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# **Heat Transfer Analysis and Modeling in Furnaces and Boilers**

Guest Editors:

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Deadline for manuscript submissions:

closed (26 July 2023)

# **Message from the Guest Editors**

Dear Colleagues,

This Special Issue aims to present recent advances in heat transfer analysis and modeling for sustainable development of furnaces and boilers.

Topics of interest for publication include but are not limited to:

- Fundamental research (convective, conductive, and radiative) on heat transfer mechanisms in boiler and furnaces;
- Computational coupling among heat transfer modes, fluid dynamics, and combustion chemistry;
- Laminar/turbulent flows and heat transfer;
- Optimization in thermal engineering;
- Radiative heat transfer analysis in boilers and furnaces;
- Modeling and theoretical analysis for heat transfer enhancement techniques, energy saving, and flue gas cleaning;
- Heat transfer analysis and modeling for sustainable energy technology—fuel cells, solar energy, energy storage, etc.;
- Reactive flows and combustion heat transfer;
- Energy recovery and heat integration in hybrid energy systems (solar, nuclear, etc.);
- Heat transfer evaluation in industrial biomass and solid fuel boilers



Dr. Giancarlo Sorrenti Dr. Pino Sabia

Cunct Editors









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## **Message from the Editor-in-Chief**

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