Low temperature selective oxidation of methane to methanol using titania supported gold palladium copper catalysts Supporting Information


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Figure S1 STEM micrographs with corresponding EDS mapping showing near-micron diameter particles present within (a) 2.5% Au 2.5% Pd 1.0% Cu/TiO$_2$ and (b) 2.5% Au 2.5% Pd 2.5% Cu/TiO$_2$