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Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	Tenure Track	Full Time	15

Papers in Conferences

1. Talkhoncheh K. S., Haghghi M., Jodeiri N ,Hydrogen production via methanol steam reforming over CuO/ZnO/Al2O3/ZrO2/CeO2 nanocatalyst synthesized via homogeneous precipitation and combustion methods ,The 5th International Congress on Nanoscience and Nanoscience ,2014, تهران.

Papers in Journals

1. Mohammadi zadeh Z. , Jodeiri N. , Farshi A. , rouiae S. J.Investigation of spent caustic treatment methods in oil and gas industry.Iranian Chemical Engineering Journal, ٥٥, ٢٠١٨-٣٩ مجلد ١٧, شماره صفحات ٥٥-٢٠١٨-٣٩.
2. Fuel cell grade hydrogen production via methanol steam reforming over CuO/ZnO/Al2O3 nanocatalyst with various oxide ratios synthesized via urea-nitrates combustion method,International Journal of Hydrogen Energy,pp. 1-15,2014.