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Advances in Theoretical and Computational Energy Optimization Processes

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Message from the Guest Editors

With the aim of proposing the next generation of energy processes and leading to positive implications for the environment, climate and sustainability, this Special Issue "Advances in Theoretical and Computational Energy Optimization Processes" aims to collect sophisticated contributions on all these aspects, highlighting the current state of the art with respect to the results of the main research groups. Studies on energy processes, production methods and innovative mechanisms related to research based on computational optimization methods are all invited to be a part of this scientific collection. This Special Issue also wants to encourage a debate on the future scenarios in each of those sectors currently characterized by significant energy requirements.









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Message from the Editor-in-Chief

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