

1. Record Nr.	UNISA996465702803316
Titolo	Trends and Applications in Knowledge Discovery and Data Mining [[electronic resource]] : PAKDD 2013 Workshops: DMAApps, DANTH, QIMIE, BDM, CDA, CloudSD, Golden Coast, QLD, Australia, Revised Selected Papers / / edited by Jiuyong Li, Longbing Cao, Can Wang, Kay Chen Tan, Bo Liu, Jian Pei, Vincent S. Tseng
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-40319-0
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XVIII, 556 p. 152 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 7867
Disciplina	005.74
Soggetti	Data mining Artificial intelligence Health informatics Information storage and retrieval Application software Data Mining and Knowledge Discovery Artificial Intelligence Health Informatics Information Storage and Retrieval Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Data Mining Applications in Industry and Government.- Data Analytics for Targeted Healthcare.- Quality Issues, Measures of Interestingness and Evaluation of Data Mining Models -- Biological Inspired Techniques for Data Mining -- Constraint Discovery and Cloud Service Discovery.
Sommario/riassunto	This book constitutes the refereed proceedings at PAKDD Workshops 2013, affiliated with the 17th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD) held in Gold Coast, Australia in April 2013. The 47 revised full papers presented were carefully reviewed and selected from 92 submissions. The workshops affiliated with PAKDD 2013 include: Data Mining Applications in Industry and

Government (DMAApps), Data Analytics for Targeted Healthcare (DANTH), Quality Issues, Measures of Interestingness and Evaluation of Data Mining Models (QIMIE), Biologically Inspired Techniques for Data Mining (BDM), Constraint Discovery and Application (CDA), Cloud Service Discovery (CloudSD).

---