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Materials for Applications in Water Splitting and Battery

Guest Editor:

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Deadline for manuscript submissions: 1 August 2024

Message from the Guest Editor

Photoelectrochemical water splitting stands as а compelling and sustainable pathway for producing hydrogen fuel-a clean energy resource with versatile applications in transportation, electricity generation, and industrial processes. The ongoing research in this domain is advancing rapidly, and the successful implementation of efficient and cost-effective photocatalytic systems holds the potential to significantly fortify our endeavors toward a sustainable and environmentally friendly energy landscape.

In light of the captivating developments within this domain, we extend a cordial invitation to contribute your invaluable research to our esteemed Special Issue on "Materials for Applications in Water Splitting and Battery". This exclusive Special Issue endeavors to showcase highquality articles that delve into various facets of material design and elucidate the mechanism of material properties for photochemical water splitting.

We wholeheartedly anticipate and eagerly await your valuable contributions, as we look forward to presenting a comprehensive compendium of cutting-edge research in this exhilarating realm.









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