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Plasma Catalysis for CO₂ Recycling

Guest Editors: Message from the Guest Editors Prof. Dr. Patrick Da Costa Dear Colleagues, **Prof. Dr. Annemie Bogaerts** Plasma-catalytic-assisted processes are very complex, both at the level of gas phase (or liquid phase) interactions Dr. Vasco Guerra and at the level of solid-gas phase (liquid phase) interactions. Key to these interactions are the activation Prof. Dr. Monika Motak processes of CO₂ molecules, as well as the reaction centers Dr. Bogdan Samojeden of the catalyst, which in a traditional reaction are created under high temperatures. In the pioneering Special Issue, all of these aspects related Deadline for manuscript to the fields of physics, material science, catalysis, submissions: chemistry and the chemical engineering of plasmaclosed (31 January 2023)

Keywords:

- plasma
- reduction in CO₂ emissions
- catalysis
- chemical engineering
- methanol
- CH4



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catalytic processes will be presented.





H₂



