Contents

PHYSICS

Abdulaziz Ahmed, H. Boukhal1, E. Chakir, S. EL Ouahdani; Cross sections data adjustment for KRITZ-2:13…1

Raghad I. Ibrahim; Enhancement of optical chaos generator using double delayed feedback…15

H. R. Dehghanpour; Modeling of field emission from laser etched porous silicon………………29

Artoto Arkundato, Fiber Monado, Iwan Sugihartono, Abu Khalid Rivai, Zaki Su’ud; Diffusion coefficient calculation of iron in liquid lead using molecular dynamics method with new mixing rule for Lennard-Jones potential parameters …………………….40

Anita Mishra, Raju Khanal; Scattering of gamma radiation by air in the ambient environment using gamma ray spectrometry……………………………………………………………………55

Srilali Siragam, R.S. Dubey, Lakshman Pappula; Investigation of V2O5-ZnAl2O4 composite nanoparticles for C-band microstrip patch antenna applications ……………………63

Venkatesh Yepuri, R.S. Dubey; Transparent dielectric TiO2/SiO2 coatings for thermal shielding and self-cleaning applications………………………………………………………………72

Sekhar Didde, R. S. Dubey, Sampad Kumar Panda; Sol-gel synthesis of CaZnAl2O4 ceramic nanoparticles and investigation of their properties …………………………………………83

Sandip Saha1, Pankaj Biswas, Kanishka Jha, Apurba Narayan Das, Rajesh Choudhary; Newtonian hydro-thermal fluid flow phenomena through a sudden expansion channel with or without baffles ……………………………………………………………………………………………95

Murthada Kutheir Abbas, Mustafa Shakir Hashim; Investigation of biomimetic hydroxyapatite formation on titania nanoparticles and lobednanotubes…………………………115

M. Arfan, A. Ghaffar, M.Y. Naz, M. A. Hanif; Radar cross section (RCS) of perfect electromagnetic conductor (PEMC) cylinder by a Laguerre–Gaussian………………………….124

Ali Abid Abojassim, Ruaa R. Muneam; Assessment of health risk due to Pb, Cd, and Cr concentrations in imported cheese samples in Iraq markets ……………………………………134

Waseem U Shah, Dil F khan, Haiqing yin; Thermo-mechanical fe-demo based calculations of high entropy alloys (HEAs) (Fe-Ni-Cx (x=0.3-0.5) ternary alloy system using calphad method X…147
Mustafa Shakir Hashim, Reem Saadi Khaleel; Production of titanium oxide nano wires with bundle structure using single anodic process .................................................................158

Muhannad S. Jalil, Farah J. Kadhum, Asrar A. Saeed, Mahasin F. Hadi Al-Kadhemy; Investigating the effects of the different rhodamine 6G laser dye volume ratios on the optical properties of PMMA/PC films ........................................................................................................168

Aykut Ilgaz; Impedance analysis of single walled carbon nanotube/vinylester polymer composites ................................................................................................................................................177

Miranji Katta, Sandanalakshmi R; Mathematical modelling and analysis of temperature effects in MEMS based bi-metallic cantilever for molecular biosensing applications ......................190

Sarah. H. Abead, Mahasin F. Hadi Al-Kadhemy, Khaldoon N. Abbas; Study physical characteristics of Polyvinyl Alcohol/Carboxymethyl cellulose blend films................................208

G. Mustafa1, M. Farasat Shamir, Anum Fazal; Wormhole solutions and energy conditions in f (R, T ) gravity with exponential models.................................................................222

Fairooz F. Kareem, Asrar A. Saeed, Mahasin F. Al-Kadhemy, Farah J. Kadhum; The effect of mixing nanoparticles on the suspension physical stability ......................................................237

Ashraf M. Alattar, Mohammed J. Alwazzan, Khalida A. Thejeel; Controlling the nanoparticle size of silica in an acidic environment by using a strong magnetic field and a modified sol-gel techniques ..........................................................247