

Evaluation of TiO_2 and SnO Supported on Graphene Oxide ($\text{TiO}_2\text{-GO}$ and $\text{SnO}\text{-GO}$) Photocatalysts for Treatment of Hospital Wastewater

Laura Rosero Parra¹, Lizeth Guerrero Pantoja¹, Natali Lorena Mena², Fiderman Machuca-Martínez¹ and Julian Urresta^{2*}

¹ Escuela de Ingeniería Química, Universidad del Valle, Cali, 760032, Colombia;

laura.rosero@correounivalle.edu.co (L.R.P.); lizeth.jazmin.guerrero@correounivalle.edu.co (L.G.P.); fiderman.machuca@correounivalle.edu.co (F.M.M.)

² Department of Chemistry, Universidad del Valle, Cali, 760032, Colombia;

natali.mena@correounivalle.edu.co

* Correspondence: julian.urresta@correounivalle.edu.co; Tel.: +57-3173320433

Supplementary Material

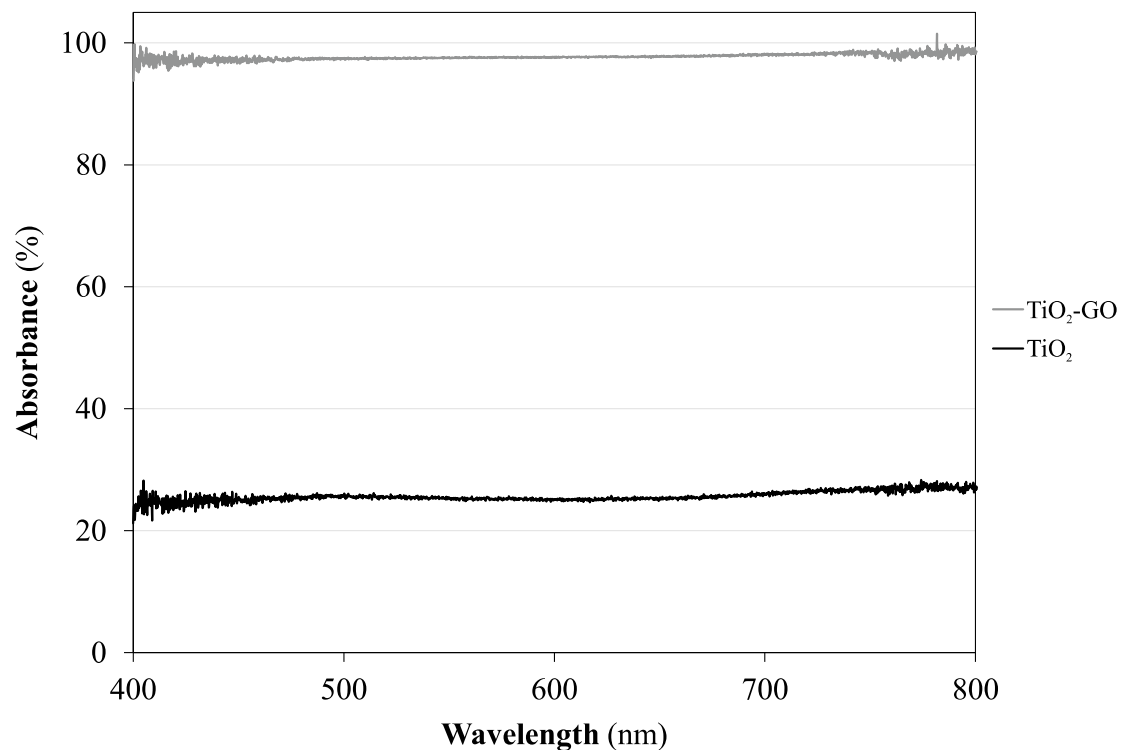


Figure S1. Diffuse reflectance spectra of TiO_2 and $\text{TiO}_2\text{-GO}$ catalysts.

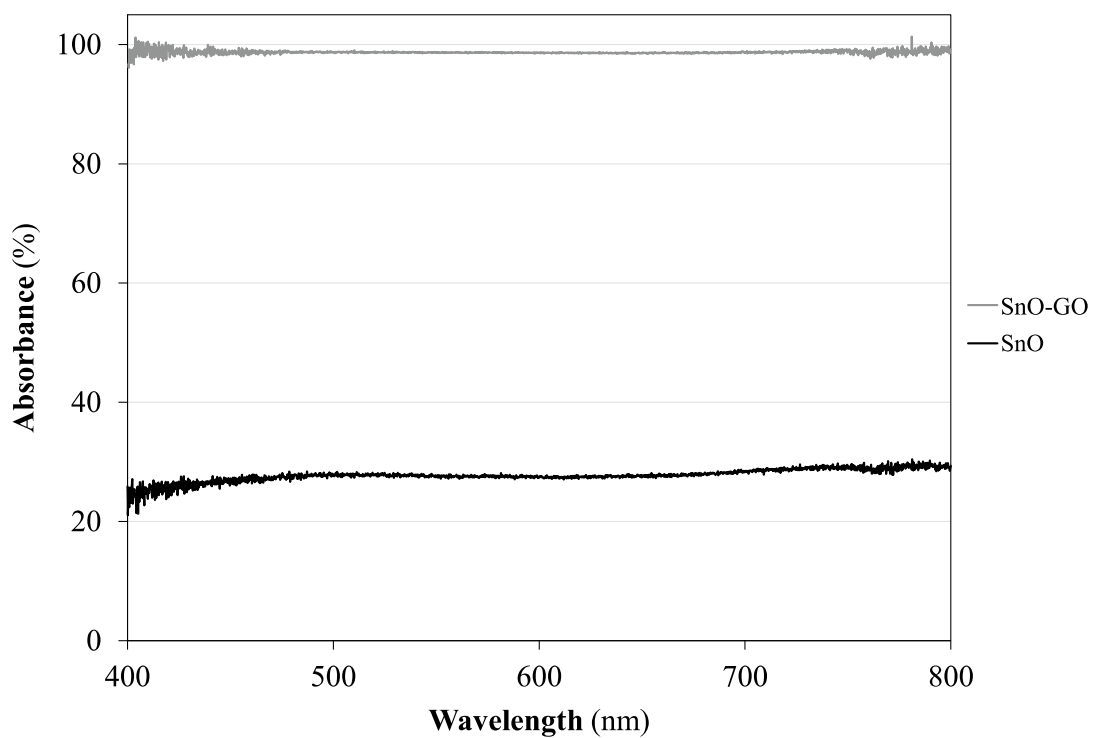


Figure S2. Diffuse reflectance spectra of SnO and Sn-GO catalysts.