



an Open Access Journal by MDPI

Fuel Processing with Multifunctional Catalysts

Guest Editor:

Dr. Venkata D. B. C. Dasireddy

Global Innovative center for Advanced Nano Materials, Faculty of Engineering and Built Environment, The University of New Castle, Callaghan, Australia

Deadline for manuscript submissions: closed (31 July 2020)

Message from the Guest Editor

The Special Issue "Fuel Processing with Multifunctional Catalysts" welcomes original and novel papers on all aspects of multifunctional catalysts for converting fossil and renewable resources to clean and value-added chemicals, which is a basic and practical concern for scientific researchers in both industrial and academic fields. This Special Issue seeks to publish high-impact contributions with an emphasis on the development of sustainable multifunctional catalysts, new catalytic materials, reactions and mechanistic processes, new process technologies for the production of clean energy, and catalytic processes for converting wastes into useful products.



