



Catalytic Radical Reactions

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Message from the Guest Editor

Dear Colleagues,

Catalytic radical reactions including photoredox chemistry, electrocatalysis, photoelectrochemistry, metallaphotoredox catalysis, dual catalysis, and transition metal catalysis have already become an emerging topic in synthetic chemistry and utilized in medicinal chemistry.

In this Special Issue on “Catalytic Radical Reactions”, we invite papers related to synthetic methodology, complex architecture synthesis, mechanistic study, material synthesis, total synthesis, and computational studies involving different types of catalytic radical reactions. We will highlight emerging areas in radical chemistry and inspire future development toward modern synthetic chemistry.

Dr. Huan-Ming Huang
Guest Editor





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Message from the Editor-in-Chief

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