Contents

Analysis of Similarity Measurements in CBIR Using Clustered Tamura Features for Biomedical Images ........................................ 1 Nadia Brancati and Francesco Camastra

2-Stripes Block-Circulant LDPC Codes for Single Bursts Correction ................................................................. 11 Evgenii Krouk and Andrei Ovchinnikov

Data Dictionary Extraction for Robust Emergency Detection ........ 25 Emanuele Cipolla and Filippo Vella

SmartCARE—An ICT Platform in the Domain of Stroke Pathology to Manage Rehabilitation Treatment and Telemonitoring at Home ......................................................... 39 Francesco Adinolfi, Giuseppe Caggianese, Luigi Gallo, Juan Grosso, Francesco Infarinato, Nazzareno Marchese, Patrizio Sale and Emiliano Spaltro


Malicious Event Detecting in Twitter Communities .................. 63 Flora Amato, Giovanni Cozzolino, Antonino Mazzeo and Sara Romano

Adopting Decision Tree Based Policy Enforcement Mechanism to Protect Reconfigurable Devices .............................. 73 Mario Barbareschi, Antonino Mazzeo and Salvatore Miranda

Arabic Named Entity Recognition—A Survey and Analysis ......... 83 Amal Dandashi, Jihad Al Jaam and Sebti Foufou
Exploitation of Web Resources Towards Increased Conversions and Effectiveness ........................................... 97
Jarosław Jankowski, Jarosław Wątróbski, Paweł Ziemba and Wojciech Salabun

How to Manage Keys and Reconfiguration in WSNs Exploiting SRAM Based PUFs ....................................... 109
Domenico Amelino, Mario Barbareschi, Ermanno Battista and Antonino Mazzeo

Fast Salient Object Detection in Non-stationary Video Sequences Based on Spatial Saliency Maps ..................... 121
Margarita Favorskaya and Vladimir Buryachenko

Global Motion Estimation Using Saliency Maps in Non-stationary Videos with Static Scenes ................................. 133
Margarita Favorskaya, Vladimir Buryachenko and Anastasia Tomilina

SVM-Based Cancer Grading from Histopathological Images Using Morphological and Topological Features of Glands and Nuclei ................................................................. 145
Catalin Stoean, Ruxandra Stoean, Adrian Sandita, Daniela Ciobanu, Cristian Mesina and Corina Lavinia Gruia

On Preservation of Video Data When Transmitting in Systems that Use Open Networks .................................... 157
Anton Vostrikov, Mikhail Sergeev and Nikolaj Solovjov

An Invariant Subcode of Linear Code ......................................................... 169
Sergei V. Fedorenko and Eugenii Krouk

Development Prospects of the Visual Data Compression Technologies and Advantages of New Approaches ................. 179
Anton Vostrikov and Mikhail Sergeev

A Near-Far Resistant Preambleless Blind Receiver with Eigenbeams Applicable to Sensor Networks .................... 191
Kuniaki Yano and Yukihiro Kamiya

A New Approach for Subsurface Wireless Sensor Networks ............... 201
Hikaru Koike and Yukihiro Kamiya

Implementation of Mobile Sensing Platform with a Tree Based Sensor Network .................................................. 213
Katsuhiro Naito, Shunsuke Tani and Daichi Takai

Prototype Implementation of Actuator Sensor Network for Agricultural Usages .............................................. 227
Takuya Wada and Katsuhiro Naito
Development of Multi-hop Field Sensor Networks with Arduino Board ........................................... 241
Tomoya Ogawa and Katsuhiro Naito

Communication Simulator with Network Behavior Logging Function for Supporting Network Construction Exercise for Beginners .................................................. 253
Yuichiro Tateiwa and Naohisa Takahashi

A New Method to Apply BRAKE to Sensor Networks Aiming at Power Saving ................................................................. 267
Minori Kinose and Yukihiro Kamiya

A Tool for Visualization of Meteorological Data Studied for Integration in a Multi Risk Management System ............................... 275
Emanuele Cipolla, Riccardo Rizzo, Dario Stabile and Filippo Vella

An Algorithm for Calculating Simple Evacuation Routes in Evacuation Guidance Systems ................................................... 287
Koichi Asakura and Toyohide Watanabe

SkyCube-Tree Based Group-by Query Processing in OLAP Skyline Cubes ................................................................. 297
Hideki Sato and Takayuki Usami

Trends in Teaching/Learning Research Through Analysis of Conference Presentation Articles ........................................... 309
Toyohide Watanabe

Motion Prediction for Ship-Based Autonomous Air Vehicle Operations ................................................................. 323
Ameer A. Khan, Kaye E. Marion, Cees Bil and Milan Simic

The Effect of Receding Horizon Pure Pursuit Control on Passenger Comfort in Autonomous Vehicles ............................... 335
Mohamed Elbanhawi, Milan Simic and Reza Jazar

From Automotive to Autonomous: Time-Triggered Operating Systems ................................................................. 347
Maria Spichkova, Milan Simic and Heinz Schmidt

Active Suspension Investigation Using Physical Networks .......... 361
Milan Simic

Automatic Generation of Trajectory Data Warehouse Schemas ............................... 373
Nouha Arfaoui and Jalel Akaichi

A Taxonomy of Support Vector Machine for Event Streams Classification ................................................................. 385
Hanen Bouali, Yasser Al Mashhour and Jalel Akaichi
Social Networks Security Policies .................................................. 395
Zeineb Dhouioui, Abdullah Ali Alqahtani and Jalel Akaichi

Recommendating Multidimensional Spatial OLAP Queries ............ 405
Olfa Layouni, Fahad Alahmari and Jalel Akaichi

Modeling Moving Regions: Colorectal Cancer Case Study .......... 417
Marwa Massaâbi and Jalel Akaichi

A UML/MARTE Extension for Designing Energy Harvesting
in Wireless Sensor Networks ..................................................... 427
Raoudha Saida, Yessine Hadj Kacem, M.S. BenSalesh
and Mohamed Abid

A Survey on Web Service Mining Using QoS
and Recommendation Based on Multidimensional Approach .... 439
Ilhem Feddaoui, Faïçal Felhi, Imran Hassan Bergi and Jalel Akaichi

Mapping and Pocketing Techniques for Laser Marking
of 2D Shapes on 3D Curved Surfaces ........................................ 451
Federico Devigili, Davide Lotto and Raffaele de Amicis

3DHOG for Geometric Similarity Measurement and Retrieval
on Digital Cultural Heritage Archives ..................................... 459
Reimar Tausch, Hendrik Schmedt, Pedro Santos, Martin Schröttner
and Dieter W. Fellner

Computer Aided Process as 3D Data Provider in Footwear
Industry .................................................................................. 471
Bita Ture Savadkoohi and Raffaele De Amicis

CoolTour: VR and AR Authoring Tool to Create Cultural
Experiences ............................................................................... 483
Nagore Barrena, Andrés Navarro, Sara García and David Oyarzun

Emotional Platform for Marketing Research ............................... 491
Andres Navarro, Catherine Delevoye and David Oyarzun

Gamification as a Key Enabling Technology for Image Sensing
and Content Tagging ............................................................... 503
Bruno Simões and Raffaele De Amicis

Bridging Heritage and Tourist UX: A Socially-Driven Perspective .... 515
Paola La Scala, Bruno Simões and Raffaele De Amicis

A Personalised Recommender System for Tourists on City Trips:
Concepts and Implementation .................................................. 525
Petr Aksenov, Astrid Kemperman and Theo Arentze
Experience-Driven Framework for Technologically-Enhanced Environments: Key Challenges and Potential Solutions. ............. 537
Bruno Simões and Raffaele De Amicis

Touchless Disambiguation Techniques for Wearable Augmented Reality Systems. ............................................. 547
Giuseppe Caggianese, Luigi Gallo and Pietro Neroni

System Architecture and Functions of Internet-Based Production of Tailor-Made Clothes. ................................. 557
Petra Perner

Influence of Some Parameters on Visiting Style Classification in a Cultural Heritage Case Study. ......................... 567
Salvatore Cuomo, Pasquale De Michele, Ardello Galletti and Giovanni Ponti

Opinions Analysis in Social Networks for Cultural Heritage Applications ............................................................... 577
Flora Amato, Giovanni Cozzolino, Sergio Di Martino, Antonino Mazzeo, Vincenzo Moscato, Antonio Picariello, Sara Romano and Giancarlo Sperlí

A Forward-Selection Algorithm for SVM-Based Question Classification in Cognitive Systems ......................... 587
Marco Pota, Massimo Esposito and Giuseppe De Pietro

Supporting Autonomy in Agent Oriented Methodologies. .......... 599
Valeria Seidita and Massimo Cossentino

A Data-Driven Approach to Dynamically Learn Focused Lexicons for Recognizing Emotions in Social Network Streams. . 609
Diego Frias and Giovanni Pilato

Disaster Prevention Virtual Advisors Through Soft Sensor Paradigm ................................................................. 619
Agnese Augello, Umberto Maniscalco, Giovanni Pilato and Filippo Vella

A Personal Intelligent Coach for Smart Embodied Learning Environments .......................................................... 629
Agnese Augello, Ignazio Infantino, Adriano Manfré, Giovanni Pilato, Filippo Vella, Manuel Gentile, Giuseppe Città, Giulia Crifaci, Rossella Raso and Mario Allegra

A Model of a Social Chatbot ....................................................... 637
Agnese Augello, Manuel Gentile, Lucas Weideveld and Frank Dignum
An Experience of Engineering of MAS for Smart Environments: Extention of ASPECS
Philippe Descamps, Vincent Hilaire, Olivier Lamotte and Sebastian Rodríguez

A Norm-Based Approach for Personalising Smart Environments
Patrizia Ribino, Carmelo Lodato, Antonella Cavaleri and Massimo Cossentino

Adopting a Middleware for Self-adaptation in the Development of a Smart Travel System
L. Sabatucci, A. Cavaleri and M. Cossentino

Pentas: Using Satellites for Smart Sensing
Lorena Otero-Cerdeira, Alma Gómez-Rodríguez, Francisco J. Rodríguez-Martínez, Juan Carlos González-Moreno and Arno Formella

A Multiple Data Stream Management Framework for Ambient Assisted Living Emulation
Jorge J. Gómez-Sanz and Pablo Campillo Sánchez

Soft Sensor Network for Environmental Monitoring
Umberto Maniscalco, Giovanni Pilato and Filippo Vella

The Use of Eye Tracking (ET) in Targeting Sports: A Review of the Studies on Quiet Eye (QE)
Dario Fegatelli, Francesco Giancamilli, Luca Mallia, Andrea Chirico and Fabio Lucidi

The Elapsed Time During a Virtual Reality Treatment for Stressful Procedures. A Pool Analysis on Breast Cancer Patients During Chemotherapy

Author Index
Intelligent Interactive Multimedia Systems and Services
2016
2016, XVIII, 741 p. 252 illus., Hardcover
ISBN: 978-3-319-39344-5