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# Advances in Applications, Operating, Design and Modelling of Heat Transfer Equipment

Guest Editor

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## **Message from the Guest Editor**

Dear Colleagues,

Heat exchangers, fired heaters, furnaces and water or steam boilers belong to the essential heat transfer equipment in production processes of most industry sectors (power, food, pharmaceutical, chemical, petrochemical, refinery, energy, etc.) as well applications of the communal sphere (waste incineration plants, heating plants, laundries, hospitals, spa and health resorts, server rooms, etc.). Increasing demands for economical, efficient and environmental heat energy management can only be achieved when not only the layout of the whole system but also the individual heat transfer equipment will be designed according to state-ofthe-art knowledge. The purpose of this Special Issue is to publish the latest advances in the design, modeling and operation of traditional heat transfer equipment, and in the field of unconventional and innovative designs of heat transfer equipment and their applications.

Dr. Zdenek Jegla Guest Editor











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