



Operation and Control of Power Systems

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Message from the Guest Editors

We would like to invite submissions to a Special Issue of *Electronics* on the subject of power systems operation and control, entitled “*Operation and Control of Smart and Modern Power Systems*”.

In future smart grids, keeping the operation in stable modes requires new techniques and technologies for better controlling and security assessment in such systems. Likewise, stability and security, which are the main issues when it comes to smart grids, should be well studied and analyzed. Moreover, new protection schemes are in demand in order to face any unexpected operation problems and contingencies in the smart grid environment.

In order to cope with ever-increasing operation and control complexity and security in modern and future smart grids, new architectures, concepts, algorithms, and procedures are essential. This Special Issue aims to encourage researchers to address the technical issues and research gaps in smart grid and microgrid systems.

