

KUWAIT JOURNAL OF SCIENCE

VOL. 50, NO. (3A), JULY 2023

Contents

CHEMISTRY

Mayada S. Ali ¹ , Dhanachandra Kuraijam, Sadashiva Karnik, Laila A. Jaragh-Alhadad; Hydrazone bimetallic complex: synthesis, characterization, <i>in silico</i> and biological evaluation targeting breast and lung cancer cells' G-quadruplex DNA.....	1
Sumaira Nishat, Malik Wasim Abbas, Fazli Rabbi Awan, Razium Ali Soomro; Carbon nanodots-based C-dips for rapid colorimetric detection of clinically important metal ions.....	18
Halil İlkinen, Aysel Gülbändilar; Synthesis, characterization, anti-microbial and anti-fungal activity studies of four novel 2-aminopyridine and 2,4-dichloro-5-sulfamoylbenzoic acid salts and their Cu(II) complexes.....	30
Iram Bibi, Khalid Raza, Wajid Rehman, Siddiqa Begum, Magda H. Abdellatif, Saz Muhammad, Syed Waqar H. Shah, Luqman A. Shah, Saira Bibi, Wajhia Khan; Synthesis of ternary nanocomposites of GO–MnO ₂ @Tau and GO–MnO ₂ @CA for efficient removal of dyes.....	41
Sarosh Iqbal, Shazia Abrar, Asma Mukhtar, Irfan Ahmad, Muhammad Zawar Khan; An Efficient synthesis of N", N'''-Bis[(E)-phenylmethylidene] carbonic dihydrazide derivatives and their evaluation as α -chymotrypsin inhibitors.....	60

PHYSICS

Ch Jayaprakash, N Siddaiah; Sensitivity analysis of nems cantilever to detect volatile organic compounds using finite element method.....	72
K. Aziz, U. Zakir, Q. Haque, I. Haq, F. Khan; Modulational Stability Analysis of Ion Temperature Gradient Mode in Electron-ion Plasma.....	87
K. Aziz, U. Zakir, A. Rahman, J. Ali, Q. Haque; Ion temperature gradient mode linear and nonlinear structures in electron-ion plasma, with stationary charged dust grain.....	98
Zaheer Uddin, Naeem Sadiq; Method of Quartile for Determination of Weibull Parameters and Assessment of Wind Potential.....	108
Waseem Ullah Shah, Dil Faraz Khan, Haiqing Yin, Saeed Ullah Jan; Thermo-mechanical assessment of high entropy (Fe-Ni-C _x (X=0.3-0.5), (Fe-Cr-C _x (X=0.3-0.5) ternary alloys system using calphad method.....	123

Samah S. Ahmed, Israa F. Al-sharuee; Comparison of the properties of silica aerogel doped with two different laser dyes:Crystal violet and Rhodamine B.....	135
Adeel Tahir, Muhammad Ashraf, Atteeq Razzak, Syed M. Raza, Zaheer Uddin; Temperature data of Hyderabad from the temperature of three neighboring cities using the ANN and the multiple regression methods.....	150
Muhammad Arfan, Abdul Ghaffar, Majeed. A. S. Alkanhal, Yasin Khan, Ali. H. Alqahtani, Sajjad Ur Rehman; Electromagnetic Radiation Force of Vortex Electromagnetic wave exerted on a perfect electromagnetic conductor (PEMC) Sphere.....	165
Venkatesh Yepuri, Satyanarayana Addala; Construction of Economical Dip-Coater for the Fabrication of Hydrophobic Coatings.....	181
Raghad Hamid Hilal; Using Taguchi experimental design to calculate and analyze thermal conductivity for (polyacrylamide – kaolin) composite.....	189
Tural Mehmetoglu; The comparative study of the specific heat capacity of uranium dioxide according to the fractal structure.....	198
Luma H. Abdel-Mohsen, Sadeq H.Laftha, Mustafah Sh.Hashim; Magnetic properties of Ba Ferrite Substituted by Low Fraction of Ni Cations.....	207
Waseem U Shah, Dil F Khan, Saeed U Jan, Haiqing Yin; Modeling of thermodynamic properties of (Fe-Ni-C, Fe-Cr-C) alloys using computational approach.....	221