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0D/2D Fe₂O₃ Quantum Dots/2D-C₃N₄ for Enhanced Visible-Light-Driven Photocatalysis

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The Fe₂O₃ QDs/2D-C₃N₄ composites are synthesized by combining ultrasonic dispersion with low temperature calcination. The composites feature several nanometers sized Fe₂O₃ QDs well dispersed on 2D-C₃N₄, and the composites show high photocurrent response and photocatalytic activity. In addition, the Fe₂O₃ QDs/2D-C₃N₄ sample still maintains its satisfying stability with negligible activity reduction after four photoreactions.



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