



INDEX OF SUBJECTS

A

- A chitosan-TiO₂ imprinted polymer for the quantitative removal of Congo red dye from textile wastewaters, A. A. MOHAMED, M. A. AHMED and N. M. ABDELBAR 83
- A concise route for the one-pot multi-component synthesis of 4,6-disubstituted 2-aminopyridine-3-carbonitriles and pyranopyrazoles using cobalt (II) nitrate hexahydrate as catalyst, H. PEJMAN, N. HAZERI, M. FATAHPOUR and H. F. NIYA 241
- A new reagent for efficient synthesis of nitriles from aldoximes using methoxymethyl bromide, N. ULUDAG and O. NUR GIDEN 993
- Adsorption of Methylene Blue Dye by *Stipa tenacissima* L (Alfa fibers) in aqueous solution: equilibrium, thermodynamics, kinetic mechanism, S. HEMSAS and M. HACHEMI 775
- Adsorption of Rimsulfuron in selected soils and its removal *via* activated carbon, K. S. AHMAD 299
- Advances in reducing microleakage in dental composites, H.-H. GONG, X.-M. ZHANG, X.-W. GUO, P. GAO, Q. ZHAO, T. XU, X.-Y. SHI, S. ZHU and Z.-C. CUI 519
- Amperometric sensing of organophosphorus pesticides based on covalently attached multilayer assemblies of diazo-resin, prussian blue single-walled carbon nanotubes, and acetylcholinesterase, B. JIANG, M. LU and M. XU 763
- An efficient synthesis of 2,2'-arylmethylene bis(3-hydroxy-5,5-dimethyl-2-cyclohexene-1-one) derivatives using baker's yeast, J. ASHTARIAN, R. HEYDARI, M.-T. MAGHSOODLOU and A. YAZDANI-ELAH-ABADI 259
- Antioxidant and antidiabetic properties of polyphenolic-rich extracts of *Apium graveolens* and *Agropyrum repens*, E. NEAGU, G. PĂUN, V. MOROEANU, O. UNGUREANU and G. L. RADU 909
- Antioxidant capacity measurement of aniline-pyrrole copolymer by FRAP assay, S. AMANZADEH-SALOUT, S. Z. SAMIEI-KASHI and A. PARSIA 217

B

- Benzimidazole Schiff bases microwave assisted synthesis and the effect on leukemia cells with flow cytometry, S. CELIKBILEK CELIK, H. VATANSEV and Z. E. KOC 615
- Biginelli reaction *via bis*-ureide intermediate in low melting mixture, H. MAHAJAN, B. JAMWAL and S. PAUL 585
- Biodiesel - a transesterified product of non-edible castor oil, M. TARIQ, A. K. QURESHI, M. IMRAN, M. B. TAJ, M. SIRAJUDDIN, S. ALI and N. ABBAS 1027
- Biogenic amines content in the serum of patients with *non-Hodgkin's* lymphoma, J. TRIFUNOVIĆ-MACEDOLJAN, N. Đ. PANTELIĆ, M. JADRANIN and I. JURANIĆ 681
- Bipyridinium chloride supported rice husk silica: an efficient nanocomposite for the one-pot preparation of spirooxindole pyran and 2-amino-4H-chromene derivatives, A. R. KIASAT, S. HAMID and S. J. SAGHANEZHAD 927

C

- Calcium carbonate and poly(2-acrylamido-2-methylpropanesulfonic acid-co-acrylic acid), M. MIHAI and B. C. SIMIONESCU 19
- Calculation of the phase diagrams for the fluid-solid and solid-solid (δ - δ_{loc} - ϵ) transitions in molecular nitrogen by using mean field model, H. YURTSEVEN and Ö. AKAY 249
- Characterisation of conservative liquids based on liquid rubber, the salts of the natural petroleum acids and nitro compounds – C₁₄H₂₈, Y. AGHAZADA, V. ABBASOV, S. ABDULLAYEV, E. HASANOV and U. YOLCHUYEVA 125
- Chemical compounds from human respiration, C. POPA, A. M. BRATU and M. PETRUS 373
- Chemical compositions and biological activities essential oil from the needles of North African *Pinus pinaster* Var., S. FKIRI, H. GHAZGHAZI, G. RIGANE, R. BEN SALEM, F. MEZNI, A. KHALDI, M. L. KHOUJA and Z. NASR 511
- Chemical composition and biological activities of *Pinus halepensis* Mill. Oil, G. RIGANE, J. JEBALI, H. GHAZGHAZI, H. RIGUENE, M. LAARBI KHOUJA and R. BEN SALEM 999
- Chemical composition, antioxidant and cytotoxic activities of *Onopordum acanthium* L. crude oil and defatted meal, M. A. OUESLATI, A. GUNENC, G. RIGANE, H. GHAZGHAZI, C. VALENCIA, R. BEN SALEM, S. BOUKHCHINA, W. G. WILLMORE and F. HOSSEINIAN 503
- Comparative chemical modification of starches as a function of their origin: synthesis and analysis, D. F. LOGHIN, E. S. DRĂGAN and M. MIHAI 915
- Complexation of [2-(2-bromophenylcarbamoyl)phenoxy]acetic acid ethyl ester with β -cyclodextrin, I. M. C. IENAȘCU, M. N. ȘTEFĂNUȚ, M.-C. PASCARIU, I. M. POPESCU, A. CĂTA and R. POP 849
- Copper nanoparticles coating on filter using biological method and the study of its antibacterial activity, N. BANIJAMALI and H. R. GHORBANI 427

Correlations between the mechanical and thermal properties of polypropylene/high density polyethylene/CaCO ₃ composites with the presence of coupling agents, S. BOUFASSA, A. HELLATI and R. DOUFNOUNE	1073
Crystal structure and computational study of a fluorine-containing thiosemicarbazone, B. SINGH, R. SINGH, R. A. BHAT, V. SINGH and D. KUMAR	651
Crystallization kinetics of evaporation rubidium chloride in the MSMPR crystallizer, K. ZHOU, J. XIE, K. YIN, Y.-Y. YAN and K. WANG	265
Cytotoxic activity studies of some platinum(II) complexes with 2-substituted benzimidazole ligands, A. B. ÖZÇELİK, F. GÜMÜŞ, A. K. SÜLOĞLU and G. SELMANOĞLU	829

D

Design and synthesis of new anti-amyloid NAP-based/like peptides, A.-V. LUPAESCU, C.-I. CIOBANU, I. HUMELNICU, B. A. PETRE, M. MURARIU and G. DROCHIOIU	535
Design, synthesis and antibacterial evaluation of 1-[(1R, 2S)-2-fluorocyclopropyl]ciprofloxacin-(4-methyl-3-aryl)-1,2,4-triazole-5(4H)-thione hybrids, Y.-H. GENG, Z.-Q. WEI, Z. XU, L.-X. NA, S. ZHANG, H.-Y. GUO, M.-L. LIU, L.-S. FENG and X.-F. YOU	101
Design, synthesis and <i>in vitro</i> anti-bacterial activities of benzofuran-isatin hybrids, Y.-L. WANG, S.-J. ZHAO, Y. LIU and Z. XU	687
Determination of trace of iodide at a poly-L-methionine modified glassy carbon electrode, X. LIU, H. GAO, D. SUN, Y. WANG and W. MA	311
Determination of Kojic acid based on a poly(L-arginine) electrochemically reduced graphene oxide modified electrode, H. GAO, Q. HU, W. MA, Y. WANG, W. CHEN and D. SUN	809
Determination of tryptophan in pharmaceutical formulations and beer by enhancement of tryptophan-fluorescence response with fluorescein and potassium hexacyanoferrate(III), J. F. VAN STADEN and R. GEORGESCU STATE	879
Development and characterization of gelatin/chitosan/montmorillonite composite scaffold enriched with magnesium, A. KOÇ DEMİR	327
Development of reverse phase liquid chromatographic method by using core shell particles column for determination of montelukast and levocetirizine from pharmaceutical capsule dosage forms, C. ERKMEN, S. ZENGİN KURNALI and B. USLU	859
DNA interaction, photocleavage and theoretical calculations of a ruthenium(II) complex with hydroxyquinoline derivative, Y. MI, S. WANG, M. WANG, Z. ZHENG and X. ZHAO	1043

E

Effect of light intensity and water aging on surface hardness of dental resin-composites, T. XU, J.-H. ZHANG, Z.-Y. LIU, X. LI and S. ZHU	1007
Effects of silane crosslinking on thermal and morphological properties of <i>Spartium junceum</i> flour/high density polyethylene composite, S. IKHLEF, S. NEKKA and N. HADDAOUI	133
Electrochemical chromium(VI) recovery process by conducting composite, olive pomace/PANI, N. BABAKHOUYA, M. ABDOUNI and K. LOUHAB	747
Electrochemical determination of norepinephrine by adsorptive stripping voltammetry using a bare boron-doped diamond electrode, E. KESKIN, Y. YARDIM, A. LEVENT and Z. ŞENTÜRK	1063
Environment-friendly green approaches for an efficient synthesis of 2H-indazolo[2,1-b] phthalazine-1,6,11(13H)-triones catalyzed by tannic acid, D. SHEIKH, A. VARASTEHR MORADI and Z. HEKMATIAN	645
Equilibrium and kinetic studies of anionic surfactant removal by adsorption and photocatalytic degradation using hydrotalcite-like compounds and their calcined products, F. AOUDJIT, O. CHERIFI and D. HALLICHE	153
Evaluation of chemical content and radical scavenging activity of <i>Allium vineale</i> L. extract and its elemental analysis, İ. TEGIN, E. YABALAK, B. SADIK and M. FIDAN	673
Evaluating optimum conditions for fatigue life of NR-based rubber compounds using the Taguchi method, F. MOTIEE and Z. GHAZI TABATABAEI	755
Extraction of cerium(III) from aqueous solution using emulsion liquid membrane – design of experiments methodology, A. HACHEMAOUI	1097

F

Fluorimetric determination of nitrate in water catchments using a fluorescence tracer dye, C. CIOATES NEGUT, J. F. VAN STADEN and G.-L. ARNOLD TATU	841
---	-----

G

Green synthesis of silver nanoparticles using a mountain plant extract, M. H. ROUSTA and N. GHASEMI	143
---	-----

H

Heat of some plant biomass species for biofuels production, D. GHEORGHE and A. NEACSU	633
Heteropolyacids: as efficient catalysts for the nitration of 2,4,6,8,10,12-hexaacetyl-2,4,6,8,10,12-hexaazaisowurtzitane, A. RAMAZANI, V. AZIZKHANI and S. W. JOO	569

Highly sensible chemosensor for Cu ²⁺ and Hg ²⁺ based on anthracene anchored Calix[4]arene pyridine amide receptor, B. YILMAZ and M. BAYRAKCI	1091
Homolytic pathway for the RuO ₄ -oxidation of amines, C. A. FLOREA and H. PETRIDE	461

I

In silico investigation applied in physical, chemical properties and vibrational analysis of 1,3,4-thiadiazole derivatives, Nabila AOUMEUR, Nouredine TCHOUAR, Salah BELAIDI, Dalal HARKATI, Houmam BELAIDI and Abderrahmane ROUANE	935
<i>In situ</i> syntheses and characterization of two phases of a copper complex: structural difference leading to different properties, X.-G. YI, X.-N. FANG, X.-Y. ZHOU, Y.-X. LI and Y.-Z. LIU	343
<i>In vitro</i> evaluation of antitubulin activity of tetrahydropyrrolo[3,4-c]pyrrole-1,3-dione derivatives, J. ŽELAZKOVÁ	493
Influence of graphene oxides produced by different processing techniques on the corrosion resistance of electrodeposited Zn graphene composite coatings, N. COTOLAN, L. C. COTET, D. MARCONI and L. M. MURESAN	55
Influence of the injected sample composition on the retention parameters under Zic-Hillic mechanism in liquid chromatography, M. TANASE and V. DAVID	1037
Investigation of a hybrid material and photophysical properties of rhodamine B in aqueous suspensions of cellulosic particles, M. KAYA	163
Investigation of selective hydrogenation of aromatic nitrocompounds and hydrocarbons, L. SASSYKOVA, U. OTZHAN and A. KURMANSITOVA	561
Ionic interactions in cross-linked poly(vinyl alcohol) hydrogel blended with starch, Z. U. ABDEEN and R. SAEED	233

L

LC-MS and ESI-MS QTOF-MS analysis of glycerophospholipid and triacylglycerol species in developing wild artichoke achenes, M. A. OUESLATI, J. RENAUD, G. RIGANE, A. GUNENC, R. B. SALEM, S. BOUKHCHINA, F. HUSSAINIAN and P. M. MAYER	733
---	-----

M

Mathematical modeling for kinetics of Fe ³⁺ exchange on pretreated analcime, C. COBZARU, A. MARINOIU, G. A. APOSTOLESCU, R. E. TATARU-FARMUS and C. CERNATESCU	403
Metal based drugs and chelating agents as therapeutic agents and their antimicrobial activity, M. I. DIN, F. ALI and A. INTISA	5
1,1'-Methylenedipyridinium tetranitratocuprate(II): A rare example of organic-inorganic hybrid salt of form [organic dication] [Cu(NO ₃) ₄], synthesis, spectroscopic characterizations and molecular structural investigations, M. M. AL-KTAIFANI and M. K. SABRA	469
Modelling of AAm-co-alginate hydrogels swelling kinetics, O. ISMAIL	577
Modified graphite/graphene dot microsensors for the assay of trace amounts of lead and cadmium in water catchments areas using differential pulse anodic stripping voltammetry, J. F. VAN STADEN and G.-L. ARNOLD TATU	867
Molecular and crystal structures of three tetraphenyldichalcogenoimido-diphosphinates, M[Ph ₂ P(O)NP(O)Ph ₂] (M = Rb, Cs) and [NMe ₄][Ph ₂ P(S)NP(S)Ph ₂], F. T. EDELMANN, F. ENGELHARDT and I. HAIDUC	65

O

Optimization of Fe(III) extraction from HCl solutions by TDA/kerosene using factorial design experiments, J. STAS and R. BOUZO	415
Organic pollutants adsorption onto granular activated carbon, H. DEBIH, O.DILMI and S. TERCHI	901
Oxidative conversion of isopropyl alcohol to acetone over modified zeolite catalysts, A. ALIYEV, A. SAFAROV and Z. SHABANOVA	291

P

Peach stones valorized to high efficient biosorbent for hexavalent chromium removal from aqueous solution: adsorption kinetics, equilibrium and thermodynamic studies, Fariza KHEMMARI and Khaled BENRACHEDI	603
Photochemical analysis, antioxidant and antimicrobial activities of <i>Eucalyptus</i> essential oil: a comparative study between <i>Eucalyptus marginata</i> L. and <i>Eucalyptus pauciflora</i> L., H. GHAZGHAZI, B. ESSGHAIER, H. RIGUENE, G. RIGANE, M. EL ALOUI, M. A. OUESLATI, R. BEN SALEM, N. SADFI ZOUAOU, Z. NASER and M. LAARBI KHOUJA	1055
Phtalacyanine modified electrodes based on reduced graphene oxide for determination of lead in different types of water, G.-L. ARNOLD TATU and J. F. VAN STADEN	887
Phthalocyanines containing resorcinarene cavitants; synthesis and heavy metal ion extraction properties, C. KANTAR	361
Pluronic polymer crosslinked with thiolene in polymer dispersed liquid crystal films, F. AHMAD, K.EUN JEE, M. JAMIL and Y. JAE JEON	625
Preparation and enhanced electrocatalytic performances of Co ₃ O ₄ composites nanosheets loaded with double precious metals, L. PAN	711
Preparation, characterization and magnetic properties of Gd _{0.8} Sr _{0.2} FeO ₃ via sol-gel processing, F. HAMED and H. TAVAKKOLI	1091

Preparation of polyamide 6/copper nanocomposites and its properties, Q. XU, N. ZHANG, D. HE, Z. LIU, W. LI and W. HE	479
Preparation of tin-doped mordenite by multistep pH template-free method for the tert-alkylation of toluene, Y. LI, Z. ZHOU, J. QIN, Z. LIU, H. HUANG, G. LIU and W. WU	485
Pt, Pd and Cu metal-amidine coordination, Mohammad Bahar TAJ, Ahmad RAHEEL, S. A. TIRMIZI, M. SHARIF, R. H.AHMAD and H. B. M. ALI.....	387

Q

QSPR study on the boiling points of aliphatic esters using the atom-type-based AI topological indices, B. OSAGHI and F. SAFA	183
Quantitative determination of paracetamol, caffeine and codeine phosphate in pharmaceutical dosage forms by using capillary electrophoresis method, K. CAKIR, C. ERKMEN, B. USLU and N. GUNDEN GÖGER	801

R

Rapid green biosynthesis and characterization of silver nanoparticles using glucose as a green route, S. SEDAGHAT, E. ARSHADI, A. NAFAR and R. DABBAGH	409
Regio- and stereoselectivity of [3+2] cycloaddition reaction of methacrolein with diarylnitrones catalyzed by chiral rhodium complex, M. DJAHIECHE, H. BOUFENAYA and A. BOUKHARI	973
Retention behaviour of aromatic hydrocarbons in reversed-phase HPLC based on phenyl-silica stationary phase, E. CAIALI and V.DAVID	367

S

Selective measurement of europium(III) in solutions using a sensor with polymeric membrane, A. GHAEMI, H. TAVAKKOLI, F. H. GHAVAROKHI	791
Simple and efficient rout for synthesis of new 9-(phenyl imino hydrazine)-acenaphtho[1,2-e]-1,2,4-triazin derivatives, S. ADIBI SEDEH, M. K. MOHAMMADI, M. FEREIDONNEZHAD and A. JAVID	497
Site-directed mutagenesis and characterization of recombinant phosphotriesterase homology protein from <i>Geobacillus caldxylosilyticus</i> TK4, F. OZ TUNCAY, A. COLAK, M. YILDIRIM AKATIN, Y. KOLCUOGLU, N. SAGLAM ERTUNGA and C. DOKUZPARMAK	73
Solid phase synthesis of four analogs of amyloid- $\beta_{(9-16)}$ peptide: MS and FT-IR characterization, M. JURESCHI, I. HUMELNICU, B. A. PETRE, C.-I. CIOBANU, M. MURARIU and G. DROCHIOIU	433
Solution molar enthalpies for 1-butyl-3-methylimidazolium chloride + 1-propanol system at 303.56 and 318.68 K, M. TEODORESCU and V. T. POPA	445
Spectroscopic and thermophysical investigations of new synthesized azo dye and its application in polarizing film, S. SHAHAB, L. FILIPPOVICH, M. SHEIKHI, M. AHARODNIKOVA and R. KUMAR	551
Structural and thermal decomposition of organo-montmorillonites (OMMT) studied by XRD, TGA and DSC: the role of surfactant agent concentration, S. BOUDJEMAA	35
Study of chemistry of Cr(IV)/Cr(III) biosorption from batch solutions and electroplating industrial effluent using cyanobacteria <i>Spirulina platensis</i> , N. YUSHIN, I. ZINICOVSCAIA, L. CEPOI, T. CHIRIAC and T. MITINA	173
Study on microphase separation of novel crosslinked polyurethane by AFM and DMA, X. FAN, Z. LV and X. ZU	225
Supramolecular <i>p</i> -sulfonated Calix[4]arene for tyrosine detection, X.-Y. ZHANG and T.-T. PANG	663
Synthesis and antimicrobial study of new Pt(IV) and Ru(III) complexes of fluorenylspirohydantoin, P. MARINOVA, M. MARINOV, D. GEORGIEV, M. BECHEVA, P. PENCHEV and N.TOYANOV	595
Synthesis and characterization of organic/inorganic hybrid materials based on polyhedral oligomeric silsesquioxane (POSS) and poly(ethylene glycol) <i>via</i> click chemistry, G. MOHAMMADI ZIARANI, S. ASADI, A. BADIEI and M. R. NABID	393
Synthesis and characterization of poly(acrylic acid-co-acrylamide)-sawdust composite for the adsorptive removal of Cd(II) and Pb(II) from aqueous solutions, A. Q. KHAN, A. U. RAHMAN, M. YASEEN, H. U. RASHID, M. IQBAL and M. U. REHMAN	949
Synthesis and mesomorphic properties of 4,4'-bis[<i>F</i> -alkylethyl-3-thiopropoxy]biphenyl, A. KHALFALLAH and R. HAMDİ	97
Synthesis, crystal structure, photoluminescence and semiconductive properties of a novel terbium complex, X.-N. FANG, X.-G. YI, B.-X. TANG, R.-Y. KUANG and Y.-P. XU	529
Synthesis, inhibitory properties on the metabolic enzymes and antioxidant activity of a new series benzimidazole derivatives, N. KARAALI, R. ATIK, N. BALTAS, S. SASMAZ and B. KAHVECİ	719
Synthesis of iron(III) oxide nanoparticles <i>via</i> simple and cheap procedures for adsorption of environmentally harmful toxic heavy metals, A. ALHADHRAMI, A. M. A. ADAM, A. S. A. ALMAKI and M. S. REFAT	817
Synthesis, photophysical, electrochemical and DNA binding properties of a novel ruthenium(II) N [^] N complex, J. KONG, J. CHEN and J. LIU	335
Synthesis, spectroscopic characterization, crystal structure and hirshfeld surface analysis of (4-Cl-C ₆ H ₄ O)(OC ₄ H ₈ N) ₂ PO amidophosphoester, S. NAZARI MOGHADDAM, A. RAISSI SHABARI, F. SABBAGHI and M. POURAYOUBI	209

T

Tetraethylene glycol tethered homonuclear and heteronuclear isatin dimers and their <i>in vitro</i> anti-mycobacterial activities, Y.-L. WANG, S.-J. ZHAO, J.-L. DENG, Z.-S. LV and Z. XU	199
TG/DTG analysis of an eco-friendly scoured fabric, D. CHAMBRE, M. DOCHIA and S. GAVRILAŞ	453

The adsorption of O ₂ on ZnO and the logarithmic law, V. BRĂȚAN and N. I. IONESCU	981
The effect of calcium suspension concentration on the hydroxyapatite structures and purity, H. MAHROUG, A. MANSRI and F. DERGAL	277
The influence of column temperature on the extrapolated values of the retention factor in reversed-phase liquid chromatography for water as mobile phase, A.-C. SOARE, T. GALAON, S. C. MOLDOVEANU and V. DAVID	727
The novel method to synthesis of Cantharidin intermediate, C. TAN, X. LIU and H.i DU	271
The removal of ²¹⁰ Po and ²¹⁰ Pb from aqueous solution using sulphonated polystyrene waste, Z. AJJI, M. S. AL-MASRI, I. OTHMAN, H. TUBEIKH and Y. AMIN	785
Theoretical study of bis-adduct fulleropyrrolidines isomers, S. BENNIA, N. KHEMIRI, R. MILAD, A. JEDIDI, M.ABDERRABBA and S. MESSAOUDI	965
Theoretical study on reactions mechanism of CH ₃ Cl with ClO ⁻ and ClHeO ⁻ : a prediction of inert-atom effect, L. JUNXI, B. JUN, S. QIONG and Z. HUBIN	317
Thermal degradation of anthocyanin pigments in bilberry, blackberry and black mulberry extracts in the presence of some added food antioxidants, A. CĂȚA, I. M. C. IENAȘCU, C. TĂNASIE and M. N. ȘTEFĂNUȚ	893
Thermodynamic study of the retention of aromatic hydrocarbons on phenylsilicagel based stationary phase under reversed-phase liquid chromatographic mechanism, A.-C. SOARE, V. MELTZER, M. CHEREGI and V. DAVID	1083
Turbidity removal from bentonite suspension by coagulation/flocculation using modified <i>p</i> -phenylenediamine/poly(acrylamide), B. BOURAS, T. HOCINE, K. BENHABIB, R. ZAIR, A. MANSRI, L. TENNOUGA and K. GUEMRA	985
Two novel holostane-type glycosides from the viscera of sea cucumber <i>Apostichopus japonicus</i> with antitumor activities, X.-M. ZHANG, L.-W. HAN, W.-L. SHENG, X.-B. LI, S.-S. ZHANG, Q. XIA, G.-E. YANG and K.-C. LIU	353

U

Unusual mechanism of the methanolysis of 1-cyanoformamidines, C. FLOREA, A. HÎRTOPEANU, C. STAVARACHE and H. PETRIDE	191
Use of D2EHPA-mediated liquid membranes for heavy metal ions separation: A review, Z. ALBARAKA	113

V

Voltammetric determination of vardenafil on modified electrodes constructed by graphite, metal oxides and functionalized multi-walled carbon nanotubes, E. DEMİR, B. BOZAL-PALABIYIK, B. USLU and R. İNAM	45
---	----

