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Characterization of Emissions from Fuel Combustion

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Deadline for manuscript submissions:

closed (30 June 2022)

Message from the Guest Editors

Briefly, emissions are an issue in all described cases.

Topics include, but are not limited to:

- Reduction of NOx by primary and secondary measures for the combustion of "advanced fuels" like hydrogen, ammonia
- Release, analytics, sampling of PFAS in flue gases from combustion of fluorinated wastes, balancing the process (fluorine)
- Strategies to avoid emissions from PFAS into the environment
- Processes for energetic recovery and feedstock recycling of carbon reinforced fibres: analytics, balances and strategies











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Message from the Editor-in-Chief

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