برنامه پوسترها عصر چهارشنبه ۱۴۰۲/۰۸/۱۰ ساعت ۱۶:۱۵–۱۵:۳۰

شماره مقاله در سامانه کنفرانس	عنوان مقاله	نام و نام خانوادگی ارایه دهند (ارسال کننده مقاله)	شماره و محل نصب پوستر
1091	Synthesis and application of nano-Fe3O4@dextrin/Si(CH2)3/DABCO as a natural nanocatalyst for the preparation of tetrahydrobenzo[b]pyrans	عارفه دهقاني تفتي	P1
1092	Synthesis of new spiropyrans including biological section using modification of Ti-based MOFs with acetic acid	زهرا ترکاشوند	P2
1093	MgCu2Al2O6: A Simple and Efficient Metal Oxide Nanocatalyst for the Synthesis of 1,4- Dihydropyridine	مرضیه محمودی کشتیبان	Р3
1094	Ultrasmall Platinum Nanoparticles Supported Inside the PMO-IL for Aerobic Oxidation of Unactivated Alcohols in Water	معصومه حاتمى	P4
1095	Effect of Hydrogenation on mechanical properties of HTPB-based polyurethanes	على چنعاني	P5
1096	Application of N, S-doped ordered mesoporous carbon as a solid acid-base bifunctional catalyst in Biginelli reaction	ناهید مقدم	P6
1097	Photocatalytic conversion of carbon dioxide to methanol in the presence of metal-organic framework nanocomposite (UiO-66/ZIF-67)	مهتاب ابارشی	P7
1098	The one-pot synthesis of 2-(3-(2-imino-3-methyl-5-oxoimidazolidin-4-yl)-2-oxoindolin-3-yl)malononitrile using SiO2-Pr-SO3H under solvent-free conditions	نيكو شمخالي	P8
1099	One-pot synthesis of novel polycyclic quinoline derivatives via Knoevenagel condensation-Michael addition and cyclization reaction	سمانه حدادی	P9
1100	Meglumine sulfate as an effective catalyst for the preparation of some indeno[1,2-b]indole-9,10-dione derivatives	اعظم مؤذني بيستگاني	P10
1101	Adsorptive Removal of Organic Reactive Dye from Aqueous Solution using Activated Carbons Prepared from Apricot Seed Shell	شايا محموديان	P11
1102	Preparation of Ni-Fe layered double hydroxide/ graphitic carbon nitride nanocomposite for enhanced sonocatalytic degradation of chloramphenicole	امید خان بیکی	P12
1103	Preparation of Ni-Fe layered double hydroxide/ graphitic carbon nitride nanocomposite for enhanced sonocatalytic degradation of tetracycline hydrochloride	امید خان بیکی	P13
1104	Copolymerization of biodiesel with acrylic acid to remove crude oil pollution from aqueous media	محمد صادق عقيلي	P14
1105	Synthesis of 1- and 2-substituted tetrazole derivatives with dimethyl sulfoxide and acetic anhydride	زینب معتمدی	P15
1106	Knoevenagel–Michael cyclocondensation in the Presence of Biochar Functionalized with Amine as Efficient Nano catalyst	رضا حزباوی	P16

	INVESTIGATING THE KINETICS OF REMOVAL WASTEWATER CONTAINING ANILINE IN THE FENTON		P17
1107	REACTION THROUGH CHEMICAL OXYGEN DEMAND (COD)	محسن سرگردان فرد آرانی	
	Curcumine-copper functionalized magnetic graphene oxide as an efficient nanocatalyst for one-pot		P18
1108	synthesis of polyhydroquinoline derivatives	عليرضا قره خاني	
1109	Covalent Triazine Framework as Catalyst Support for CO2 Utilization	مژده پورمنصوری	P19
1110	CO2 Conversion by Ionic Liquid Decorated Covalent Triazine Framework	نيلوفر عباسي	P20
1111	A3 coupling reaction in the presence of Fumed-Pr-Pi@Ag	معصومه عاطف	P21
	Prepraition charge-transfer complex and investigation of its physico chemical properties through		P22
1112	mechanical quantum method	نسرین عزیزی	
	Novel Hollow Mesoporous Organosilica Nanoparticle Decorated with Imidazolium Units (Im-HMON)		P23
1113	as Recoverable Catalyst for CO2 Conversion	غزاله انوريان اصل	
1114	Supported Ni(II) on Mesoporous Organosilica Nanoparticles for CO2 Conversions	توحید نوری	P24
	Application of Periodic Mesoporous Organosilica with Imidazolium Frameworks for CO2		P25
1381	Conversions	صادق جوديان	
	Synthesis of Ethyl 1-naphthylacetate Using MgFe2CuO5 as a Nanocatalyst Under Solvent-free		P26
1116	Condition	مرضيه محمودي كشتيبان	
	Synthesis and Characterization of hydrogel based on beta –cyclodextrin- polyacrylic acid supported		P27
1117	on nano silica	فرزاد ذوالفقارى	
1118	A SERS platform for determination of Dydrogesterone using CQD-gold nanoparticle conjugate	عارف تانوردی نسب	P28
	Gold Nanoparticle and Carbon Quantum Dot-Based Nanobiosensor for Imaging and Quantification		P29
1119	of Cellular Glutathione Levels	ليلا منتظر	
	Synthesis, characterization and investigation of degradation of organic dye from wastewater using	<u> </u>	P30
1120	γ-Fe2O3@graphene oxide as an efficient composite	سیده مریم موسوی	
	Synthesis of 3,4-Dihydropyrimidinones using boron tri fluoride supported on silica nano particles as	-3 3 1.3	P31
1121	an efficient catalyst in different conditions	مهدیه حسین پور فینی	
	Green synthesis of pyrazolopyranopyrimidine derivatives using glutamic acid under thermal	<u> </u>	P32
1122	conditions	هانیه امینی مقدم	
	The application of Selanyl Tetrazoles/HY Zeolite Hybrids as an organic - inorganic hybrid catalyst in	1 0" "	P33
1123	the synthesis of pyrroles	سهيلا خاقاني نژاد	
	Carbon-nanofiber/taurine as a novel and metal-free catalyst for the synthesis of coumarins and	3 0 - 10	P34
1124	1,2,4,5-tetra-substituted imidazoles	دىنا ملاح	
1438	Green synthesis Evaluation of silver nanoparticles using Quince (Cydonia oblonga) leaf	دینا ملاح نفیسه عنابستانی	P35
	Preparation and Complexation of 2, 2'-[l ,2-ethanediylbis-(nitrilomethylidene)]bis-furane as catalyst	J ,	P36
	1 reparetion and complement of 2, 2 [1,2 caranearylois (intrinometriyindene)]ois fulfille as catalyst	يربسا غلامي حسن آبادي	

	Architecture of click chemistry on bimetal-organic frameworks (Bimetalic-MOFs) for the preparation		P37
1127	of new spiro-oxindoles	الهام توكلى	
	Strengthening effect of graphene quantum dots as UV blocker for wood- polyester nanocomposite		P38
1128	coating	عباس مدحی	
	Catalytic application of TMU-52-UR as an efficient H-bond catalyst in the preparation of biological		P39
1129	active macromolecules	الهام توكلى	
1130	Plasma induced graft polymerization of acrylic acid on chitosan	زینب چهرازی	P40
1131	Synthesis of new Chalcone containing Triarylmethane units	فهیمه اسدی	P41
1132	Valorization of CO2 catalyzed by nitrogen-rich covalent triazine framework	محدثه رشوند	P42
1450	Green synthesis of silver nanoparticles using aqueous extract of Falcaria Vulgaris	ناديا بيضائي	P43
1134	The atmospheric reaction CH3CONH2 + HO2: A computational investigation	سهيلا جمالي	P44
1135	Synthesis and characterization of Ag.ZnO nanocomposite loaded with catechin	فريده خوش سخن	P45
	Diphenylglyoxime gapped Ni2+ immobilized on multi-walled carbon nanotube: A new nanocatalyst		P46
1136	for one-pot cyclopropanation reaction	شادی نامدار	
	THE SYNTHESIS OF FAP-2286 ACETATE AS A PEPTIDE RADIOPHARMACEUTICAL FOR THE DIAGNOSIS		P47
1137	AND TARGETED THERAPHY OF 30 TYPES OF CANCER TUMORS	سيد محمد شاه چراغ	
1547	Green synthesis of silver nanoparticles using aqueous extract of Olive Leaf (Olea europaea L. folium)	عاطفه گلکاری	P48
	A NEW APPROACH FOR IMPROVING WATER SOLUBILITY OF PROGESTERONE BY ENCAPSULATION		P49
1139	WITH CARBOXYMETHYL-β-CD	مهرداد حداديان	
	Synthesis of 5-amino-1H-pyrazole-4-carbonitrile Derivatives in the presence of Biochar/Zinc Oxide		P50
1140	Nanocatalyst	مریم نوری	
1141	Immobilization of Lysozyme in ZIF-8 for Enhancing Reusability and Activity of enzyme	زينب پيرامن	P51
	A-Fe2O3@MoS2@SnCl2 as a Highly Efficient Nano Catalyst for Solvent-Free Esterification of	· •	P52
1142	Aromatic Carboxylic Acids	محمد عبداللهي	
1349	A new fluorescein-based chemical sensor for selective identification of Cu2+ and Hg2+	سييده پورروحاني	P53
	Magnetic chitosan: A biocompatible and recyclable catalyst for the synthesis of	مریم سادات موسوی	P54
1144	tetrahydrodipyrazolopyridine and pyrazolopyranopyrimidine derivatives	عبادی	
	Green in-situ preparation of chitosan/gallic acid metal-organic framework nanocomposite hydrogel	•	P55
1145	beads as an antibacterial agent	هانیه حامدی حقی	
	A new highly active Zn-based metal-organic frameworks (Zn-MOFs) functionalized with CuO	-	P56
1146	nanoparticles for the azide-alkyne cycloaddition	سيما كلهر	
1147	Anti-corrosive eco-friendly UV-curable polyurethane acrylate/carbon quantum dots coating	عباس مدحی	P57

	Efficient and simple rout for the synthesis of (tetrahydro-2H-thiazolo[3,2,b][1,2,4,5]tetrazin-7-yl)-2-		P58
1148	(triphenylphosphoranylidene)acetate derivatives	مريم عودى	
	Synthesis of 1,2-Dihydro-1-arylnaphtho[1,2-e][1,3]oxazine-3-ones compounds with the help of		P59
1149	surfactant in water and the effect of ultrasound	سعيده اسديان	
1150	Catalytic Synthesis of Acridinedione Derivatives by Using a Dinuclear Iron(III) Complex	الهه شاهمرادي	P60
1551	Investigation of stability of guanine and its tautomers in DNA and RNA	فاطمه رضوى	P61
	Synthesis of 3,4-Dihydropyrimidine Compounds via the Biginelli Reaction Catalyzed by Cu-1,3-		P62
1152	Oxazolidine Complex	الهه شاهمرادي	
	The Interaction of Imidazolium and Ammonium-Based Ionic Liquids (ILs) with Fluorographene (FG)		P63
1153	Surface: A DFT Study	حميدرضا قناعتيان	
	Adsorption of Cadmium (Cd), Mercury (Hg), and Lead (Pb) Metal Atoms on the Graphene and		P64
1154	Heteroatom Doped Graphene Surfaces: A DFT Study	حميدرضا قناعتيان	
	SIMULATION OF CESIUM TIN IODIDE PEROVSKITE SOLAR CELLS WITH P3HT AS A HOLE		P65
1155	TRANSPORTING MATERIAL	فاطمه عبداله ابيانه	
	Preparation of ZIF 8@GO@CoFe2O4: a Novel Ternary Catalyst for the Synthesis of Pyrazole-Based		P66
1156	Pyrido[2,3-d]pyrimidine-diones	بشرى ميرحسيني اشكوري	
	Copper (II) complex immobilized on CuFe2O4-chitosan functionalized metformin for pollutants		P67
1157	remediation	شهلا عباسي	
	Electron Transport Materials Based On Naphthalene Diimide N-type Polymers In Perovskite Solar		P68
1158	Cells	عطيه فداء	
1159		آزیتا خدابنده بایگی	P69
BIUREA	Study of the Industrial Production of Biurea Filler in the Pilot Phase and Its Industrial Application in Inhibitors	A. Behboudi Amlashi	P70
BTTN	Study and Optimizing the Synthesis Methods of Energetic Plasticizer BTTN in Experimental Scale and Its Industrial Application	A. Behboudi Amlashi	P71
1162	A Novel and Efficient Procedure for the Synthesis of Spiro[acridine-9,3'-indoline]-1,2'-dione	فروغ زاهدپور	P72
	One-pot synthesis of quinoline derivatives by modified nanomagnetic graphitic carbon nitride as a	30.	P73
1163	green nanocatalyst	فاطمه رضابي	
	Green and efficient synthesis of pyranopyrazole derivatives using SBA-15 supported ionic liquid		P74
1164	(SBA-IL)	سارا محسني توانا	
	Architecture of MIL-88B(Fe2/Co)-UR as the new porous bimetallic H-bond catalyst for the		P75
1165	preparation pyrazolo[3,4-b]quinolines via CVABO	میلاد محمدی رسول	
	Synthesis and application of novel TMU-17-UR as hydrogen bonding catalyst for the preparation of		P76
1166	pyrazolo[3,4-b]quinolin-5-one derivatives	میلاد محمدی رسول	

	Preparation of modified nanomagnetic alginate as a green catalyst for the multicomponent		P77
1167	synthesis of 1,4-dihydropyridine	مقدسه کشوری کناری	
	Effect of acid pre-treatment on the yield, chemical compounds, and antioxidant activity of Oliveria		P78
1168	decumbens essential oil	سعید ملائی	
	Design and synthesis of novel Zr-based MOF and its application in the synthesis of		P79
1169	dihydropyrano[3,2]chromenes compounds	امین بن رشید	
	Gold and palladium supported on an ionic liquid modified Fe-based metal-organic framework		P80
	(MOF) as highly efficient catalysts for the reduction of nitrophenols, dyes and Sonogashira–Hagihara		
1170	reactions†‡	شيرين كريمي	
Detergent	Assessing detergent performance after replacing surfactants with enzymes	Kolsoom Najafzadeh	P81
	Investigating The Kinetics Of Polyurethane Formation Based On HTPB-IPDI By Chemorheological		P82
1172	Method	ابوالفضل معين	
1173	Investigating Promiscuous Activity in Recombinant NADH-dependent Flavin Reductase	آمنه نواصر	P83
	Industrial Production Process and Optimization of Stabilizer 2,4- Dinitrophenoxy Ethanol and its		P84
DNPE	Industrial Application in Inhibitors	A. Behboudi Amlashi	
	Introducing and Evaluating the Safety Parameters of NTO-HMX Based Safe Energetics Compound		P85
NTO	and its Application in Formed Penetrators	A. Behboudi Amlashi	
	Synthesis of Benzo [g] pyrimido [4,5-b] quinolinetetraon derivatives in the presence of catalyst		P86
1176	CCI3COOH	ليلا پيرستاني	
1177	Nickel immobilized on ZPD as an efficient and reusable nanocatalyst for organic transformations	سیده فاطمه گلمیری	P87
1178	DFNS/IL/Ru nanoparticles as efficient catalyst for the quinazoline-2,4(1H,3H)-diones	فرزانه شمسا	P88
1179	Biogenic CuO nanoparticles for CO2 hydrogenation	فرزانه شمسا	P89
	Green synthesis of tetrahydropyridines using nano-eggshell/Ti(IV) as a heterogeneous solid acid		P90
1180	catalyst	عارفه دهقانی تفتی	
1521	Synthesis and characterization of magnetic clay nanocomposite for adsorption methylene blue dye	رضا محمدي	P91
1522	Nanostructured polymeric compounds for extraction and preconcentration of insecticides	شریفه هرمزی جنگی	P92
1523	Pyridinium-based dual acidic ionic liquid supported on pectin for the efficient synthesis of pyrazoles	محسن بخت ياريان	P93
1524	Chrysin: A natural product against depressant	فائزه يونسي	P94
1525	Aza-Diels-Alder reaction of Danishefsky's Diene with Imines	آتنا سادات حسيني	P95
	Synthesis of Fused N-Bridged [3.3.1]nonadiquinoline Multicyclic Skeleton via Metal-Free Formal		P96
1526	[4+2] Cycloaddition/Mannich/Dearomatization Domino Reaction	کامران امیری	
1527	Application of cyclopentadiene in Diels and Hetero-Diels-Alder reaction	آتنا سادات حسيني	P97

	Efficient synthesis of novel polycyclic quinoline derivatives via sequential Ugi 4CR/nucleophilic		P98
1528	substitution/Staudinger/aza-Wittig reactions and hydrolysis	محدثه فتحى زاده	
	A novel in-silico study for the guanine-cytosine base pair tautomerization based on double proton		P99
1529	transfer	زینب کرکنی	
	Investigation of the effect of palladium nanoparticles on the angiogenesis process in chick		P100
1530	chorioallantoic membrane model(CAM)	فاطمه زید آبادی	
	Proton tautomerism in (Z)-5-(Furan-2-ylmethylidene)-4-phenylaminothiazol-2(5H)-one: a		P101
1531	Computational study	فاطمه سليمي	
	A Computational study of (Z)-5-(4-Dimethylaminophenylmethylidene)-4-(4-hydroxy-5-isopropyl-2-		P102
1532	methylphenylamino) thiazol-2(5H)-one	فاطمه سليمي	
	Investigation of catalytic activity of phosphorous acid functionalized metal-organic framework in the		P103
1533	production of 5-hydroxymethylfurfural	اكبر رستمي ورتوني	
	Preparation of Ag/ZnO/SiO2 nanocomposite and investigation of its efficiency in the removal of		P104
1534	organic dyes	اكبر رستمي ورتوني	
1535	Selective unsymmetrical Hantzsch coupling reaction using a green amine functionalized IRMOF-3	محمد رضا محمد عظيمي	P105
Polyglycidyl		Masoud Mohamadi	P106
nitrate	Optimizing polyglycidyl nitrate elastomer synthesis using various diamines as curing agents	Vala	
1458	Synthesis of 9-Phenyl-2,3,7-trihydroxy-6-fluorone	الهام باستاني	P107
	Intercalation of supramolecule into LDH for solid-phase extraction of NSAIDs in water and urine	,	P108
1344	sample	سعيد شفيعي نويد	
	Investigating the Potential of Arylbis[3-hydroxy-6(hydroxymethyl)-4-oxo-4H-pyran-2-yl]methanes as		P109
1259	Water-based Optical Sensors: Synthesis and Characterization	محبوبه وريشتي	
	"Surface Functionalization of SBA-15 with 2-Chloroquinoline-3-carbaldehyde and Arylamines for		P110
1253	Enhanced Sensor Performance"	آلا آرویش	