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Carbon-Based Materials for Hydrogen Production, Storage and Conversion

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Message from the Collection Editors

H₂ is considered to be the ideal carbon-free energy carrier for stationary, mobile, and portable applications, in addition to being the most promising alternative to fossil fuel combustion. Nanoporous carbons and novel composites thereof could play a key role in the development of H₂ technologies. Even more attractive and promising carbonaceous materials have emerged in recent years, including 0D , 1D, 2D, and 3D nanostructures and novel nanocomposites. This Special Issue will highlight the implementation of different carbons and composite structures produced in various forms for advanced applications related to H₂ generation, solid-state H₂ storage, and H₂ conversion.



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