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Synthesis of micro- and meso-porous carbon derived from cellulose as an electrode material for supercapacitors

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ABSTRACT Cellulose has been explored as a tentative renewable carbon source to convert into micro- and meso-porous carbon (MMC) via carbonizing cellulose aerogel at a temperature of 700 °C without further activation. The obtained MMC materials based on cellulose possess a specific

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