

1. Record Nr.	UNINA9910454558303321
Autore	Ward Hellen
Titolo	Using their brains in science [[electronic resource]] : ideas for children aged 5 to 14 // Hellen Ward
Pubbl/distr/stampa	London, : Paul Chapman, 2007
ISBN	1-4129-4663-8 1-282-02124-9 9786612021244 1-84920-279-6
Descrizione fisica	1 online resource (161 p.)
Disciplina	500.71 507.1041
Soggetti	Science - Study and teaching (Secondary) - Great Britain Science - Study and teaching (Elementary) - Great Britain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; About the author; Acknowledgements; Introduction; 1 Understanding how the brain works; 2 Learning, memory and motivation; 3 Detective science; 4 Moving and learning; 5 Words, words, words; 6 How to write in science; 7 Assessment in science; 8 Creativity; References; Index
Sommario/riassunto	By focusing on active ways to help five to 14 year-olds improve their thinking and learning skills in science, this title provides teachers with inspiration and ideas for ways to teach creative, enjoyable and interesting science lessons.

2. Record Nr.	UNISA996466276403316
Titolo	Trends and Applications in Knowledge Discovery and Data Mining [[electronic resource]] : PAKDD 2015 Workshops: BigPMA, VLSP, QIMIE, DAEBH, Ho Chi Minh City, Vietnam, May 19-21, 2015. Revised Selected Papers / / edited by Xiao-Li Li, Tru Cao, Ee-Peng Lim, Zhi-Hua Zhou, Tu-Bao Ho, David Cheung
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-25660-2
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XV, 289 p. 91 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence ; ; 9441
Disciplina	006.3
Soggetti	Data mining Artificial intelligence Health informatics Information storage and retrieval Application software Computers Data Mining and Knowledge Discovery Artificial Intelligence Health Informatics Information Storage and Retrieval Information Systems Applications (incl. Internet) Computation by Abstract Devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ProbitUCB: A Novel Method for Review Ranking. From Cluster-based Outlier Detection to Time Series Discord Discovery -- Web site audience segmentation using hybrid alignment techniques -- Mining Massive-Scale Spatiotemporal Trajectories in Parallel: A Survey -- Manifold Regularized Symmetric Joint Link Model for Overlapping Community Detection -- High Dimensional Explicit Feature Biased Matrix Factorization Recommendation -- A Simhash-based Generalized

Framework for Citation Matching in MapReduce -- A Cloud Based Diabetes Lifestyle Management System -- Construction of a prediction model for nephropathy among obese patients using genetic and clinical features -- A Research of Applying Association Rules and Decision Tree to Endometriosis -- A Dynamic Feature Selection Based LDA Approach to Baseball Pitch Prediction -- A Study of Interestingness Measures for Associative Classification on Imbalanced Data -- Evaluation of Community Mining Algorithms in the Presence of Attributes -- Leveraging the Common Cause of Errors for Constraint-based Data Cleansing Analyzing User Behaviors Based on Temporal Patterns of Sequential Pattern Evaluation Indices on Twitter -- Model Selection of Symbolic Regression to Improve the Accuracy of PM 2.5 Concentration Prediction -- Internal Clustering Evaluation of Data Streams -- Feature maximization based clustering quality evaluation: a promising approach -- Integrating Content Centric Networking and Web Content Mining: A Future Efficient Internet Architecture for Healthcare -- Citation enrichment improves deduplication of primary evidence -- Learning Entry Profiles of Children with Autism from Multivariate Treatment Information using Restricted Boltzmann Machines -- Fast Dependency Parsing using Distributed Word Representations -- Modeling Vietnamese speech prosody: A step-by-step approach towards an expressive speech synthesis system. .

Sommario/riassunto

This book constitutes the refereed proceedings at PAKDD Workshops 2015, held in conjunction with PAKDD, the 19th Pacific-Asia Conference on Knowledge Discovery and Data Mining in Ho Chi Minh City, Vietnam, in May 2015. The 23 revised papers presented were carefully reviewed and selected from 57 submissions. The workshops affiliated with PAKDD 2015 include: Pattern Mining and Application of Big Data (BigPMA), Quality Issues, Measures of Interestingness and Evaluation of data mining models (QIMIE), Data Analytics for Evidence-based Healthcare (DAEBH), Vietnamese Language and Speech Processing (VLSP).

3. Record Nr.	UNISALENT0991002312899707536
Autore	Farneti, Paolo
Titolo	Il sistema dei partiti in Italia : 1946-1979 / Paolo Farneti ; traduzione di Walter Coralluzzo
Pubbl/distr/stampa	Bologna : Il Mulino, 1993
ISBN	8815037632
Edizione	[Nuova ed.]
Descrizione fisica	288 p. ; 21 cm.
Collana	Saggi [Il Mulino] ; 344
Classificazione	C-XVI/A
Disciplina	324.245009045
Soggetti	Partiti - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Ed. italiana a cura di Alfio Mastropaolo