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Noble Metal Catalysts

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Message from the Guest Editors

Noble metals (NMs), i.e., ruthenium (Ru), rhodium (Rh), palladium (Pd), silver (Ag), osmium (Os), Iridium (Ir) platinum (Pt) and gold (Au), receive a great deal of research interest due to their remarkable, and in many cases unique, performances in numerous catalytic reaction systems, embracing both industrial reactions for the large-scale synthesis of commodity chemicals of global importance, as well as reactions that play a critical role in environmental protection and energy generation systems.

This Special Issue aims to cover recent research progress. both theoretical and experimental, in the field of catalysis Advanced noble metals. synthesis bν routes, physicochemical-textural-structural characterization of NM-based catalytic materials, activity-selectivityevaluation under the durability titled reactions. fundamental understanding of structure-activity relationships or other metal-metal and metal-support interactions on multifunctional noble metal catalysts, as well as computational studies (e.g., DFT calculations), catalytic reaction mechanisms, and processes are very welcome.



