

Supporting Information

Controlling Size, Morphology, and Surface Composition of AgAu Nanodendrites in 15 s for Improved Environmental Catalysis under Low Metal Loadings

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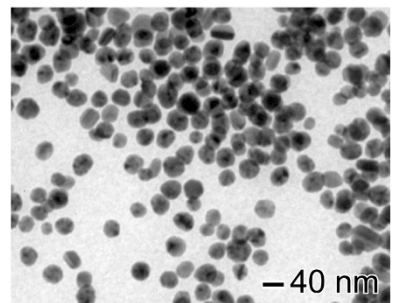


Figure S1. TEM image of Ag NPs employed as seeds in the synthesis of AgAu nanodendrites.

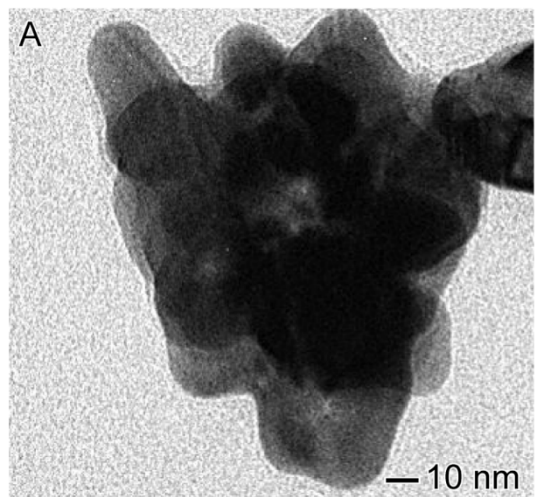


Figure S2. HRTEM image of a single AgAu nanodendrite (Figure 1D) displaying its hollow interior.