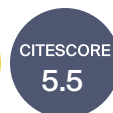




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Optimization of Efficient Clean Combustion Technology

Guest Editors:

Dr. Jianguo Zhu

Institute of Engineering
Thermophysics, University of
Chinese Academy of Sciences,
Beijing, China

Dr. Mingxin Xu

National Engineering Research
Center of New Energy Power
Generation, North China Electric
Power University, Beijing 102206,
China

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Message from the Guest Editors

Dear Colleagues,

Efficient clean combustion technology has been a hot topic focus of both experimental investigations and industrial applications. The key problems facing the industry include low efficiency, high NO_x emission, slow load variation rate, flame extinction, and so on. Some novel methods and technologies are being investigated and tested to overcome these difficulties, supporting the development and application of efficient clean combustion technology.

The Special Issue aims to publish review papers and research papers involving the topics of novel combustion technology, basic principle or theory for improving combustion efficiency or decreasing pollutant emissions, industrial application analyses, and system optimization, etc. By browsing this Special Issue, the readers could clearly, or at least partially, review the newest technologies and progresses in clean combustion technology.

Dr. Jianguo Zhu

Guest Editor



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Special Issue



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Editor-in-Chief

Prof. Dr. Enrico Sciubba

Department of Mechanical and
Aerospace Engineering,
University of Roma Sapienza, Via
Eudossiana 18, 00184 Roma, Italy

Message from the Editor-in-Chief

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Energies Editorial Office
MDPI, St. Alban-Anlage 66
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