

1. Record Nr.	UNINA9910483326103321
Titolo	Foundations of Intelligent Systems : 21st International Symposium, ISMIS 2014, Roskilde, Denmark, June 25-27, 2014. Proceedings // edited by Troels Andreassen, Henning Christiansen, Juan-Carlos Cubero, Zbigniew W. Ras
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-08326-0
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XXII, 568 p. 160 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 8502
Disciplina	006.33
Soggetti	Artificial intelligence Data mining Database management Information storage and retrieval systems Application software User interfaces (Computer systems) Human-computer interaction Artificial Intelligence Data Mining and Knowledge Discovery Database Management Information Storage and Retrieval Computer and Information Systems Applications User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di contenuto	Complex networks and data stream mining -- Data mining methods -- Intelligent systems applications -- Knowledge representation in databases and systems -- Textual data analysis and mining -- Special session: challenges in text mining and semantic information retrieval -- Special session: warehousing and OLA Ping complex, spatial and spatio-temporal data -- ISMIS posters.
Sommario/riassunto	This book constitutes the refereed proceedings of the 21st

International Symposium on Methodologies for Intelligent Systems, ISMIS 2014, held in Roskilde, Denmark, in June 2014. The 61 revised full papers were carefully reviewed and selected from 111 submissions. The papers are organized in topical sections on complex networks and data stream mining; data mining methods; intelligent systems applications; knowledge representation in databases and systems; textual data analysis and mining; special session: challenges in text mining and semantic information retrieval; special session: warehousing and OLAPing complex, spatial and spatio-temporal data; ISMIS posters.
