## برنامه پوسترها صبح پنج شنبه ۱۴۰۲/۰۸/۱۱ ساعت ۱۱:۰۰–۱۰:۱۵

شماره مقاله در	. tt e t	نام و نام خانوادگی ارایه دهند	شماره و محل
سامانه كنفرانس	عنوان مقاله	(ارسال كننده مقاله)	نصب پوستر
1181	Biosynthesis of pH-responsive magnetic nanocomposite hydrogels based on biopolymers/M-Ag bio nanoparticles: Antibacterial carrier for potential targeted anticancer drug delivery	رقیه فتحی	P1
	Green synthesis of pH-responsive nanocomposite hydrogels based on biopolymers/LDH bio		P2
1182	nanoparticles: for potential targeted anticancer drug delivery	رقيه فتحى	
1183	A novel Zr-based MOF as an excellent catalyst for synthesis of 6H-chromeno[4,3-b]quinolin-6-ones	معصومه بيرانوند	Р3
1184	Design and synthesis of reusable Biochar phosphoric acid nanocatalyst for 1,8-Dioxo-octahydroxanthene and Tetrahydrobenzo[b]pyran Derivatives synthesis	فاطمه نظافت يور	P4
1185	Synthesis of a new magnetic covalent organic framework as new heterogeneous catalyst for the synthesis of 1-4 Dihydropyridine	بهاره وندائی	P5
1186	Highly selective reduction of nitro compounds catalyzed by Cu-MOF-derived CoFe2O4 under mild conditions	معصومه مالمير	P6
1187	Selective oxidation of benzylic alcohols using Mo(VI) complex supported on magnetic nanoparticles as a new recoverable heterogeneous catalyst	على بوند	P7
1188	Mechanism and Periselectivity of the higher-order Cycloaddition reactions of Azaheptafulvenes within the Molecular Electron Density Theory	مینا حقدادی	P8
1189	Fabrication, comparison and evaluation of membrane modified with xanthate and sulphated C3N4 to improving performance	سولماز سید شهابی	Р9
1190	Electrochemical Oxidation and Antioxidant Activity of Ethanolic Extract of Stachys lavandulifolia  Vahl.: A Herb-drug interaction in Treatment of Barbiturate Poisoning	آمنه امانی	P10
1191	Electrochemical Oxidation of 5-aminosalicylic acid in the Presence of 2-methyl indole	آمنه امانی	P11
1192	Electrochemical Study of Mefenamic Acid in the Presence of Coumarin Derivatives to Synthesis of New Organic Compounds	مبینا حاجی حسینی	P12
1193	Structural and electrochemical properties study of the 1,4,5,8- Naphthalenetetracarboxylic diimide (NTCDI) molecule and its polymers for the use in lithium-ion batteries using density functional theory (DFT) calculations.	Nabaa AL-timimi	P13
1194	Effect of iron chloride catalyst on the reaction yield and product composition of benzene chlorination	محمدمهدی شمس ناطری	P14
1195	Free, esterified, and bound phenolic acids in Artemisia vulgaris	سعید ملائی	P15

	Mannich-mediated amination of sulfated Kraft lignin: A Brønsted acid catalyst for the synthesis of 5-		P16
1196	hydroxymethylfurfural from fructose	زهرا نظافت	
	Efficient synthesis of full substituted dihydrofuran-2(5H)-ones using GO@dopamine-Cu as a green		P17
1197	nanocatalyst	ندا نیکنام	
1198	Study the Effect of Temperature Reaction on the Liquid-phase Chlorination of Benzene	حمید علی محمدی	P18
1199	Iono-C@Si-Py/CuFe2O4: An effective catalyst for promoting Ullmann coupling reaction	نگین رسولیان	P19
1200	Synthesis of 2,6-diaryl benzophenones from Grignard reagents	على ابراهيمي تركماني	P20
1201	CO2 methanation via Cobalt-Iron catalysts: the effect of Fe addition on activity	ميلاد مهرابي	P21
	Remediation of wastewater containing 4-nitrophenol by reduction to 4-aminophenol using gold		P22
1174	nanoparticles decorated on mesoporous carbon	مریم زیرک	
	Engineered Ta-doped ZnO based on hydroxyapatite composites as a robust catalyst in the		P23
1203	preparation of perhydrotriazolotriazoles	نرجس سادات میرئی	
	Investigating the Effect of Nitrogen–Doped Carbon Quantum Dots in Phenazine Sensitized Solar		P24
1204	Cells	شبنم جهانباني كورعباسلو	
	A DFT/TD-DFT Investigation on the Efficiency of Dyes Based on Phenazine as a Dye-Sensitized Solar	,	P25
1205	Cell Light-Absorbing Material	شبنم جهانباني كورعباسلو	
1206	Aerobic photocatalytic oxidation of 2-naphthol under visible light using NH2-MIL-125(Ti)	هدى ملاباقر	P26
	Nickel ( II ) anchored on graphene oxide functionalized glutamine as a high-performance	,	P27
1207	supercapacitor electrode	سميرا محمدى	
	A competent MOF Catalyst of Gold-Nanoparticles-Decorated Graphitic Carbon Nitride (g-C3N4) @		P28
	Functionalized UiO-66-COOH as a novel and efficient MOF-Catalyst for Reduction of Nitro Aromatic		
1208	Compounds	ليلا محمدي	
	A Narrative and Proficient MOF Catalyst of Gold-Nanoparticles-Decorated Epichlorohydrine @Poly		P29
	dopamine Functionalized UiO-66-NH2 as a Novel and Efficient MOF-Catalyst for Preparation of		
1209	Spirochromenes	ليلا محمدي	
1210	Synthesis of Benzopyrano[2,3-d]pyrimidines in the Presence of Sodium Carbonate Silica Catalyst	زيبا داروغه زاده	P30
	Sodium alginate-galactomannan with carbon quantum dots decorated on Fe3O4@CuO		P31
1211	nanocomposite hydrogel beads for targeted drug releasenanoparticles bio-	شبنم طهماسبي	
	Fabrication, Characterization, and Investigation of Application of Engineered Ta-doped	<u> </u>	P32
	ZnO/Hydroxyapatite Nanostructures in the Fabrication of Quinoline- 3-carbonitriles as an Efficient		
1212	Catalyst	پوريا بابائي	
	Increased photocatalysis processes via merging π-conjugated covalent organic framework and	J	P33
1213	nickel photoredox complex for synthesis of benzimidazole drugs	محمد بشيري	
1214	Graphene quantum dots/copper tannic acid nanocomposite as an efficient antibacterial bioplatform	بیری جهانگیر عزیزی باش خلج	P34

	Design, synthesis and in vitro evaluation of antibactrial activity of some new pyrano-pyrimidine		P35
1215	compounds	نسرین صابری هارونی	
	Magnetic starch as support for the growth of hyaluronic acid terminated covalent organic		P36
1216	framework: A pH-controlled drug carrier	مليحه پوراسمعيل	
1175	Synthesis of New 4-Aryl-benzo[g]chromene Bearing N-Benzyl Triazole Moiety	الهام عشورى مقدم	P37
	Pyrido[2,3-d:5,6-d/]dipyrimidinesare synthesized using a new and effective nanocatalyst, KCC-1		P38
1218	solvents-free.	سيد حجت اله صادقي	
	Pyrido[2,3-d:5,6-d/]dipyrimidinesare synthesized using NiFe2O4 a magnetically recoverable		P39
1219	nanocatalyst solvent-free.	سيد حجت اله صادقي	
	Urea-based porous organic polymer as a hydrogen bond catalyst in Knoevenagel condensation		P40
1220	reaction	نرگس زارعی	
	Green synthesis of 3,4-dihydropyrimidin-2(1H)-ones via Cobalt (II) schiff-base complex immobilized		P41
1221	mesoporous silica as heterogenous catalyst	فاطمه جنتي	
	The Biginelli reaction promoted by choline chloride based deep eutectic solvents for the synthesis of		P42
1222	3,4-dihydropyrimidin-2(1H)-ones	فاطمه جنتي	
	Synthesis, characterization, solvatochromic, computational and antibacterial studies of a series of		P43
1223	new 4-imino-3-(2-heteroarylhydrazono)chroman-2-one dyes	سارا فتوتى	
1224	Magnetic Cu-Ni Bimetallic System as an Efficient Nanocatalyst for Hantzsch Reaction	فاطمه ناصري	P44
1225	Electrocatalytic application of a Schiff base copper(II) complex-based catalyst	محدثه سجادي	P45
1226	A Hydrophilic Heterogeneous Copper Nanocatalyst for Suzuki Coupling Reaction in Water	فاطمه ناصري	P46
1227	Production of 5-hydroxymethylfurfural using a novel chitosan-based catalyst	محدثه سجادي	P47
1228	Efficient Catalytic Degradation of 4-nitrophenol in the presence of Cu-Zn-MOF	حسين ياراحمدي	P48
1171	An efficient and green route for one-pot synthesis of 5-substituted indol chromeno[2,3-b]pyridines	فاطمه مولایی ایل ذوله	P49
	Sulfonic acid heterogeneous nanocomposite for Conversion of fructose into 5-		P50
1230	hydroxymethylfurfural	پویا قمری کارگر	
1231	Recent advances of perovskite halides	محمدعلی جلالی کوشکی	P51
	The synthesis of indeno[1,2,4]triazolo[1,5-a]pyrimidine derivatives in the presence of catalytic		P52
1232	amount of FSM-16@Imine-Thiophen/Pd nanocatalyst	آذر جهانبخشی	
	Immobilized Bronsted acidic ionic liquid on magnetic cellulose as a novel catalyst for the synthesis		P53
1233	of triazolo[4,3-a]pyrimidine derivatives	آذر جهانبخشي	
1234	Preparation and investigation of new derivatives of Heterocyclic bis-thiazole compounds	اكرم حسينيان	P54
1235	A DFT Study of a novel series of bithiazole derivatives	اكرم حسينيان	P55
1236	Mont@SiO2-NAA-H2PO4IL: An efficient catalyst for the synthesis of pyrazolopyranopyrimidines	فاطمه قرباني	P56

1237	Economically Viable and Efficient heterogeneous Catalysts based niobium for coupling reaction	حامد غلامي	P57
	6,8dimethyl-4-hydroxyquinolin-2(1H)-one as a versatile coupling component for the synthesis of		P58
1238	some new heterocyclic azo dyes	سارا فتوتى	
	Fabrication of Ni@zeolite-Y supported 4-methylpyridinium ionic liquid and its application as a multi-		P59
1239	functional nanocatalyst in the green synthesis of 4-aryl-1,3-oxazolones	مهدی کلهر	
1240	Evaluation of pyrolysis methods and their effects on the environment	سیده بهاره عظیمی	P60
	Synthesis of 1-(benzothiazole-2-yl)-3-phenylthiourea under the ionic liquid condition: Theoretical		P61
1241	and experimental approach on NMR spectra	الهه سادات موسوى خرد	
	Preparation of ZIF-8/ZnFe2O4 nanocomposite as a heterogeneous catalyst for the synthesis of		P62
1242	quinoline derivatives	مريم مهدوى	
	A molecular dynamics (MD) study on the ether functionalized COF42 as temperature-sensitive drug	, ::	P63
1243	delivery system for taxol anti-cancer drug	سارا مبشراقدم	
	Terpyridine Copper(I) Complexe as an Efficient Catalyst in the Ullmann Carbon-Carbon Coupling		P64
1066	Reaction in the Presence of a New Deep Eutectic Solvent	اکبر مبارکی	
1245	Migration from Photochemistry to Electrochemistry for [2+2] Cycloaddition Reaction	سينا شعبانزاده ليلي	P65
	Synthesis and characterization of palladium nanoparticles decorated in Crown ether/MCM-41	سميه شريعت زاده	P66
1246	mesoporous as heterogeneous and recyclability catalyst	کیاسری	
	Green Synthesis of 1-(4,6-dimethylpyrimidin-2-yl)-3-phenylthiourea and Comparison of its		P67
1247	experimental and theoretical NMR spectra	معصومه جعفرى	
	Catalytic application of Pillar-layered Zr-MOF as a new catalyst in the preparation of new pyrido[2,3-		P68
1248	d]pyrimidine derivatives	حسین احمدی	
1249	One pot synthesis of dibenzodiazepine and its derivatives using PEG-SO3H as acid catalyst	فاطمه نوروزى آقاملكي	P69
	Intermolecular Addition of Alkenes to Aldehydes in visible-light photoredox-catalyzed radical		P70
1250	condensation	محمدصالح فاريابي	
1251	A new method for the synthesis of 2H-Indazoles	محمدصالح فاريابي	P71
1252	Synthesis of treacetin by glycerol acetylation using acidic catalyst and ethyl acetate as an entrainer	زهره مرتضى ئى	P72
	Vanadium-Oxo Tetrapyridinoporphyrazine: an Efficient and Heterogenious Catalyst for the		P73
1031	Unsymmetrical Synthesis of Hantzsch Reaction	مليحه السادات صفايي	
1254	Synthesis, characterization and adsorption study of dyes on melamine-formaldehyde microspheres	مینا محمدی	P74
1255	Facile fabrication of Fe2O3@SiO2/CuO-MoO3 nanocomposite for degradation of methylene blue	سمیه بدری	P75
	Design of the MMT-BAC@ Fe3O4@CuNi as highly efficient nanocatalyst for the synthesis of		P76
1256	pyrimidines	فاطمه پیرانی	
1257	Visible-Light-Mediated Synthesis of Substituted pyrroles Using Eosin Y as a Photoredox Catalyst	معصومه جدیدی نژاد	P77

1258	Synthesis of new 1,4-disubstituted 1,2,3- triazole based perfluoropyridine dervatives	فرشته خراسانی دره در	P78
	Investigating and determining the residual concentration of some organochlorine and		P79
1562	organophpsphorus pesticides in the Caspian sea waters of Anzali Bandar	هادی بابائی	
	Synthesis of benzimidazoles in the presence of nano cellulose supported Titanium tetrachloride in		P80
1260	different conditions	شيما شعباني	
	Design and synthesis of covalent organic framework based on quinoline-4-carboxylic acid as a new		P81
1261	catalyst in the preparation of $\alpha$ -aminobenzyl-4-hydroxycoumarin	زهرا على شاهي	
	Engineering iodine decorated porous organic polymer: A brilliant catalyst for the preparation of		P82
1262	2,4,6-trisubstituted pyridines	مرتضى ترابي	
	Synthesis and characterization of new high-energy polymers based on epihalohydrin and		P83
1263	investigation of its compatibility with different energy-generating plasticizers	محمد دشته	
1264	Reusable magnetized carbon nanotube heterogeneous catalysts for multicomponent reactions	یادگار رحیمی	P84
1265	Treatment methods for skin diseases and acne: A review	ناديا جفايي	P85
1266	Synthesis of carboxyl-terminated polyester resin for thermoset powder coating	عرفاني قاضيان	P86
1267	Thin Layer Nanocomposite membrane containing Blue TiO2 Nanotube	احسان صادق زاده	P87
	Ion-exchanged zeolite Y as a heterogeneous catalyst for synthesis of some derivatives of 9-aryl-		P88
1268	hexahydro acridine-1,8-dione	فائزه نماینده نیاسر	
	Application of Novel Magnetic Metal-Organic Frameworks (CuBDC-NH2) as a Catalyst for C-C Cross-		P89
1269	Coupling Reactions	امیر سیدی سقزچی	
1065	Direct amidation of the Date seed oil as bio-renewable feedstock for fatty acid amide synthesis	سمانه تقوائی نیا	P90
	Simultaneously aromatic ring opening and N-demethylation pathways of photocatalytic degradation		P91
1536	of triphenylmethane crystal violet dye	حجيه بسطامي	
	Measurement of polyaromatic petroleum compounds (PAHs) in the water of Neor lake (Ardebil		P92
1563	province)	هادی بابائی	
	Solvent-free multicomponent condensation of Ugi-type reactions using aminefunctionalized MIL-		P93
1538	53(AI)	محمد رضا محمد عظیمی	
	Facile electrosynthesis of Cu-, Ni-, Cu, Ni-MOF and their nanocomposites as a high-performance		P94
1539	supercapacitor electrode material	الهه سادات ميري	
1540	Modified polyaniline by graphene oxide and dithizone for adsorption of Cadmium (II)	ياسمن يقيني	P95
1541	Optimal Loading and Release of Amitriptyline by a Modified Zeolite Carrier	فاطمه سیدی اردبیل	P96
1542	Palladium doped-magnetic biochar as a heterogeneous catalyst for the reduction of nitroarenes	مهسا سادات عليزاده	P97
	Well-Designed Electrospun poly (vinylidene fluoride) /MoO3 Nanofiber as Triboelectric		P98
1543	Nanogenerators	ريبوار فاتحى	

	Synthesis, Characterization and X-ray Structure of (E)-4-((2-(2,4-		P99
	dinitrophenyl)hydrazineylidene)methyl)pyridine: Insights into Weak Interactions in Molecular		
1544	Design	بابک میرتمیزدوست	
	Aerobic Oxidation of Alcohols Catalyzed by in Situ Generated Gold Nanoparticles inside the		P100
1545	Channels of Periodic Mesoporous Organosilica with Ionic Liquid Framework	اکرم بیگدلی	
1546	Green synthesis of MCM-41/Ni nanocomposite and its application for catalytic oxidation of ethanol	مهدیه ابراهیم زاده علیار	P101
	A Highly Efficient and Practical Synthesis of Chromene Derivatives Using Vanadium-Oxo		P102
1032	Tetrapyridinoporphyrazine [VO(TPPA)]	مليحه السادات صفايي	
1548	DFT investigation on B12N12 fullerene as SO2 and COS sensors	سميه حسني	P103
		ريحانه السادات داوريناه	P104
1549	Green synthesis of silver nanoparticles with Artemisia plant	شهری	