

Ionothermal Synthesis of BiOCl Nanostructures via a Long-Chain Ionic Liquid Precursor Route [Cryst. Growth Des. 2010, 10, 2522.10.1021/cg900940s]. Jianmin Ma, Xiaodi Liu, Jiabiao Lian, Xiaochuan Duan, and Wenjun Zheng*

In **Abstract**, "Fourier transform infrared spectroscopy (FT-IR)" should be "Energy-dispersive X-ray spectroscopy (EDS)".

In **Introduction**, "Furthermore, the formation mechanism of BiOCl nanostructures have been rationally explained in terms of crystal growth habit and dynamics" should be "Furthermore, the formation mechanisms of BiOCl nanostructures have been rationally explained in terms of crystal growth habit and dynamics".

In **Experimental Section 2.2**, "The autoclave was heated at 180 °C for 12 h" should be "The autoclave was heated at 180 °C for 24 h".

In Results and Discussion (3.3. Influence of Reaction Temperature), "When reaction temperature was carried out at low temperature (120 °C), the reaction solvent temperature [C_{16} Mim]Cl is more preferred to keep characteristics of its solid state, in which the ionic liquid is relative fixed and can not freely move" should be "When the reaction temperature was carried out at low temperature (120 °C), the reaction solvent [C_{16} Mim]Cl is more preferred to keep characteristics of its solid state, in which the ionic liquid is relative fixed and cannot freely move".

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