Hwan; Khalil, Khalil Abdelrazek; et al. **Source:** RSC ADVANCES   **Volume:** 4  **Issue:** 110  **Pages:** 64634-64642  **Published:** 2014 |
| 433. | **Title:** Finite element simulation of stress distribution in the different components of Ceraver-Osteal hip prosthesis: static and dynamic analysis **By:** Moulgada, A.; Bouziane, M. M.; Bouiadjra, B. Bachir; et al. **Source:** MECHANIKA   **Issue:** 5  **Pages:** 452-459  **Published:** 2014 |
| 434. | **Title:** Numerical analysis of stresses in the dental implants: case of three implants **By:** Benlebna, M.; Serier, B.; Bouiadjra, B. Bachir **Source:** MECHANIKA   **Issue:** 5  **Pages:** 460-465  **Published:** 2014 |
| 435. | **Title:** The Effect of Nanofluid Concentration on the Cooling System of Vehicles Radiator **By:** Ali, M.; El-Leathy, A. M.; Al-Sofyany, Z. **Source:** ADVANCES IN MECHANICAL ENGINEERING     **Article Number:** 962510  **Published:** 2014 |
| 436. | **Title:** MODELING OF UNSTEADY NATURAL CONVECTION FOR DOUBLE-PIPE IN A PARTIALLY COOLED ENCLOSURE **By:** Rahman, M. M.; Oztop, Hakan F.; Mekhilef, S.; et al. **Source:** NUMERICAL HEAT TRANSFER PART A-APPLICATIONS   **Volume:** 66  **Issue:** 5  **Pages:** 582-603  **Published:** 2014 |
| 437. | **Title:** Mechanical properties and fracture of Al-15 vol.-%B4C based metal matrix composites **By:** Ibrahim, M. F.; Ammar, H. R.; Samuel, A. M.; et al. **Source:** INTERNATIONAL JOURNAL OF CAST METALS RESEARCH   **Volume:** 27  **Issue:** 1  **Pages:** 7-14  **Published:** JAN 2014 |
| 438. | **Title:** J Integral Computation For Repaired Cracks With Bonded Composite Patch In Aircraft Structures **By:** Benyahia, F.; Albedah, A.; Bouiadjra, B. Bachir; et al. **Edited by:** Milazzo, A; Aliabadi, MH  **Conference:** 12th International Conference on Fracture and Damage Mechanics (FDM 2013) **Location:** Sardinia, ITALY **Date:** SEP 17-19, 2013  **Source:** ADVANCES IN FRACTURE AND DAMAGE MECHANICS XII   **Book Series:** Key Engineering Materials  **Volume:** 577-578  **Pages:** 341-+  **Published:** 2014 |
| 439. | **Title:** Analysis of thermal residual stresses distribution in circular and elliptical bonded composite repair of metallic cracked structures **By:** Albedah, A.; Mhamdia, R.; Benyahia, F.; et al. **Edited by:** Milazzo, A; Aliabadi, MH  **Conference:** 12th International Conference on Fracture and Damage Mechanics (FDM 2013) **Location:** Sardinia, ITALY **Date:** SEP 17-19, 2013  **Source:** ADVANCES IN FRACTURE AND DAMAGE MECHANICS XII   **Book Series:** Key Engineering Materials  **Volume:** 577-578  **Pages:** 681-+  **Published:** 2014 |
| 440. | **Title:** Nanocrystalline 6061 Al Powder Fabricated by Cryogenic Milling and Consolidated via High Frequency Induction Heat Sintering **By:** Hanna, Walid; Maung, Khinlay; El-Danaf, Ehab A.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2014    **Article Number:** 921017  **Published:** 2014 |
| 441. | **Title:** Austenite Grain Growth Kinetics in API X65 and X70 Line-Pipe Steels during Isothermal Heating **By:** Seikh, Asiful Hossain; Soliman, Mahmoud S.; AlMajid, Abdulhakim; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2014    **Article Number:** 246143  **Published:** 2014 |
| 442. | **Title:** Post-Heat Treatment and Mechanical Assessment of Polyvinyl Alcohol Nanofiber Sheet Fabricated by Electrospinning Technique **By:** Es-Saheb, Mahir; Elzatahry, Ahmed **Source:** INTERNATIONAL JOURNAL OF POLYMER SCIENCE   **Volume:** 2014    **Article Number:** 605938  **Published:** 2014 |
| 443. | **Title:** Anodic Dissolution of API X70 Pipeline Steel in Arabian Gulf Seawater after Different Exposure Intervals **By:** Sherif, El-Sayed M.; Almajid, Abdulhakim A. **Source:** JOURNAL OF CHEMISTRY   **Volume:** 2014    **Article Number:** 753041  **Published:** 2014 |
| 444. | **Title:** Thermodynamic Analysis of a Steam Power Plant with Double Reheat and Feed Water Heaters **By:** Rashidi, M. M.; Aghagoli, A.; Ali, M. **Source:** ADVANCES IN MECHANICAL ENGINEERING     **Article Number:** 940818  **Published:** 2014 |
| 445. | **Title:** Economic Investigation of Different Configurations of Inclined Solar Water Desalination Systems **By:** Agboola, O. Phillips; Al-Mutaz, I. S.; Orfi, Jamel; et al. **Source:** ADVANCES IN MECHANICAL ENGINEERING     **Article Number:** 925976  **Published:** 2014 |
| 446. | **Title:** Effects of slip velocity on air gap membrane distillation process **By:** Loussif, Nizar; Orfi, Jamel **Source:** MEMBRANE AND WATER TREATMENT   **Volume:** 5  **Issue:** 1  **Pages:** 57-71  **Published:** JAN 2014 |
| 447. | **Title:** Synthesis and characterization of Co-Mn-O nanofibers supported on a graphite disk: Novel strategy for nanofibers immobilization **By:** Barakat, Nasser A. M.; Elzatahry, Ahmed A.; Khalil, Khalil Abdelrazek **Source:** MATERIALS RESEARCH BULLETIN   **Volume:** 49  **Pages:** 503-508  **Published:** JAN 2014 |
| 448. | **Title:** Numerical study of three-dimensional combined buoyancy and thermocapillary convection and evaluation of entropy generation **By:** Oztop, Hakan F.; Lioua, Kolsi; Naceur, Borjini Mohamad; et al. **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 24  **Issue:** 1  **Pages:** 148-168  **Published:** 2014 |
| 449. | **Title:** Hollow carbon nanofibers as an effective electrode for brackish water desalination using the capacitive deionization process **By:** El-Deen, Ahmed G.; Barakat, Nasser A. M.; Khalil, Khalil Abdelrazek; et al. **Source:** NEW JOURNAL OF CHEMISTRY   **Volume:** 38  **Issue:** 1  **Pages:** 198-205  **Published:** JAN 2014 |
| 450. | **Title:** First and Second-Law Efficiency Analysis and ANN Prediction of a Diesel Cycle with Internal Irreversibility, Variable Specific Heats, Heat Loss, and Friction Considerations **By:** Rashidi, M. M.; Hajipour, A.; Mousapour, A.; et al. **Source:** ADVANCES IN MECHANICAL ENGINEERING     **Article Number:** 359872  **Published:** 2014 |
| 451. | **Title:** Mixed Convective Heat Transfer for MHD Viscoelastic Fluid Flow over a Porous Wedge with Thermal Radiation **By:** Rashidi, M. M.; Ali, M.; Freidoonimehr, N.; et al. **Source:** ADVANCES IN MECHANICAL ENGINEERING     **Article Number:** 735939  **Published:** 2014 |
| 452. | **Title:** ULTRASONIC NON-DESTRUCTIVE CHARACTERIZATION OF POWER PLANT STEEL **By:** El Rayes, Magdy M.; El-Danaf, Ehab A.; Almajid, Abdulhakim A. **Edited by:** Carpenter, JS; Bai, C; Hwang, JY; et al. **Conference:** Symposium on Characterization of Minerals, Metals, and Materials held during The-Minerals-Metals-and-Materials-Society Annual Meeting and Exhibition (TMS) **Location:** San Diego, CA **Date:** FEB 16-20, 2014 **Sponsor(s):** Minerals, Metals & Mat Soc, Extract & Proc Div, Mat Characterizat Comm **Source:** CHARACTERIZATION OF MINERALS, METALS, AND MATERIALS 2014   **Pages:** 199-208  **Published:** 2014 |
| 453. | **Title:** Metamaterial Structures with Periodic Local Resonances **By:** Nouh, M.; Aldraihem, O.; Baz, A. **Edited by:** Kundu, T  **Conference:** Conference on Health Monitoring of Structural and Biological Systems **Location:** San Diego, CA **Date:** MAR 10-13, 2014 **Sponsor(s):** SPIE; Amer Soc Mech Engineers **Source:** HEALTH MONITORING OF STRUCTURAL AND BIOLOGICAL SYSTEMS 2014   **Book Series:** Proceedings of SPIE  **Volume:** 9064    **Article Number:** UNSP 90641Y  **Published:** 2014 |
| 454. | **Title:** Sun Position Algorithm for Sun Tracking Applications **By:** Rizvi, Arslan A.; Addoweesh, Khaled; El-Leathy, Abdelrehman; et al. **Conference:** 40th Annual Conference of the IEEE-Industrial-Electronics-Society (IECON) **Location:** Dallas, TX **Date:** OCT 29-NOV 01, 2014 **Sponsor(s):** Inst Elect & Elect Engineers; IEEE Ind Elect Soc **Source:** IECON 2014 - 40TH ANNUAL CONFERENCE OF THE IEEE INDUSTRIAL ELECTRONICS SOCIETY   **Book Series:** IEEE Industrial Electronics Society  **Pages:** 5595-5598  **Published:** 2014 |
| 455. | **Title:** Corrosion and Corrosion Inhibition of High Strength Low Alloy Steel in 2.0 M Sulfuric Acid Solutions by 3-Amino-1,2,3-triazole as a Corrosion Inhibitor **By:** Sherif, El-Sayed M.; Abbas, Adel Taha; Gopi, D.; et al. **Source:** JOURNAL OF CHEMISTRY   **Volume:** 2014    **Article Number:** 538794  **Published:** 2014 |
| 456. | **Title:** Analysis and Repair of Crack Growth Emanating from V-Notch under Stepped Variable Fatigue Loading **By:** Khan, Sohail M. A.; Benyahia, F.; Bouiadjra, B. Bachir; et al. **Edited by:** Guagliano, M; Vergani, L  **Conference:** 17th International Colloquium on Mechanical Fatigue of Metals (ICMFM) **Location:** Verbania, ITALY **Date:** JUN 25-27, 2014  **Source:** XVII INTERNATIONAL COLLOQUIUM ON MECHANICAL FATIGUE OF METALS (ICMFM17)   **Book Series:** Procedia Engineering  **Volume:** 74  **Pages:** 151-156  **Published:** 2014 |
| 457. | **Title:** The Effect of Alumina-Water Nanofluid on Natural Convection Heat Transfer Inside Vertical Circular Enclosures Heated from Above **By:** Ali, Mohamed; Zeitoun, Obida; Almotairi, Salem; et al. **Source:** HEAT TRANSFER ENGINEERING   **Volume:** 34  **Issue:** 15  **Pages:** 1289-1299  **Published:** DEC 8 2013 |
| 458. | **Title:** Effects of magnetic field on 3D double diffusive convection in a cubic cavity filled with a binary mixture **By:** Maatki, Chemseddine; Kolsi, Lioua; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER   **Volume:** 49  **Pages:** 86-95  **Published:** DEC 2013 |
| 459. | **Title:** Metallurgical parameters controlling matrix/B4C particulate interaction in aluminium-boron carbide metal matrix composites **By:** Ibrahim, M. F.; Ammar, H. R.; Samuel, A. M.; et al. **Source:** INTERNATIONAL JOURNAL OF CAST METALS RESEARCH   **Volume:** 26  **Issue:** 6  **Pages:** 364-373  **Published:** DEC 2013 |
| 460. | **Title:** Antibacterial effect of carbon nanofibers containing Ag nanoparticles **By:** Abdo, Hany S.; Khalil, Khalil Abdelrazek; Al-Deyab, Salem S.; et al. **Source:** FIBERS AND POLYMERS   **Volume:** 14  **Issue:** 12  **Pages:** 1985-1992  **Published:** DEC 2013 |
| 461. | **Title:** Impact of the use of a hybrid turbine inlet air cooling system in arid climates **By:** Al-Ansary, Hany A.; Orfi, Jamel A.; Ali, Mohamed E. **Source:** ENERGY CONVERSION AND MANAGEMENT   **Volume:** 75  **Pages:** 214-223  **Published:** NOV 2013 |
| 462. | **Title:** Poly-para-phenylene-copolymers (PPP) for extrusion and injection moulding. Part 2: mechanical behaviour **By:** Almajid, A.; Friedrich, K.; Noll, A.; et al. **Source:** PLASTICS RUBBER AND COMPOSITES   **Volume:** 42  **Issue:** 9  **Pages:** 401-406  **Published:** NOV 2013 |
| 463. | **Title:** Single Degree of Freedom Shear-Mode Piezoelectric Energy Harvester **By:** Aladwani, A.; Aldraihem, O.; Baz, A. **Source:** JOURNAL OF VIBRATION AND ACOUSTICS-TRANSACTIONS OF THE ASME   **Volume:** 135  **Issue:** 5    **Article Number:** 051011  **Published:** OCT 2013 |
| 464. | **Title:** Piezoelectric energy harvesting from vortex-induced vibrations of circular cylinder **By:** Mehmood, A.; Abdelkefi, A.; Hajj, M. R.; et al. **Source:** JOURNAL OF SOUND AND VIBRATION   **Volume:** 332  **Issue:** 19  **Pages:** 4656-4667  **Published:** SEP 16 2013 |
| 465. | **Title:** The effect of suction or injection on the boundary layer flows induced by continuous surfaces stretched with prescribed skin friction **By:** Ali, Mohamed; Al-Salem, Khaled **Source:** MECCANICA   **Volume:** 48  **Issue:** 7  **Pages:** 1587-1597  **Published:** SEP 2013 |
| 466. | **Title:** Modeling and performance analysis of cambered wing-based piezoaeroelastic energy harvesters **By:** Abdelkefi, Abdessattar; Nuhait, Abdullah O. **Source:** SMART MATERIALS AND STRUCTURES   **Volume:** 22  **Issue:** 9    **Article Number:** 095029  **Published:** SEP 2013 |
| 467. | **Title:** Analysis of the adhesive failure in bonded composite repair of aircraft structures using modified damage zone theory **By:** Bouanani, M. Fari; Benyahia, F.; Albedah, A.; et al. **Source:** MATERIALS & DESIGN   **Volume:** 50  **Pages:** 433-439  **Published:** SEP 2013 |
| 468. | **Title:** Electrochemical Studies on the Corrosion Behavior of API X65 Pipeline Steel in Chloride Solutions **By:** Sherif, El-Sayed M.; Almajid, Abdulhakim A.; Khalil, Khalil Abdelrazek; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 8  **Issue:** 7  **Pages:** 9360-9370  **Published:** JUL 2013 |
| 469. | **Title:** Computation of the stress intensity factor for repaired cracks with bonded composite wrap in pipes under traction effect **By:** Bezzerrouki, M.; Albedah, A.; Bouiadjra, B. Bachir; et al. **Source:** JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS   **Volume:** 26  **Issue:** 6  **Pages:** 831-844  **Published:** JUL 2013 |
| 470. | **Title:** Transverse vibration control of translating visco-elastically connected double-string-like continua **By:** Foda, Mosaad A. **Source:** JOURNAL OF VIBRATION AND CONTROL   **Volume:** 19  **Issue:** 9  **Pages:** 1316-1332  **Published:** JUL 2013 |
| 471. | **Title:** Finite element solution of MHD mixed convection in a channel with a fully or partially heated cavity **By:** Rahman, M. M.; Oztop, Hakan F.; Saidur, R.; et al. **Source:** COMPUTERS & FLUIDS   **Volume:** 79  **Pages:** 53-64  **Published:** JUN 25 2013 |
| 472. | **Title:** Parametric analysis and optimization of entropy generation in unsteady MHD flow over a stretching rotating disk using artificial neural network and particle swarm optimization algorithm **By:** Rashidi, M. M.; Ali, M.; Freidoonimehr, N.; et al. **Source:** ENERGY   **Volume:** 55  **Pages:** 497-510  **Published:** JUN 15 2013 |
| 473. | **Title:** Performance assessment and optimization of industrial pasta drying **By:** Colak, Neslihan; Erbay, Zafer; Hepbasli, Arif **Source:** INTERNATIONAL JOURNAL OF ENERGY RESEARCH   **Volume:** 37  **Issue:** 8  **Pages:** 913-922  **Published:** JUN 2013 |
| 474. | **Title:** A computational work on turbulent flow and heat transfer in a channel fitted with inclined baffles **By:** Saim, Rachid; Bouchenafa, Rachid; Benzenine, Hamidou; et al. **Source:** HEAT AND MASS TRANSFER   **Volume:** 49  **Issue:** 6  **Pages:** 761-774  **Published:** JUN 2013 |
| 475. | **Title:** Future Aspects of Geothermal Energy in Saudi Arabia **By:** Alsuhaibani, Z.; Hepbasli, A. **Source:** ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS   **Volume:** 35  **Issue:** 10  **Pages:** 981-990  **Published:** MAY 15 2013 |
| 476. | **Title:** Effect of notch and crack initiating from notch on the behavior of adhesively bonded composite laminated plate **By:** Sahnoun, Mohamed; Ouinas, Djamel; Benderdouche, Noureddine; et al. **Source:** JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS   **Volume:** 26  **Issue:** 4  **Pages:** 443-460  **Published:** MAY 2013 |
| 477. | **Title:** The Effect of Particle Concentration on Cooling of a Circular Horizontal Surface Using Nanofluid Jets **By:** Zeitoun, O.; Ali, Mohamed; Al-Ansary, H. **Source:** NANOSCALE AND MICROSCALE THERMOPHYSICAL ENGINEERING   **Volume:** 17  **Issue:** 2  **Pages:** 154-171  **Published:** MAY 1 2013 |
| 478. | **Title:** Mechanical, microstructure and texture characterization of API X65 steel **By:** El-Danaf, Ehab; Baig, Muneer; Almajid, Abdulhakim; et al. **Source:** MATERIALS & DESIGN   **Volume:** 47  **Pages:** 529-538  **Published:** MAY 2013 |
| 479. | **Title:** Steady state vibration analysis and mitigation of single-walled carbon nanotubes based on nonlocal Timoshenko beam theory **By:** Foda, Mosaad A. **Source:** COMPUTATIONAL MATERIALS SCIENCE   **Volume:** 71  **Pages:** 38-46  **Published:** APR 2013 |
| 480. | **Title:** Mn2O3/TiO2 nanofibers with broad-spectrum antibiotics effect and photocatalytic activity for preliminary stage of water desalination **By:** Panthi, Gopal; Yousef, Ayman; Barakat, Nasser A. M.; et al. **Source:** CERAMICS INTERNATIONAL   **Volume:** 39  **Issue:** 3  **Pages:** 2239-2246  **Published:** APR 2013 |
| 481. | **Title:** Microstructure and mechanical properties of friction stir welded 6082 AA in as welded and post weld heat treated conditions **By:** El-Danaf, Ehab A.; El-Rayes, Magdy M. **Source:** MATERIALS & DESIGN   **Volume:** 46  **Pages:** 561-572  **Published:** APR 2013 |
| 482. | **Title:** High temperature deformation characteristics of equal channel angular pressed AA6082-T6 **By:** El-Danaf, Ehab A.; Baig, Muneer **Source:** MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING   **Volume:** 565  **Pages:** 301-307  **Published:** MAR 10 2013 |
| 483. | **Title:** Severe plastic deformation of commercial purity aluminum by rotary swaging: Microstructure evolution and mechanical properties **By:** Abdulstaar, Mustafa A.; El-Danaf, Ehab A.; Waluyo, Nurhadi S.; et al. **Source:** MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING   **Volume:** 565  **Pages:** 351-358  **Published:** MAR 10 2013 |
| 484. | **Title:** Preparation and Characterization of Electrospun PLGA/silver Composite Nanofibers for Biomedical Applications **By:** Khalil, Khalil Abdelrazek; Fouad, H.; Elsarnagawy, T.; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 8  **Issue:** 3  **Pages:** 3483-3493  **Published:** MAR 2013 |
| 485. | **Title:** Encapsulation of CoS nanoparticles in PAN electrospun nanofibers: Effective and reusable catalyst for ammonia borane hydrolysis and dyes photodegradation **By:** Panthi, Gopal; Barakat, Nasser A. M.; Khalil, Khalil Abdelrazek; et al. **Source:** CERAMICS INTERNATIONAL   **Volume:** 39  **Issue:** 2  **Pages:** 1469-1476  **Published:** MAR 2013 |
| 486. | **Title:** Effect of masonry material and surface absorptivity on critical thermal mass in insulated building walls **By:** Al-Sanea, Sami A.; Zedan, M. F.; Al-Hussain, S. N. **Source:** APPLIED ENERGY   **Volume:** 102  **Special Issue:** SI  **Pages:** 1063-1070  **Published:** FEB 2013 |
| 487. | **Title:** Sintering behavior and mechanical properties of HA-X% mol 3YSZ composites sintered by high frequency induction heated sintering **By:** Kim, Sug Won; Khalil, K. A.; Cockcroft, S. L.; et al. **Source:** COMPOSITES PART B-ENGINEERING   **Volume:** 45  **Issue:** 1  **Pages:** 1689-1693  **Published:** FEB 2013 |
| 488. | **Title:** Thermodynamic analysis of a cogeneration gas turbine and desalination plant **By:** Al Zahrani, A.; Orfi, J.; Al Ansary, H.; et al. **Conference:** International Conference of the European-Desalination-Society (EDS) on Desalination for the Environment, Clean Water and Energy **Location:** Barcelona, SPAIN **Date:** APR 23-26, 2012 **Sponsor(s):** European Desalinat Soc (EDS) **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 51  **Issue:** 7-9  **Pages:** 1908-1914  **Published:** FEB 2013 |
| 489. | **Title:** Evaporation of water/ammonia binary liquid film by mixed convection inside isothermal vertical plates **By:** Mohamed, A. Belhadj; Orfi, J. **Conference:** International Conference of the European-Desalination-Society (EDS) on Desalination for the Environment, Clean Water and Energy **Location:** Barcelona, SPAIN **Date:** APR 23-26, 2012 **Sponsor(s):** European Desalinat Soc (EDS) **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 51  **Issue:** 7-9  **Pages:** 1966-1972  **Published:** FEB 2013 |
| 490. | **Title:** Slip flow effect on laminar convection inside micro-tubes with permeable walls **By:** Loussif, Nizar; Orfi, Jamel; Omri, Ahmed **Conference:** International Conference of the European-Desalination-Society (EDS) on Desalination for the Environment, Clean Water and Energy **Location:** Barcelona, SPAIN **Date:** APR 23-26, 2012 **Sponsor(s):** European Desalinat Soc (EDS) **Source:** DESALINATION AND WATER TREATMENT   **Volume:** 51  **Issue:** 7-9  **Pages:** 1973-1979  **Published:** FEB 2013 |
| 491. | **Title:** Analytical formulation of the stress intensity factor for crack emanating from central holes and repaired with bonded composite patch in aircraft structures **By:** Albedah, A.; Benyahia, F.; Dinar, H.; et al. **Source:** COMPOSITES PART B-ENGINEERING   **Volume:** 45  **Issue:** 1  **Pages:** 852-857  **Published:** FEB 2013 |
| 492. | **Title:** Development of Cd-doped Co Nanoparticles Encapsulated in Graphite Shell as Novel Electrode Material for the Capacitive Deionization Technology **By:** Barakat, Nasser A. M.; Khalil, Khalil Abdelrazek; El-Deen, Ahmad G.; et al. **Source:** NANO-MICRO LETTERS   **Volume:** 5  **Issue:** 4  **Pages:** 303-313  **Published:** 2013 |
| 493. | **Title:** Mechanical Properties and Microstructures of Exfoliated Graphite Nano Platelet Reinforced Thermoplastic Nanocomposites **By:** Junaedi, H.; Almajid, A. A.; Friedrich, K. **Edited by:** Meo, M  **Conference:** 9th International Conference on Composite Science and Technology (ICCST) - 2020-Scientific and Industrial Challenges **Location:** Naples, ITALY **Date:** APR 24-26, 2013 **Sponsor(s):** Boeing, Italy; Boeing, USA **Source:** 9TH INTERNATIONAL CONFERENCE ON COMPOSITE SCIENCE AND TECHNOLOGY: 2020 - SCIENTIFIC AND INDUSTRIAL CHALLENGES   **Pages:** 297-308  **Published:** 2013 |
| 494. | **Title:** Humidification Technique Using New Modified MiniModule Membrane Contactors for Air Cooling **By:** Ali, Mohamed; Zeitoun, Obida; Al-Ansary, Hany; et al. **Source:** ADVANCES IN MECHANICAL ENGINEERING     **Article Number:** 174016  **Published:** 2013 |
| 495. | **Title:** Heat transfer enhancement of turbulent flow in a channel with diamond shaped baffles **By:** Saim, Rachid; Benzenine, Hamidou; Oztop, Hakan F.; et al. **Source:** PROGRESS IN COMPUTATIONAL FLUID DYNAMICS   **Volume:** 13  **Issue:** 6  **Pages:** 397-406  **Published:** 2013 |
| 496. | **Title:** Development of multi-channel carbon nanofibers as effective electrosorptive electrodes for a capacitive deionization process **By:** El-Deen, Ahmed G.; Barakat, Nasser A. M.; Khalil, Khalil Abdelrazek; et al. **Source:** JOURNAL OF MATERIALS CHEMISTRY A   **Volume:** 1  **Issue:** 36  **Pages:** 11001-11010  **Published:** 2013 |
| 497. | **Title:** Mechanical Characterization of Cryomilled Al Powder Consolidated by High-Frequency Induction Heat Sintering **By:** El-Danaf, Ehab A.; Soliman, Mahmoud S.; Almajid, Abdulhakim A.; et al. **Source:** ADVANCES IN MATERIALS SCIENCE AND ENGINEERING   **Volume:** 2013    **Article Number:** 397351  **Published:** 2013 |
| 498. | **Title:** Turbulent flow and heat transfer enhancement of forced convection over heated baffles in a channel Effect of pitch of baffles **By:** Saim, Rachid; Benzenine, Hamidou; Oztop, Hakan F.; et al. **Source:** INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW   **Volume:** 23  **Issue:** 4  **Pages:** 613-633  **Published:** 2013 |
| 499. | **Title:** Effect of Equal-Channel Angular Pressing Passes on the Corrosion Behavior of 1050 Aluminum Alloy in Natural Seawater **By:** Sherif, El-Sayed M.; Soliman, Mahmoud S.; El-Danaf, Ehab A.; et al. **Source:** INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE   **Volume:** 8  **Issue:** 1  **Pages:** 1103-1116  **Published:** JAN 2013 |
| 500. | **Title:** Analytical investigation of laminated arches with extension and shear piezoelectric actuators **By:** Khdeir, A. A.; Aldraihem, O. J. **Source:** EUROPEAN JOURNAL OF MECHANICS A-SOLIDS   **Volume:** 37  **Pages:** 185-192  **Published:** JAN-FEB 2013 |