



Transition Metals/Oxides/Oxyanions Based Catalysts for Photo-/Electro-Chemical Application

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Deadline for manuscript
submissions:

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Message from the Guest Editors

This Special Issue aims to cover all types of metal vanadate-, molybdate-, and tungstate-based catalyst materials used in photo-/electrochemical applications. This also includes the synthesis, materials' characterization, property evaluation, composite material synthesis, biomolecule detection, environmental/pharmaceutical pollutant detection and degradation through photo/electrocatalytic oxidations and reductions, photodegradation, electrochemical sensing, energy storage, and conversion application. The issue also concerns experimental and theoretical evaluation to understand the photo/electrocatalytic reaction kinetics of potential catalysts. Original research papers, short communications, and review articles are invited for submission.

