1. Record Nr. UNINA9910136439203321 2015 26th International Workshop on Database and Expert Systems **Titolo** Applications: DEXA 2015: 1-4 September 2015, Valencia, Spain: proceedings / / edited by Marcus Spies, Roland R. Wagner, A Min Tjoa Piscataway, NJ:,: IEEE,, [2015] Pubbl/distr/stampa ©2015 **ISBN** 1-4673-7582-9 Descrizione fisica 1 online resource (xxvi, 314 pages): illustrations Disciplina 005.74 Soggetti Database management Expert systems (Computer science) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto BIOKDD 2015 - 6th International Workshop on Biological Knowledge Discovery and Data Mining -- Session 1 -- Session 2 -- Session 3 --IATEM 2015 - 4th International Workshop on Artificial Intelligence Techniques for Power Systems and Energy Markets -- Session 1: Multiagent Electricity Markets -- Session 2: Intelligent Energy Systems and Energy Markets -- IPCK-FF 2015 - 1st DEXA Workshop on Integrated Processing, Control and Knowledge Systems for Sustainable Production in Farms and Forests -- ISSASiM 2015 - 5th DEXA Workshop on Information Systems for Situation Awareness and Situation Management -- Situation Awareness and Management for Disaster Management -- Data Science in Situation Awareness and Management -- KDCloudApps 2015 - First International Workshop on Knowledge Discovery and Cloud Computing Applications -- Session 1 -- Session 2 -- Session 3 -- NoSQL-Net 2015 - 2nd International Workshop on

Language Processing -- Author Index.

Sommario/riassunto

The main goal of DEXA 15 workshops is to stimulate and facilitate an active exchange, interaction, and comparison of approaches, methods,

NoSQL Databases, Emerging Database Technologies and Applications -- TIR 2015 - 12th International Workshop on Text-Based Information Retrieval -- Text Mining and Classification -- Web Search -- Natural

and ideas about specific (both theoretical and applicative) topics in the
general area of Information Science.