برنامه پوسترها عصر پنج شنبه ۱۴۰۲/۰۸/۱۱ ساعت ۱۶:۱۵–۱۵:۳۰

شماره مقاله در	. He - L .	نام و نام خانوادگی ارایه دهند	شماره و محل
سامانه كنفرانس	عنوان مقاله	(ارسال كننده مقاله)	نصب پوستر
	Novel in sillico designed inhibitor for BTK enzyme and B-cell lymphoma treatment by natural		
1271	fragments	على اصغر بهزادي	P1
	Four-component Synthesis of Pyrimido[4,5-b]quinoline Derivatives Using Acidic and Recyclable		P2
1272	Magnetic Nanocatalyst Fe3O4@THAM-CH2CH2-SCH2CO2H	مهلا شيخ ويسى	
1273	Preparation of bio-based polyester resin for hybrid powder coating based on 1,3-propandiol	مينا عرفاني قاضيان	P3
	A new green synthesis of acridine-1,8-dione derivatives by carboxylated multi-walled carbon		P4
1274	nanotubes	ريحانه سياه كار	
1275	Use of green and efficient catalysts for knoevenagel condensation	صباح صلاح ورزی	P5
	5-amino tetrazole based Mn-complex as a reusable nanocatalyst for the synthesis of		P6
1276	tetrahydrobenzopyrans	حسين خداكرمي	
	Synthesis of amidoalkyl derivatives with the use of Thiourea bridged periodic mesoporous		P7
1277	organosilica as a catalyst under solvent-free	زهرا كربلائي	
1278	Investigation of New Approaches and Methods of Thermal Stability of PVC Plastisol	حميدرضا اجرائي	P8
	Use Thiourea bridged periodic mesoporous organosilica as a catalyst for synthesis of 1,4-		P9
1279	dihydropyridine derivatives	زهرا كربلائي	
	Remarkably catalytic performance in preparation of tetrahydropyridines by using ionic magnetic		P10
1280	covalent organic framework	عرفان عبدلي	
1281	Highly regioselective tree-component synthesis of novel 4H-pyrano[2,3-b]quinoline derivatives	معصومه حيدرى	P11
	Four-component domino protocol toward the synthesis of novel functionalized 4H-pyrano[2,3-		P12
1282	b]quinoline derivatives	معصومه حيدرى	
	Preparation of Co3S4 nanoparticles derived from Co-BDC as an electrochemical sensor for the		P13
1283	determination of acetaminophen in real samples	سید محمد امین داعی ناصری	
1284	EXTRACTION AND PURIFICATION OF PHENOLIC COMPOUNDS FROM POMEGRANATE HUSK	مهدی فاتحی مرج	P14
1285	Design, synthesis and biological activities evaluation of novel resveratrol derivatives	على يوسفى	P15
	Mechanical properties of sago starch film incorporated with phycocyanin extract of Spirulina		P16
1143	platensis	فاطمه صادقي ارمي	
1287	Preparation of yankee drying release in an cheap Method for use in tissue making	زهرا چنانی	P17
	Highly stable magnetically Cu-nanocatalyst as an Efficient Catalyst for C(sp2)–C(sp) and C(sp2)–		P18
1288	C(sp2) cross coupling reactions	معصومه بلالي	

1289	Effects of solvent presence and intra-structure rotation on structural stability of zwitterionic sarcosine amino acid, in DFT theoretical study	عظیمه داوربناه	P19
1203	Synthesis of low-cost semiconductor based on aniline and anthraquinone for perovskite solar	عصيمه داورپه	P20
1290	cells.	مصطف مسلم بور	120
1291	Supramolecular architecture of ((C6H5CH2)2N)(C6H4)(NH)2P(O)	مصطفی مسلم پور فهیمه صباغی	P21
	Preparation of new nicotinonitrile derivatives catalyzed by magnetic nanoparticles as the new	G 1-1 1-4	P22
1292	magnetic H-bond catalyst via CVABO mechanism	مهدیه نوازنی	
		<u> </u>	P23
	The new synthesis of pyrrole-fused dibenzo[b,f][1,4]oxazepine/thiazepines by the pseudo-		P24
1294	Joullié-Ugi reaction via an unexpected route with high chemoselectivity	محمدتقي ناظري	
1295	In situ synthesis of MOF(Ag) in carboxymethyl starch platform: Synthesis and characterization	رحيم صفرپور	P25
1296	Design, synthesis, and characterization of new nanohybrid of starch/bio-based carbon dots as a	93,3	P26
	promising photoluminescent platform for biomedicinal applications	رحيم صفرپور	
1297	DFT Study on Cyclic and Linear Germylene Ligands	سميه رحمتي	P27
1270	Magnetically separable nanocatalyst for selective oxidation of sulfides to sulfoxides	معصومه بلالي	P28
1550	Intra-molecular Transport Coefficients in Molecular Nanoelectronic Devices	رضا صفری	P29
	NaY Zeolite Modified with diethanol Amine (DEA-NaY) as a Green and Reusable Catalyst for the		P30
1300	One pot Three-Component Synthesis of Tetrahydrobenzo[b]pyran in Water	محمدرضا فخيمي ابرقوئي	
	Mesoporous MCM-41@SnPr-Kryf.23-Mn a versatile and reusable nanocatalyst for the oxidation		P31
1301	of primary and secondary alcohols in the presence of hydrogen peroxide as oxidant	شيرين مه جبين	
1302	Pervaporate desulfurization of fuel by ionic liquid	سيمين كفاش	P32
1303	Elimination of MG and CR from water with Cerium-based MOF.	محمد سپهر سليمي	P33
	Design of novel Strong Superbases Based of diquinonimino: Computational DFT Analysis in the		P34
1304	Gas Phase.	طيبه كنشلو	
	Cul nanoparticles-immobilized on a hybrid material composed of IRMOF-3 and a sulfonamide-		P35
	based porous organic polymer as an efficient nanocatalyst for one-pot synthesis of 2,3-		
1305	disubstituted benzo [b]furans	سمانه کوشا	
1306	Synthesis of new benzo imidazole pyrrolidine carbothioate via thiol ester linkage	زهرا عاشوری	P36
	Synthetic approach toward thiazolone-fused benzo imidazole scaffold using 2-		P37
1307	benzimidazolethiol	زهرا عاشوری	
	Synthesis of dihydroxy acenaphtho [1,2-b] indolone derivatives in the presence of HKUST-1 MOF		P38
1308	as a good catalyst with high efficiency	مهديه عبداللهي	
1309	A new one-pot synthesis of 5,5-Dimethylhydantoin	ابراهیم خلیل زاده چچکی	P39

	Efficient reduction of nitroarenes catalyzed by reusable polyoxometalate supported on graphene		P40
1310	oxide	سیده صغری حسینی مطلق	
1311	MOF-derived Binary Metal Sulfide for Electrocatalysis of OER	نسرين محسني	P41
1312	One-pot Synthesis of 1,3,5,7-tetracetyl-1,3,5,7-octahydroazocine (TAT) using Simple and		P42
	Available Methodes	مصطفی امیری	
1313	Utilizing Biguanide-dihydropyrimidine dual scaffolds in the Design of New Organic Superbases in		P43
	Gas Phase	طيبه كنشلو	
1314	Synthesis of 1,2,3-triazolyl-pyridine derivatives through a multicomponent reactions and using a		P44
	new nano-magnetic catalyst based on urea	منيره نوازني	
	Anderson type hexamolybdate [CrMo6O18] catalyst: Highly efficient for the synthesis of		P45
1315	benzothiazoles	محدثه زارعي	
1316	Solvent-free synthesis of novel adamantane-containing dihydropyrimidines derivatives	مينا آبكارارس	P46
1040	Synthesis of chromenes by Talc as a natural mineral catalyst	مطهره حاجي حسني بافقي	P47
	Synthesis of new Schiff bases based on 5-(imidazol-1-yl)salicylaldehyde and their metal		P48
1318	complexes	مهسا هادیان	
	Highly efficient oxidation of aldehydes to carboxylic acids using an Anderson type		P49
1319	polyoxometalate	محدثه زارعي	
	Synthesis of new conjugated derivatives of dihydro-indenopyrrole and study of their reduction		P50
1320	reactions	مائده زلفعلى زاده	
	Synthesis of Benzo [g] pyrimido [4,5-b] quinolinetetraon derivatives in the presence of catalyst		P51
1321	ССІЗСООН	ليلا پيرستاني	
	One-pot two-step synthesis of novel 4-substitiuted tetrazolo[1,5-a]quinoline derivatives via a		P52
1322	sequential Ugi-4CR – nucleophilic substitution and intramolecular cyclization reaction	زهرا فهيمي	
1323	Polyoxometalate immobilized on graphene oxide as catalyst for the epoxidation of olefins	سیده صغری حسینی مطلق	P53
1324	Activation of a carbonyl of H2CO in Diels-Alder reaction by pnicogen bond donor	فرشته يعقوبي	P54
1325	Comprehensive DFT calculations on Salvigenin, Eupatorin and Cirsilol	زهرا اينانلو يغمورلو	P55
1326	Chitosan Based Molecular Imprinted Polymer for Oxaliplatin Release	فهيمه فرشي ازهر	P56
1327	Synthesis of 1,4-dihydropyridine by magnetic nanoparticles (NiFe2o4) as a catalyst	طناز محمودى	P57
	Synthesis of Amido alkyl derivatives in the presence of magnetic nickel ferrite nanoparticles as a		P58
1328	catalyst under solvent-free	طناز محمودى	
	In-situ synthesizing antibacterial metal-organic framework within the bio-polymer hydrogel film:		P59
1329	A potential platform for wound dressing	امین هاشمی اقدم	
1330	Zif-8/Polysaccharide nanocomposite hydrogel films as a potential platform for wound dressing	امين هاشمي اقدم	P60

	Investigation of copper (II) base heterogeneous photocatalyst in the synthesis of		P61
1510	tetrahydroquinoline derivatives	دريا شبانى دومولا	
	FDU-12@AGA-Pd: A novel, green, recyclable, and highly versatile catalyst for C-C bond formation		P62
1332	and synthesis of 1H-tetrazoles derivatives	حمید آقاوندی	
	FDU-12@n-Pr@PTD-Ni: green, novel and efficient catalysts for the one-pot synthesis of 5-		P63
1333	substituted tetrazole and amide derivatives	حمید آقاوندی	
1334	Synthesis and characterization of porous covalent triazine polymers	سميه نصريان	P64
	Pd nanoparticles decorated of g-C3N4 for Suzuki cross-coupling reaction of aryl halides with		P65
ندارد	phenylboronic acid	ندا سیدی	
	Computational evaluation of some electronic properties of a field-effect organic molecular		P66
1552	switch	رضا صفری	
	Palladium nanoparticles stabilized on the amino acids-functionalized Fe3O4 as the magnetically		P67
1337	recoverable nanocatalysts for Suzuki reactions	مهتاب نعيم	
	[60]Fullerene-Based Pd(0) complexes of phosphorus ylide as efficient heterogeneous nano-		P68
1338	catalyst for Suzuki reaction	محسن صيادى	
	Three new phosphinicamide structures: (C6H5)2(X)P(O) [X = 3,4-(CH3)2-C6H3NH, 2-Cl-		P69
1553	C6H4CH2NH and NH(CH2)3NHP(O)(C6H5)2]	هانيه سالارى جائيني	
1340	Ultrasonicated Green Synthesis of Isoxazolones using Sodium Cyclamate	حمزه کیانی	P70
1341	Pd@Mont/ImI-IL-SO3H: An efficient catalyst for the synthesis of Hantzsch pyridine	فاطمه قرباني	P71
	Synthesis Techniques, Applications, and Size Optimization of Fe3O4@ZIF-8 Nanoparticles:		P72
1342	Achieving the Smallest Reported Nanocomposite of Fe3O4@ZIF-8	تارا اخترخاوري	
	New Rh(III) complex of 5-methyl-5-(2-pyridyl)2,4-imidazolidenedione; Synthesis, X-ray structure		P73
1343	and high catalytic activity toward hydrogenation of ketones	محسن صيادى	
1520	Synthesis of tetrahydroquinoline derivatives	دريا شباني دومولا	P74
	The Mechanism investigation of Acetaminophen's Interaction with L-Cysteine and L-Methionine		P75
1345	by Electrochemical Techniques	شادی معینی فر	
1346	Electrochemical study of the Acetaminophen and Pomegranate Extract Interaction	محمدحسن معيني	P76
	Thin-layer chromatography analysis for biostability assay of PEG-Maleimide/ polyamidoamine/Au	-	P77
1347	drug	سیمین جانی تبار درزی	
	Prediction of some biological activities of the series of crystal structures of Schiff bases derived		P78
1348	from hydrazide by PASS software	پردیس روزبهانی	
	A Meta-synthesis approach to designing a conceptual framework for environmental health		P79
ندارد	effects of coenzyme B12 models	الهه كشاورز	
1350	Application of new techniques for extraction of the volatile components and essential oils	سیده منصوره معمارزاده	P80

			P81
	Utilization of AgNO3 over a novel amide-based covalent organic framework (COF) as a		P82
1352	heterogeneous reusable catalyst for the synthesis of ß-amino carbonyl compounds	مريم نظيفي	
	Functionalized (g-C3N4)/biochar support by Polyethyleneimine (PEI) as efficient nano catalyst for	- ,	P83
1353	synthesis of 2-amino-4H-chromenes Derivatives	محمدنصير شامبياتي	
	Fabrication of 2-amino-4-phenyl-4a,5,6,7-tetrahydronaphthalene-1,3,3(4H)-tricarbonitriles in the		P84
1354	presence of the nano-scale NiFe2O4 composites	علی اصغر محمودی خوارزم	
1355	The effect of TPP concentration on levothyroxin release from nanoclay/chitosan	نسترن باغفر سیمین جانی تبار درزی	P85
	Ethanol-Drop Grinding Approach: Cul-Graphene Nanocomposite Catalyzed Synthesis of	سیمین جانی تبار درزی	P86
1356	Chromene Derivatives		
	Synthesis and spectroscopic characterization of a new amidophosphoester,		P87
1555	(CH3CH2O)2P(O)NH(C6H10)NHP(O)(OCH2CH3)2	نرجس پيمان	
	A novel complex of gadolinium on graphene oxide nanosheets as a as a practical, selective, and		P88
1358	reusable nanocatalyst in C-C coupling reaction	پریسا مرادی	
	A lanthanum complex on modified magnetic graphene oxide nanosheets with 1,3-bis(pyridin-3-		P89
	ylmethyl)thiourea as a as an efficient and reusable nanocatalyst in the synthesis of		
1359	pyranopyrazole and tetrahydrobenzo[b]pyran derivatives	پریسا مرادی	
	Pd-di(PM)@AlOOH-NPs as a practical, reusable and selective nanocatalyst for carbon-carbon		P90
1360	coupling reactions	بهمن طهماسبی	
	Grafted palladium on boehmite: synthesis, characterization and its catalytic application in Suzuki		P91
1361	cross-coupling reaction	بهمن طهماسبی	
	Core-shell Cu based metal organic framework coated with fluorouracil imprinted methacrylamid		P92
1362	polymer :A PH-responsive anticancer nanocarrier	حسين حسين زاده	
	Simultaneous Removal of Chromium and Congo Red from Water Using Zeolite-Based		P93
1363	Nanocomposite	فهيمه فرشى ازهر	
	Interaction of Carmustine anticancer drug with Adenine, Cytosine, and Guanine nucleobases: By		P94
1364	density functional theory, localized lector orbitals and atom in molecule theory	اشكان باقرى	
	The computational study of interaction and adsorption of Mercaptopurine drug with adenine		P95
1365	nucleobase of DNA: By DFT, TD-DFTT AIM methods	اشكان باقرى	
1366	Ring-opening Polymerization of Tetrahydrofuran	رضا زمانی چهره نیا	P96
	Synthesis of Polysubstituted Pyrimidines through Palladium-Catalyzed Isocyanide Insertion to 2H-		P97
1556	Azirines	ليلا ساعي فرد	

	Cu(II) supported on Chitosan/LDH/Fe3O4 magnetic nanocomposite as heterogeneous		P98
1368	nanocatalyst for synthesizing bis(indolyl)methanes under ultrasonic conditions	اسرا رشتیانی	
	Synthesis of Thiazolylaminomethyl-2-naphthols using Glucose-Choline Chloride Deep Eutectic		P99
1369	Solvent	حمزه کیانی	
	Synthesis of Cyclic Azomethine Ylides and Their Applications in Designing of Novel 1,3-Dipolar		P100
1557	Cycloaddition Reactions	فاطمه عبديان مباركه	
	Chemoselective Reduction of α,β-Unsaturated Carbonyl Compounds via CS2/t-BuOK System:		P101
1558	Dimethyl sulfoxide as a Hydrogen Source	سعیده رجایی دریاسری	
	Synthesis and spectroscopic study of two new phosphorus compounds: (2-Cl-C6H4O)(2-Cl-		P102
1559	C6H4CH2NH)2P(O) and (C6H5)(4-CH3-C6H4NH)2P(O)	آزاده نراقی	
	Fabrication and application of Mn/SO3H@zeolite-Y as bi-functional nano catalyst in three-		P103
1560	component synthesis of N-benzo-imidazo- or -thiazole-1,3-thiazolidinones	مه <i>دی</i> کلهر	
	Synthesis and Spectroscopic Characterization of O,O,O',O'-tetraethyl butane-1,4-		P104
	diylbis(phosphoramidothioate) and O,O,O',O'-tetraethyl cyclohexane-1,4-		
1561	diylbis(phosphoramidothioate)	يلدا خوش اخلاق استاد	