Record Nr. UNINA9910557364103321
Autore Di Piazza Maria Carmela

Titolo Energy Management Systems for Optimal Operation of Electrical

Micro/Nanogrids

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2021

Descrizione fisica 1 electronic resource (150 p.)

Soggetti Technology: general issues

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Energy management systems (EMSs) are nowadays considered one of

reliability, and economy of smart micro/nanogrids, both in terrestrial and vehicular applications. For this reason, the recent technical literature includes numerous technical contributions on EMSs for residential/commercial/vehicular micro/nanogrids that encompass renewable generators and battery storage systems (BSS) The volume "Energy Management Systems for Optimal Operation of Electrical Micro/Nanogrids", was released as a Special Issue of the journal Energies, published by MDPI, with the aim of expanding the knowledge on EMSs for the optimal operation of electrical micro/nanogrids by presenting topical and high-quality research papers that address open issues in the identified technical field. The volume is a collection of seven research papers authored by research teams from several countries, where different hot topics are accurately explored. The reader will have the possibility to benefit from original scientific results concerning, in particular, the following key topics: distribution systems;

smart home/building; battery energy storage; demand uncertainty; energy forecasting; model predictive control; real-time control,

the most relevant technical solutions for enhancing the efficiency,

microgrid planning; and electrical vehicles.