1. Record Nr. UNINA9910557439603321 Autore Bizon Nicu Titolo Advanced Modeling and Research in Hybrid Microgrid Control and Optimization Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 1 electronic resource (264 p.) Descrizione fisica Technology: general issues Soggetti Energy industries & utilities Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico This book presents the latest solutions in fuel cell (FC) and renewable Sommario/riassunto energy implementation in mobile and stationary applications. The implementation of advanced energy management and optimization strategies are detailed for fuel cell and renewable microgrids, and for the multi-FC stack architecture of FC/electric vehicles to enhance the reliability of these systems and to reduce the costs related to energy production and maintenance. Cyber-security methods based on blockchain technology to increase the resilience of FC renewable hybrid

microgrids are also presented. Therefore, this book is for all readers

interested in these challenging directions of research.