

1. Record Nr.	UNISALENT0991000334299707536
Autore	Pomilio, Mario
Titolo	Dal naturalismo al verismo / Mario Pomilio
Pubbl/distr/stampa	Napoli : Liguori, 1966
Descrizione fisica	177 p. ; 22 cm
Collana	Collana di testi e di critica ; 5
Disciplina	809
Soggetti	Naturalismo (letteratura) Verismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910254993103321
Titolo	Frontier Computing : Theory, Technologies and Applications / / edited by Jason C Hung, Neil Y. Yen, Kuan-Ching Li
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2016
ISBN	981-10-0539-7
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XXII, 1252 p. 507 illus., 135 illus. in color.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 375
Disciplina	004.6
Soggetti	Computer networks Telecommunication Application software Computational intelligence Microprogramming Software engineering Computer Communication Networks Communications Engineering, Networks Computer and Information Systems Applications Computational Intelligence Control Structures and Microprogramming Software Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>1 Cloud and Crowd Based Learning -- 2 Artificial Neural Network based Evaluation Method of Urban Public Security -- 3 Building the Search Pattern of Social Media User based on Cyber Individual Model -- 4 Design of health supervision system base on WBAN -- 5 The Analysis of Hot Topics and Frontiers of Financial Engineering Based on Visualization Analysis -- 6 An efficient ACL segmentation method -- 7 Image Haze Removal of Optimized Contrast Enhancement Based on GPU -- 8 Research of Thunderstorm Warning System Based on Credit Scoring Model -- 9 Cloud-Based Marketing: Does Cloud Applications for Marketing Bring Positive Identification and Post-purchase Evaluation?- 10 Decision Analyses of Medical Resources for Disabled Elderly Home Care: The Super Aged District in Taiwan -- 11 The Research about Vehicle Recognition of Parallel Computing Based on GPU -- 12 Pseudo Nearest Centroid Neighbor Classification -- 13 Recommended System for Cognitive Assessment Evaluation Based on two-phase Blue-Red Tree of Rule-Space Model-A Case Study of MTA Course -- 14 A Algorithm of Detectors Generating Based on Negative Selection Algorithm -- 15 A Algorithm of Detectors Generating Based on Negative Selection Algorithm -- 16 An Algorithm for Image Denoising Based on Adaptive Total Variation -- 17 Social Events Detection and Tracking based on Microblog -- 18 An optimization of the delay scheduling algorithm for real-time video stream processing -- 19 Microblogging Recruitment Information Mining -- 20 Community Trust Recommendation Based on Probability Matrix Factorization -- 21 Robust Markov Random Field Model for Image Segmentation -- 22 Community Clustering Based on Weighted Informative Graph -- 23 A Data Clustering Algorithm Using Cuckoo Search -- 24 The Application of Bacteria Swarm Optimization Algorithm in Site Choice of Logistics Center -- 25 SIDA: An Information Dispersal based Encryption algorithm -- 26 Software Behavior Analysis Method Based On Behavior Template -- 27 Formalizing Dynamic Service Interaction Based on Pi-Calculus -- 28 Applications of Video Structured Description Technology for Traffic Violation Monitoring -- 29 Research of Mining Multi-Level Association Rule Models -- 30 Research of the Dimension Combination Strategy Model -- 31 Short Latency Bias in Latency Matrix Completion -- 32 Facial Feature Extraction Based on Weithted ALW and Pulse-Coupled Neural Network -- 33 Event Representation and Reasoning Based on SROIQ and Event Elements Projection -- 34 The Research and Application of Data Warehouse's Model Design -- 35 Question Recognition Based on Subject -- 36 Development of a mobile augmented reality system to facilitate real-world learning -- 37 A simple randomized algorithm for complete target coverage problem in sensor wireless networks -- 38 A Novel Enveloped-Form Feature Extraction Technique for Heart Murmur Classification -- 39 Research on Network Security Strategy Model -- 40 Investigating on radioactivity of LBE and Pb in ADS Spallation Target -- 41 Designof Farmland Environment Remote Monitoring System Based on ZigBee Wireless Sensor Network -- 42 Attractions and Monuments Touring System based on Cloud Computing and Augmented Reality -- 43 Constructing weighted gene correlation network on GPUs -- 44 Design of scalable control plane via multiple controllers -- 45 Research on Learning</p>

Record Tracking System Based on Experience API -- 46 An EF6 Code-First approach using MVC architecture pattern for watershed data download, visualization and analysis system development based on CUAHSI-HIS -- 47 Student-t Mixture Modelling for Image Segmentation With Markov Random Field -- 48 Integrated genetic algorithm and fuzzy logic for planning path of mobile robots -- 49 Characterization of Noise Contaminations in Realistic Heart Sound Acquisition -- 50 Independent Component Analysis of space-time patterns of Groundwater system -- 51 Analysis of the Status Quo of MOOCs in China -- 52 Detection for Different Type Botnets Using Feature Subset Solution -- 53 Rotation Invariant Feature Extracting Of Seal Images Based on PCNN -- 54 The Taguchi System-Two Steps Optimal Algorithm based Neural Network for Dynamic Sensor Product Design -- 55 Movie Recommendation Service with Linked Data Using Hadoop and Mahout -- 56 A Method of Event Ontology Mapping -- 57 A Research on Multi-Dimensional Multi-Attribute String Matching Mechanism for 3D Motion Databases -- 58 A Novel Web Service Clustering Approach for Linked Social Service -- 59 Cloud Computing Adoption Decision Modelling for SMEs: From the PAPRIKA Perspective -- 60 Cost Analysis between Statins and Hepatocellular Carcinoma by Using Data Mining Approach -- 61 Hospital Service Queue Management System with Wireless Approach -- 62 A Smartphone Based Hand-held Indoor Positioning System -- 63 A Variational Bayesian Approach for Unsupervised Clustering -- 64 Virtualized Multimedia Environment for Shoulder Pain Rehabilitation -- 65 Multimedia Technology with Tracking Function for Hand Rehabilitation.-66 LBS with University Campus Navigation System -- 67 An Efficient Energy Deployment Scheme of Sensor Node -- 68 Channel Equalization for MIMO LTE System in Multi-path Fading Channels -- 69 All-digital High-Speed Wide-Range Binary Detecting Pulse-Width Lock Loops -- 70 A BUS Topology Temperature Sensor Cell Design with System in Package Application -- 71 The Off-Axis Parabolic Mirror Optical Axis Adjustment based on lateral shearing interferometer -- 72 Two-mirror telescope Optical Axis Alignment by Additive Color Mixing Method -- 73 Design of relay lens based on zero Seidel aberrations -- 74 The optical spectra analysis of 4 LED white-light sources passing through different fogs -- 75 High Resolution Camera Lens Design for Tablet PC -- 76 Two-Wavelength Optical Microscope Optical Axis Adjustment by five incident parallel laser beams -- 77 The Correlation Analysis between the Non-Contact Intraocular Pressure and Dioptr -- 78 Automated Tool Trajectory Planning for Spray Painting Robot of Free-formsurfaces -- 79 The research of analysis addiction for online game -- 80 Parameter estimation of trailing suction hopper dredger dredging model by GA -- 81 CPP Control System Design of Ship Based on Siemens PLC -- 82 The Surface Deformation Prediction of Ship-hull Plate for Line Heating -- 83 The Framework Research of the Internet of Things in Dispatching Emergency Supplies -- 84 Simulation and Optimization of the AS/RS Based on Flexsim -- 85 Design and Experiment of Control System for Underwater Ocean Engineering Structure Inspection and Cleaning Remotely Operated Vehicle -- 86 A Using Experiment On Social Learning Environment Base on an Open Source Social Platform -- 87 User Authentication Mechanism on Wireless Medical Sensor Networks -- 88 Application of Cloud Computing for Emergency Medical Services : A Study of Spatial Analysis and Data Mining Technology -- 89 Social Event Detection and Analysis Using Social Event Radar -- 90 Social Network and Consumer Behavior Analysis: aCase Study in the Retail Store -- 91 Novel Scheme for the Distribution of Flyers using a Real Movement Model for DTNs -- 92 A

Study of Two-dimensional Normal Class Grouping -- 93 Visualized Comparison as a Correctness Indicator for Music Sight-Singing Learning Interface Evaluation – A Pitch Recognition Technology Study -- 94 A Fuzzy Genetic Approach for Optimization of Online Auction Fraud Detection -- 95 A Study on the Use Intention of After School Teachers Using Interactive e-Learning Systems in Teaching -- 96 Bibliometric Analysis of Emerging Trends in High Frequency Trading Research -- 97 Interactive Performance Using Wearable Devices: Technology and Innovative Applications -- 98 Usability Evaluation of Acoustic-oriented Services on Mouse Manipulation: Can Manipulation with Dual Senses be Good?- 99 Effect of We-intention on Adoption of Information System Embedding Social Networking Technology: A Case of Cloud Drive -- 100 Improving Project Risk Management of Cloud CRM Using DANP Approach -- 101 Improving Project Risk Management by a Hybrid MCDM Model Combining DEMATEL with DANP and VIKOR Methods – An Example of Cloud CRM -- 102 Using VIKOR to Improve E-Service Quality Performance in E-Store -- 103 Study on the Intellectual Capital and Firm Performance -- 104 Voluntary Disclosure and Future Earnings -- 105 A Smart Design of Pre-processing Classifier for Impulse Noises on Digital Images -- 106 An Effective Machine Learning Approach for Refining the Labels of Web Facial Images -- 107 Using the Data-Service Framework to Design a Distributed Multi-Levels Computer Game for Insect Education -- 108 Financial Diagnosis System (FDS) For Food Industry Listed In The Taiwan Stock Exchange (TWSE) -- 109 Classification rule discovery for housing purchase life cycle -- 110 The mediating role of knowledge integration mechanisms on fostering product innovation performance -- 111 Algorithms of AP+ Tree Operations for IoT System -- 112 Dynamic Storage Method of Big Data Based on Layered and Configurable Technology -- 113 MIC-based preconditioned conjugate gradient method for Sloving Large Sparse Linear Equations -- 114 Modeling and Assessing the Helpfulness of Chinese Online Reviews based on Writing Behavior -- 115 The average Path Length of Association Link Network -- 116 The Intelligent Big Data Analytics Framework for Surveillance Video System -- 117 The Intelligent Video Processing Platform using Video Structural Description Technology for the Highway Traffic -- 118 The Scheme of the Cooperative Gun-Dome Face Image Acquisition in Surveillance Sensors -- 119 Vehicle Color Recognition Based on CUDA Acceleration -- 120 Video Retargeting for Intelligent Sensing of Surveillance Devices -- 121 Web Knowledge Acquisition Model based on Human Cognitive Process.

Sommario/riassunto

This volume contains the proceedings of the 4th International Conference on Frontier Computing (FC 2015), Bangkok, Thailand, September 9-11, 2015, and brings together state-of-the-art results covering many aspects of emerging computer science and information technology from international academic and industrial researchers. FC 2015 aimed at providing an open forum to reach a comprehensive understanding of the recent advances and developing trends in information technology, computer science and engineering, with themes under the scope of communication networks, business intelligence and knowledge management, web intelligence, and any related fields that prompt the development of information technology. Contributions cover a wide spectrum of topics: database and data mining, networking and communications, web and internet of things, embedded system, soft computing, social network analysis, security and privacy, optics communication, and ubiquitous/pervasive computing. Many papers have shown great academic potential and value, and in addition indicate promising directions of research in the

focused realm of this conference series. Readers, including students, researchers, and industry professionals, will benefit from the results presented in this book, and it provides indicators for emerging trends for those starting their research careers. .
