

A one step ionic liquid assisted ultrasonic method for preparation of BiOCl/m-BiVO₄ heterojunctions with enhanced visible light photocatalytic activity

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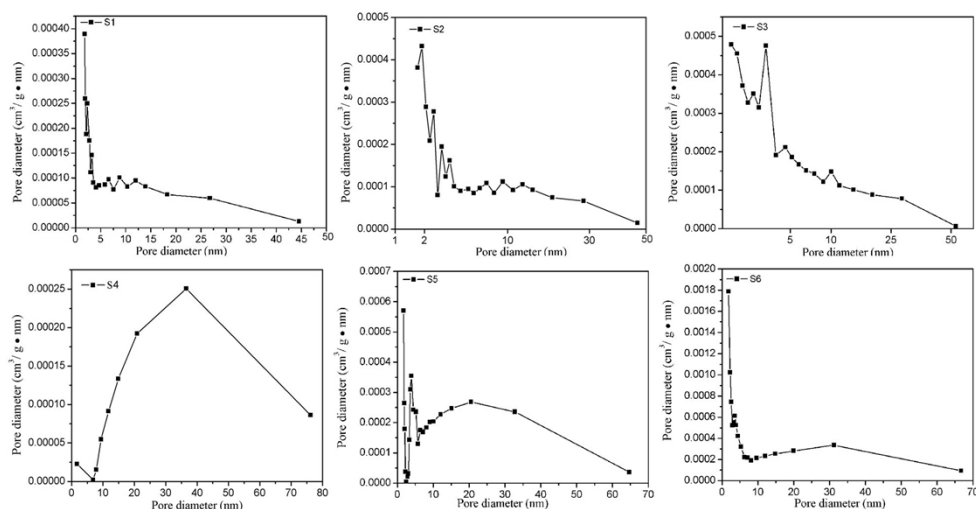


Figure S1. The pore-size distribution of of BiOCl/m-BiOCl heterojunctions prepared via ionic liquid assisted ultrasonic method.