# **Special Issue**

# Sustainable Power System Operation and Control Methodologies

### Message from the Guest Editors

This Issue invites papers on proposing such new methods. Interested areas include, but are not limited to, the following:

- Combined control and economic-oriented systems (e.g., transactive energy systems) for achieving autonomous or distributed power grid operations
- Demonstration of DERs and end-use flexibility to achieve grid modernization and decarbonization of conventional systems and supplies
- Addressing power grid resilience in the realm of contemporary grid components (solar PV, wind, marine renewable energy, etc.) and architecture (microgrids)

### Keywords

- transactive energy system
- power system decentralized/distributed systems
- sustainable control methodology

### **Guest Editors**

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## Deadline for manuscript submissions

closed (31 December 2021)



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### Editor-in-Chief

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