

2008, Volume 47

Jianhong Bi,* Lingtao Kong, Zixiang Huang, and Jinhuai Liu: Self-Encapsulation of $[M^{II}(phen)_2(H_2O)_2]^{2+}$ (M = Co, Zn) in One-Dimensional Nanochannels of $[M^{II}(H_2O)_6(BTC)_2]^{4-}$ (M = Co, Cu, Mn): A High HQ/CAT Ratio Catalyst for Hydroxylation of Phenols

Page 4564. Our paper should have cited Qiu, L.-G.; Xie, A.-J.; Zhang, L.-D. Adv. Mater. (Weinheim, Ger.) 2005, 17, 689-692, which reports similar compounds and similar catalytic reactions. The papers differ in the divalent cations used, in some of the synthetic methods; in the optimal catalytic reaction conditions; and in that the nanochannels in our catalysts are one-dimensional, not three-dimensional.

IC801065A

10.1021/ic801065a Published on Web 06/20/2008