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Processes of Pollution Control and Resource Utilization

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Message from the Guest Editors

Material migration, material transformation, energy conversion, and energy transmission are all basic processes of pollution control and resource utilization. By regulating certain key steps in these processes, researchers can break through bottlenecks, improve efficiency, and optimize reaction systems. With the rapid development of pollution control technology, various new reactors, materials, and concepts are springing up. Although the technologies are varied, the underlying principles and bottlenecks may be familiar. Exploring the chemical, biological, and interface processes behind these new avenues has important guiding significance for the optimization and development of similar technologies.

This Special Issue, "Processes of Pollution Control and Resource Utilization", seeks high-quality works focusing on the latest novel advances in the research of chemical, biological, and interface processes of pollution control and resource utilization.









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Message from the Editor-in-Chief

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