

[首页](#) > [师资队伍](#) > [应化系](#)**黄海燕【副教授】**

发布日期: 2013-09-23 3484



黄海燕, 女, 1973年11月生, 籍贯湖北, 党员, 副教授, 硕士生导师。主要从事环境科学、新能源技术及材料研究。

办公电话: 0108973444

邮 箱: hhy@cup.edu.cn

著作:

1、Huang Haiyan, Yu Ying, Keng H. Chung, Seasonal storage of electricity by hydrogen in benzene-water system, International Journal of hydrogen energy, 2012, 37 (17): 12798–12804

2、Huang Haiyan, Yu Ying, Keng H. Chung, Recovery of Hydrogen and Sulfur by Indirect Electrolysis of Hydrogen Sulfide, Energy & Fuels, 2009 (23): 4420–4425

3、黄海燕, 俞英, 党建锋, 银汞合金电极的制备及苯加氢性能的研究, 太阳能学报, 2008, 29(2), 158–162

4、Haiyan Huang, Ying Yu, Reigang Liu, Experimental Study on the Absorption Conditions of Indirect Electrolysis of Hydrogen Sulfide for Hydrogen and Sulfur, Prepr. Pap.-Am. Chem. Soc., Div. Petr. Chem. 2006, 51 (2), 469–471

5、Haiyan Huang, Ying Yu, Reigang Liu, Hydrogen and Sulfur Production by Indirect Electrolysis of Hydrogen Sulfide in New Redox System, Prepr. Pap.-Am. Chem. Soc., Div. Petr. Chem. 2006, 51 (1), 192–194

授权专利:

1、一种制氢储氢一体化电极制备方法: 中国 ZL200610144177.4 2010/4 (发明)