Record Nr. UNINA9910299954703321 Energy Management—Collective and Computational Intelligence with **Titolo** Theory and Applications / / edited by Cengiz Kahraman, Gülgün Kayakutlu Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-319-75690-7 Edizione [1st ed. 2018.] 1 online resource (548 pages) Descrizione fisica Studies in Systems, Decision and Control, , 2198-4182; ; 149 Collana 333.79 Disciplina Soggetti Computational intelligence Energy policy Energy and state Computational Intelligence Energy Policy, Economics and Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This book presents a selection of recently developed collective and computational intelligence techniques, which it subsequently applies to energy management problems ranging from performance analysis to economic analysis, and from strategic analysis to operational analysis, with didactic numerical examples. As a form of intelligence emerging from the collaboration and competition of individuals, collective and computational intelligence addresses new methodological, theoretical, and practical aspects of complex energy management problems. The book offers an excellent reference guide for practitioners, researchers,

researchers in the energy research field.

lecturers and postgraduate students pursuing research on intelligence in energy management. The contributing authors are recognized