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# **Sustainable Technological Development of Smart Energy Engineering**

Guest Editor:

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## **Message from the Guest Editor**

Dear Colleagues,

There is a pressing need for energy efficient networks and the transition of existing ones into sustainable sources and technologies in China. This Special Issue will cover wide spectra of contributions that discuss the role of sustainable technologies with a particular focus on the smart energy engineering field. Digitalization enabled various crucial and valuable technological solutions in the energy field. The sustainability aspect must be investigated in order to understand smart technologies' long-term implications for the environment.

The latest research developments in sustainable energy, smart energy engineering, energy efficiency, energy storage technologies, sustainable energy services, smart energy technologies, intelligent energy management, as well as energy economy and sustainable development are addressed.











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### **Editor-in-Chief**

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## **Message from the Editor-in-Chief**

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