Record Nr. UNINA9910299707503321 **Titolo** Fuzzy information & engineering and operations research & management // Bing-Yuan Cao, Hadi Nasseri, editors Pubbl/distr/stampa Heidelberg, Germany:,: Springer,, 2014 **ISBN** 3-642-38667-9 Edizione [1st ed. 2014.] 1 online resource (xiv, 570 pages): illustrations (some color) Descrizione fisica Advances in Intelligent Systems and Computing, , 2194-5357;; 211 Collana Disciplina 006.33 Soggetti Fuzzy systems Operations research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "ISSN: 2194-5357." "ISSN: 2194-5365 (electronic)." Nota di bibliografia Includes bibliographical references and index. Part I Programming and Optimization -- Part II Lattice and Measures --Nota di contenuto Part III Algebras and Equation -- Part IV Forecasting, Clustering and Recognition -- Part V Systems and Algorithm -- Part VI Graph and Network -- Part VII Others. Sommario/riassunto Fuzzy Information & Engineering and Operations Research & Management is the monograph from submissions by the 6th International Conference on Fuzzy Information and Engineering (ICFIE2012, Iran) and by the 6th academic conference from Fuzzy Information Engineering Branch of Operation Research Society of China (FIEBORSC2012, Shenzhen, China). It is published by Advances in Intelligent and Soft Computing (AISC). We have received more than 300 submissions. Each paper of it has undergone a rigorous review process. Only high-quality papers are included in it containing papers as follows: I. Programming and Optimization.

Lattice and Measures. III.

Forecasting, Clustering and Recognition. V.

Graph and Network. VII. Others.

Algebras and Equation.

Systems and

II.

IV.

Algorithm. VI.