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Ionic liquid-assisted hydrothermal synthesis of Bi₂WO₆-reduced graphene oxide composites with enhanced photocatalytic activity

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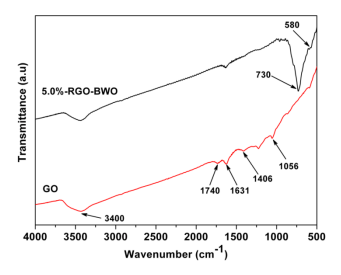


Fig. S1. FT-IR spectra of GO and 5.0%-RGO-BWO samples.

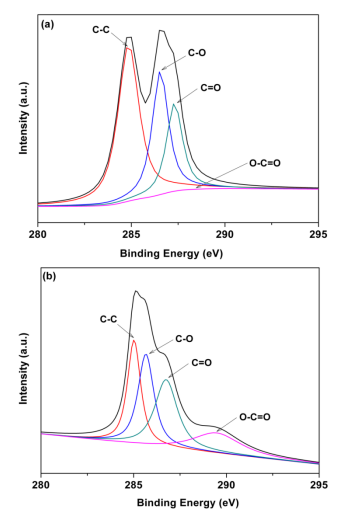


Fig. S2. High-resolution XPS spectra of C1s for GO (a) and 5.0%-RGO-BWO samples.