

شماره مقاله	ارائه دهنده	عنوان	شماره پوستر	زمان ارائه
1226	Niloofar Saadatpanah	Magnetic graphene oxide nanocomposite as anode material for lithium-ion batteries	p-1	پنجشنبه عصر
1227	Alireza Aslani	H ₂ Sensing Characterization of Pd-Doped CuO Nanoparticles; Synthesized by Solvothermal method	p-2	پنجشنبه عصر
1228	Somayeh Goli	Supported of Zirconium Complex on Lignin -coated Magnetic Nanoparticles and its Activity in the Acetylation of Alcohols	p-3	پنجشنبه عصر
1229	Alireza Aslani	Offer a novel method for size appraise of NiO nanoparticles by PL analysis: Synthesis by sonochemical method	p-4	پنجشنبه عصر
1230	Alireza Aslani	Preparation of PbS and PbO nanopowders from new Pb(II) coordination polymers	p-5	پنجشنبه عصر
1231	Maryam Doulabi	NMR parameters of a new phosphoric triamide: N-2,2-dichloroacetyl-N',N''-(bis(isobutyl)phosphoric triamide	p-6	پنجشنبه عصر
1232	Ahmad Amiri	A Carboxamide-Functionalized SBA-15 Probe for Selective Fe(III) Sensing	p-7	پنجشنبه عصر
1234	Ali Kalateh	Synthesis and spectroscopic characterization of a new phosphoramidate material incorporating analytical and industrial grades of melamine	p-8	پنجشنبه عصر
1236	Mohammadreza Mohammadiyan Asiabar	Protection of power systems, AC micro grid with distributed generation sources using photovoltaics	p-9	پنجشنبه عصر
1237	Sima Darvishi	Carrageenan/metal-organic framework nanocomposite: Synergistic catalytic Lewis and Brønsted acids for fructose conversion to 5-hydroxymethylfurfural	p-10	پنجشنبه عصر
1238	Fereshteh Yaghoobi	Theoretical investigation of chemical reactivity of the CH ₃ NO in the presence of MX ₃ (X= Al and Ga)	p-11	پنجشنبه عصر
1239	Hakimeh Teymourinia	Synthesis and characterization of flower-like nanocomposite as a Z-scheme type photocatalyst	p-12	پنجشنبه عصر
1240	Samira Saednia	Synthesis of Bi ₂ S ₃ nanorods using Schiff base ligand 1- benzylidene thiourea	p-13	پنجشنبه عصر

1241	E. Fardi	Immobilization of a pincer type Cu complex on the magnetic nanoparticles and its catalytic efficiency investigation	p-14	پنج شنبه عصر
1242	Ahmad Amiri	Experimental and computational studies on the binding of FAP-2286 to human serum albumin	p-15	پنج شنبه عصر
1243	Alireza Najafipour	Synthesis, crystal structure and Hirshfeld surface analysis of a mixed-valence iron complex	p-16	پنج شنبه عصر
1244	Qasem Maleki	Biodiesel production from waste frying oil using a modified Zn coordination polymer as catalyst	p-17	پنج شنبه عصر
1245	Yalda Khoshakhlagh Ostad	Flame retardant property of synthesised $[(C_2H_5O)_2P(S)(1-NH)C_6H_4(3-NH)P(S)(OC_2H_5)_2]$: for low-density polyethylene	p-18	پنج شنبه عصر
1246	Mahmoud Zarei	Synthesis and application of pillared layer mixed ligand metal-organic framework based on Zr for the synthesis of pyrazolo[3,4- <i>b</i>]pyridine-5-carbonitrile derivatives <i>via</i> a cooperative vinylogous anomeric-based oxidation	p-19	پنج شنبه عصر
1247	H.Akbari	Fabrication and Characterization of $La_2MnTiO_6@Graphene$ Composites for Supercapacitor Electrodes	p-20	پنج شنبه عصر
1248	M. Jahangiri	Green synthesis of MIL 101 (Cr) metal-organic frameworks using waste PET as BDC resource	p-21	پنج شنبه عصر
1249	Javad Ghadimi	Methods for synthesizing nickel salts to be used in 3D security hologram electroforming	p-22	پنج شنبه عصر
1250	Mohammad Hadi Karimi Harandi	Investigating the performance of porous nanostructure Ni-Zn MOF in battery-supercapacitor hybrid energy storage system	p-23	پنج شنبه عصر
1251	Naser Abbaszadeh	Investigating performance of RuNi-MOF nanosheets on nickel foam as a binder-free anode for Alanine Electrooxidation	p-24	پنج شنبه عصر
1252	Parvin Narimani	NLO response of $Ga_{12}N_{12}$ and $Li@Ga_{12}N_{12}$ nanocage: A DFT study	p-25	پنج شنبه عصر
1253	M. Jahangiri	Green synthesis of 1,4- benzenedicarboxylic acid from waste PET	p-26	پنج شنبه عصر
1254	Mohsen Valipour Salmanvand	The effect of amine functional groups on iodine uptake capacities of a 2D Zn-MOF	p-27	پنج شنبه عصر

1255	Alireza Soleimani	Synthesis, identification and characterization of composite LSPR copper nanoparticles with NiTiO ₃ rods for photocatalytic degradation of Adriamycin	p-28	پنج شنبه عصر
1256	Fereshteh Yaghoobi	Solvent effects on the CuCl catalyzed Hetro-Diels-Alder reaction, a theoretical study	p-29	پنج شنبه عصر
1257	Haniyeh Salari Jaieni	Phosphorus chemical shifts in some new phosphoramides	p-30	پنج شنبه عصر
1258	Mohammad Hadi Karimi Harandi	Investigating the performance of porous nanostructure Cu-Fe MOF in battery-supercapacitor hybrid energy storage system	p-31	پنج شنبه عصر
1259	Hesam Niknezhad	Preparation of Ni-microsphere using Ascorbic acid as coordinating ligand and study of their catalytic properties in sulfoxidation reactions and 5-substituted 1H-tetrazoles	p-32	پنج شنبه عصر
1260	Hesam Niknezhad	Synthesis and Characterization of Copper Coordinated L-Ascorbic Acid as Coordination Polymer and its Catalytic Performance in the Organic Multicomponent Reactions	p-33	پنج شنبه عصر
1261	N. Fathi Damsaz, M. Mohammadi	Green synthesis of silver – zinc oxide nanofibers by using Alcea extract	p-34	پنج شنبه عصر
1262	Alireza Najafipour	Synthesis and crystal structure of dinuclear Mo(VI) and V(V) complexes with ONO-donor dihydrazone ligands	p-35	پنج شنبه عصر
1263	Masomeh Balali	Synthesis and characterization of molybdenum(VI) complex on nano-SiO ₂ : application nanocatalyst in oxidation of olefin epoxidation	p-36	پنج شنبه عصر
1264	Masomeh Balali	Mo(VI) complex supported on Fe ₃ O ₄ Nanoparticles: Magnetically separable nanocatalysts for selective oxidation of sulfides to sulfoxides	p-37	پنج شنبه عصر
1265	Janan Metghalchi Langroudi	Application of tropine-based dicationic molten salt in acceleration of synthesis of 1,2,4-triazolo[4,3-a]pyrimidines	p-38	پنج شنبه عصر
1266	Janan Metghalchi Langroudi	Application of tropine-based dicationic molten salt in acceleration of synthesis of pyrido[2,3-d]pyrimidine	p-39	پنج شنبه عصر
1267	Omid Khanbeiki	Preparation of Ni–Fe LDH/g-C ₃ N ₄ nanocomposite to enhance sonocatalytic degradation of tetracycline hydrochloride	p-40	پنج شنبه عصر
1268	Omid Khanbeiki	Preparation of Ni–Fe LDH/g-C ₃ N ₄ nanocomposite for improved sonocatalytic degradation of chloramphenicol	p-41	پنج شنبه عصر

1271	Saeed Hosseinpour	A computational study of differences in phosphoramidate/thiophosphoramidate structures	p-42	پنج شنبه عصر
1272	Mohammad Hadi Karimi Harandi	Investigating the performance of porous nanostructure Ni-Fe MOF in battery-supercapacitor hybrid energy storage system	p-43	پنج شنبه عصر
1273	Parvin Narimani	Theoretical study of beryllium atom interaction with Ga ₁₂ N ₁₂ nanocage	p-44	پنج شنبه عصر
1274	Zahra Alipour-Komaei	Synthesis, characterization, structural studies and Hirshfeld surface analysis of chiral copper(II) complexes	p-45	پنج شنبه عصر
1276	laya mardane	Investigating the effect of the presence of calcium carbonate on NR/SBR rubber properties	p-46	پنج شنبه عصر
1277	Adeleh Behi	Synthesis of polyethylene glycol hydrogel and wastewater treatment	p-47	پنج شنبه عصر
1278	Mahmoud Zarei	Synthesis and application of magnetic metal-organic frameworks as H-bond catalyst in the preparation of pyrazolo[3,4- <i>b</i>]pyridines via a cooperative vinylogous anomeric-based oxidation	p-48	پنج شنبه عصر
1279	Moslem Yazdani	Investigating The Crystallographic Categories of Nickel Sulfide Minerals With Emphasis on Pentlandite Ore (Ni,Fe) ₉ S ₈	p-49	پنج شنبه عصر
1280	Soghra Nikpour	Curcumin-loaded M-MOF (M = Cu, Zn)@ Polycaprolactone Nanocomposite Sponges: Fabrication, characterization, and biocompatibility assessment	p-50	پنج شنبه عصر
1281	Asghar Haddadi	The effect of electrodeposition time on surface morphology and crystal structure of electrodeposited nickel nanocones	p-51	پنج شنبه عصر
1282	Zohreh Moradalian	Biosynthesis of Ag NPs/ <i>Mespilus germanica</i> kernel substrate as a green and retrievable Catalyst for Wastewater treatment	p-52	پنج شنبه عصر
1283	Jafar Akbari	Oxidative esterification of aldehydes using cytosine palladium complex immobilized on SBA-15	p-53	پنج شنبه عصر
1284	Monir Al-Sadat Mirrahimi	Structural comparison of cubic and hexagonal up-conversions	p-54	پنج شنبه عصر
1285	Mahsasadat Miralinaghi	Optimization of operational parameters to remove arsenic ion from aqueous solutions by functionalized magnetic SBA-15 nanoadsorbent	p-55	پنج شنبه عصر

1286	Mahsasadat Miralinaghi	Kinetic study of arsenic adsorption onto functionalized magnetic SBA-15 nanoadsorbent in aqueous media	p-56	پنج شنبه عصر
1287	Mahsasadat Miralinaghi	The effect of adsorbent surface modification on arsenic removal efficiency using manganese ferrite-based nanoparticles from aqueous media	p-57	پنج شنبه عصر
1288	Parvaneh Dalir Kheirollahi Nezhad	Synthesis and characterization of Mg-Fe layered double hydroxide	p-58	پنج شنبه عصر
1289	Mehdi Araghi	Selective oxidation of alcohols to carbonyl compounds catalyzed by vanadium schiff base complexe under mild conditions	p-59	پنج شنبه عصر
1290	Mehdi Araghi	Selective Oxidation of Sulfides Catalyzed by a Mn(IV) Schiff-Base Complex Under Mild Conditions	p-60	پنج شنبه عصر
1291	Mehdi Araghi	Effective sulfide oxidation catalyzed by molybdenum Schiff base complex under mild conditions	p-61	پنج شنبه عصر
1293	Seyed Abolghasm Kahani	Unexpected preparation of polythiocyanogen (SCN) _n in the solid state at room temperature	p-62	پنج شنبه عصر
1294	Shamsi Esmaeelzadeh	Synthesis of bimetallic yttrium-copper-metal-organic framework based voltammetric sensor	p-63	پنج شنبه عصر
1295	Mohammad Mahdi Karimkhani	Synthesis of magnetic bentonite-supported metformin-Cu(II) complex as a recyclable catalyst for water treatment	p-64	پنج شنبه عصر
1296	Mohammad Mahdi Karimkhani	Nanocomposite active packaging films including bacterial cellulose, guar gum, TiO ₂ nanoparticles and cardamom essential oil for preserving salmon fish	p-65	پنج شنبه عصر
1298	Sara Maleki	Synthesis and Characterization of an Innovative Magnetic Triazine-Based Covalent Organic Framework for Enhanced Dye Removal Efficiency	p-66	پنج شنبه عصر
1299	Samaneh Gharehdaghi	Exploring the Properties and Applications of Nano Azide Complexes in Inorganic Chemistry	p-67	پنج شنبه عصر
1300	Reyhane Karimi	Synthesis and identification of metal-organic nanocomposites containing nitrogen-donating ligands	p-68	پنج شنبه عصر
1301	Mehdi Saki	Performance of polycarboxylate ether and lignosulfonate organic additives and their effect on cement particles as a mineral and improving compressive strength, durability and reliability of concrete	p-69	پنج شنبه عصر

1302	Fateme Sarikhani	The Effect of calcination temperature on the structure of $\text{Bi}_2\text{Fe}_4\text{O}_9$ nanoparticles prepared by thermal treatment	p-70	پنج شنبه عصر
1304	Shamsi Esmaeelzadeh	Synthesis of yttrium-zinc metal-organic framework for voltammetric sensing epinephrine	p-71	پنج شنبه عصر
1305	Mohammad Mahdi Karimkhani	Application of active packaging base on poly(3-hydroxyalkanoate)/Linseed oil /MgO nanoparticles for increased shelf-life of cherry tomatoes	p-72	پنج شنبه عصر
1306	Elham Motieiyani	Synthesis, Characterization and Catalytic activity of ruthenium(III) complex	p-73	پنج شنبه عصر
1307	Elham Motieiyani	Synthesis, characterization and X-ray structure of a Ni(II) complex containing chelidamic acid	p-74	پنج شنبه عصر
1308	Fatemeh Hedayati	Optimizing Fule, temperature, pH effect and investigation the Electrochemical behavior of CuNiO nanoparticles	p-75	پنج شنبه عصر
1101	Zahra Aghazadeh	Investigation of catalytic activity of modified natural zeolite in water oxidation	p-76	پنج شنبه عصر
1102	Maryam Ghiyasiyan-Arani	Clay-Based Nanocomposites as Eco-friendly Materials for Electrochemical Hydrogen Storage	p-77	پنج شنبه عصر