شماره	ارائه دهنده	عنوان	شماره	زمان
مقاله			پوستر	ارائه
1151	Seyed Hadi Hosseyni Omam	Fabrication, crystal structure and antibacterial activity of a novel Cu(II)-Schiff base complex	p-1	پنج شنبه صبح
1152	Maryam Manafi Moghadam	Magnetic UiO-66-NH2 core-shell nanohybrid as a stable heterogeneous catalyst for the preparation of the polyhydroquinoline derivatives	p-2	پنج شنبه صبح
1153	Samira Fadaiee Heydari	Synthesis, characterization, and crystal structure determination of new copper(II) complex [Cu(L ^{pz-2-OMe}) ₂ (η ² -NO ₃) ₂ (MeOH) ₂] with the N-(2-methoxyphenyl)pyrazine-2-carboxamide ligand	p-3	پنج شنبه صبح
1154	Reza Banaei	Magnetic UiO-66-NH2 core-shell nanohybrid as a heterogeneous catalyst for the Knoevenagel condensation	p-4	پنج شنبه صبح
1155	Reza Keshavarzi	Enhancing Photoelectrochemical Water Splitting Performance with Sorbitan-Modified CsPbBr3 Perovskite Electrodes	p-5	پنج شنبه صبح
1156	Melika Saki	Synthesis and investigation of electrochemical performance of polymer-based ZiF-67/spinel nanocomposite	p-6	پنج شنبه صبح
1157	Fateme Sadat Sadeghi	Electrochemical detection of chlorogenic acid in green coffee beans by carbon paste electrode modified with MWCNTs and Cr-MOF	p-7	پنج شنبه صبح
1158	Mostafa Kiamehr	One-Pot, Two-Step Green Synthesis of Ortho-Ortho Ethylenediamine- <i>N,N'</i> -Bis(o-Hydroxyphenyl) Acetic Acid/Fe(III) Chelate as a Ferric Fertilizer	p-8	پنج شنبه صبح
1159	Mostafa Kiamehr	Green synthesis of L-Methionine-Zn(II) complex and its application as animal feed additive	p-9	پنج شنبه صبح
1160	Ahmad Sharafi	Computational Study of Novel Carbenes with Electron-Donating Heteroatoms: Singlet State Stabilization	p-10	پنج شنبه صبح
1113	S. Nasiri Moghadam	Green synthesis of silver nanoparticles by using <i>Curcumin</i> extract	p-11	پنج شنبه صبح
1163	Zahra Panahande	Synthesis of SBA-Pr-Is-MN-Py chemosensor for the detection of Hg ²⁺ ions	p-12	پنج شنبه صبح
1164	Zahra Panahande	Synthesis of SBA-Pr-Is-MN-EAOAc for the detection of Cu ²⁺ ions	p-13	پنج شنبه صبح

1165	Mohammad Hossein Vafaeizadeh	Investigation of catalytic activity of magnetic carbon quantum dots in 5-hydroxymethylfurfural production	p-14	پنج شنبه صبح
1166	Mostafa Riahi Farsani	Oxidation of dibenzothiophene using keggin-type Polyoxometalates as a model of desulfurization using hydrogen peroxide	p-15	پنج شنبه صبح
1167	Fatemeh Rouhani	Ruthenium (0) nanoparticles supported nanostructured titanium dioxide as an active catalyst in hydrogen generation	p-16	پنج شنبه صبح
1168	Ziba Sorinezami	Photocatalytic Activity for Methylene Blue Degradation and Modeling by an Artificial Neural Network (ANN)	p-17	پنج شنبه صبح
1169	Ghobad Mansouri	Synthesis and characterization of Ni (II) complex as an effective catalyst for aldehyde to amide conversion	p-18	پنج شنبه صبح
1170	Mohammad Khateri	NiFe Oxide-Based Electrodes Loaded on Indium Tin Oxide as Effective Electrocatalysts for Oxygen- Evolution Reaction	p-19	پنج شنبه صبح
1171	Zahra Asadi	Co(II) "end-off" homo-dinuclear complex as a functional mimic of phenoxazinone synthase enzyme	p-20	پنج شنبه
1172	Maedeh Rafieipour jobaneh	Immobilized Cu(II) Schiff base complex on MGO, a green approach for olefin oxidation	p-21	پنج شنبه صبح
1173	Zahra Asadi	Copper(II) complex with compartmental ligand: Synthesis, characterization and DNA binding	p-22	پنج شنبه صبح
1174	Zahra Asadi	Synthesis, characterization and DNA interaction of homo-dinuclear Schiff base cobalt(II) complex	p-23	پنج شنبه صبح
1175	Elham Ezzatzadeh	Ag/Fe ₃ O ₄ /SiO ₂ @MWCNTs: As an Efficient Reusable Magnetic Nano-catalyst for the Green Synthesis of New Imidazopyrimidine Derivatives via One-Pot Multicomponent Reactions	p-24	پنج شنبه صبح
1176	Hadis Shojaei	Structural and computational studies on coordinated tetrafluoroborate complexes of rhenium tricarbonyl bearing two bidentate nitrogen donor ligands	p-25	پنج شنبه صبح
1030	Rabea KhoshnevisZadeh	A Simple Method for Validation Hydroquinone in Liposomal Matrix	p-26	پنج شنبه صبح
1178	Reza Kia	The n \rightarrow π* Interactions in Metal-Carbonyl Complexes: A Case Study on Re(CO) $_3$ Core Complexes	p-27	پنج شنبه صبح

1179	Mobina Mohamadi	Drug Delivery Using Hydrophilic MOFs: Effect of MOFs Structure Properties on Biological Behavior of Carriers	p-28	پنج شنبه صبح
1180	Zahra Asadi	Chitosan coated magnetic nanoparticles in adsorption of Cd(II) micropollutant	p-29	پنج شنبه صبح
1127	Zahra Asadi	Synthesis of chitosan-EDTA-β-cyclodextrin polymer for adsorption of Cd(II) and ciprofloxacin micropollutants	p-30	پنج شنبه صبح
1185	Hamideh Kargar Bidokhti	Synthesis of a new nanomagnetic hybrid of MOF-COF and its application in alcohols oxidation	p-31	پنج شنبه صبح
1040	Marziyeh Sadat Hosseini	in silico studies of mono- and di-nuclear metal complexes of curcumin-nicotinoyl	p-32	پنج شنبه صبح
1187	Elham Gravand tabar	Design and DFT study of new nano buds from the combination of C60 fullerene and nanobowl	p-33	پنج شنبه صبح
1188	Hamid Reza Ghenaatian	Adsorption of Deep Eutectic Solvents on Pristine and Mono- <i>Vacancy Defected</i> Boron-Nitride Nanotubes: A DFT Study	p-34	پنج شنبه صبح
1189	Hamid Reza Ghenaatian	Investigating the Adsorption Mechanism of Known Deep Eutectic Solvents on Carbon Nanotubes: A DFT Study	p-35	پنج شنبه صبح
1190	Ali Ghasemi Gol	DFT investigation of a Zn-doped carbon nanocone for the drug delivery of methylated aspirins	p-36	پنج شنبه صبح
1191	Mansoureh Maleki	Application of Metal Organic Framework as Sorbent to Extraction and Preconcentration of Pesticide	p-37	پنج شنبه صبح
1192	A. Abbasi	Copper, Silver and Gold extraction from printed circuit boards (PCB) using electrochemical methods	p-38	پنج شنبه صبح
1194	Meysam Kakavand	Ligand Induced Intramolecular Cuprophilic and Argentophilic Interactions in Bimetallic Cu(I) and Ag(I) Phosphine Complexes and Assessment of their Anti-tyrosinase and Anti-bacterial Effects	p-39	پنج شنبه صبح
1195	Hamzeh Adelpour Abdoli	Application of Metal Organic Framwork as Sorbent to Extraction and Preconcentration of Phenobarbital	p-40	پنج شنبه صبح
1196	Azadeh Abbasi	Modified lignin-supported copper complex: A magnetically separable and reusable catalyst for the synthesis of <i>N</i> -sulfonyl- <i>N</i> -aryl tetrazoles	p-41	پنج شنبه صبح
1197	Hamzeh Adelpour Abdoli	Synthesis of Magnetic Agarose Sorbent for Extraction and Preconcentration of Remdesivir	p-42	پنج شنبه صبح

1198	Seyedeh Aghigh Hamrahian	Nature of metal-ligand bond in Ni(II), Cu(II) and Zn(II) complexes of a number of tetradentate(N ₂ O ₂) symmetric Schiff base ligands	p-43	پنج شنبه صبح
1201	Aisan khordoostan	Synthesis and Investigation of Toxicity and Anticancer Properties of Cycloplatinated(IV) Diacetate Complexes	p-44	پنج شنبه صبح
1202	Shakila Mohammadzade- Darshuri	Mo (VI) Schiff base complex supported on graphene oxide and its application in the oxidation of alcohols	p-45	پنج شنبه صبح
1203		Synthesis of the Core/shell nanostructure Fe ₃ O ₄ @SiO ₂ @GPTMS/Schiff base-Cu(II) and its application in the organic transformation	p-46	پنج شنبه صبح
1204	Sayed Mahdi Taghavi	Z-scheme CuBi ₂ O ₄ /AgVO ₃ heterojunction for efficient visible-light photocatalytic degradation of tetracycline	p-47	پنج شنبه صبح
1205	Maryam Noori Keshtkar	Comparative Analysis of UiO-66-NH ₂ and MOF-808 in the Adsorption of Tetracycline	p-48	پنج شنبه صبح
1206	Kimia Kalantari	Synthesis of NiS nanoparticles by Schiff base 1-benzylidene thiourea	p-49	پنج شنبه صبح
1208	Shohreh Ebrahimi	Using Polyacrylamide to Enhance Poor Engineering Properties of Soil	p-50	پنج شنبه صبح
1209	Zahra Asadi	Removal of Pb2+ ions by graphene oxide @ Schiff base of chitosan composite material	p-51	پنج شنبه صبح
1210	Sadegh Ghadiri Aghcheh kandi	Synthesis and Investigation of the Photocatalytic Properties of the LDH/MOF based Composite	p-52	پنج شنبه صبح
1211	Mostafa Kiamehr	Electrocatalytic Degradation of Organic Dyes Methylene Blue (MB) and Congo Red (CR) in Aqueous Solutions Using Metal-Organic Nanoporous Frameworks MIL-101	p-53	پنج شنبه صبح
1212	Atefeh Kahe	Modification of Gum Arabic with citric acid to prepare 5-HMF	p-54	پنج شنبه صبح
1213	Amir Reza Malekpoor Bejandi	Synthesis of modified UiO-66 metal-organic framework and its application as sensor in the detection of some antibiotics	p-55	پنج شنبه صبح
1214	Savvadah	Stability enhancement of perovskite solar cells using a multifunctional inorganic material with UV protective, self cleaning, and high wear resistance properties	p-56	پنج شنبه صبح

Saeed Dehghanpour	Boosting and convenient production of NH ₃ by using PCN-222 (Fe)/g-C ₃ N ₄ composite through N ₂ fixation process under visible light	p-57	پنج شنبه صبح
A. Anahita Ebrahimi	Synthesis and Characterization of nHA/ MgO/ GO for biological applications	p-58	پنج شنبه صبح
Mehrnaz Shahi	The synthetic strategies of COFs, for drug delivery, photo/sono-dynamic, photo/microwave thermal and combined therapy	p-59	پنج شنبه صبح
Pegah Sadat Ghaemmaghami	Remediation of Alizarin Yellow from aqueous sources by Quasi-UiO-66; Box-Behncken design optimization and adsorption characterization	p-60	پنج شنبه صبح
Zahra Rezaei	Synthesis and Characterization of Hybrid Structures derived from Pyrolyzed-Metal Organic Frameworks	p-61	پنج شنبه صبح
Fatemeh Mousavi	Synthesis, identification and application of nanocomposite $Ag20$ · $Mo03$ and $Cr203$ on reduced graphene oxide in order to remove dyes and organic pollutants	p-62	پنج شنبه صبح
Saeid Menati	Synthesis, Characterization and spectral properties of a new symmetric Schiff base ligand with N, S, O donor atoms and its metal complexes	p-63	پنج شنبه صبح
Saeid Menati	Synthesis and Characterization of New Complexes With Azo Ligand Derived From "(E)-5-((2-nitro phenyl) Diazenyl)-2-Hydroxy Benzaldehyde" and Amine	p-64	پنج شنبه صبح
Zolfa Afshari	Synthesis of g-C₃N₄ magnetic based nanocomposite and investigation of its photocatalytic properties	p-65	پنج شنبه صبح
Saeid Menati	Synthesis and characterization of a new nanocompsite derived from "N-hydroxy succinamide" on the surface of Fe ₃ O ₄ @SiO ₂ and investigation of its catalytic properties	p-66	پنج شنبه صبح
Fariba Fotouki	Synthesis of size-controlled Ag nanoplate and its applications	p-67	پنج شنبه صبح
Fariba Fotouki	Preparation of electrochemical sensor based on silver nanoparticles for sensitive detection of chloramphenicol	p-68	پنج شنبه صبح
Mozhdeh Liyaghati-Delshad	Synthesis, Characterization, and Investigation of the Antibacterial Properties of the Asymmetric Tridentate Schiff Base Ligand (ONO) and Its Nickel Complex	p-69	پنج شنبه صبح
Mozhdeh Liyaghati-Delshad	Coconut Shell-Based Activated Carbon: Synthesis, Characterization, and Adsorption Capacity for Iron (III) Ions	p-70	پنج شنبه صبح
Mehdi Sedighi	Direct Synthesis of Liquefied Petroleum Gas (LPG) from CO2 using Copper Nanoparticle-Modified SBA-15 Zeolite	p-71	پنج شنبه صبح
	Dehghanpour A. Anahita Ebrahimi Mehrnaz Shahi Pegah Sadat Ghaemmaghami Zahra Rezaei Fatemeh Mousavi Saeid Menati Zolfa Afshari Saeid Menati Fariba Fotouki Fariba Fotouki Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad	A. Anahita Ebrahimi Synthesis and Characterization of nHA/ MgO/ GO for biological applications The synthetic strategies of COFs, for drug delivery, photo/sono-dynamic, photo/microwave thermal and combined therapy Pegah Sadat Ghaemmaghami Zahra Rezaei Remediation of Alizarin Yellow from aqueous sources by Quasi-UiO-66; Box-Behncken design optimization and adsorption characterization Synthesis and Characterization of Hybrid Structures derived from Pyrolyzed-Metal Organic Frameworks Synthesis, identification and application of nanocomposite Ag20 · MoO3 and Cr2O3 on reduced graphene oxide in order to remove dyes and organic pollutants Saeid Menati Synthesis, Characterization and spectral properties of a new symmetric Schiff base ligand with N, S, O donor atoms and its metal complexes Saeid Menati Synthesis and Characterization of New Complexes With Azo Ligand Derived From "(E)-5-((2-nitro phenyl)) Diazenyl)-2-Hydroxy Benzaldehyde" and Amine Zolfa Afshari Synthesis of g-C ₃ N ₄ magnetic based nanocomposite and investigation of its photocatalytic properties Saeid Menati Synthesis and characterization of a new nanocompsite derived from "N-hydroxy succinamide" on the surface of Fe ₃ O ₄ @SiO ₂ and investigation of its catalytic properties Fariba Fotouki Preparation of electrochemical sensor based on silver nanoparticles for sensitive detection of chloramphenicol Synthesis, Characterization, and Investigation of the Antibacterial Properties of the Asymmetric Tridentate Schiff Base Ligand (ONO) and Its Nickel Complex Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad Direct Synthesis of Liquefied Petroleum Gas (LPG) from CO2 using Copper Nanoparticle-Modified	A. Anahita Ebrahimi Synthesis and Characterization of nHA/ MgO/ GO for biological applications P-58 Mehrnaz Shahi Pegah Sadat Chaemmaghami Zahra Rezaei Fatemeh Mousavi Synthesis, identification and application of nanocomposite Ag20 · MoO3 and Cr203 on reduced graphene oxide in order to remove dyes and organic pollutants Synthesis, Characterization and spectral properties of a new symmetric Schiff base ligand with N, S, O donor atoms and its metal complexes Saeid Menati Synthesis and Characterization of New Complexes With Azo Ligand Derived From "(E)-5-((2-nitro phenyl)) Diazenyl)-2-Hydroxy Benzaldehyde" and Amine Zolfa Afshari Synthesis of g-C₃N₂ magnetic based nanocomposite and investigation of its photocatalytic properties Fariba Fotouki Synthesis of size-controlled Ag nanoplate and its applications Synthesis of size-controlled Ag nanoplate and its netalogation of the Antibacterial Properties of the Asymmetric Tridentate Schiff Base Ligand (ONO) and Its Nickel Complex Synthesis of Ligand Derived From "N-hydroxy succinamide" on the surface of Fe₂O₄@SiO₂ and investigation of its catalytic properties Fariba Fotouki Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad Mozhdeh Liyaghati-Delshad Mozhdeh Direct Synthesis of Liquefied Petroleum Gas (LPG) from CO2 using Copper Nanoparticle-Modified

-	Mehdi Sedighi	Direct conversion of carbon dioxide to light olefins using CeO2/SAPO-34 zeolite	p-72	پنج شنبه صبح
-	Saeed Shafii Naveid	PVC-based/Mg-Al-LDH nanocomposite film as an antibacterial function	p-73	پنج شنبه صبح