

1. Record Nr.	UNINA9910815625303321
Titolo	Intelligent interactive multimedia systems and services : proceedings of the 6th international conference on intelligent interactive multimedia systems and services (IIMSS2013) // edited by George A. Tsihrintzis [and four others]
Pubbl/distr/stampa	Washington, DC : , : IOS Press, , [2013] ©2013
ISBN	1-61499-262-2
Descrizione fisica	1 online resource (368 p.)
Collana	Frontiers in artificial intelligence and applications, , 0922-6389 ; ; volume 254
Altri autori (Persone)	TsihrintzisGeorge A
Disciplina	006.7
Soggetti	Interactive multimedia Multimedia systems
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 indexes.
Nota di contenuto	<p>""INTELLIGENT INTERACTIVE MULTIMEDIA SYSTEMS AND SERVICES"";</p> <p>""Preface""; ""Contents""; ""Supporting Sum Range Queries on Remote Spatial Databases Using k-Nearest Neighbor Search""; ""Video Stabilization of Static Scenes Based on Robust Detectors and Fuzzy Logic""; ""Architecture and Formats of Digital e-Library Warehouse""; ""IPsec VPN-Based Security of Web-Based Rich Multimedia Systems""; ""Gamification in Computer Science""; ""Retrieval of Article-pages, Using Geometric Layout Relationships among Document Components""; ""Advanced Messaging System for On-Line Educational Environments""</p> <p>""A System for Visualization of the Polish Sign Language Gestures""</p> <p>Multivariate clustering for group language learning in Facebook"";</p> <p>""Fast Information Retrieval using Indexing Techniques""; ""A Novel Multi-Stage Blind Signal Detector Suitable for Ad Hoc Network Nodes""; ""Dynamic Word Clouds: Context-based Word Clouds of Presentation Slides for Quick Browsing""; ""A statistical analysis of read-through ratios and the effect of quizzes using digital course materials for the classroom evaluation""</p> <p>""Proposal of a method of problem-posing and a system that assists to manage problems and assist peer evaluation""</p> <p>""How To See Quasi-</p>

scientific Objects in Art Museum"; "Scientific and technical communication and the Fukushima Daiichi nuclear disaster: The social dimension"; "Human Intervention for Searching Targets Using Mobile Agents in a Multi-Robot Environment"; "Scientific and technical communication since the Fukushima Daiichi nuclear disaster: How is scientific knowledge disseminated?"; "Intelligent Computer Classification of English Writing Errors"
"Analysis of Opinions from Questionnaire Surveys of Farming Candidates using Cross Tabulation System"
"Estimating the Care with which Notes are Written from Online Handwritten Character Data";
"Examination of Sensor Positions to Detect Bicycle Speeding Behavior";
"Sensor Network Analytics for Intelligent Facility Management";
"Improvement of Factor Model with Text Information Based on Factor Model Construction Process"; "Intelligent Interactive Multimedia Systems on Layered Ontological Video Contexts in a Folksonomy Driven Environment"
"Facilitating Collaborative Learning on a Multitouch Tabletop"
"Characteristics of Practical Nursing Knowledge from Biological Data";
"Cooperative Agents for ontology Alignment"; "Adaptive Support for Question Generation by Constructing Semantic Open Learning Space";
"Kansei Engineering in Education"; "Detecting Natural Disaster Events on Twitter across Languages"; "How to "share" the tactile sense?, a putative approach "; "New structural measure for the ontology alignment"; "Utilization of Past Remarks of Similar Speech Pattern as Advice for Collaborative Learning"
"Support System for Analyzing the Solution Process for Network Construction Exercises with Virtual Machines"

Sommario/riassunto

At a time when computers are more widespread than ever, intelligent interactive systems have become a necessity. The term 'multimedia systems' refers to the coordinated storage, processing, transmission and retrieval of multiple forms of information, such as audio, image, video, animation, graphics and text. The growth of multimedia services has been exponential, as technological progress keeps up with the consumer's need for content. The solution of 'one fits all' is no longer appropriate for the wide ranges of users with various backgrounds and needs, so one important goal of many intelligen
