

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910483562203321 |
| Titolo | Database and Expert Systems Applications : 25th International Conference, DEXA 2014, Munich, Germany, September 1-4, 2014. Proceedings, Part I // edited by Hendrik Decker, Lenka Lhotská, Sebastian Link, Marcus Spies, Roland R. Wagner |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014 |
| ISBN | 3-319-10073-4 |
| Edizione | [1st ed. 2014.] |
| Descrizione fisica | 1 online resource (xxvi, 509 pages, 199 illustrations) |
| Collana | Information Systems and Applications, incl. Internet/Web, and HCI ; ; 8644 |
| Disciplina | 006.312 |
| Soggetti | Data mining Database management Information storage and retrieval systems Artificial intelligence Data Mining and Knowledge Discovery Database Management Information Storage and Retrieval Artificial Intelligence |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | Data quality -- Social web -- XML keyword search -- Skyline queries -- Graph algorithms -- Information retrieval -- XML -- Security -- Semantic web -- Classification and clustering -- Queries. |
| Sommario/riassunto | This two volume set LNCS 8644 and LNCS 8645 constitutes the refereed proceedings of the 25th International Conference on Database and Expert Systems Applications, DEXA 2014, held in Munich, Germany, September 1-4, 2014. The 37 revised full papers presented together with 46 short papers, and 2 keynote talks, were carefully reviewed and selected from 159 submissions. The papers discuss a range of topics including: data quality; social web; XML keyword search; skyline queries; graph algorithms; information retrieval; XML; security; semantic web; classification and clustering; queries; social computing; |

similarity search; ranking; data mining; big data; approximations; privacy; data exchange; data integration; web semantics; repositories; partitioning; and business applications.
