Record Nr. UNINA9910299662803321 Innovative Technologies in Management and Science / / edited by **Titolo** Ryszard Klempous, Jan Nikodem Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2015 **ISBN** 3-319-12652-0 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (219 p.) Collana Topics in Intelligent Engineering and Informatics, , 2193-9411;; 10 Disciplina 006.3 620 650 Soggetti Computational intelligence Artificial intelligence **Business** Management science Computational Intelligence Artificial Intelligence Business and Management, general Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Innovation supported by Clouds Technology -- Innovation proposals in Nota di contenuto management area -- Theoretical refinement for innovative solutions. Sommario/riassunto This carefully edited book presents recent research in Innovative Technologies in Management and Science, representing a widely spread interdisciplinary research area with many applications in various disciplines including engineering, medicine, technology, or environment, among others. It consists of eleven invited and scholarly edited chapters written by respectable researchers and experts in the fields that integrate ideas and novel concepts in Intelligent Systems and Informatics. Most of the chapters were selected from the initial contributions to the World of Innovation Conference held on April 3, 2012 in Wroclaw, Poland. The contributions are focusing on research and development of the latest IT technologies, in the field of Cloud

Computing, IT modeling, as well as optimization problems. The

chapters presented can be grouped into three categories: Innovation supported by Clouds Technology, Innovation proposals in management area, and Theoretical refinement for innovative solutions. .