

SUPPORTING INFORMATION

Calculating Average Surface Enhancement Factors of Randomly Nanostructured Electrodes by a Combination of SERS and Impedance Spectroscopy

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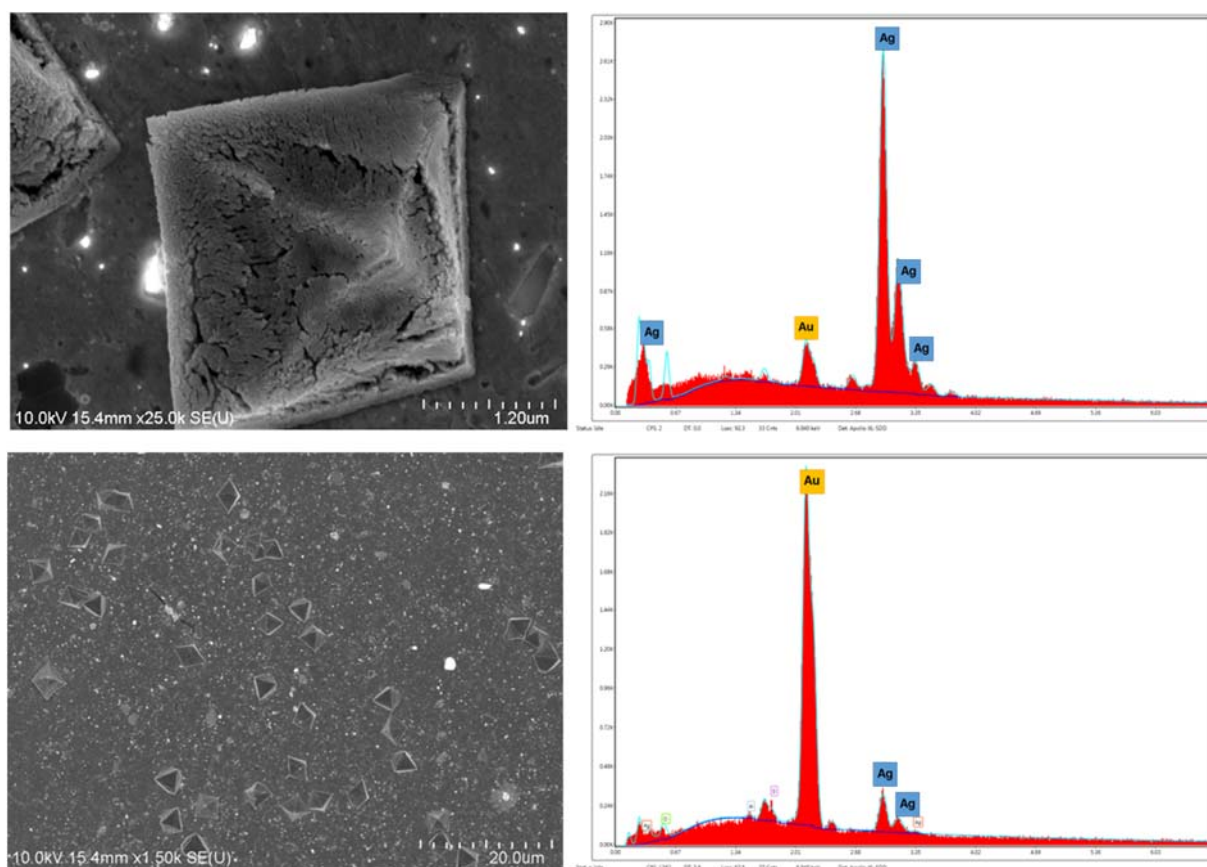


Figure S1: SEM and EDX spectra of the Ag@Au electrodes

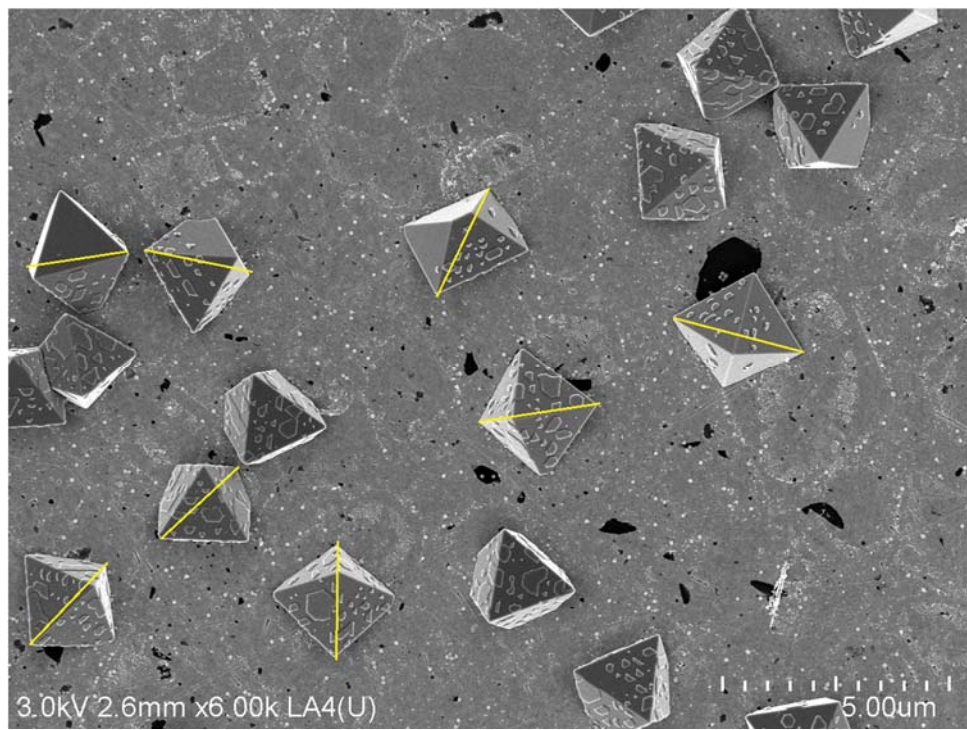


Figure S2: Determination of polyhedron diameter

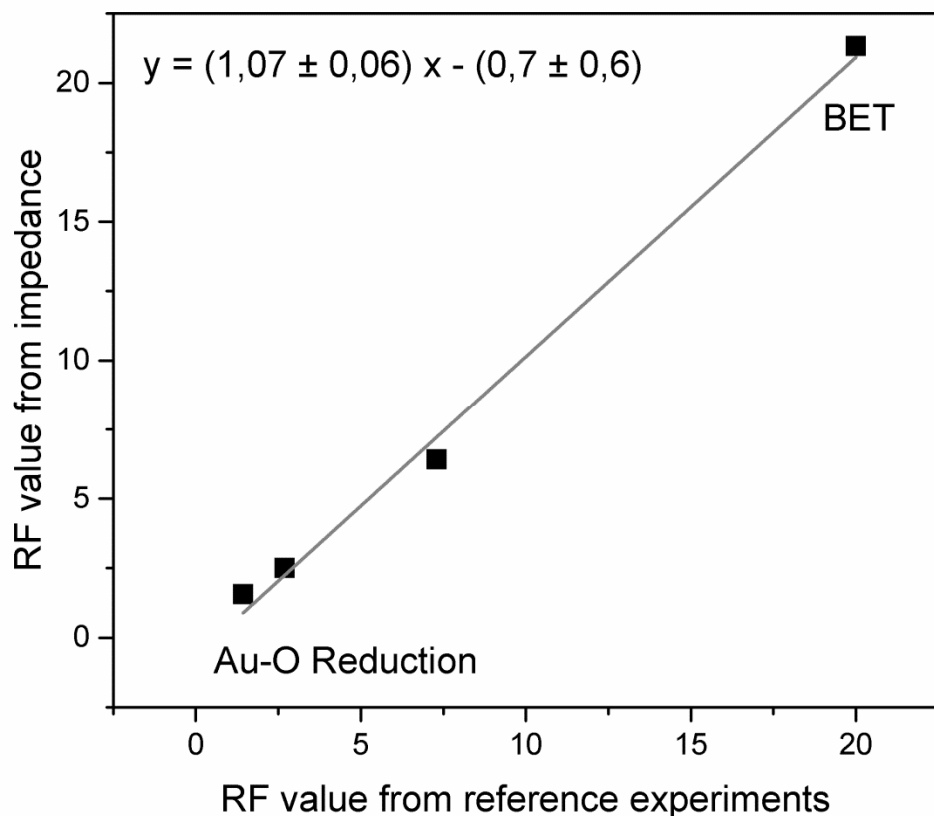


Figure S3: Comparison of roughness factors achieved from impedance measurements with other methods (Cyclic voltammetry and BET)