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Papers in Conferences

1. Maryam Tootoonchi, Moslem Setoodekhah, Ahad Zare ,Synthesis of nano-copper chromite with specific composition ,16th Iranian Inorganic Chemistry Conference ,27 8 2014, همدان.
2. Setareh Shayan, Moslem Setoodekhah, Ahad Zare ,Synthesis of nano-copper chromite with co-precipitation method and effect of calcination temperature on it ,16th Iranian Inorganic Chemistry Conference ,2014 8 27, همدان.
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4. Moslem Setoodekhah, Niloofar Noori, Ahad Zare ,study of the drying condition effects on Iron-Manganese oxide nanoparticles prepared by hydrothermal method ,17th Iranian Inorganic Chemistry Conference ,3 9 2015, تبریز.
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6. Moslem Setoodekhah, Farshad Mohebbi, Ahad Zare ,synthesis of Nano copper chromite with co-precipitation method in the absence and presence of surfactant ,17th Iranian Inorganic Chemistry Conference ,3 9 2015, تبریز.
7. seyed abolghasem Kahani, Razieh Nosrati, Moslem Setoodekhah ,Preparation of copper nanoparticles by chemical reduction of copper(II) complexes in the solid state ,19th Iranian Inorganic Chemistry Conference ,5 9 2017, تهران.
8. Moslem setoodekhah, Soroush Momeni ,Synthesis of nano copper chromite with co-precipitation method and study of its catalytic effect ,18th Iranian Chemistry Congress ,30 8 2015, سمنان.
9. Moslem setoodekhah, Elham Fadaee, Soroush Momeni ,Synthesis and characterization of some water soluble metal Schiff base complexes functionalized Fe_3O_4 magnetic nano-particles ,19th Iranian Inorganic Chemistry Conference ,6 9 2017, تهران.
10. Moslem setoodekhah, Soroush Momeni ,Synthesis and characterization of a Schiff base ligand functionalized Fe_3O_4 magnetic nano-particle ,19th Iranian Inorganic Chemistry Conference ,9 2017, تهران, 6.
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nanoparticles supported by Nano Silica and investigation of the calcination conditions on their structure ,6th International Conference on Nanostructures ,8 3 2016, کیش.

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Papers in Journals

1. Amin mazraati, Moslem Setoodehkhah, Mohsen moradian,Synthesis of Bis (Benzoyl Acetone Ethylene Diimine) Schiff Base Complex of Nickel (II) Supported on Magnetite Silica Nanoparticles ($\text{Fe}_3\text{O}_4@\text{SiO}_2/\text{Schiff}$ base of $\text{Ni}(\text{II})$) and Using It as an Efficient Catalyst for Green Synthesis of 1-Amidoalkyl-2-Naphthols,journal of inorganic and organometallic polymers and materials,2021 10 7.
2. Moslem setoodehkhah, Soroush Momeni,Water soluble Schiff base functionalized Fe_3O_4 magnetic nano-particles as a novel adsorbent for the removal of $\text{Pb}(\text{II})$ and $\text{Cu}(\text{II})$ metal ions from aqueous solutions,Journal of inorganic and organometallic polymers and materials,2018.
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6. تولید و بررسی اثر Cu-Cr-O و Cu-Cr-O.Zn-Cr-O مسلم ستوده خواه، احد زارع، مریم توتونچی،نانوکامپوزیت های پارامترهای گوناگون بر روی ترکیب، ریخت شناسی و دانه بندی آن ها،نشریه شیمی و مهندسی شیمی،مجلد ۲، شماره ۱۹،۱۳۹۸ صفحات.
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8. Investigation of pantoprazole loading and release from a magnetic-coated chitosan-modified zirconium-based metal–organic framework (MOF) as a nanocarrier in targeted drug delivery systems,RSC Advances,Vol. 14,pp. 26091,2024 08 19,SCOPUS ,JCR.
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12. Synthesis and characterization of $\text{Ni}(\text{II})$ complex supported on magnetite-silica nanoparticles and investigation of its catalytic activity in Biginelli reaction under solvent-free conditions,Research on Chemical Intermediates,Vol. 50,pp. 1,2024 04 06,SCOPUS ,JCR.
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15. امین مزرعتی، مسلم ستوده خواه، محسن مرادیان، Synthesis of Copper(II) Schiff Base Complex Immobilized on Magnetite–Silica Nanoparticles and Using as a Reusable Catalyst for the Synthesis of 1-Amidoalkyl-2-naphthols Under Ultrasonic Conditions, *Journal of cluster science*, Vol. 1, pp. 1, 2023 06 19, SCOPUS, JCR.

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17. سعید یزدان ستا، مسلم ستوده خواه، محمد قنبری، کوثر یاسین، الهام فدایی، Anchoring Cu (II) on Fe₃O₄@SiO₂/Schiff base: a green, recyclable, and extremely efficient magnetic nanocatalyst for the synthesis of 2-amino-4H-chromene derivatives, *RESEARCH ON CHEMICAL INTERMEDIATES*, Vol. 48, pp. 3039, 2022 05 18, SCOPUS, JCR.

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