ļ	Authors	Title	Year
- }		Crystallinity and morphological evolution of hydrothermally synthesized potassium	
1	, WA Al-Masry, AM Abukhalaf, M El-Harbawi	manganese oxide nanowires	2013
2	Z Abdul Rashid, M El-Harbawi, F Peling, S Abdul Bari	SMACTRA: A Smart Tool for Assessing Risk from Hazardous Material Transportation	2013
3	, M Rosli Sulaiman, X Chen, M El-Harbawi	Incineration of municipal solid waste in Malaysia: Salient issues, policies and waste-to-energy	2013
4	MM El-Harbawi	Air Quality Modelling, Simulation and Computational Methods: A Review	2013
5	I Almutaz, E Ali, Y Khalid, AH Ajbar	A long-term forecast of water demand for a desalinated dependent city: case of Riyadh City ir	2013
6	, MA Hashim, M Hayyan, FS Mjalli, IM AlNashef	A New Processing Route for Cleaner Production of Biodiesel Fuel Using a Choline Chloride Bas	2013
7	, MA Hashim, M Hayyan, FS Mjalli, IM AlNashef	A novel ammonium based eutectic solvent for the treatment of free fatty acid and synthesis o	2013
8	, MA Hashim, M Hayyan, IM AlNashef	A Solid Organic Acid Catalyst for the Pre-treatment of Low Grade Crude Palm Oil and Biodiese	2013
9	I Kocak, MA Ghanem, A Al-Mayouf, M Alhoshan	A study of the modification of glassy carbon and edge and basal plane highly oriented pyrolyti	2013
10	, M Naushad, MR Khan, M Luqman	Adsorption of methylene blue on strongly basic anion exchange resin (Zerolit DMF): kinetic, is	2013
	MM El-Harbawi	Air Quality Modelling, Simulation and Computational Methods: A Review	2013
ŀ	, FS Mjalli, MA Hashim, IM AlNashef	An investigation of the reaction between 1-butyl-3-methylimidazolium trifluoromethanesulfol	2013
ľ	, MKO Hadj-Kali, IM Alnashef	Application of deep eutectic solvents for the separation of aliphatics and aromatics	2013
ŀ	, MA Hashim, MA Al-Saadi, A Hayyan, IM AlNashe	Assessment of cytotoxicity and toxicity for phosphonium-based deep eutectic solvents	2013
	SS Ali, M Asif, A Ajbar	Bed collapse behavior of pulsed fluidized beds of nano-powder	2013
ŀ	M Asif, SS Ali	Bed collapse dynamics of fluidized beds of nano-powder	2013
	IM AlNashef, MA Hashim, FS Mjalli, M Hayyan	Benign Degradation of Chlorinated Benzene in Ionic Liquids	0
!	DL Arockiasamy, J Alam, M Alhoshan	Carbon nanotubes-blended poly (phenylene sulfone) membranes for ultrafiltration application	2013
19	, YJ Acosta-Silva, B Pawelec, SM Al-Zahrani	Cd< sub> 1– x Zn< sub> x S supported on SBA-16 as photocatalysts for water spl	2013
21	AB Jemai	Characterizing The Drying Kinetics Of High Water Content Agro-Food Particles Exhibiting Non-	2013
	, AM Al-Mayouf, MA Ghanem, MS AlHoshan AS Al-Fatesh, MA Naeem, AH Fakeeha	Chemical Deposition and Electrocatalytic Activity of Platinum Nanoparticles Supported on TiO	2013
!	TF Al-Fariss, KA El-Nagdy	CO 2 reforming of CH 4 over Ni–Sr catalyst CO 2 reforming of methane to produce syngas ove Column Vs Mechanical Flotation for Calcareous Phosphate Fines Upgrading	2013
ŀ	M Asif		2013
25	, M Alsalhi, AS Aldwayyan, M Alhoshan	Conversion Enhancement of Fixed-Bed Reactors Using Two-Dimensional Hollow Cylindrical Ca Corrigendum to "Preparation of magnetic polyacrylonitrile core—shell nanospheres by the mir	2013
	, CY Yin, ZT Jiang, BM Goh, X Chen, WA Al-Masry	Crystallinity and morphological evolution of hydrothermally synthesized potassium manganes	2013
27	, AA Casazza, S Al Arni, A Converti	Cultivation of< i> Chlorella vulgaris in tubular photobioreactors: A lipid source for biodiese	2013
28	, MA Hashim, FS Mjalli, IM AlNashef	Cyclic Voltammetry of Iron (III) Acetylacetonate in Quaternary Ammonium and Phosphonium	2013
29	, G Al-Sebayel, S Alshomrani, S Al-Zahrani	Dempewolf, Chris Deng, Mingzhu	0
	E Ali, I Alnashef, A Ajbar, S Mulyono	Determination of cost-effective operating condition for CO2 capturing using 1-butyl-3-methyli	2013
31	, MM Alfuraiji, FM Abou-Tarboush, MA Alodan	Developmental Changes in Testicular Interstitium in the Najdi Ram Lambs	2013
32	A Anis, S Faiz, M Luqman, AM Poulose	Developments in Shape Memory Polymeric Materials	2013
	MA Soliman, K Alhumaizi	Dynamics of a coating film flow on horizontal cylinders with Van der Waals forces	2013
		Efficient solvent regeneration of Basolite C300 used in the liquid-phase adsorption of dibenzo	2013
	FS Bagh, K Shahbaz, FS Mjalli, IM AlNashef	Electrical conductivity of ammonium and phosphunium based deep eutectic solvents: Measur	2013
36	, FS Mjalli, MA Hashim, IM AlNashef	Elimination of All Free Glycerol and Reduction of Total Glycerol from Palm Oil-Based Biodiese	2013
ŀ	E Ali, A Ajbar, K AlHumaizi	Enhanced Ethanol Reactor Operation Through Periodic Forcing of the Feed Rate	2013
38	, MES Mirghani, M Hayyan, IM AlNashef	Esterification of sludge palm oil using trifluoromethanesulfonic acid for preparation of biodies	2013
	M Boumaza	Experimental Investigation of Rheological Characteristics of Ice Slurry	2013
	M Imran, S Haider, K Ahmad, A Mahmood	Fabrication and Characterization of Zinc Oxide Nanofibers for Renewable Energy Applications	2013
ŀ	M Alhoshan, J Alam, LA Dass	Fabrication of polysulfone/ZnO membrane: influence of ZnO nanoparticles on membrane cha	2013
!	MA Alam, ESM Sherif, SM Al-Zahrani	Fabrication of Various Epoxy Coatings for Offshore Applications and Evaluating Their Mechani	2013
	S Haider, Y Al-Zeghayer, FAA Ali, A Haider	Highly aligned narrow diameter chitosan electrospun nanofibers	2013
44	, I Ali, RH Elleithy, SM Al-Zahrani	Improvements in barrier properties of poly (ethylene terephthalate) films using commercially	2013
,_1			
45	, M Rosli Sulaiman, X Chen, M El-Harbawi	Incineration of municipal solid waste in Malaysia: Salient issues, policies and waste-to-energy	2013
	, M Rosli Sulaiman, X Chen, M El-Harbawi MEE Abashar	Incineration of municipal solid waste in Malaysia: Salient issues, policies and waste-to-energy Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti	2013 2013
46 47	MEE Abashar	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti	2013
46 47 48	MEE Abashar , FS Mjalli, MA Hashim, MKO Hadj-Kali	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti lonic liquids as green solvents to replace molten salts as electrolytes in the production of sodi	2013 2013
46 47 48 49	MEE Abashar , FS Mjalli, MA Hashim, MKO Hadj-Kali MS Benzagouta, IM AlNashef, W Karnanda	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti lonic liquids as green solvents to replace molten salts as electrolytes in the production of sodi lonic liquids as novel surfactants for potential use in enhanced oil recovery	2013 2013 2013
46 47 48 49 50	MEE Abashar , FS Mjalli, MA Hashim, MKO Hadj-Kali MS Benzagouta, IM AlNashef, W Karnanda KM Hosny, SM Rambo, MM Al-Zahrani, SM Al-Subh	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti Ionic liquids as green solvents to replace molten salts as electrolytes in the production of sodi Ionic liquids as novel surfactants for potential use in enhanced oil recovery Ketoprofen Emulgel: Preparation, Characterization, and Pharmacodynamic Evaluation	2013 2013 2013 0
46 47 48 49 50 51	MEE Abashar , FS Mjalli, MA Hashim, MKO Hadj-Kali MS Benzagouta, IM AlNashef, W Karnanda KM Hosny, SM Rambo, MM Al-Zahrani, SM Al-Subh M Osman, L Atanda, MM Hossain	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti lonic liquids as green solvents to replace molten salts as electrolytes in the production of sodi lonic liquids as novel surfactants for potential use in enhanced oil recovery Ketoprofen Emulgel: Preparation, Characterization, and Pharmacodynamic Evaluation Kinetics modeling of disproportionation and ethylation of ethylbenzene over HZSM-5: Effects	2013 2013 2013 0 2013
46 47 48 49 50 51	MEE Abashar, FS Mjalli, MA Hashim, MKO Hadj-Kali MS Benzagouta, IM AlNashef, W Karnanda KM Hosny, SM Rambo, MM Al-Zahrani, SM Al-Subh M Osman, L Atanda, MM Hossain KM Abu-Salah, M Alhoshan, M Zourob	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyticonic liquids as green solvents to replace molten salts as electrolytes in the production of sodiconic liquids as novel surfactants for potential use in enhanced oil recovery Ketoprofen Emulgel: Preparation, Characterization, and Pharmacodynamic Evaluation Kinetics modeling of disproportionation and ethylation of ethylbenzene over HZSM-5: Effects King Saud University: nanoscience and nanotechnology research highlights	2013 2013 2013 0 2013 2013
46 47 48 49 50 51 52 53	MEE Abashar, FS Mjalli, MA Hashim, MKO Hadj-Kali MS Benzagouta, IM AlNashef, W Karnanda KM Hosny, SM Rambo, MM Al-Zahrani, SM Al-Subh M Osman, L Atanda, MM Hossain KM Abu-Salah, M Alhoshan, M Zourob TF Al-Fariss, FAA El-Aleem, Y Arafat	Investigation of coupling dehydrogenation and hydrogenation reactions in a fixed bed catalyti lonic liquids as green solvents to replace molten salts as electrolytes in the production of sodi lonic liquids as novel surfactants for potential use in enhanced oil recovery Ketoprofen Emulgel: Preparation, Characterization, and Pharmacodynamic Evaluation Kinetics modeling of disproportionation and ethylation of ethylbenzene over HZSM-5: Effects King Saud University: nanoscience and nanotechnology research highlights Low Solubility of Calcined Phosphate: Surface Area Reduction or Chemical Composition Change	2013 2013 2013 0 2013 2013 2013

56	J Alam, LA Dass, M Alhoshan	Mixed-matrix membranes for desalination of water	0
57	, UA Samad, FS Al Mubaddel, M Luqman	Nanofiber: Applications and Implementation in Advance Water Treatment Techniques	2013
58	S Mokraoui, MK Hadj-Kali, A Valtz	New Vapor–Liquid–Liquid Equilibrium Data for Ethane and Propane in Alkanolamine Aqueous	2013
	M Boumaza, A Omara	Numerical investigation of transport phenomena properties on transient heat transfer in a ver	2013
60	, RH Elleithy, SM Al-Zahrani	Optimization of rotor speed based on stretching, efficiency, and viscous heating in noninterm	2013
61	, MA Ibrahim, JP Labis, A Khan, M Alhoshan	Optimization of Synthesis Parameters for Mesoporous Shell Formation on Magnetic Nanocore	2013
62	M Al-haj Ali, A Ajbar, E Ali	Optimization-based periodic forcing of RO desalination process for improved performance	2013
63	, AE Abasaeed, SM Al-Zahrani	Oxidative Dehydrogenation of Propane over Supported Nickel-Molybdenum-Oxide-Based Cat	2013
64	, MKO Hadj-Kali, FSG Bagh, IM Alnashef	Phase equilibria of toluene/heptane with deep eutectic solvents based on ethyltriphenylphos	2013
65	YS Al-zeghayer, SM Bashir, AV Yaser	PHOTOCATALYST COMPRISING TIO2 AND ACTIVATED CARBON MADE FROM DATE PITS	2013
66	, J Alam, M Ismail, MS Alhoshan	Polysulfone composed of polyaniline nanoparticles as nanocomposite proton exchange meml	2013
67	AH Ajbar, EM Ali	Prediction of municipal water production in touristic Mecca City in Saudi Arabia using neural r	2013
68	K Shahbaz, FS Bagh, FS Mjalli, IM AlNashef	Prediction of refractive index and density of deep eutectic solvents using atomic contributions	2013
69	A Khan, M Alhoshan	Preparation and characterization of pH-responsive and thermoresponsive hybrid microgel par	2013
70	, I Ali, R Elleithy, SM Al-Zahrani	Preparation and characterization of poly (lactic acid)/elastomer blends prepared by melt blen	2013
71	, AS Aldwayyan, M Alhoshan	Preparation of magnetic polyacrylonitrile core-shell nanospheres by the miniemulsion polyme	2013
72	, AM El-Toni, M Alhoshan	Preparation of thermo-responsive hydrogel-coated magnetic nanoparticles (vol 89, pg 12, 201	2013
73	, M Imran, YS Al-Zeghayer, AS Al-Awadi	RKKY magnetic interactions in chemically synthesized Zn< sub> 0.95-x Fe< sub> 0.05 <td>2013</td>	2013
74	A Mahmood, Y Al-Zeghayer	Ruderman-Kittel-Kasuya-Yosida Magnetic Interactions in Chemically Synthesized Zn-Fe-AlO Na	2013
75	Z Abdul Rashid, M El-Harbawi, F Peling, S Abdul Bari	SMACTRA: A Smart Tool for Assessing Risk from Hazardous Material Transportation	2013
76	JI Tariq Jan, M Ismail, M Zakaullah	Sn doping induced enhancement in the activity of ZnO nanostructures against antibiotic resist	2013
77	, MA Hashim, MKO Hadj-Kali, IM AlNashef	Solubility of Sodium Chloride in Ionic Liquids	2013
78	, MA Hashim, MKO Hadj-Kali, IM AlNashef	Solubility of Sodium Salts in Ammonium-Based Deep Eutectic Solvents	2013
79	M Khan, S Kumar, M Alhoshan	Spray pyrolysed Cu< sub> 2 ZnSnS< sub> 4 absorbing layer: A potential candidat	2013
80	AH FAKEEHA, WU KHAN, AS AL-FATESH	Stabilities of zeolite-supported Ni catalysts for dry reforming of methane	2013
81	TF Al-Fariss, FA Abd El-Aleem	Statistical interactions in Phosphate Rock Calcination	2013
82	E Ali, M Asif, AH Ajbar	Study of chaotic behavior in predator–prey interactions in a chemostat	2013
83	Y Bakhbakhi, M Asif, AH Ajbar	Supercritical antisolvent synthesis of fine griseofulvin particles	2013
84	AS Al-Fatesh, AA Ibrahim, S Haider	Sustainable Production of Synthesis Gases via State of the Art Metal Supported Catalytic Syste	2013
85	AH Fakeeha, MA Naeem, WU Khan	Syngas production via CO< sub> 2 reforming of methane using Co-Sr-Al catalyst	2013
86	, LA Dass, M Ghasemi, M Alhoshan	Synthesis and optimization of PES-Fe3O4 mixed matrix nanocomposite membrane: Applicatio	2013
87	Z Triki, MN Bouaziz, M Boumaza	Techno-economic feasibility of wind-powered reverse osmosis brackish water desalination sy	2013
88	TM Shafey, MA Alodan, EOS Hussein	THE EFFECT OF SEX ON THE ACCURACY OF PREDICTING CARCASS COMPOSITION OF ROSS BRO	2013
89	, MA Hashim, FS Mjalli, IM AlNashef	The electrochemical behaviour of ferrocene in deep eutectic solvents based on quaternary an	2013
90	, MES Mirghani, M Hayyan, IM AlNashef	Treatment of Industrial Low Grade Palm Oil via Esterification Reaction Using Sonoreactor	2013
91	AA El-Midany, FA El-Aleem, TF Al-Fariss	Why relatively coarse calcareous phosphate particles are better in a static-bed calciner?	2013