

برنامه پوسترها صبح جمعه ۱۴۰۲/۰۸/۱۲ ساعت ۱۱:۰۰-۱۵:۱۰

شماره مقاله در سامانه کنفرانس	عنوان مقاله	نام و نام خانوادگی ارایه دهند (ارسال کننده مقاله)	شماره و محل نصب پوستر
1482	Synthesis of covalent organic framework/metal organic framework hybrid for headspace sampling of volatile and semi-volatile compounds in soil	سارا ملکی	P1
1372	Facile synthesis of COF@ZnFe2O4 composite as a heterogeneous and reusable catalyst for the preparation of benzodiazepine derivatives	فاطمه قمی	P2
1483	Synthesis of adamantane-containing tetrahydrobenzo[b]pyrans and polyhydroquinolines	حافظ جانی زاده	P3
1374	Electronic structure calculations on Angelicin by Density functional theory method	طوبی عبدی زاده	P4
1375	Investigating the chemical properties of dihydrofolate reductase as a therapeutic target and investigation of pyrimethamine drug based on DFT	حانیه امینی تازه کند	P5
1376	Physicochemical evaluation of the effect of natural zeolite modification on the adsorption of dye	Narjes Keramati	P6
1377	Simple synthesis of novel polymer nanocomposite based on ferrite cobalt/ silver bromide for removal of dye	فرزانه نقدی دیزگاه	P7
1378	DFT study on the structural and chemical properties of the Kirenol	طوبی عبدی زاده	P8
1379	How fluorine functionalization influence on 1,4,5,8-Naphthalenetetracarboxylic diimide (NTCDI) molecule in the reaction with lithium atoms: A density functional theory (DFT) study.	روی الهزاع	P9
1380	Modification of cryptomelane (K-OMS-2) and its application in reduction of nitriles to amides	فاطمه نامجویان	P10
1484	Electrochemical Oxidation of O-Tolidine in the Presence of 4-hydroxycoumarin to Synthesis of New Organic Compounds	مهدی پوراحمد	P11
1382	[Cu(l-proline)2] complex modified magnetic UiO-66-NH2(Zr) metal organic framework as a novel and reusable nanocatalyst for the one-pot synthesis of Knoevenagel condensation	سبحان رضایتی	P12
1485	Assessment and Design of reactor with capability of pyrolysis of urban green space	سیده بهاره عظیمی	P13
1384	Synthesis of 2-amino-3-cyanopyridine derivatives using superparamagnetic and recyclable nanocatalyst Fe ₃ O ₄ @THAM-Mercaptopyrimidine	الهام میر	P14
1385	In Situ forming Zeolite Imidazole Framework in the presence of ZnAl-LDH for Antibacterial drug delivery system	آرش وحدت خواه	P15
1386	Degradation of cefixime antibiotic in Aqueous Solution by Catalytic Ozonation Process	یلدا شیخ	P16
1387	Modified Species of the Natural Rubber	مهری ندیری نیری	P17
1388	Extraction of "Acroptilon repens" essential oil compounds for green synthesis of iron oxide nanoparticles	امیر عزیززی	P18

1389	Introduction of a new DABCO-based ionic liquid as an efficient catalyst for the synthesis of benzimidazoquinazolinone derivatives	فاطمه میرزائی اسلاملو	P19
1390	Green synthesis of magnetic Tin oxide nanocomposite and its application for degradation of Rhodamin B	امیر عزیز	P20
1391	The synthesis and characterization a green Bronsted-Lewis Acidic Ionic Liquid catalyst in the preparation of Carbamatoalkyl naphthols	سهیلا خاقانی نژاد	P21
1392	Brush-coating process of emulsion resin based on acrylic copolymer and TiO ₂ nanoparticles composite onto the copper sheet	سینا نصیری	P22
1393	Synthesis of inorganic hybrid bromide perovskites with green emission and encapsulation in organometallic frameworks as a stable substrate	مهتاب نعیم	P23
1394	Removal of Tetracycline From aqueous solution by Cu-modified γ -MnO ₂	معصومه کرامتی	P24
1486	Synthesis of anticancer Coumarin derivatives by new catalyst Cd/Zif-67	سمیه کابلی	P25
1487	Ag nanoparticles on cyanoguanidine decorated magnetic g-C ₃ N ₄ as an efficient catalyst for hydrogenation of nitroaromatic compounds	منصوره دارابی	P26
1397	Investigation of kinetic release of levothyroxin from nanoclay/chitosan nanocomposite	نسترن باغفر	P27
1398	A Review On The Perovskite Solar Cells	عطیه فداء	P28
1488	Magnetic core-shell nanoparticles based on alginate dialdehyde: A superior pH-responsive doxorubicin delivery system	علی محمدزاده	P29
1400	Preparation and characterization of SiO ₂ /APTPOSS immobilized on Manganese Ferrite as core-shell nanomagnetic composite for synthesis of spirooxindoles	سمیرا معین نجف آبادی	P30
1401	Choline chloride-urea as a solvent/catalyst for the synthesis of 2-aminoimidazopyridines	امین پرویزی مقدم	P31
1402	Structural and electrochemical properties study of the 2,6-dicyano-1,4,5,8-Naphthalenetetracarboxylic diimide (NTCDI(CN) ₂) molecule and its dimers for the use in lithium-ion batteries using density functional theory (DFT) calculations	Zahraa Najem Al Sudani	P32
1403	Synthesis and Characterization of MPy@GQD as Hybrid of Porous Organic Polymers with Graphen Quantum Dots	هانیه فرخی	P33
1404	Synthesis of Imidazo[2,1-b][1,3]thiazin-7-imines and Imidazo[2,1-b][1,3]thiazin-7-amines with Thiohydantoin, Isocyanides, Acetylenedicarboxylates	عبدالحمید رئیسی	P34
1405	Magnetic covalent organic framework as a highly efficient catalyst for Knoevenagel reaction	زهرا رفیعی	P35
1491	Recent advances in the use of nanostructures in biomedicine as smart drug delivery systems	علی حسین رضایان	P36
1407	An efficient method for the degradation of picric acid using GO/NiMn ₂ O ₄	آیدا فرج الهی	P37
1408	Development of FeMn ₂ O ₄ /CNT heterostructure for the synthesis of pyranoquinolines	آیدا فرج الهی	P38
1409	Application of magnetic molecularly imprinted polymer as a green catalyst in multicomponent reaction	ناهید پهلوانی	P39

1410	Exploring Achillea Species Essential Oils: Computer-Based Assessment Against SARS-CoV-2 Main Protease	مریم منافی مقدم	P40
1492	Synthesis and Complexation of N,N'-Bis-(pyridin-2-ylmethylene)-ethane-1,2-diamine as Homogeneous Catalyst and Applications of in Synthesis of Dihydroquinazolin-4(1H)-ones	الهه مشهدی	P41
1412	Removal of industrial contaminants from water :A review,	نادیا جفایی	P42
1413	G-C3N4/H3PW4Mo8O40 nanohybrid as catalyst for synthesis of 2,3-dihydroquinazolin-4(1H)-ones	راضیه نجات	P43
1414	Degradation of methyl blue by Polyoxometalate/g-C3N4 as an active and recyclable photocatalyst under visible light	راضیه نجات	P44
1415	Evaluating the Mixing Progress in the Compounding of a rubber mixture	سمیه محمدیان	P45
1416	The effect of nano layered silicate on the linear viscoelastic region of Styrene Butadiene Rubber nanocomposites	سمیه محمدیان	P46
1493	Investigation and comparison of molecularly imprinted polymers based on CuFe2O4 and Fe3O4 nanoparticles.	نگین سهرابی	P47
1418	Apo ferritin nanocage for the targeting delivery of epirubicin	روناک رفیع پور	P48
1419	Removal of methylene blue dye using nanocomposite based on branched polyethyleneimine	مریم خادمیان	P49
1357	Investigating the absorption kinetics of methylene blue color pollutant	محدثه بختیار ارشد	P50
1421	Synthesis and characterization of Zinc ferrite nanocomposite based on polymer for dye pollutant removal	مریم پورجمال	P51
1422	The presence effect of Cu(II) on thermal stability of Fe3O4@SiO2 core-shell	ستاره رحمت زاده	P52
1423	Synthesis of 1,2,4-triazine derivatives with nanomagnetic CoFe2O4 catalysts on silica substrate	معصومه علی اکبری	P53
1424	New synthetic analogs of favipiravir as promising antiviral compounds	مریم حق پناه	P54
1425	Investigating of the targeted release of curcumin attached to COOH-functionalized carbon nanotubes through molecular mechanics	رویا معین زاده	P55
1426	Design and Evaluation of Novel Inhibitors of SARS-CoV-2 Main Protease: An In-silico Approach	سعید عظیمی	P56
1427	Monte Carlo calculation of the interaction between zonisamide and boron nitride nanotubes	رویا معین زاده	P57
1428	Fabrication and characterization of nanocomposite membranes based on Poly lactic acid	کتایون حسن پور	P58
1429	Synthesis and Characterization of catalyst based on cinchonine - polyacrylic acid supported on nano silica	فرزاد ذوالفقاری	P59
1430	Synthesis of new azabenzene systems with triazole and sulfonamide moieties by a novel magnetic H-bonding catalyst	امیرمهدی توسلی	P60
1494	Comparison of activated carbon produced from walnut shell and apple skin: characterization and adsorption ability	نگین سهرابی	P61

1432	Synthesis and characterization of a novel Nanomagnetic/GO- GTSC-Cu nano-composite and its efficient catalytic activity in the synthesis of 5-substituted-1-H Tetrazoles	حدیث صفربیگی	P62
1433	One-pot, simple, clean and highly efficient green protocol have been developed for regioselective synthesis of linear naphtho[2,3-b]-furan-4,9-diones derivatives using citric acid as a biodegradable catalyst in aqueous media	مصطفی امیری	P63
1434	Cr-EDTA-MOF: a green, and versatile catalyst for the production of biodiesel fuel from oleic acid	آرش قربانی چقامارانی	P64
1435	Use of a metal-organic framework functionalized with Amin for the selective determination of Cr(III) in an aqueous solution	مهسا عباسی آزاد	P65
1436	Multifunctional Roles of Dihyrotetrazine Decorated Zr-MOFs in Photoluminescence and Colorimerism for Discrimination of Arsenate and Phosphate Ions in Water	Elham Habibzadeh	P66
1437	Synthesis of chiral bisoxazoline and Betti bases ligands, and investigation the copper complexes of them for the synthesis of chiral allylic ester	سعدی صمدی	P67
1495	Synthesis of spiropyrans using catalyst synthesized by post-modification method based on vanadium-MOFs	مینا بختیاری	P68
1439	Extraction and measurement of ofloxacin drug in biological samples using electromembrane extraction based on agarose-polyacrylamide-catira gum combined gel.	فاطمه حمدی	P69
1440	4-MePy IL@zeolite-MnY: Fabrication and application as a multi-functional nanocatalyst in the green and three-component synthesis of 4-Aryl-4H-Chromenes	فاطمه جانقربان	P70
1441	The triazine-based COF showcases its radiant catalytic prowess in synthesis both thiazole and dihydroquinazolin components with exquisite finesse	امیرمهدی توسلی	P71
1442	STUDYING THE PHYTOCHEMICALS OF NIGELLA SATIVA, EXTRACTION AND BIOACTIVITIES	مهدی فاتحی مرج	P72
1443	Green synthesis of polyhydroquinoline derivatives using superparamagnetic and recyclable nanocatalyst Fe ₃ O ₄ @THAM-piperazine	الهام میر	P73
1444	Synthesis and characterization of calcium-rich biochar from pyrolysis of crustacean waste	سحر شیری	P74
1445	Synthesis of chitosan-zinc-oxide-silver nanoplate composite as a new coating for solid phase microextraction fiber	مینا کدخدازاده	P75
1446	Molybdenum disulphide nanoparticles synthesis and their potential assessment as catalyst for Gewald reaction	فاطمه زهرا باقری نژاد	P76
1447	Catalytic application of Pillar-layered Zr-MOF as a new catalyst in the preparation of new pyrido[2,3-d]pyrimidine derivatives	حسین احمدی	P77
1448	Modification of thermal properties of polyglycidyl nitrate through copolymerization with ε-caprolactone	اصغر بدایق	P78
1449	Fe ₃ O ₄ @saponin/Cd a novel magnetic nano-catalyst for the synthesis of β-aminoketone derivatives.	حسین انارکی اردکانی	P79
1317	Developing the novel fluorescent chemosensor based on the carbazole derivatives	نسرین دهقانی	P80

1451	Synthesis of Chitosan/ PVA/ ZnO/ GA nanocomposite as sorbent for drug extraction from urine sample	الهام رستمی	P81
1452	An efficient synthesis of new spiroindenopyridotriazine-4H-pyran derivatives	منیره رضایی	P82
1508	Dopamine-conjugated apoferritin for delivery of epirubicin	رونک رفیع پور	P83
1454	Nickel-impregnated magnetic UiO-66 for Mizoroki–Heck and Suzuki–Miyaura cross-coupling reactions	رضا تقوی	P84
1455	Biosynthesis of iron oxide nanoparticles by the extracellular metabolite compounds produced by Bacillus cereus HMH1	سارا رمضانی	P85
1456	Thermal pyrolysis of polystyrene plastic	سمیرا رحیمی	P86
1457	Conversion of high-density polyethylene into fuel	سمیرا رحیمی	P87
			P88
1459	Optimizing the electrocoagulation process by reversing the polarity method and investigating the removal of chromium(VI)	یدالله شاد	P89
1460	A new method for the syntheses of bis (1,2,4-triazole-3-thiols)	ستار ابراهیمی	P90
1461	(CAM)Investigation of the effect of silver nanoparticles on the angiogenesis process in chick chorioallantoic membrane model	سیده سمانه فیض آبادی	P91
1462	Identification of effective Plants and Metabolites in carbon compound biosynthesis using Systems Biology approaches	مائده برآبادی	P92
1463	Synthesis and dye adsorption study on nanohybrids of porous covalent triazine polymers	لیلا جعفری	P93
1464	A novel magnetic nanocomposite (Fe ₃ O ₄ @Saponin/Cr) as a potential recyclable catalyst for the synthesis of β- Acetamidoketones derivatives	حسین انارکی اردکانی	P94
1286	Exploring the Potential of Fe ₃ O ₄ @SiO ₂ -Pr-NH-IC as a Nano-Magnetic Optical Sensor: Design, Preparation, and Characterization	فاطمه زامیران	P95
1466	APS catalyzed one-pot three- component synthesis of 2H-Indazolo[2,1-b]phthalazine-triones derivatives	ستار ابراهیمی	P96
1467	Theoretical investigation on enhancing reactivity of Carbonyl group via halogen bonding	فرشته یعقوبی	P97
1468	Intramolecular rotation effects on IRC: A DFT theoretical study of converting 2,5-bis(iminomethyl)terephthalic acid to an N-heterocycle	عظیمه داورپناه	P98
1469	Application of tropine-based dicationic molten salt in acceleration of synthesis of 1,2,4-triazolo[4,3-a]pyrimidines	جانان متقالی لنگرودی	P99
1470	Application of tropine-based dicationic molten salt in acceleration of synthesis of pyrido[2,3-d]pyrimidine	جانان متقالی لنگرودی	P100

1471	Synthesis of Zn-MOF based on Arylenediimide tetra carboxylate ligand as a catalyst in the oxidation reactions	محمد راد	P101
1472	Unexpected synthesis of bis(pyrazolyl)methane derivatives from the reaction of ethyl 2-(arylidene)acetoacetates and 3-methyl-1H-pyrazol-5(4H)-one	مصطفى رزيان	P102
1473	Architecture of metal-organic frameworks for catalytic and photocatalytic applications	حسن سپهرمنصوري	P103
1474	Polypyridyl materials as a versatile platform for light-emitting electrochemical cell	بابک نعمتی بیده	P104
1475	Synthesis and characterization of ZnO nanoparticles for photocatalytic degradation of acridine orange	فاطمه ذاکران هیقی	P105
1481	Evaluation of Bioactive Metabolites of Hydroalcoholic Extract of Polylophium involucreatum (Pall.) Boiss. by Phytochemical Analysis	شهاب اوجانی	P106
1477	Rapid synthesis of some bis(indolyl)methanes by employing nano-cellulose-OSO ₃ H prepared from the peanut shell as a catalyst	بهاره صادقی	P107
1478	Nano-coc-OSO ₃ H as an efficient catalyst for the one-pot synthesis of 3,4-dihydropyrimidine-2-(1H)-ones	بهاره صادقی	P108
			P109
1480	Green synthesis of Se-NPs using Polylophium involucreatum (Pall.) Boiss. Extract, Characterization and Investigation of its in vitro Antioxidant Activity	شهاب اوجانی	P110