

Electrochemical Comparison of 2D-Flexible Solid-State Supercapacitors Based on a Matrix of PVA/H₃PO₄

Bianca K. Muñoz *, Andrés González-Banciella, Daniel Ureña, María Sánchez * and Alejandro Ureña

Figure		Page
Figure S1	EIS analyses of the FSCs. CuO (Blue), CAG (Black) and LIG (Green)	2
Figure S2	% Capacitance retention before, during and after bending for the FSCs analyzed	2
Figure S3	GCD tests for the samples FSC-CAG/FP/CAG (a and c) and FSC-CAG/WGF/CAG (b and d)	3
Figure S4	GCD tests for the doubled FSC CAG/WGF/CAG/CAG/WCF/CAG at different scan rates	3

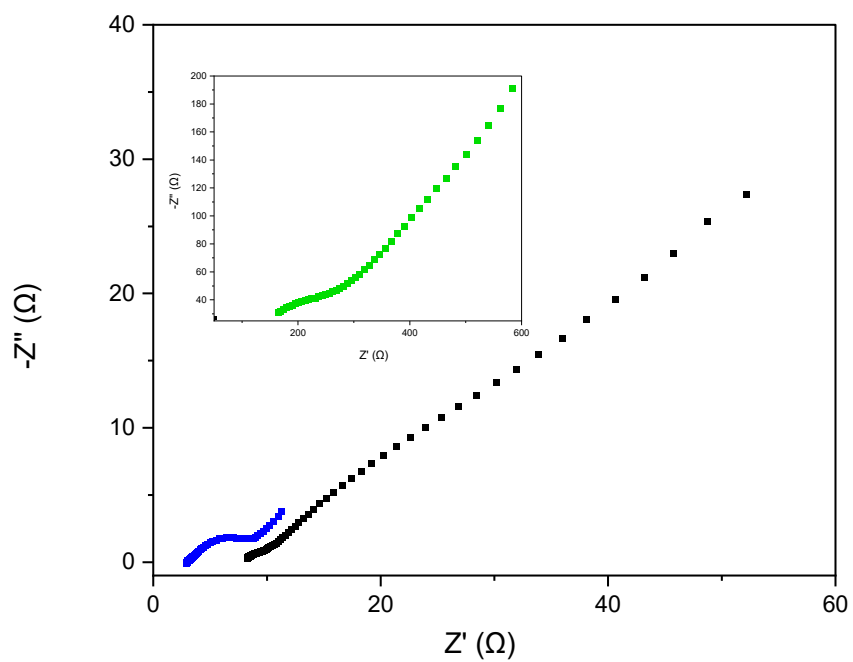


Figure S1. EIS analyses of the FSCs. CuO (Blue), CAG (Black) and LIG (Green)

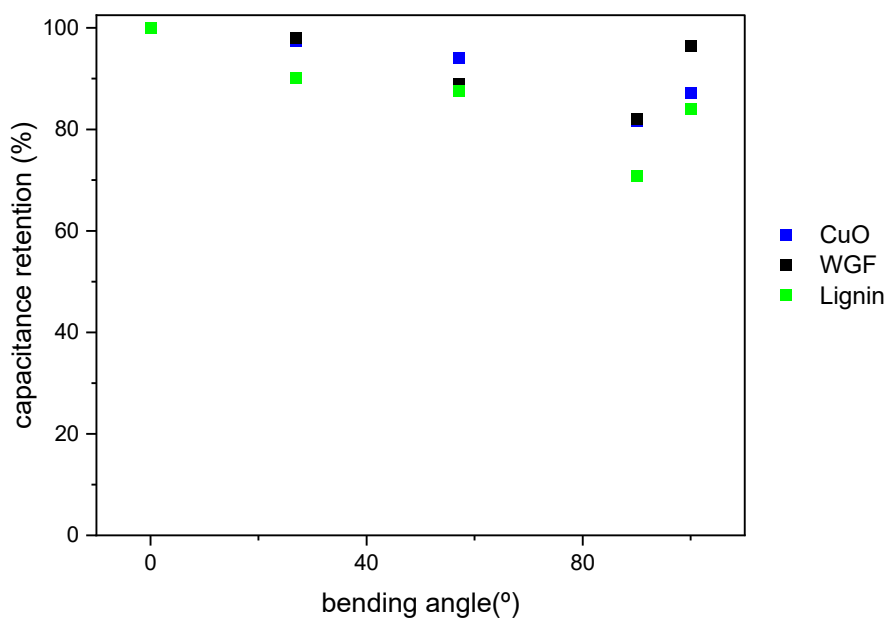


Figure S2. % Capacitance retention before, during and after bending for the FSCs analyzed.

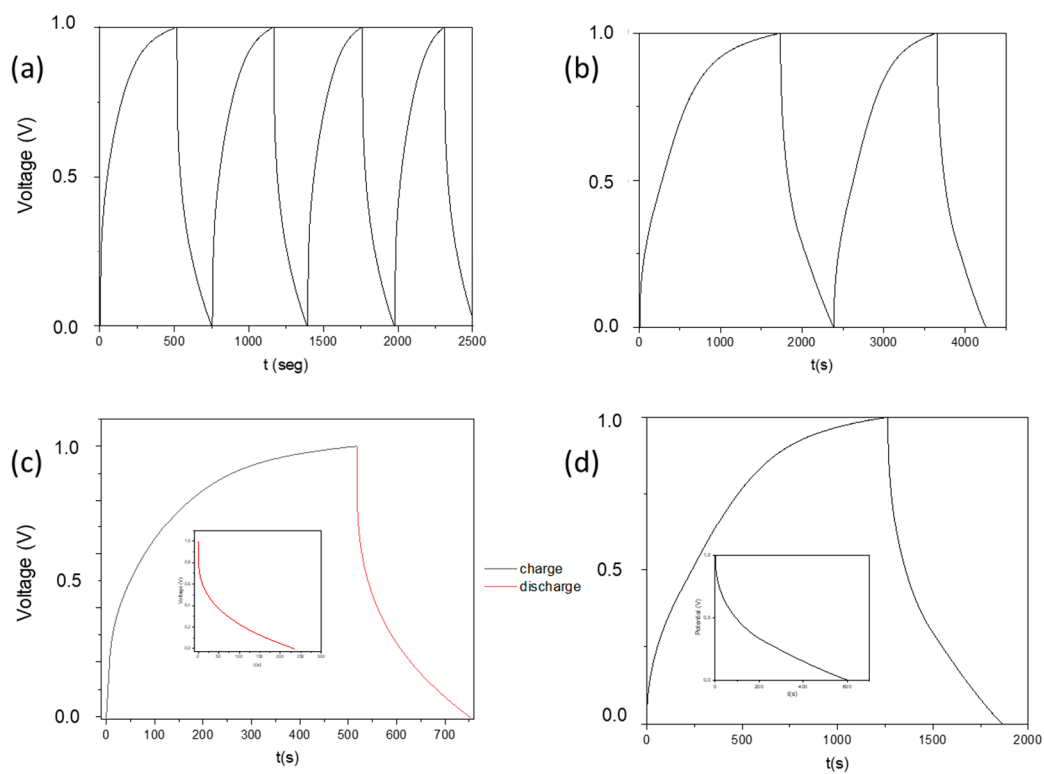


Figure S3. GCD tests for the samples FSC-CAG/FP/CAG (a and c) and FSC-CAG/WGF/CAG (b and d) at 0.002 A g^{-1}

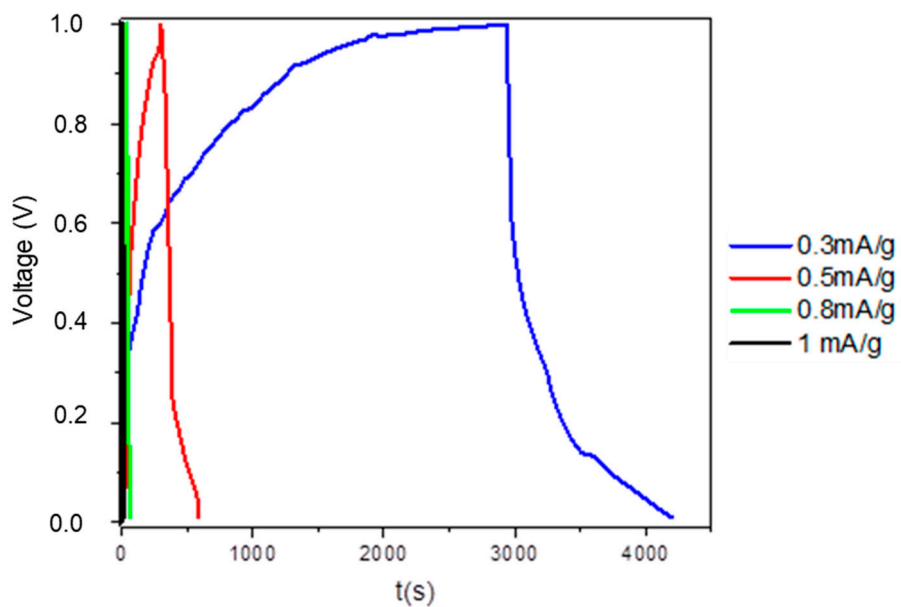


Figure S4. GCD tests for the double FSC-CAG/WGF/CAG at different scan rates