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Papers in Conferences

1. Maryam Toootonchi, Moslem Setoodehkhah, Ahad Zare ,Synthesis of nano-copper chromite with specific composition ,16th Iranian Inorganic Chemistry Conference ,27 8 2014, همدان.
2. Setareh Shayan, Moslem Setoodehkhah, 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.
3. Raheleh Zare, Moslem Setoodehkhah, Ahad Zare ,Investigation the pH and mole ratio of Cu/Cr on the synthesis of nano copper chromite (CuCr₂O₄) ,16th Iranian Inorganic Chemistry Conference , همدان, 27 8 2014.,
4. Moslem Setoodehkhah, 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.
5. Moslem Setoodehkhah, Ahad Zare, Zeinab marvahzadeh ,Synthesis of Fe-Mn oxide nanoparticles by hydrothermal method and study of the effects of calcination conditions on their structures ,17th Iranian Inorganic Chemistry Conference ,jfvc ,2015 9 3.
6. Moslem Setoodehkhah,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.
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8. Moslem setoodehkhah, 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 setoodehkhah,Elham Fadaee, Soroush Momeni ,Synthesis and characterization of some water soluble metal Schiff base complexes functionalizedFe3O₄ magnetic nano-particles ,19th Iranian Inorganic Chemistry Conference ,6 9 2017, تهران.
10. Moslem setoodehkhah, Soroush Momeni ,Synthesis and characterization of a Schiff base ligand functionalized Fe3O₄ magnetic nano-particle ,19th Iranian Inorganic Chemistry Conference ,9 2017, تهران 6.
11. Mahdi Shabani ,& Nooshabadi, Fatemeh Noori, Moslem Setoodehkhah ,Electrochemical studies of corrosion inhibition of (N-salicylideneN',5-bromo salicylidene)-3,4-diaminobenzophenone on mild steel in strong acidic solution ,3rd International Congress of Chemistry and Chemical Engineering ,1 2016, تهران 23.
12. Zeinab marvahzadeh, Ahad Zare, Moslem Setoodehkhah ,Hydrothermal synthesis of Fe-Mn oxide

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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1. Amin mazraati, Moslem Setoodehkhan, Mohsen moradian,Synthesis of Bis (Benzoyl Acetone Ethylene Diimine) Schif Base Complex of Nickel (II) Supported on Magnetite Silica Nanoparticles (Fe3O4@SiO2/Schiff base of Ni(II)) and Using It as an Ecient Catalyst for Green Synthesis of 1-Amidoalkyl-2-Naphthols,journal of inorganic and organometallic polymers and materials,2021 10 7.
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3. Mohammad Ghanbari, Sanaz Moradi, Moslem Setoodehkhan,Fe3O4@SiO2@ADMPT/H6P2W18O62: a novel Wells–Dawson heteropolyacid-based magnetic inorganic–organic nanohybrid material as potent lewis acid catalyst for the efficient synthesis of 1,4-dihydopyridines,Green Chemistry Letters and Reviews,2018.
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6. تولید و بررسی اثر مسلم ستووده خواه، احمد زارع، مریم توونچی،نانوکامپوزیت های پارامترهای گوناگون بر روی ترکیب، ریخت شناسی و دانه بندی آن ها،نشزیه شیمی و مهندسی شیمی،مجلد ۲،شماره ۱۹،۱۳۹۸ صفحات.
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8. زهرا ابروی،مسلم ستووده خواه،محسن مرادیان,Synthesis and characterization of Ni(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.
9. فاطمه پارسا،مسلم ستووده خواه،سید محمد اطیابی>Loading and release study of ciprofloxacin from silica-coated magnetite modified by iron-based metal-organic framework (MOF) as a nonocarrier in targeted drug delivery system,Inorganic Chemistry communucation,Vol. 115,pp. 111056,2023 07 10,SCOPUS ,JCR.
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11. امین مزرعتی،مسلم ستووده خواه،محسن مرادیان,Synthesis of Copper(II) Schif 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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