

1. Record Nr.	UNISA990006008960203316
Autore	CARNEVALE, Diego
Titolo	L' affare dei morti : mercato funerario, politica e gestione della sepoltura a Napoli (secoli XVII-XIX) / Diego Carnevale
Pubbl/distr/stampa	Rome, : École française de Rome, 2014
ISBN	978-2-7283-1061-6
Descrizione fisica	XIV, 551 p. ; 24 cm
Collana	Collection del l'École française de Rome ; 472
Disciplina	363.75
Soggetti	Cimiteri - Napoli - Sec. 17.-19
Collocazione	X.3.B. 7404
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910298987703321
Titolo	Artificial Intelligence Applications and Innovations : AIAI 2014 Workshops: CoPA, MHDW, IIVC, and MT4BD, Rhodes, Greece, September 19-21, 2014, Proceedings // edited by Lazaros Iliadis, Ilias Maglogiannis, Harris Papadopoulos, Spyros Sioutas, Christos Makris
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	9783662447222 3662447223
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVI, 352 p. 64 illus.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 437
Disciplina	006.3
Soggetti	Artificial intelligence Data mining Image processing - Digital techniques Computer vision Application software Artificial Intelligence Data Mining and Knowledge Discovery Computer Imaging, Vision, Pattern Recognition and Graphics Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Modern Video-to-Video Communications to Enhance Citizens' Quality of Life and Create Opportunities for Growth in "Smart" European Cities -- Optimal Video Delivery in Mobile Networks Using a Cache Accelerated Multi Area eMBMS Architecture -- Video-to-Video E-Health Applications Supporting Medical Use Cases for Remote Patients -- The Potential of Telemedicine -- Software-Defined Networking: Guidelines for Experimentation and Validation in Large-Scale Real World Scenarios -- Remote Video-to-Video Eye Telemonitoring Use Case for Glaucoma Patients -- ICT in the Future Classrooms and Teaching: Preparing the Knowledge Workers of the 21st Century -- Promoting ICT Skills

through Online Services: Case Study of Video Use for Adult Education in Municipalities -- Modification of Colors in Images for Enhancing the Visual Perception of Protanopes -- Extracting Knowledge from Collaboratively Annotated Ad Video Content -- Mining Biological Data on the Cloud. -- A MapReduce Approach -- On-line Minimum Closed Covers -- Reciprocal Rank Using Web Page Popularity -- A Survey of Geo-tagged Multimedia Content Analysis within Flickr -- Algebraic Interpretations towards Clustering Protein Homology Data -- Comparative Evaluation of Feature Extraction Methods for Human Motion Detection -- Eye Blink Artifact Removal in EEG Using Tensor Decomposition -- The Greek Audio Dataset -- Affect in Complex Decision-Making Systems: From Psychology to Computer Science Perspectives -- InfluenceTracker: Rating the Impact of a Twitter Account -- A New Framework for Bridging the Gap from Protein-Protein Interactions to Biological Process Interactions -- Adjusting the Tests According to the Perception of Greek Students Who Are Taught Russian Motion Verbs via Distance Learning -- CSMR: A Scalable Algorithm for Text Clustering with Cosine Similarity and MapReduce -- From Conformal to Probabilistic Prediction -- Aggregated Conformal Prediction -- A Cross-Conformal Predictor for Multi-label Classification -- SVM Venn Machine with k-Means Clustering -- Efficiency Comparison of Unstable Transductive and Inductive Conformal Classifiers -- Anomaly Detection of Trajectories with Kernel Density Estimation by Conformal Prediction -- Rule Extraction with Guaranteed Fidelity -- Conformal Prediction under Probabilistic Input -- Rule-Based Impact Analysis for Enterprise Business Intelligence -- Feature Extraction and Visual Feature Fusion for the Detection of Concurrent Prefix Hijacks -- Linking Data in the Insurance Sector: A Case Study -- Enhanced Visual Analytics Services for the Optimal Planning of Renewable Energy Resources Installations -- Integrating High Volume Financial Datasets to Achieve Profitable and Interpretable Short Term Trading with the FTSE100 Index.

---

### Sommario/riassunto

This book constitutes the refereed proceedings of four AIAI 2014 workshops, co-located with the 10th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, AIAI 2014, held in Rhodes, Greece, in September 2014: the Third Workshop on Intelligent Innovative Ways for Video-to-Video Communications in Modern Smart Cities, IIVC 2014; the Third Workshop on Mining Humanistic Data, MHDW 2014; the Third Workshop on Conformal Prediction and Its Applications, CoPA 2014; and the First Workshop on New Methods and Tools for Big Data, MT4BD 2014. The 36 revised full papers presented were carefully reviewed and selected from numerous submissions. They cover a large range of topics in basic AI research approaches and applications in real world scenarios.

---