|  |  |
| --- | --- |
| **Papers No 32 and 37 have no fulltext or can not be downloaded**   * M.F.Yazdanbakhsh1, A.Rashidi,2\*, M.K.Rahimi2, R.Khajavi3, H.Shafaroodi, The Effect Of Impregnated Alpha-Cellulose Nanofibers With Ciprofloxacin Hydrochloride On Staphylococcus Aureus In-Vitro;pp.195-202 * Samaditabrizi1, K. Arzan\*, M. Tamizifar, The Effect of Temperature and Phosphate Treatment for Investigation of Wear and Corrosion of Synthesized Nano-Alumina Coatings Through Sol-Gel Method On Inconel 718 Alloy, pp. 230-237 | **not true** |
| **Paper No 17 and 18, the wrong file has been uploaded which belongs to another paper**   * L.Nazari1, B.Baghernejad, Nano CeO2/ZnO: A powerful catalyst for the very fast synthesis of Quinoxaline, pp. 83-87 * H.Hosseini Shekarabi1, P.Abroomand Azar, A.Javid3, A. Hasani, Amir, Arsenic (V) Removal From Aquatic Media By Electrospun AluminaNanofiber; pp.88-96 | **not true** |
| **Following papers have not been published yet:** |  |
| Nano CeO2/ZnO: A powerful catalyst for the very fast synthesis of quinoxaline, pp. 83-87, cf. above | Not true |
| A Comparative Study on The Composition of The Essential Oil of Nepeta Menthoides Growing Wild In Northwest of Iran (Sabalan Mountains In Ardabil Province) | Removed after preliminary screening, agreed with you |
| The effectiveness of a saffron petal-based biosensor to detect fruit corruption | Not found |
| QSAR Study for the Prediction of Physico-chemical Parameter of Category Barbiturate Compounds by Using Descriptors Structure | Key-words and address missing |
| Extraction water-swellable Fraction of Gum Tragacanth for innovation in Burn Wound Dressing | Wrong references, sent to you previously |
| Synthesis of porous Al 2 O 3 –SiO 2 nanocomposite xerogel through a sol-gel method and its application in adsorption of heavy metals - references | Wrong references, sent to you previously |
| Cadmium Organomettalic Complex with 4-choloro- N ((pyridine – 2 yl)methylene) benzene amine: Synthesis, Spectroscopy and Antibacterial Evaluation | Removed after preliminary screening, agreed with you |
| Synthesis and characterization of silver nanoparticles using Thymbra spicataL herbal extract for removing methylene blue dye from aqueous solutions” | References, figures, tables missing |
| Effect of substituted Mn on optical properties of Indium Oxide and Zinc Oxide  pp. 283-288 | Not true, published |
| Leaching of copper reverberatory furnace slag by using hydrogen peroxide and hematite nanoparticles | Not found |
| Evaluation of sustainable landscape services based on the Analytic Network Process (ANP) | Lack of address, wrong references, proof sent, not returned |
| Evaluation and analysis of the influence of CV L and DR% indices on  physical properties of fabric by using FAST | Address missing, references |
| The conductivity change in course of ion exchange chromatography effect on  biological activity and isoforms of human recombinant erythropoietin | Not found |
| Investigation of kinetics and mechanism of the sulfating roasting process of chalcopyrite concentrate for water-leaching | No address |