

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

398d455914008f1f277f802817b64fa35b1bb601a74cc8e774346a6f960b1b79

To view the reconstructed contents, please SCROLL DOWN to next page.

51	Interior anionic ligands effects on the geometry and electronic structure of Keplerate {Mo132} nanocluster	حسين كاوسي	1E	نانو شيمي
64	Electronic structure investigation of fullerene-like spherical nanocapsule	حسين كاوسي	2E	نانو شيمي
219	New sol-gel-derived Na-substituted hydroxyapatites nanoparticles	سيده رقيه سعادتدار آرامي	3E	نانو شيمي
434	Sonochemical Synthesis of Nanostructure of Ionic Crystal based on Polyoxometalate as Photocatalyst	عبدالغفار ابوالحسيني شهرنوي	4E	نانو شيمي
256	Hydrothermal synthesis of Fe-Mn magnetic nanoparticles supported by Al ₂ O ₃	عزت پوپ	5E	نانو شيمي
22	Hard Templating Pathways for Catalytic Decomposition of Ammonium Perchlorate: Effect of Nanocrystalline Co ₃ O ₄ as Heterophase Additive	علي قاسميان نافجي	6E	نانو شيمي
453	Removal Cu (II) from aqueous solutions by MCM-41 modified with 3, 5-dichlorosalicylaldehyde	غزال ميرزا آقايي	7E	نانو شيمي
199	Study of High Thermal Annealing Effect on Crystal Structure of SiO ₂ -NiO Nanocomposite and Surface Adsorption Properties for Xylene Sensing	غزاله خورشيدي	8E	نانو شيمي
200	Synthesis and Characterization of SiO ₂ -ZnO Nanocomposite for Antireflection Coating and Xylene Sensing	غزاله خورشيدي	9E	نانو شيمي
144	Photovoltaic evaluation of perovskite containing methyl ammonium iodide and glyciniun chloride with lead (II) iodide as sensitizer for fabrication of solid-state solar cell	غلامحسين شاه محمدي بني	10E	نانو شيمي
187	Palladium schiff base complexe/graphene oxide/magnetite nanocomposite as a highly selective catalyst for epoxidation of olefins	آذر رمضان پور	11E	نانو شيمي
503	New azine-functionalized Zn(II) metal-organic frameworks for improved catalytic performance prepared prepared via mechanosynthesis method.	فرزانه افشاري آذر	12E	نانو شيمي
553	Pillared-layer Cd-organic framework: synthesis and structure	سميرا غلامعلي قمشه زاده	13E	پليمر هاي معدني
229	Octamolybdate coordination polymer as heterogeneous catalyst	مهناز نجفي	14E	پليمر هاي معدني

92	Preparation of magnetic Ni-Cu nanoalloy by chemical reduction of copper(II) bis(oxalato)nickelate(II) and nickel(II) bis(oxalato)copperate(II) trihydrate complexes	فرهاد مشهديات	15E	نانو شيمي
93	Preparation of magnetic Ni-Cu bimetallic by metallation of their coordination compounds	فرهاد مشهديات	16E	نانو شيمي
139	Synthesis, characterization and probing enzyme immobilization of Ni(II) and Cu(II) Schiff base complexes supported on modified MSN	ايليا طهماسبي	17E	نانو شيمي
260	Controllable synthesis of flower- like CdO nanostructure with hydrothermal method	ايليا كافي احمدي	18E	نانو شيمي
475	A novel zinc based Metal-organic Framework for Nitroaromatics Detection	ليلي اسرافيلي	19E	نانو شيمي
141	Effect of Ce, Ag co-doping on the optical Properties of ZnO nanoparticles	مرضيه السادات عبيد خاني	20E	نانو شيمي
132	One pot synthesis of Fe/ZSM-5 nanocatalysts for NO removal	مرضيه حميدزاده	21E	نانو شيمي
487	Preparation of Fe-Co oxide nanoparticles supported by Nano silica via the hydrothermal technique	مريم شهسوار	22E	نانو شيمي
203	Synthesis and magnetic properties of nano bismuth – ferrite composite	مريم غفارپور		نانو شيمي
420	MgFe ₂ O ₄ /ZnO nanocomposite as a magnetically separable adsorbent for removal of dye pollutant in aqueous solution	مريم موحيدي	23E	نانو شيمي
421	Removal of Congo red dye pollutant in wastewater using magnetic nanoparticle/Mg-Al- layered double hydroxide	مريم موحيدي	24E	نانو شيمي
524	Photocatalytic activity of Keplerate polyoxometalates: A comparative study on dys degradation	زهره گاراژيان	25E	نانو شيمي
548	Green Synthesis of α -Fe ₂ O ₃ -NPs by using Echium amoenum extract	معصومه سلماي زاده	26E	نانو شيمي
211	A convenient method for preparation of silica gel from rice husk ash	منير السادات ميررحيمي	27E	نانو شيمي
374	An analysis of the effect of fuels ratio changes on the synthesis of alumina nano powder by a combustion gel method	مهدي طالقاني	28E	نانو شيمي
167	A novel sulfonic acid functionalized Fe ₃ O ₄ @SiO ₂ as solid acid catalyst for esterification of acetic acid with butanol	مهديه السادات حسيني	29E	نانو شيمي

281	Synthesis of Chitosan magnetite nanoparticles	مهسا بندري	30E	نانو شيمي
77	Synthesis and characterization of Fe and Cu oxides doped graphitic carbon nitride: Investigation of photocatalytic activity under visible-light irradiation	مينا زاهد معين	31E	نانو شيمي
90	Sr doped nano-hydroxyapatite /chitosan: synthesis, characterization and study on morphology	مينا صمدي پور	32E	نانو شيمي
485	Preparation and characterization of Co-Mn oxide nanoparticles based on Nano silica by hydrothermal method and study of the aging conditions effects on their structures	مينا موسوي	33E	نانو شيمي
104	Controlled synthesis of nanostructured CuInS ₂ ; study of mechanism and its application in low-cost solar cells	ناهيد ايران پور	34E	نانو شيمي
87	Fabrication of selenization-free superstrate-type CuInS ₂ solar cells based on all-spin-coated layers	ندا خدري	35E	نانو شيمي
174	Photocatalytic degradation of 4-nitro phenol in aqueous solution by the AgInS ₂ nanoparticles synthesized via microwave heating technique	ويدا عبدي	36E	نانو شيمي
356	Investigating Photocatalytic Activities of Cerium Oxide/Polyoxometalate Nanocomposites	هاله محب علي	37E	نانو شيمي
37	Studing of Self-assembly in Formation of Two-dimensional Lead(II) Supramolecular Polymer with Nanosheets Morphology via Secondary Interactions	ياسمين نوري جناقرد	38E	نانو شيمي
218	Synthesis and characterization of Co-Ru/TiO ₂ catalyst for higher hydrocarbon production	يحيي زماني	39E	نانو شيمي

558	Preparation of tin (IV) oxide nanoparticles by a green chemistry method and investigation of its role in remove of organic dyes	مروارید نجار	40E	نانو شیمی
432	Ti-Substituted molybdophosphoric acid encapsulated HY as an efficient in the photodecoloration of dye contaminant	مریم موسوی فر	41E	فوتوشیمی معنی
134	Photo-catalytic degradation of methylene blue over nanoTiO ₂ /nickel and zinc oxide prepared from supported asymmetric Schiff base complexes on titanium dioxide	زهرا شکوهی پور	42E	فوتوشیمی معنی
58	Photooxidation of organic compounds in the presence of porphyrin sensitizers	سعیده سعادت	43E	فوتوشیمی معنی
340	The impact of steric and electronic factors on the formation constant of nitrite ion-Schiff base adduct in the bulk optical sensor	سپیده حبیب زاده	44E	سینتیک و مکانیسم واکنش های معنی
112	Kinetic Study Of Adsorption Of Methyl Red Dye By Hydroxyapatite	آتنا دهقانپور فراشاه	45E	سینتیک و مکانیسم واکنش های معنی
290	The Studies of Kinetic and Thermodynamic Adsorption of Nikcel(II) Ions from Aqueous Solution onto SWCNTs Surface	فاطمه میرچراغلی	46E	سینتیک و مکانیسم واکنش های معنی
396	A DSC and DFT investigation of solid-state linkage isomerization in bis(thiocyanato)-4,7-diphenylphenanthroline platinum (II) complex	فهیمه ناسوتی	47E	سینتیک و مکانیسم واکنش های معنی
130	A novel tungsten(VI) complex with N ₂ O tridentate Schiff base ligand for oxidation of alcohols	لیلا شریعتی	48E	سینتیک و مکانیسم واکنش های معنی

318	Anion-induced versatile cadmium coordination polymers	بهاره رضايي خيرخواه	49E	پليمر هاي معدني
468	sonochemical synthesis and characterization of new mixed-ligand zinc(II) coordination polymer nanostructures	پيام عبدالعليان	50E	پليمر هاي معدني
385	Design and Synthesis of Novel Functional Metal-Organic Microcapsules	رخساره نوري	51E	پليمر هاي معدني
302	Anion-dependent self-assembly of cadmium coordination polymers	زهره عمارلو	52E	پليمر هاي معدني
133	Investigation of two new Zn (II), Ni (II) complexes containing asymmetric Schiff base derived from the gabapentin drug: Synthesis, chracteriztion, Enhancing the biological properties through bound to	زهرا شكوهي پور	53E	بيوشيمي معدني
61	Palladium complexes with benzylamine; Synthesis, Characterization, DNA/BSA interactions and in-vitro cytotoxic activity.	مولود علي نقي	54E	بيوشيمي معدني