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Conceptual Design and Energy Analysis in Cycle Gasification Systems and Waste-to-Energy Technologies

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Message from the Guest Editor

This Special Issue on "Conceptual Design and Energy Analysis in Cycle Gasification Systems and Waste-to-Energy Technologies" aims to publish novel advances on wasteto-energy technologies with special emphasis on gasification systems from the experimental and computational perspectives. Topics include, but are not limited to:

- Progress in waste gasification processes;
- Studies of advanced gasification reactors, computational models, and technologies for power generation;
- Cost and performance analysis of waste-to-energy technologies; and
- Life cycle analysis of waste-to-energy technologies.









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