

1. Record Nr.	UNISALENTO991000735069707536
Autore	Montanari, Fausto
Titolo	Studi sul Canzoniere del Petrarca / Fausto Montanari
Pubbl/distr/stampa	Roma : Studium, 1972
Edizione	[2. ed.]
Descrizione fisica	174 p. ; 23 cm
Collana	Cultura ; 24
Disciplina	851.1
Soggetti	Petrarca, Francesco . Canzoniere
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910299489803321
Titolo	Intelligent Systems for Science and Information : Extended and Selected Results from the Science and Information Conference 2013 // edited by Liming Chen, Supriya Kapoor, Rahul Bhatia
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	9783319047027 3319047027
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (X, 442 p. 315 illus., 127 illus. in color.)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 542
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto

Compensatory Fuzzy Logic: A Frame for Reasoning and Modeling
Preference Knowledge in Intelligent Systems -- All Weather Human
Detection using Neuromorphic Visual Processing Wearable Physical and
Psychological Monitoring System Rescue System for Elderly and
Disabled Person Using -- The World as Distributed Brain with Spatial
Grasp Paradigm -- Spatial Relation Approach to Fingerprint Matching
-- Different Artificial Bee Colony Algorithms and Relevant Case Studies
-- Novel approaches to developing multimodal biometric systems with
autonomic liveness detection characteristics -- Mobile Augmented
Reality: Applications and Specific Technical Issues -- Violinists Playing
With and Without Music Notation: Investigating Hemispheric Brainwave
Activity -- A Novel Organizational Model for Real Time MAS: Towards a
Formal Specification -- Challenges in Baseline Detection of Arabic
Script Based Languages -- Gaze Input for Ordinary Interfaces:
Combining Automatic and Manual Error Correction Techniques to
Improve Pointing Precision -- Data Mining Approach in Host and
Network-based -- Two Types of Deadlock Detection: Cyclic and Acyclic
Exploring Eye Activity as an Indication of Emotional States Using an
Eye-tracking Sensor -- Finding Robust Pareto-optimal Solutions using
Geometric Angle-based Pruning Algorithm.

Sommario/riassunto

The book Intelligent Systems for Science and Information is the remarkable collection of extended chapters from the selected papers that were published in the proceedings of Science and Information (SAI) Conference 2013. It contains twenty-four chapters in the field of Intelligent Systems, which received highly recommended feedback during SAI Conference 2013 review process. All chapters have gone through substantial extension and consolidation and were subject to another round of rigorous review and additional modification. These chapters represent the state of the art of the cutting-edge research and technologies in related areas, and can help inform relevant research communities and individuals of the future development in Science and Information.
