





an Open Access Journal by MDPI

Catalytic Remediation for Industrial Wastes

Guest Editors:

Dr. Lucyna Bilińska

Textile Company Bilinski, Mickiewicza 29, 95-050 Konstantynow Lodzki

Prof. Dr. Marta Gmurek

Faculty of Process & Environmental Engineering, Lodz University of Technology, Wolczanska 213, 90-924 Lodz, Poland

Prof. Dr. Agnieszka Ruppert

Institute of General and Ecological Chemistry, Faculty of Chemistry, Lodz University of Technology, Zeromskiego Street 116, 90-924 Lodz, Poland

Message from the Guest Editors

This Special Issue aims to highlight recent trends in catalytic remediation for pollutants of industrial and human-made origins which can be found in the environment, including micropollutants and microplastics. The catalytic processing of industrial byproducts into value-added energetic substrates is also in scope. Research and review studies on the development of novel catalysts, catalytic treatments, process optimization, development in reactors, equipment, and the use of catalytic processes in multistep treatments are welcomed. The topic also covers industrial implementations in the remediation of solid waste, industrial or municipal wastewater or catalyst-based indoor air purification systems.

Deadline for manuscript submissions:

closed (28 February 2021)



