Synthesis of Carbon Nanomaterials and Carbon Nanomaterial–Metal(Oxide) Composites and Their Applications in Catalysis

Guest Editor:

Prof. Dr. Izabela Janowska
Institute of Chemistry and Processes for Energy, Environment and Health, CNRS - University of Strasbourg, Strasbourg, France
janowskai@unistra.fr

Deadline for manuscript submissions:
31 May 2019

Message from the Guest Editor

This Special Issue will focus mainly on new carbon and carbon–metal composites, their preparation methods and their applications in catalysis: heterogenous catalysis, electrocatalysis, photocatalysis and photo(electro)catalysis. In this context, the investigation of active catalytic sites (including carbon defects, metal structure, and carbon–metal interactions) by spectroscopic, microscopic, (electro)chemical and other characterization techniques, as well as of related properties, are within the scope of the issue. Likewise the Special Issue will cover all approaches providing an improvement of catalytic performance and related processes. We also welcome contributions on any aspect addressing the important problems of “on-carbon” catalysis and how to avoid the excessive stacking of nanocarbons, thus protecting their efficient surface area.