

3D Fractals as SERS Active Platforms: Preparation and Evaluation for Gas Phase Detection of G-nerve Agents

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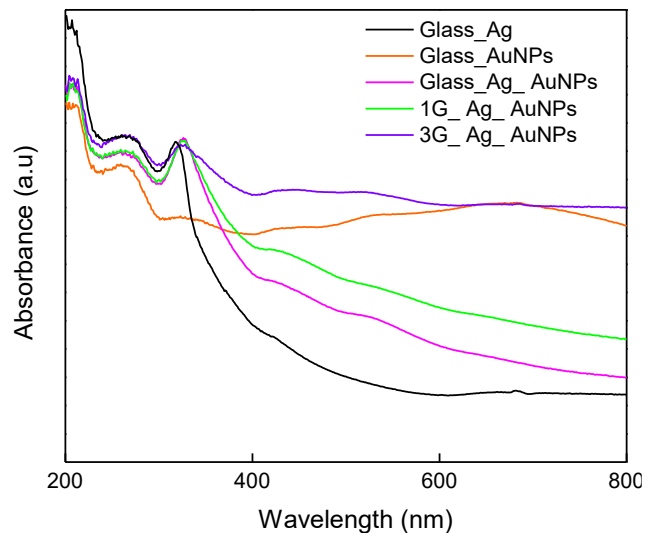


Figure S1. UV-VIS spectra of the SERS substrates herein studied: Glass_Ag, Glass_AuNPs, Glass_Ag_AuNPs, 1G_Ag_AuNPs, 3G_Ag_AuNPs.

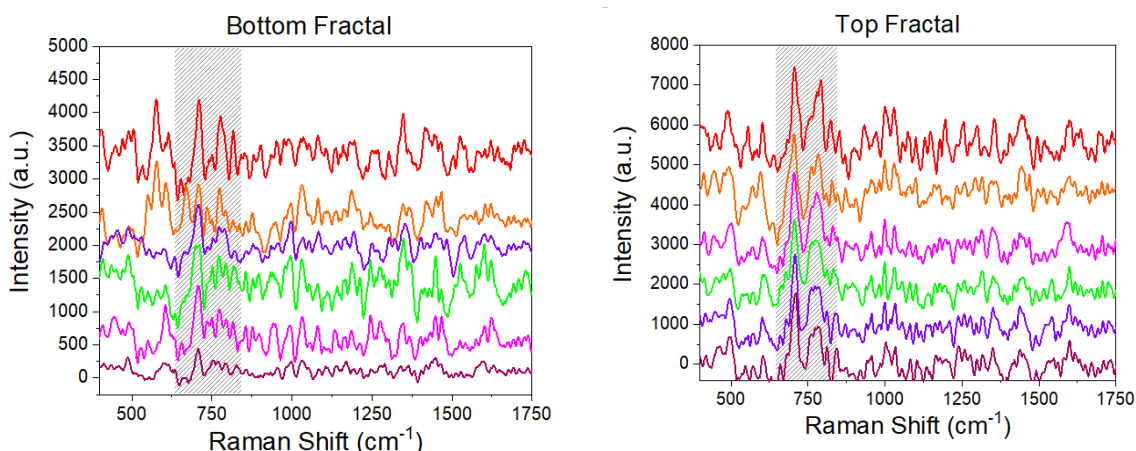


Figure S2. SERS spectra of 6 spots recorded on bottom (left) and top (right) of 1G_Ag_AuNPs sample upon exposure to 1.2 ppmV DMMP in gas phase.