Technology and Economics of Smart Grids and Sustainable Energy

Editors-in-Chief: H.R. Pota; C. Weber; J.M. Guerrero; A.F. Zobaa

- Examines challenges and novel solutions for energy grids and markets of the future
- Covers game theory in smart grids; optimization techniques; renewable energy integration; security and more
- Includes pricing and markets; demand-side management and demand response

This journal highlights challenges and solutions for energy grids and markets of the future, offering reports on advances in technologies and algorithms, economic and regulatory aspects, and case studies. Covers optimization, security, pricing and more.

On the homepage of Technology and Economics of Smart Grids and Sustainable Energy at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information

1 issues/year

Electronic access
- link.springer.com

Subscription information
- springer.com/librarians