

Supplementary Material

Synthesis of Palladium Nanoparticles Supported over Fused Graphene-Like Material for Hydrogen Evolution Reaction

Qui Quach ^{1,2}, Erik Biehler ^{1,2} and Tarek M. Abdel-Fattah ^{1,2,*}

¹ Applied Research Center at Thomas Jefferson National Accelerator Facility, Newport News, VA 23606, USA

² Department of Molecular Biology and Chemistry at Christopher Newport University, Newport News, VA 23606, USA

* Correspondence: fattah@cnu.edu

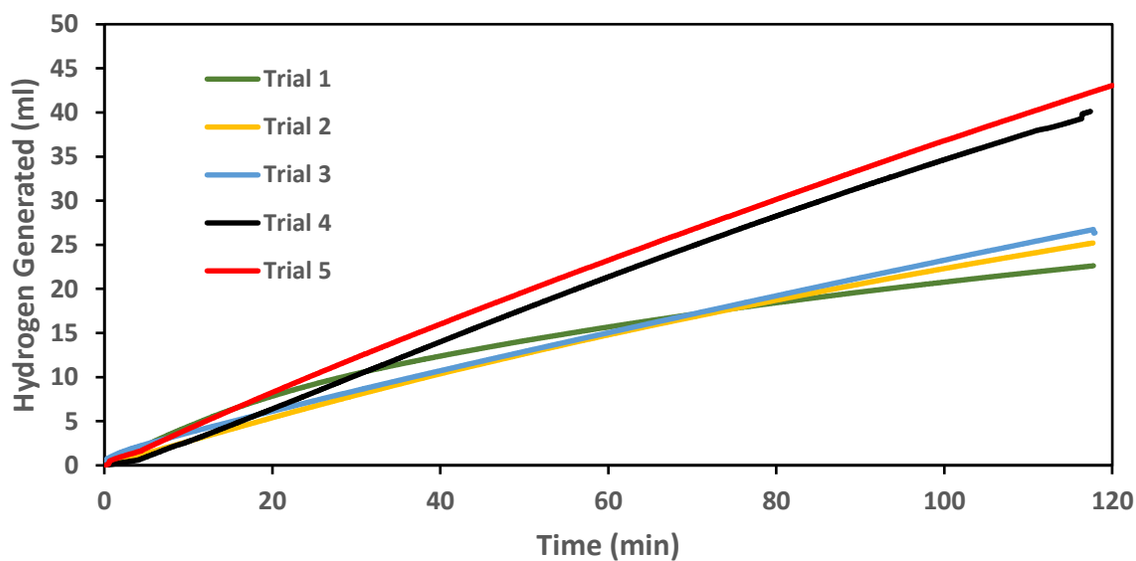


Figure S1: Catalytic reusability of PdFGLM after 5 consecutive trials.

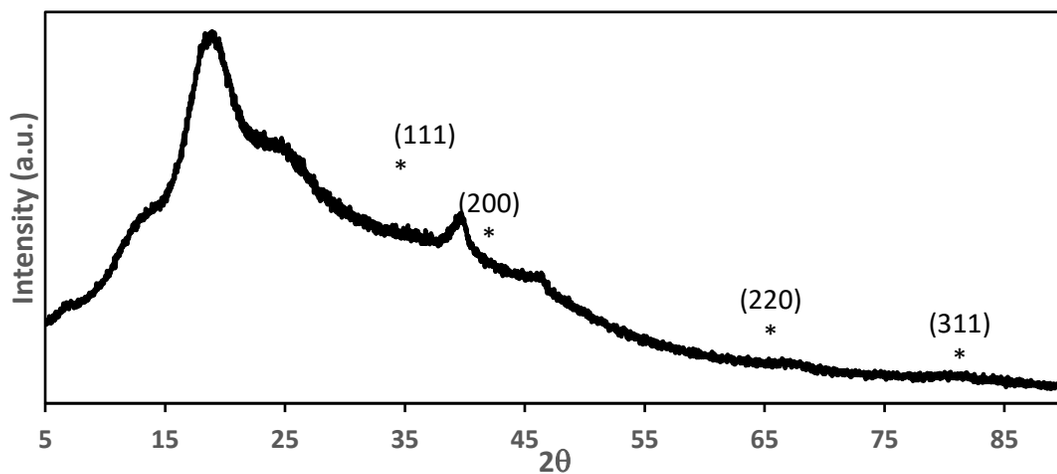


Figure S2: P-XRD of PdFGLM after reusability trials.

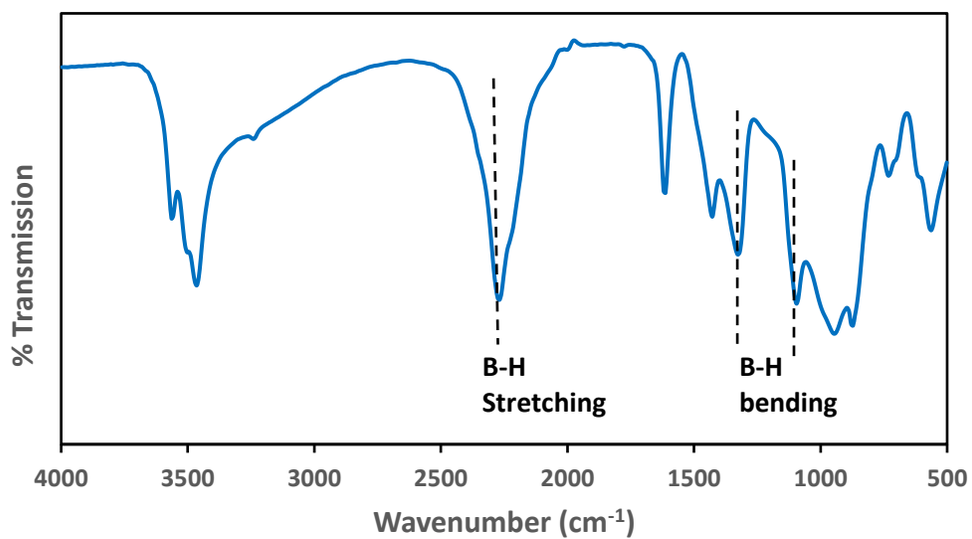


Figure S3: FTIR of sodium borohydride (NaBH_4).

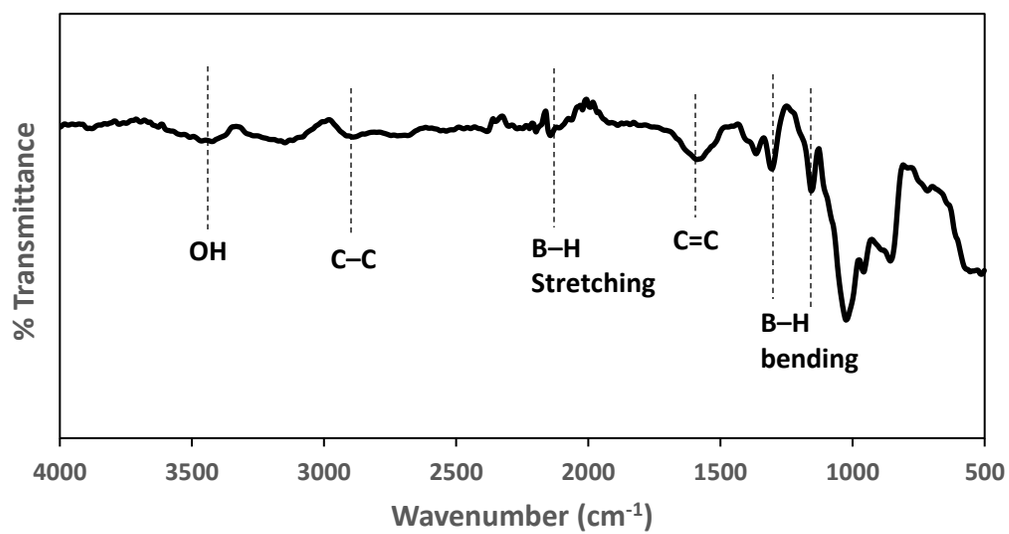


Figure S4: FTIR of PdFGLM after reusability trials.