شماره	21:22.451.1	.t.:a	شماره	زمان
مقاله	ارائه دهنده	عنوان	پوستر	ارائه
1001	Leila Mohammadi	Synthesis of Efficient Porous Nanocomposite Based on Metal-Organic Framework UiO-66-NH <sub>2</sub> Coated with APTMS/5-Aminotetrazole/Au-NPs for Preparation of Propargyl Amines	p-1	چهارشنبه صبح
1002	Rezvan Rahimi	Computational design of a potential anode material for Mg ion battery through DFT calculations	p-2	چهارشنبه صبح
1003	Rezvan Rahimi	Sensing and delivery of an anticancer drug over porous hexagonal boron oxide monolayer using DFT approach	p-3	چهارشنبه صبح
1006	Sh. Geranmayeh	Synthesis, characterization, and application of nanoporous metal-organic frameworks (MOFs) combined with quantum dots nanoparticles and carboxylated graphene oxide	p-4	چهارشنبه صبح
1007	Rezvan Rahimi	Adsorption of an azo dye over B <sub>3</sub> O <sub>3</sub> monolayer: A DFT study	p-5	چهارشنبه صبح
1008	Rezvan Rahimi	Efficient and sensitive adsorption of typical free radicals over covalent triazine framework through DFT calculations	p-6	چهارشنبه صبح
1009	Rezvan Rahimi	DFT study of a promising anode material for lithium-ion batteries	p-7	چهارشنبه صبح
1010	Rezvan Rahimi	Computational features of B <sub>3</sub> O <sub>3</sub> monolayer as a potential nanocarrier for drug delivery of an anticancer drug	p-8	چهارشنبه صبح
1011	Bahman Mohammadi	Efficient Synthesis of Polyhydroquinolines Catalyzed by 4-Sulfophthalic Acid Grafted on Silica-Coated Magnetic Zirconium Ferrite Nanoparticles	p-9	چهارشنبه صبح
1012	Parisa Mohammadian	Synthesis of ZrFe <sub>2</sub> O <sub>4</sub> @UiO-66-NH <sub>2</sub> Pd(0) as an nanomagnetic MOF catalyst for Suzuki reaction	p-10	چهارشنبه صبح
1013	Reyhaneh Kaveh	Photocatalytic activity and self-cleaning properties of transparent ZnO/GO composite coatings	p-11	چهارشنبه صبح
1014	Ahmad Nikseresht	Amberlyst-15 catalyzed the synthesis of $\alpha$ -halocarboxylic acid through Esterification of chloroacetic acid	p-12	چهارشنبه صبح
1015	Sana Yarahmadi	Oxidative addition of Mel to Pt(II) complex bearing phenanthroline derivative as N^N donor ligand: kinetic and theoretical investigation	p-13	چهارشنبه صبح

			•	,
1016	Saba Daliran	Harnessing Defects in Metal-Organic Frameworks for Advanced Catalysis	p-14	چهارشنبه صبح
1017	Ariya Abdolmaleki	Interaction of Cp <sub>2</sub> VCl <sub>2</sub> anticancer drug and cytosine: A DFT investigation	p-15	چهارشنبه صبح
1018	Farzaneh Qodrati- nasrabadi	UV-vis spectral evidence for strong interactions between an unfunctionalized porphyrin and TiO <sub>2</sub>	p-16	چهارشنبه صبح
1019	Vahideh Lamehpour- giglou	Oxidative degradation of methylene blue with nanostructured iodosylbenzene in the presence of iron porphyrins	p-17	چهارشنبه صبح
1020	Mahsa Imani	Magnetic /activated carbon obtained from raspberry bush (Rb) to remove Pb <sup>2+</sup> ions from polluted water	p-18	چهارشنبه صبح
1021	Mansourinasab,Akbar	Quantum calculations of non-covalent adsorption of gentamicin on natural single-walled carbon nanotube functionalized with COOH functional group	p-19	جهارشنبه صبح
1022	Seyed Mohammadamin Daie-Naseri	Introducing one-pot synthesis of Zn-MOF based on terephthalate compounds for electrochemical applications	p-20	ی چهارشنبه صبح
1023		Defect-engineered Pore Expansion in Cu-BTC using Surfactants for Enhanced Post-synthetic Guest Loading	p-21	چهارشنبه صبح
1025	M. Fereydani	Green synthesis of silver nanoparticles by using Polygonum aviculare L .extract	p-22	چهارشنبه صبح
1026	Kamila Nejati	Preparation of Mg-Al LDHs and investigation the effect of temperature and solvent on nanoparticles size	p-23	چهارشنبه صبح
1027	Kamila Nejati	Synthesis and characterisation of nanohybrids of Cetirizine -intercalated Al–Mg layered double hydroxide	p-24	چهارشنبه صبح
1028	Mahsa Mahmoodi	Fabrication of polymer nanocomposite with apricot tree gum decorated with magnetite nanoparticles to absorb electromagnetic waves	p-25	چهارشنبه صبح
1029	Paria Soleimani Abhari	Photocatalytic Degradation of Tetracycline over Al <sub>2</sub> O <sub>3</sub> /CuO Carbon Doped Composites Derived, from in-Situ Carbonization of Al(FUM)	p-26	چهارشنبه صبح
1031	Hasan Zandi	Introducing Novel Carbene Ligands with Electronic Stabilization and Innovative Catalytic Applications	p-27	جهارشنبه صبح

1032	Seyedeh Zeinab	Enhanced Oxidation of Benzyl Alcohol Using Mixed Metal PCN-250 Catalyst	p-28	چهارشنبه
	Hashemi		-	صبح
1033	Behnam Habibi	Solvent-Free CO₂ Fixation with PCN-250(Fe): role of Trimetallic Clusters	p-29	چهارشنبه صبح
1034	Ahmadreza	Breathing Effect of MIL-53(AI) in Sensing Nitroaromatic Compounds	p-30	چهارشنبه
	Jahedifard		<u> </u>	صبح
1035	Mohammad Mazraeh	Zn-based metal-organic framework for oxygen evolution reaction application	p-31	چهارشنبه صبح
1036	Sheida Esmaielzadeh	Vanadium Complexes with Tetradentate Schiff base: Synthesis, Characterization and Biological	p-32	چهارشنبه
1030	Official Estitateizaueii	activity	ρ-32	صبح
1037	Bahare Ebrahimi	In Situ Single-Crystal-to-Single-Crystal Structural Transformation in Dynamic Coordination Networks	p-33	چهارشنبه
				صبح
1038	Seyed Mohsen Mousavi	Electrochemical Fabrication of Cu-Doped ZnO Nanoparticles and Investigation of Their Photocatalytic Properties	p-34	چهارشنبه صبح
1039	Shiva Joohari	New Schiff base and its mercury pseudo halide Complex: Synthesis, Characterization, Thermal	p-35	چهارشنبه
1000		and Biological Properties	P 00	صبح
1177	Elham Habibzadeh	High Capacity Arsenate Removal Using Dihydrotetrazine Decorated Zirconium-Based Metal- Organic Frameworks	p-36	چهارشنبه صبح
				چهارشنبه
1041	Akbar Mobaraki	C-S Cross-Coupling Reaction of Thiols and Arylboronic Acid in the Presence of Copper(II)- Terpyridine Complexe	p-37	پهرست. صبح
1042	Saeideh Abdollahzadeh		p-38	چهارشنبه
				صبح
1043	Shiva Joohari	ohari Cadmium halide Complexes: biological, thermal and theoretical investigation	p-39	چهارشنبه
10-13	Oniva Goonari			صبح
1044	Morteza Montazerozohori	Synthesis, spectral characterization, theoretical and thermal study of two new biological active Zinc(II) azide and thiocyanate complexes	p-40	چهارشنبه
	WOIRAZEIUZUIUII	Zino(ii) azide and unocyanate complexes		صبح
1045	Shiva Joohari	Some new cadmium pseudohalide complexes: preparation, theoretical, thermal stability and antibacterial/antifungal bioassay	p-41	چهارشنبه صبح
	Ahmad Jamali Moghadama	An Effective Polyoxometalate- Ionic Liquid Heterogeneous Catalyst to Desulturization	p-42	چهارشنبه
1046				چهارسبه صبح

				چهارشنبه
1049	Ghazale Khorshidi	Additive-Induced Controllable Supramolecular Isomerism in Zn(II) Coordination Polymers	p-43	چهارسبد صبح
1050	Sepideh Shaheri	Triphenylamine-Based Hole Transporting Materials for Highly Efficient Perovskite Solar Cells	p-44	چهارشنبه صبح
1051	Fatemeh Masoumi	DNA interaction and cytotoxic investigations of cyclometalated platinum(II) complexes with bisphosphine ligands	p-45	چهارشنبه صبح
1052	Marjan Mirshahvalad	Synthesis and Characterization of Sulphur containing Mixed-Linker MOF-801 for Enhanced Iron Removal from Water	p-46	چهارشنبه صبح
1053	Marzieh Hamidzadeh	Comparison of effect different Zeolite as a seed in Synthesis of SAPO-34 on MTO Catalytic Performance	p-47	چهارشنبه صبح
1054	Mohammadi Zonoz, F.	Electrocatalytical activity of [(PW <sub>9</sub> O <sub>34</sub> ) <sub>2</sub> Fe <sub>4</sub> (H <sub>2</sub> O) <sub>2</sub> ] <sup>6-</sup> polyoxometalate in reduction of NO <sub>2</sub> - ions	p-48	چهارشنبه صبح
1055	Maryam Bahrani-Pour	A Zn-based coordination polymer with good ability for selective detection of mercury ions in solution	p-49	چهارشنبه صبح
1056	Samira Mazaheri	Introduction of nickel manganese ferrite nanostructures as highly active nano-photocatalysts for polluted waste water treatment	p-50	چهارشنبه صبح
1058	Mahdieh Chegeni	Combination of bio-based metals and graphitic carbon nitride for pollutant degradation	p-51	چهارشنبه صبح
1059	Fatemeh Ektefa	Identification of Optimal Zeolites for Ethyl Mercaptan Removal from Natural Gas by Molecular Simulation	p-52	چهارشنبه صبح
1060	Sohrab Sarsafar	Activated carbon synthesized from olive stones for removal of methylene blue dye from wastewater	p-53	چهارشنبه صبح
1061	Babak Nemati Bideh	Polypyridyl materials as a versatile platform for light-emitting electrochemical cell	p-54	چهارشنبه صبح
1062	Reza Safari	Inhibiting the interaction of SARS-COV-2 virus S protein and human ACE2 protein with a molecular docking approach	p-55	چهارشنبه صبح
1063	Reza Safari	Computational modeling to investigate the photovoltaic performance of a new class of perovskite (C <sub>6</sub> H10N <sub>2</sub> )[CuCl <sub>4</sub> ] 2D-type	p-56	چهارشنبه صبح
1064	Faeze Kazemi- Andalib	Synthesis and Evaluation of Anticancer Activity of a Novel Cyclometalated Platinum(II) Complex with Enhanced Selectivity	p-57	چهارشنبه صبح

1065	Samira Mazaheri	Facile fabrication, characterization, and photocatalytic performance of zinc manganese ferrite nanostructures under simulated light	p-58	چهارشنبه صبح
1066	Vahid Khakyzadeh	New polymeric electrodes for non-enzymatic detection of glucose	p-59	چهارشنبه صبح
1067	Elham Elahi far	Fabrication of new composite electrode for electrosynthesis of hydrogen peroxide	p-60	چهارشنبه صبح
1069	Zahra Zahedi	Preparation of lithium manganese iron phosphate compounds for use in lithium-ion batteries	p-61	چهارشنبه صبح
1071	Seyed Mohammadamin Daie-Naseri	Highly efficient electrochemical sensing acetaminophen based on metal organic framework	p-62	چهارشنبه صبح
1073	Younes Hanifehpour	Synthesis, characterization and study of physical and optical properties of diatomite modified with indium oxide	p-63	چهارشنبه صبح
1074	Younes Hanifehpour	Synthesis and investigation of photocatalytic properties of manganese oxide nanoparticles doped with lanthanide cation	p-64	چهارشنبه صبح
1083	Fereshteh Fathi	Synthesis, Characterization and Cytotoxicity Evaluation of n-ZnO, ZnO/chitosan and ZnO/Cellulose Nanocomposite via Sol-gel Method on HGF cell line	p-65	چهارشنبه صبح