

【姓名】张彰

【职称职务】副教授、硕士生导师

【个人简历】

1996年获西北师范大学学士学位，2005年获西北师范大学硕士学位，2009年获西北师范大学博士学位。

【研究方向】

主要从事液相合成、绿色合成等领域的研究工作，先后参研国家自然科学基金资助项目3项。发表SCI收录论文31篇。获甘肃省级自然科学三等奖1项、甘肃省高校科技进步奖3项。

【科研项目】

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【主讲课程】

《有机合成化学》、《有机化学》

【主要论文】

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2)Xicun Wang, Zhang Zhang and Zheng Li. Synthesis of 2-aryl-5-[5′-(4″- chlorophenyl)-2′-furyl]-1,3,4-oxadiazoles under microwave irradiation. Journal of Northwest Normal University. 2004, (40)4, 49-51.

3)Zhang Zhang, Xicun Wang and Zheng Li. An Expedious Room-Temperature Grinding Method to 5-Aryl-2-Furoyl Substituted Thioureas and Thiosemicarbazides. Synth. Commun. 2004, 34(8), 1407- 1414;

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10)王喜存 张彰 权正军 王满刚 王 芳 李 政 杨春燕. 水介质中N-芳基-N'-(2-苯并呋喃甲酰基)硫脲及1-芳甲酰基-4- (2'-苯并呋喃甲酰基)氨基硫脲的合成. 中国有机化学. 2006, 26(7), 967～970.

11)Xicun Wang,Zhengjun Quan and Zhang Zhang. Michael additions of dihydropyrimidines and 2-amino-1,3,4-thiadiazoles to a,b-ethylenic compounds:using polyethylene glycols as a green reaction media. Tetrahedron. 2007, 63, 8227–8233.

12)Xi-Cun Wang, Zheng-Jun Quan, Zhang Zhang, Ya-Juan Liu, and Peng-Yan Ji. Efficient Synthesis of 5H-Thiazolo[3,2-a] pyrimidines from Reactions of 3,4-Dihydropyrimidine-thiones with α-Bromoacetone in Aqueous Media. Letters in Organic Chemistry. 2007, 4, 370-373

13)Xicun Wang, Aiying Song, Jihua Zhu, Zhi Yang, and　Zhang Zhang. Hydrogen Peroxide–Promoted Transformation of Thioureas/Thiosemicarbazides to Related Ureas/Semicarbazides at Room Temperature via Grinding. Synthetic Communications. 2007, 37, 1627–1633.

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15)Wang, Xi-Cun\*, Quan, Zheng-Jun, Zhang, Zhang. An Environmentally Benign Access to Dimethylated 3,4-Dihydropyrimidines Using Dimethyl Carbonate as Methylating Agent under Microwave. Chinese Journal of Chemistry. 2008, 26, 1~10.

16)Wang, Xi-Cun\*, Quan, Zheng-Jun, Zhang, Zhang. An Environmentally Benign Access to Dimethylated 1,6-Dihydropyrimidines Using Dimethyl Carbonate as Methylating Agent under Microwave. Chinese Journal of Chemistry. 2008, 26, 368~372.

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26)Zheng-Jun Quan, Rong-Guo Ren, Yu-Xia Da, Zhang Zhang,and Xi-Cun Wang. Alkylation of SH-Heterocycles with Diethyl Phosphite Using Tetrachloroethylene as an Efficient Solvent. Heteroatom Chemistry, 2011, 22(5), 653-658;

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