1. Record Nr. UNINA9910300125903321 Autore Nedi Angelia Titolo Multi-agent Optimization: Cetraro, Italy 2014 / / by Angelia Nedi, Jong-Shi Pang, Gesualdo Scutari, Ying Sun; edited by Francisco Facchinei, Jong-Shi Pang Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 3-319-97142-5 ISBN Edizione [1st ed. 2018.] 1 online resource (VII, 310 p. 28 illus., 22 illus. in color.) Descrizione fisica Collana C.I.M.E. Foundation Subseries;; 2224 Disciplina 519.3 Soggetti Operations research Management science Computer mathematics System theory Operations Research, Management Science Computational Science and Engineering Systems Theory, Control Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Sommario/riassunto This book contains three well-written research tutorials that will allow the reader to easily get to the forefront of current research in multiagent optimization. These tutorials cover topics that have not yet found their way in standard books and offer the reader the unique opportunity to be guided by major researchers in the respective fields. Multi-agent optimization, lying at the intersection of classical optimization, game theory, and variational inequality theory, is at the forefront of modern optimization and has recently undergone a dramatic development. It seems timely to provide an overview that describes in detail ongoing research and important trends. This book concentrates on Distributed Optimization over Networks; Differential

> Variational Inequalities; and Advanced Decomposition Algorithms for Multi-agent Systems. This book will appeal to both mathematicians and mathematically oriented engineers and will be the source of inspiration