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Catalytic Sustainable Processes Using Carbonaceous Materials

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Deadline for manuscript submissions:

closed (15 November 2022)

Message from the Guest Editors

Progress in catalytic development is focused on the search for more sustainable processes, replacing fossil resources by the use of renewable raw materials, elimination of waste, and avoiding the use of toxic and/or hazardous substances. The development of new efficient catalysts is also important and urgent, especially in catalytic biomass upgrading, water splitting, and CO₂ valorization processes. The use of sustainable carbonaceous materials as supports or intrinsic catalysts has become an alternative to precious metals in electrocatalysis as well as in the promising transformation of sustainable biomass resources into biofuels, chemicals, and bio-based materials. This Special on "Catalytic Sustainable Processes Carbonaceous Materials" will focus on original research papers and short reviews on the development of new carbonaceous materials for catalytic biomass upgrading, water splitting, and (electro)chemical CO2 conversion and valorization



