



Mehri Salimi

Associate Professor

Faculty: Science

Department: Chemistry

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	Tenured	Full Time	13

Papers in Conferences

1. مهري سلیمی طبس، محمدعلی ناصری، بهاره نیرومندجزی، کمپلکس کبات مشتق شده از اپی کلروهیدرین تثبیت شده. ۲۰۱۸، زنجان، شماره صفحات -، ۰۹ ۰۱.
2. مهري سلیمی طبس، محمدعلی ناصری، بهاره نیرومندجزی، سنتز کرومن-ها و اسپروکسی ایندول-ها با استفاده از کمپلکس مس مشتق شده از اپی کلروهیدرین تثبیت شده بر بستر مغناطیسی نانو فیبر سلولز به عنوان نانو کاتالیست جدید و مغناطیسی، اولین کنفرانس کاتالیست ایران، شماره صفحات -، زنجان، ۲۰۱۸، ۰۹ ۰۱.
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7. Mehri Salimi tabas, Mohammad ali Nasseri, cellulose propyl amino-4-oxo butanoic acid for synthesis of one-pot multicomponent synthesis of 4H-chromene derivatives, شانزدهمین کنگره شیمی ایران دانشگاه یزد, pp. - 07 09 2013, یزد.
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16. Mehri Salimi tabas , A new simple and efficient method for the pyrazoles synthesis in water at room temperature , هفدهمین سمینار شیمی آلی ایران, pp. 587-587, 13 10 2010, بابلسر.
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6. Mehri Salimi tabas, Efficient synthesis of spirooxindole derivatives by magnetic and recyclable CaFe₂O₄@MgAl-LDH, Journal of the Iranian Chemical Society, No. 18, pp. 1-12, 2020, JCR.isc.Scopus.
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8. Maasoumeh Jafarpour, Mehri Salimi tabas, Supramolecular photocatalyst of Palladium (II) Encapsulated within Dendrimer on TiO₂ nanoparticles for Photo-induced Suzuki-Miyaura and Sonogashira Cross-Coupling reactions, Applied Organometallic Chemistry, Vol. 10, No. 33, pp. 5093-5101, 2019, JCR.Scopus.
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17. Mohammad ali Nasser, Mehri Salimi tabas, Sulfuric Acid-modified PEG-6000 (PEG -SO₃H) An Efficient Bio-degradable and Reusable Catalyst for Synthesis of bis(arylidene) Cycloalkanones Under Solvent-free Conditions, *Letters in Organic Chemistry*, Vol. 10, No. 3, pp. 164-170, 2013, *JCR.Scopus*.
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19. Damavandi Saman, Mehri Salimi tabas, Facile one-pot synthesis of 5-amino-7-aryl-6-cyano-4H pyrano 3,2-b pyrroles using supported hydrogen sulfate ionic liquid, *Monatshefte fur Chemie*, No. 143, pp. 1655-1661, 2012, *JCR.Scopus*.
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