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Trace Element Emission, Control, and Resources

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Deadline for manuscript submissions:

closed (30 June 2022)

Message from the Guest Editors

Dear Colleagues,

We are pleased to invite you to submit an article to this Special Issue entitled *Trace Element Emission, Control, and Resources.* It will present the global vision of researchers from universities, research centers, and industry worldwide working on trace elements and share the latest results regarding their emission, control, and resources, as well as their application in basic and industrial processes.

This Special Issue aims to look at recent progress that has been made on the emission characterization and control strategies of TEs during solid fuel utilization. In this Special Issue, original research articles and reviews are welcome. Research areas may include (but not limited to) the following:

- TEs in solid fuels and utilization products;
- TEs partition during solid fuels combustion/gasification/incineration;
- TEs emission during solid fuels combustion/gasification/incineration;
- Retention of TEs during solid fuels combustion/gasification/incineration;
- Recycling and resource of TEs

We are look forward to receiving your contributions.











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Editor-in-Chief

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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network

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