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SUPPORTING INFORMATION

Using graphene oxide as a sacrificial support of polyoxotitanium clusters to replicate its two-dimensionality on pure titania photocatalysts

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KEYWORDS: photocatalysis, water splitting, titania, graphene, methanol reforming, nanoparticles, hydrogen.

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All data supporting this paper are openly available from the University of Bath data archive at http://doi.org/10.15125/BATH-00156

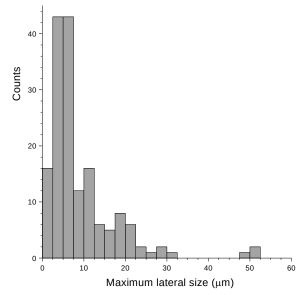


Figure S1. Histogram of the maximum lateral size distribution of GO mats (over 163 counts).

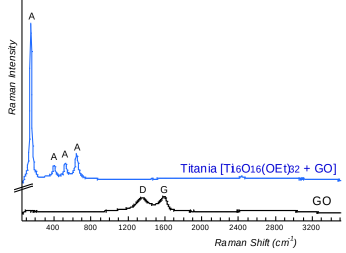


Figure S2. Raman spectra of GO and titania prepared by disolving, drying and calcining $Ti_{16}O_{16}(OEt)_{32}$ clusters together with GO. A stands for anatase. Graphene oxide Raman bands D and G are indicated.

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