

Effect of epoxy resin in synthesis of rubber-metal adhesive / Pages: 1-4

Ümit Sevinç, Ali Kara

Temperature Effects on the Adsorption with Microbeads In Reactive Black 5 m-Poly (EGDMA-VIM) / Pages: 5-11

B.E. Kaplan, b A. Kara, H.A. Eren

Simulation of 4-Qubit Full-Adder Circuit by Mathematica / Pages: 12-17

Shakhawan Salih Abdullah, Ibrahim Nazem Qader

The Synthesis and Opto-Electrical Characteristics of Cadmium doped Tin Oxide Thin Films by the Sol-Gel Method / Pages: 18-22

Handan AYDIN

Chemical Structural and Vibrational Analysis of Potassium Acetate: A Density Function Theory Study / Pages: 23-25

Ibrahim Nazem Qader, Srwa Hashim Mohammed Al-Nabawi, Ahmad Mohammad, Yousif Hussein Azeez, Riyadh Saeed Agid, Henar Sleman Hassan

Investigation of Electronic Properties of Poly(Deamst0.70-Co-BMA) Copolymer: ab-initio Approach / Pages: 26-28

Seda HEKIM, Ashisah ACIKSES

The Theoretical Investigation of the HOMO, LUMO energies and Chemical Reactivity of C₉H₁₂ and C₇F₃NH₅Cl Molecules / Pages: 29-31

Yousif Hussein Azeez, Seda Hekim, Sinan Akpınar

Determination the Band Gap Energy of Poly benzimidazobenzophenanthroline and Comparison between HF and DFT for Three Different Basis Sets / Pages: 32-36

Dyari Mustafa MAMAND, Niyazi BULUT

Physical Properties of Anthra [2,3-b;6,7-b'] Dithiophene Organic Material / Pages: 37-39

Hazhar Hamad Rasul, NiyaziBulut, Bayram Gündüz

Investigation of Hartree-Fock and Density Functional Theory of Platinum(Ii) Complex / Pages: 40-42

Hunar Hama KHALID, Sultan ERKAN, Niyazi BULUT