

Deep eutectic solvent (DES) for *in situ* templating carbon material: carbon characterization and application in supercapacitors containing multivalent ions

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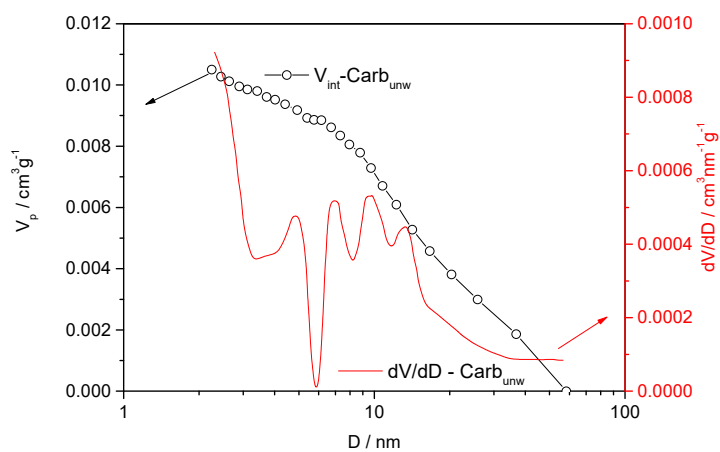
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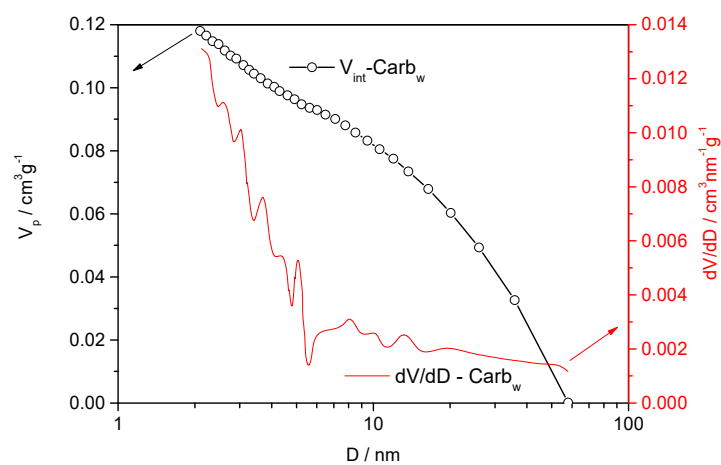
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Supplementary Materials

a)



b)



c)

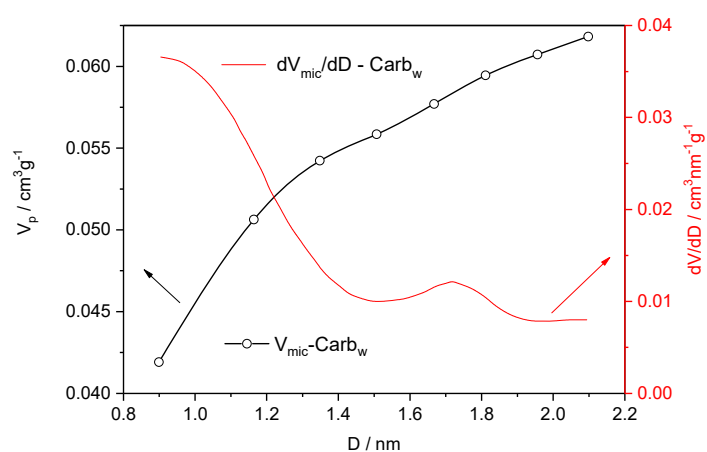


Figure S1. Pore size distribution curves for a) Carb_{unw} mesopores, b) Carb_w mesopores and c) Carb_w micropores.

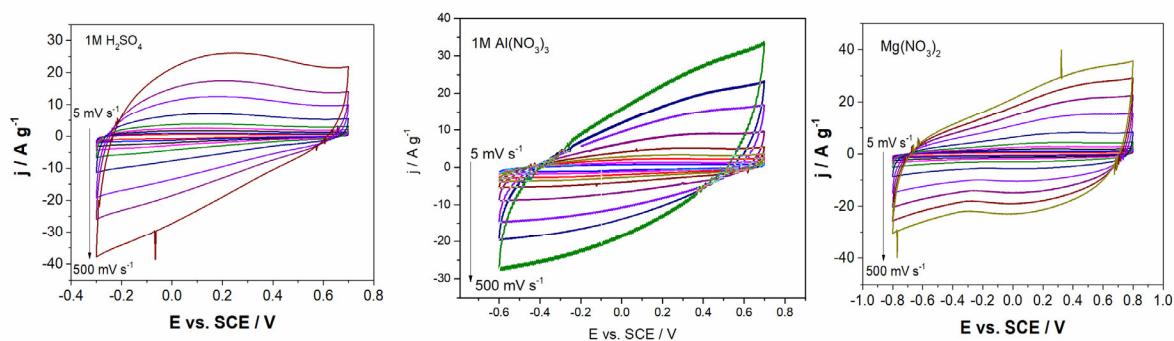


Figure S2. CV curves of carbon electrode in all investigated electrolytes at different scan rates

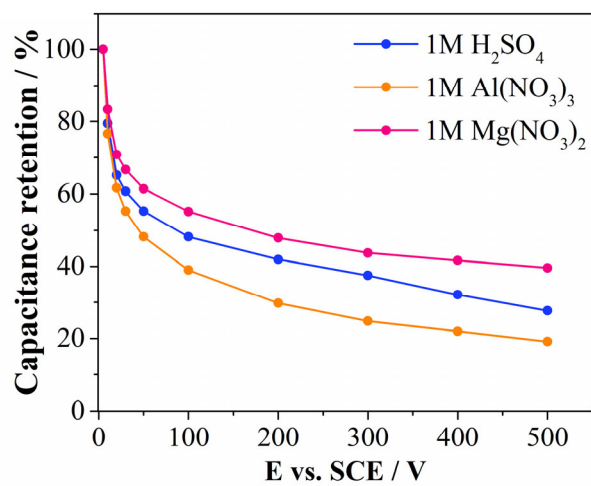


Figure S3. Capacitance retention.