برنامه پوسترها صبح چهارشنبه ۱۴۰۲/۰۸/۱۰ ساعت ۱۱:۰۰–۱۰:۱۵

شماره مقاله در	. the section of the	نام و نام خانوادگی ارایه دهند	شماره و محل
سامانه كنفرانس	عنوان مقاله	(ارسال كننده مقاله)	نصب پوستر
1431	Synthesis of 2-hydroxy-1,4-naphthoquinone derivatives in the presence of nanocomposite based on polyvinyl alcohol	سميرا بايزيدى	P1
1496	Recent Synthesis Methods Comparison of Lidocaine	علی صابری	P2
	Synthesis of 4H-benzo[h]chromene three-component derivatives in the presence of efficient		Р3
1003	DFNS/Ag nanocatalyst	فاطمه امارلو	
1004	Synthesis of FeNi3/SiO2/Cu Recyclable Nanocatalyst and its Performance on Suzuki Reaction	فاطمه امارلو	P4
1005	Effect of temperature on solubility and thermal stability of Triamterene drug in subcritical water	مينا دلخاني	P5
1006	Investigating the solubility of Curcumin in subcritical water as a green solvent	عليرضا سيميارى	P6
	A Convenient Synthesis of Functionalized Indenopyrazolones from Indan-1,2,3-trione,		P7
1007	Benzaldehydes, and Phenylhydrazine	سامره سیفی	
1008	Using of optical brighteners with less environmental pollution	فرهاد مراديان نژاد	P8
	The new sulfonic-acid-based Ce-Mn-Layered Doble Hydroxide as a capable		P9
1000	nano-catalyst for the green-synthesis of spiro[indoline-pyran]ones	4.1	
1009	and spiro[acenaphthylene-pyran]ones	سميرا جوادى	P10
1010	Synthesis of new magnetic nanocatalyst on Halloysite substrate and investigation of their	: 1.5:	P10
1010	performance in the synthesis of spirooxindole Derivatives	زهرا يونسى	P11
1011	Synthesis new derivatives of 1-methyl-3-phenylpyrazolo[4',3':5,6]pyrano[3,4-c]quinolin-5(3H)-one	مان قام ادم	F 11
1011 1012	and 1H-pyrimido[5',4':5,6]pyrano[3,4-c]quinoline-1,3,6(2H,4H)-trione compounds	سبحان قاضی مرادی	P12
1012	New epidermal strain sensors based on magnetic κ-carrageenan-containing hydrogels Green Synthesis and Biological Evaluation of New Substituted Benzofuran-based Compounds as	سکینه علی پور	P13
1013	acetylcholinesterase inhibitors		113
1013	The modified-black phosphorus nanosheets with enhanced photocatalytic activity	بهجت پورامی <i>ری</i> شادی عسگری	P14
1014	The photocatalytic nanofibers containing ferrocene-modified graphitic carbon nitride for	سادی عسدری	P15
1015	wastewater treatment	شادی عسگری	1 13
1013	Synthesis of pyrido[2,3-d:5,6-d']dipyrimidine derivatives in the presence of ZnO NPs as highly	0,5442	P16
1016	efficient catalyst	عطیه احمدی	
1497	Recent Synthesis Methods Comparison of N-Acetylcysteine	علی صابری	P17
1.57	Investigating the performance of persulfate and hydrogen peroxide oxidants in the degradation of	O) G-	P18
1018	ciprofloxacin using perovskite catalysts	محمدعلی جلالی کوشکی	

1019	Advanced Photocatalytic System for Reduction of Nitro aromatic compounds in Magnetized water	امير فرخنده	P19
1020	New Magnetic Nanoparticles Supported Bimetallic CoCu as an Efficient Catalyst in Water	محبوبه اسكندرى	P20
	Stereoselective synthesis of vinylphosphonates through aromatic aza-Claisen rearrangement of α -		P21
1021	aminophosphonates	مجتبى قشقايي	
1022	The effect of deep eutectic solvent on the antifouling performance of ultrafiltration membrane	آذر اسدی	P22
1023	Phosphoramidate synthesis via copper-catalysed oxidative coupling of amines and H-phosphonates	زهرا عبدى	P23
	Tandem synthesis of imidazoles and benzimidazoles from diamines and aromatic aldehydes using		P24
1024	potassium cyanide	فاطمه احمدي	
	Drug delivery and controlled release of gemcitabine in polymer nano-capsules for pancreatic cancer		P25
1025	therapy	امیرعلی رفعتی	
	Synthesis and multifaceted functionalization silica nano hollow sphere for controlled drug delivery		P26
1026	of zidovudine	امیرعلی رفعتی	
1027	An improve synthesis of 6-O-Monotosyl-6-deoxy-ß-cyclodextrin	علی سبزعلی پور	P27
	Catalytic activity of B, S co-doped g-C3N4 supported copper-based MOF in nitroarenes reduction	مرضيه السادات	P28
1028	reaction	ميرحسيني	
	Antibacterial evaluation and MTT test, in silico characters and molecular docking studies of newly		P29
1029	synthesized schiff base hexamethylenediamine and N,N-dimethylaminobenzaldehyde	پریسا بابائی	
	Cu (II) Complex Immobilized on Hybrid Nanomaterial as a Catalyst for Synthesis of Benzopyrans and		P30
1030	Pyranopyrimidinones	محمد على بداغي فرد	
	Assessing the drug delivery of ibuprofen by the assistance of metal-doped graphenes: Insights from		P31
ندارد	density functional theory	سحر اصفهاني	
1151	Synthesis, Characterization, and Application of a Novel Palladium(II) Complex of α-Keto Arsonium		P32
خارج سایت	Ylide in Suzuki–Miyaura Cross-Coupling Reactions	مجید جمشیدی لطف	
	Design, synthesis, molecular docking study and biological evaluation of synthesis of new schiff base		P33
1033	as COVID-19 protease inhibitors	پریسا بابائی	
	Formation of Spiro[benzopyrrolothiazole-thioazlactone] Conjugates from Erlenmeyer		P34
1034	Thioazlactones and Azomethine Ylides	حمیده شیرازی	
1035	Assessing Boron Carbide Nanotubes Theoretically as Non-Enzymatic Glucose Sensors	نسترن عبودنژاد	P35
1036	A new one-pot method for the synthesis of acenaphtopyrroles	فاطمه گورکانی	P36
	Synthesis of N-aryl pyrrole derivatives in the presence of titanium (IV) tetrachloride immobilized on		P37
1037	nanocellulose	محسن رستميان	
1038	Tetrazole synthesis and its application as chemosensors	فائزه فرزندى	P38
	Synthesis of N-aryl pyrrole derivatives using borane trifluoride supported on nano kaolin in various		P39
1039	conditions	رامتین مرادی چافجیری	

	ZrFe2O4@SiO2@SO3H: A novel and reusable nanocatalyst for the synthesis of 2,3-		P40
1479	dihydroquinazolin-4(1H)-ones	مريم برزويي	
	Preparation of perimidines in the presence of titanium (IV) chloride supported on silica		P41
1041	nanoparticles under different conditions	زهرا ايماني	
	A vitamin C-based natural deep eutectic solvent for the synthesis of chromene and pyran		P42
1042	derivatives	زهره ولی پور پرکوهی	
	Design of MOF(Fe)-TUR as a new porous H-bond catalyst based on MIL-88B(Fe)-NH2 for the		P43
1043	synthesis of new nicotinonitriles and chromeno[4,3-b]pyridines	ماهرخ فرّخ	
	Architecture copper complex based on Bimetallic-MOFs in the synthesis of phenylnicotinonitriles via		P44
1044	CVABO mechanism	ماهرخ فرّخ	
1045	Large-scale synthesis of nonionic surfactant butyl glycoside (BPG)	مريم سادات هاشميان	P45
1046	Preparation of Regenerated Cellulose film using Green Organic Solvents	شايا محموديان	P46
	Application of Oxone/hydrogen peroxide (Oxone/H2O2) in the synthesis of nitrogen-containing		P47
1047	heterocycles from alcohols	زهرا محمدى	
	The study of hydrophobicity-plugging synergistic effect on the catalytic performance of sulfonic acid		P48
1048	based bifunctional periodic mesoporous organosilica (PMOs) in Esterification reaction	حسام الدين مرادى	
	Comparison of DSC curves Copolymerization of vinyl acetate- butyl acrylate with different		P49
1049	percentage of PVA	فرحناز حمدى هولاسو	
	Tandem conversion of alcohols and protected alcohols to oximes using Oxone and hydroxylamine		P50
1050	hydrochloride	الهام ظهیری راد	
1051	Synthesis and evaluation of thermal stability of melamine dinitrate explosive	سجاد دمیری	P51
	Synthesis, thermokinetics, and detonation performance of 4- amino-1,2,4-triazolium nitrate (4-ATN)		P52
1052	energetic ionic liquid	سجاد دمیری	
	Preparation of pyrimidinones in the presence of borane trifluoride stabilized on nano-kaolin under		P53
1053	abrasive and solvent-free conditions	مریم حریری	
	One-pot Synthesis of bis spiro piperidines using Sb(V) chloride supported on gamma-alumina		P54
1054	nanoparticles at room temperature	پريسا محرمي كوربلاغ	
1055	Synthesis of polytetrahydrofuran	سيدمجتبي كشاورز	P55
1056	Green benzylation of phenols in water using trimethyl-beta-cyclodextrin as phase-transfer catalyst	فاطمه سردارآبادى	P56
	Preparation of polytetramethyleneglycol(PTMEG) using phosphotungstic acid(HPW) and		P57
1057	investigation of the effect of temperature.	محمد جوانمردى	
	Synthesis of polytetrahydrofuran-co-epichlorohydrin (poly(THF-co-ECH) by cationic ring opening		P58
1058	polymerization	محمد جوانمردي	
1059	Synthesis of poly tetramethylene glycol containing hydroxyl end-groups	سيدمجتي كشاورز	P59

1000	DFT study on the mechanism of aza-Diels Alder reaction of cyclic and acyclic enamides with 1,2-		P60
1060	diaza-1,3-dienes	مهسا بخشيان	D.(4
1061	The One-Pot Synthesis of Amidoalkyl Naphthols Derivatives by Using Sulfonic Acid Functionalized		P61
	Graphene Oxide as an Efficient Catalyst	نفيسه السادات شيخان	D.(4
1498	Synthesis of polytriazine frameworks by chemical and mechanochemical polymerization	سارا باقری	P62
	The preparation of tetrahydrobenzo[b]pyrans in the presene of a novel manetic heteropoly acid		P63
1063	nanocatalyst	زهرا برقباني	
	Magnetically responsive graphene oxide and multi-wall carbon nanotubes as demulsifier for oil		P64
1064	removal from crude oil-in-water emulsion	بهناز هواه خواه حلاج	
1499	Chemical Components of some Hydrola (Distillated Waters) from Iranian Medicinal Plants	فراز مجاب	P65
	Transition-Metal-Free Domino Cyclization Reaction of o-diisocyanoarenes for the Synthesis of		P66
1500	Imidazo[1,2-a]pyridinobenzimidazole Backbones	محمد رضایی گهر	
	Evaluation of the mechanism, regio, and chemoselectivity of cycloaddition reactions of 1,2-diaza-		P67
1067	butadienes with thioesters	فاطمه حاجاتي	
	Olaparib polycaprolactone-coated nanocapsules as an efficient and controlled drug delivery system		P68
1068	for cancer therapy: in vitro release and cytotoxicity studies	مریم شجاعی فرد	
	The Synthesis and Characterization of Sulfamic Acid Functionalized Graphene Oxide and its Catalytic		P69
1069	Application in One-Pot Synthesis of Imidazol Derivatives	نفيسه السادات شيخان	
	Starch-Copper (II) complex supported on Hercynite nanoparticles as an efficient nanomagnetic		P70
1070	catalyst for synthesis of highly-substituted imidazoles	احمد نیک سرشت	
	Synthesis of pyrimido[2,1-b]benzothiazole via a one-pot three-component reaction by using		P71
1071	Bentonite/Ti(IV) under Solvent-free Condition	مينا كيهان فر	P/1
	Selective Esterification of α -Haloacetic acids to Desired α -Halo esters over the catalysis of		P72
1072	Amberlyst®-15	احمد نیک سرشت	
	One-pot cyclopropanation reaction of benzoyl acetone with BrCN and various aldehydes in		P73
1073	presence of Et3N	مهساگل محمدی	
1074	The novel DES-assisted fast and green synthesis of benzo[6,7]-chromeno[2,3-d]pyrimidines	آرزو منعم	P74
1075	Identifying Novel Small Organic Allosteric Modulators for Fumarate Hydratase	الهه نوائي لواساني	P75
	Trimethyl-β-cyclodextrin as a phase-transfer catalyst for green cleavage of styrene oxide in aqueous		P76
1076	medium	سعید تقی زاده خراسانیان	
	The gentisic acid-based deep eutectic solvent mediated green synthesis of N-substituted	-	P77
1077	decahydroacridine-1,8-diones	حدیث گودرزی	
	One-pot, cyclopropanation reaction of diethyl malonate with various aldehydes in presence of BrCN	-	P78
1078	and trimethylamine	فائزه سلمان پور	

1079	Carbon Quantum Dots as Nano catalysts for Transamidation Reactions	فاطمه رهگذر	P79
	Synthesis and investigation of structural and optical characterizations of coordination polymers	سيدابوالفضل سيدى	P80
1080	arylenediimides with metal cations	گرمه چشمه	
	A new magnetic covalent organic framework: catalytic application for the preparation of		P81
1081	sulfonamide-linked pyridines	اميرمسعود حسيني	
1082	The green Synthesis of papaverine one of opium alkaloids in water	على حسين اميني	P82
1083	Simple one-pot three-component synthesis of some new indoline-2-ones	سید محمد امین رضوی	P83
1084	Mixed Metal Organic Frameworks as Adsorbents	رومينا روزبه	P84
1085	Quantum Dot@Hydrogen-Bonded Organic Framework for Highly Efficient Fluorescent Sensing of metronidazole	عاليه معينى پور	P85
1086	Preparation of mixed metal oxides nanocatalyst for three-component synthesis of 1-amidoalkyl-2-napthol under solvent free condition	الناز غفوري	P86
1087	A facile one-pot, solvent-free synthesis of novel pyrazolone-1,3-thiazolidine hybrids	زهرا دهقانی	P87
1420	Modification of magnetic nanoparticles surface by Copper(II) complex as a heterogeneous nanocatalyst for the Synthesis of 2,3-Dihydroquinazolin-4(1H)-ones	تارا میلادی	P88
1089	A study of E/Z isomerism of some aryl-hydrazones synthesized by linking aryldiazonium chlorides to 6-butyl-4-hydroxyquinoline-2(1H)-one	فاطمه عاشوری میرصادقی	P89
1090	Preparation of RGO Aerogel/TEPA/ZnO-CuO catalyst and its use in Knoevenagel condensation	سيده فاطمه گلميري	P90
1501	TEX as an insensitive explosive	هادی پناهی	P91
1502	Design of Vanadium-based MOFs as a new porous catalyst for the synthesis of spiropyrans	فاطمه زارع زاده	P92
1453	Origins of the Endo Selectivities in Intramolecular Hetero Diels–Alder Cycloadditions of Benzylidenepyrazoles	ليلا محمدخاني	P93
1504	Copper Cluster as An Anticancer Agent: A DFT Study	بتول عليپور	P94
1505	Evaluation of TRIM16 protein expression gene in tumor and normal tissue of patients with gastric cancer	جليل افشار	P95
1506	Investigation Relationship of Tripartite Motif Containing 44 (TRIM44) Expression in Patients with Gastric Cancer	جليل افشار	P96
1507	Magnetic Fe3O4@TiO2 Hollow Core-Shell Supported Schiff-base/Pd(0) Complex: An Efficient Heterogenous Catalyst for Reduction of Nitroarenes	ليلا محمدخاني	P97
ندارد	Effect of CuO nanoparticles on thermal kinetics of nitrocellulose-based propellants	على قباديان	P98
	Adsorptive removal of tetracycline from water using MOF-808 nanoadsorbent	مریم نوری کشتکار	P99

	Condensation synthesis and investigation of the structure of some ligands containing imine bond		P101
1511	and preparation of inorganic complexes	حانیه بهزادی	
1512	Green magnetic nanostructures for solid phase extraction of pesticides	شریفه هرمزی جنگی	P102
1513	Increasing the solubility of poorly soluble drugs in water with the help of supramolecular	ياسمن يقيني	P103
	Synthesis of 2,3-dihydro-4(1H) quinazolinones using a magnetic pectin-supported deep eutectic		P104
1514	solvent	محسن بخت ياريان	
1515	Ag3 Cluster as An Anticarcinogenic Agent: A DFT Quest	بتول عليپور	P105
1516	Contact Lenses Based on Two-Dimensional MoS2 for Glaucoma Treatment	بهناز بستامی	P106
1517	DFT investigation of a Zn-doped carbon nanocone for the drug delivery of methylated aspirins	علی قاسمی گل	P107
1518	Electrosynthesis of Azodicarbonamide (ADCA) from Hydrazodicarbonamide (Biurea)	الهه سادات میری	P108
1519	Study on Simulation the Separation of SO2 from CO2, H2 and N2 using ZIF-1	عاطفه دولت آبادی	P109