

1.An investigation of chain growth probability in Fischer-Tropsch Synthesis over an industrial Fe-Cu-K catalysts, Wen-Ping Ma, Yu-Long Zhao, Yong-Wang Li, Yuan-Yuan Xu, Jin-Lai Zhou, *React. Kinet. Catal. Lett.*, 1999,66(2),217-223

2.Correlation for gas-liquid equilibrium prediction in Fischer-Tropsch synthesis, Y.-N. Wang, Y.-W. Li, L. Bai, Y.-L. Zhao, B.-J. Zhang, *Fuel*,1999,78, 911-917

3.Crystal phase and performance in unsupported Fe-Mn catalysis for Fischer-Tropsch synthesis, Ji Yuan-Yuan, Li Yong-Wang, Xiang Hong-Wei, Zhong Bing, *J. Natural Gas Chemistry*, 1999,8(4), 339-352
280.ZrO₂-SiO₂ areogel supported cobalt catalysts for the synthesis of long-chain hydrocarbon from syngas, Yongqing Zhang, Hongwei Xiang, Bing Zhong, , *Petroleum Science and Technology*, 1999, 17(9&10), 981-998