

Contents

Hand-Designed Local Image Descriptors vs. Off-the-Shelf CNN-Based Features for Texture Classification: An Experimental Comparison	1
Raquel Bello-Cerezo, Francesco Bianconi, Silvia Cascianelli, Mario Luca Fravolini, Francesco di Maria, and Fabrizio Smeraldi	
Images Selection and Best Descriptor Combination for Multi-shot Person Re-identification	11
Yousra Hadj Hassen, Kais Loukil, Tarek Ouni, and Mohamed Jallouli	
Dimensionality Reduction Strategies for CNN-Based Classification of Histopathological Images	21
Silvia Cascianelli, Raquel Bello-Cerezo, Francesco Bianconi, Mario L. Fravolini, Mehdi Belal, Barbara Palumbo, and Jakob N. Kather	
Optimizing Multiresolution Segmentation for Extracting Plastic Greenhouses from WorldView-3 Imagery	31
Manuel A. Aguilar, Antonio Novelli, Abderrahim Nemamoui, Fernando J. Aguilar, Andrés García Lorca, and Óscar González-Yebra	
A New Threshold Relative Radiometric Correction Algorithm (TRRCA) of Multiband Satellite Data	41
Antonio Novelli, Manuel A. Aguilar, and Eufemia Tarantino	
Greenhouse Detection Using Aerial Orthophoto and Digital Surface Model	51
Salih Celik and Dilek Koc-San	
Comparison of Mesh Simplification Tools in a 3D Watermarking Framework	60
Francesca Uccheddu, Michaela Servi, Rocco Furferi, and Lapo Governi	
A Smart-CA Architecture for Opencast Matterhorn	70
Vicente Goyanes, Rubén González, Anxo Sánchez, and Domingo Docampo	

An Effective Corpus-Based Question Answering Pipeline for Italian	80
Emanuele Damiano, Raffaele Spinelli, Massimo Esposito, and Giuseppe De Pietro	
Towards a Cognitive System for the Identification of Sleep Disorders	91
Antonio Coronato and Giovanni Paragliola	
An Ensemble Classifiers Approach for Emotion Classification	99
Mohamed Walid Chaibi	
Sign Languages Recognition Based on Neural Network Architecture	109
Manuele Palmeri, Filippo Vella, Ignazio Infantino, and Salvatore Gaglio	
Medical Entity and Relation Extraction from Narrative Clinical Records in Italian Language	119
Crescenzo Diomaiuta, Maria Mercorella, Mario Ciampi, and Giuseppe De Pietro	
Detection of Indoor Actions Through Probabilistic Induction Model	129
Umberto Maniscalco, Giovanni Pilato, and Filippo Vella	
A ROS Driven Platform for Radiomap Management Optimization in Fingerprinting Based Indoor Positioning	139
Giovanni Luca Dierna, Alberto Machì, and Sergio Scirè	
Improving Spatial Reasoning by Interacting with a Humanoid Robot	151
Agnese Augello, Giuseppe Città, Manuel Gentile, Ignazio Infantino, Dario La Guardia, Adriano Manfrè, Umberto Maniscalco, Simona Ottaviano, Giovanni Pilato, Filippo Vella, and Mario Allegra	
An Artificial Pain Model for a Humanoid Robot	161
Umberto Maniscalco and Ignazio Infantino	
Interaction Capabilities of a Robotic Receptionist	171
Carlo Nuccio, Agnese Augello, Salvatore Gaglio, and Giovanni Pilato	
Artificial Pleasure and Pain Antagonism Mechanism in a Social Robot	181
Antonello Galipó, Ignazio Infantino, Umberto Maniscalco, and Salvatore Gaglio	

Move Your Mind: Creative Dancing Humanoids as Support to STEAM Activities	190
Giuseppe Città, Sylvester Arnab, Agnese Augello, Manuel Gentile, Sebastian Idelsohn Zielonka, Dirk Ifenthaler, Ignazio Infantino, Dario La Guardia, Adriano Manfrè, and Mario Allegra	
A Recommender System for Multimedia Art Collections	200
Flora Amato, Vincenzo Moscato, Antonio Picariello, and Giancarlo Sperli	
Using Multilayer Perceptron in Computer Security to Improve Intrusion Detection	210
Flora Amato, Giovanni Cozzolino, Antonino Mazzeo, and Emilio Vivenzio	
WiFiNS: A Smart Method to Improve Positioning Systems Combining WiFi and INS Techniques	220
Walter Balzano, Mattia Formisano, and Luca Gaudino	
PAM-SAD: Ubiquitous Car Parking Availability Model Based on V2V and Smartphone Activity Detection	232
Walter Balzano and Fabio Vitale	
A Composite Methodology for Supporting Early-Detection of Handwriting Dysgraphia via Big Data Analysis Techniques	241
Pierluigi D’Antrassi, Iolanda Perrone, Alfredo Cuzzocrea, and Agostino Accardo	
SADICO: Self-ADaptIve Approach to the Web Service COmposition	254
Hajer Nabli, Sihem Cherif, Raoudha Ben Djmeaa, and Ikram Amous Ben Amor	
Autonomous Systems Research Embedded in Teaching	268
Maria Spichkova and Milan Simic	
Vehicle Flat Ride Dynamics	278
Hormoz Marzbani, Dai Voquoc, Reza N. Jazar, and Mohammad Fard	
Autonomous Vehicle Design for Predator Proof Fence Monitoring	289
Silas Tullah, Heinz de Chelard, and Milan Simic	
Sentiment Analysis Method for Tracking Touristics Reviews in Social Media Network	299
Yasmine Chaabani, Radhia Toujani, and Jalel Akaichi	
Mobility Based Machine Learning Modeling for Event Mining in Social Networks	311
Radhia Toujani, Zeineb Dhouioui, and Jalel Akaichi	

Ant Colony Optimization Approach for Optimizing Irrigation System Layout: Case of Gravity and Collective Network	323
Sahar Marouane, Fahad Alahmari, and Jalel Akaichi	
Query Recommendation Systems Based on the Exploration of OLAP and SOLAP Data Cubes	333
Olfa Layouni, Assawer Zekri, Marwa Massaâbi, and Jalel Akaichi	
Regions Trajectories Data: Evolution of Modeling and Construction Methods	343
Marwa Massaâbi, Olfa Layouni, Assawer Zekri, Mohammad Aljeaid, and Jalel Akaichi	
Integrating Trajectory Data in the Warehousing Chain: A New Way to Handle the Trajectory ELT Process	353
Noura Azaiez and Jalel Akaichi	
Detection of Opinion Leaders in Social Networks: A Survey	362
Seifallah Arrami, Wided Oueslati, and Jalel Akaichi	
A Real Time Two-Level Method for Fingertips Tracking and Number Identification in a Video	371
Ouissem Ben Henia	
Trajectory ETL Modeling	380
Assawer Zekri, Marwa Massaâbi, Olfa Layouni, and Jalel Akaichi	
Computing Semantic Trajectories: Methods and Used Techniques	390
Thouraya Sakouhi, Jalel Akaichi, and Usman Ahmed	
Ambulance Fastest Path Using Ant Colony Optimization Algorithm	400
Hazar Hamdi, Nouha Arfaoui, Yasser Al Mashhour, and Jalel Akaichi	
Educational Assessment: Pupils' Experience in Primary School (Arabic Grammar in 7th Year in Tunisia)	410
Wiem Ben Khalifa, Sameh Baccari, Dalila Souilem, and Mahmoud Neji	
Clustering Social Network Profiles Using Possibilistic C-means Algorithm	419
Mohamed Moussaoui, Montaceur Zaghdoud, and Jalel Akaichi	
Big Data Classification: A Combined Approach Based on Parallel and Approx SVM	429
Walid Ksiaâ, Fahmi Ben Rejab, and Kaouther Nouria	
The Four Types of Self-adaptive Systems: A Metamodel	440
Luca Sabatucci, Valeria Seidita, and Massimo Cossentino	
Context Reasoning and Prediction in Smart Environments: The Home Manager Case	451
Roberta Calegari and Enrico Denti	

Social Activities Recommendation System for Students in Smart Campus	461
Sabrine Ben Abdrabbah, Raouia Ayachi, and Nahla Ben Amor	
A Deep Learning Approach for Scientific Paper Semantic Ranking	471
Francesco Gargiulo, Stefano Silvestri, Mariarosaria Fontanella, Mario Ciampi, and Giuseppe De Pietro	
neOCampus: A Demonstrator of Connected, Innovative, Intelligent and Sustainable Campus	482
Marie-Pierre Gleizes, J��r��my Boes, B��rang��re Lartigue, and Fran��ois Thi��bolt	
MUSA 2.0: A Distributed and Scalable Middleware for User-Driven Service Adaptation	492
Luca Sabatucci, Salvatore Lopes, and Massimo Cossentino	
Approximate Algorithm for Multi-source Skyline Queries on Decentralized Remote Spatial Databases	502
Hideki Sato, Shuichi Hirabayashi, and Masaya Takagi	
A New Simple Preprocessing Method for MUSIC Suitable for Non-contact Vital Sensing Using Doppler Sensors	514
Yukihiro Kamiya	
A Comparative Study of Communication Methods for Evacuation Guidance Systems in Disaster Situations	525
Koichi Asakura and Toyohide Watanabe	
Research View Shift for Supporting Learning Action from Teaching Action	534
Toyohide Watanabe	
Video Saliency Using Supervoxels	544
Rahma Kalboussi, Mehrez Abdellaoui, and Ali Douik	
A Rehabilitation System for Post-operative Heart Surgery	554
Giuseppe Caggianese, Mariaconsiglia Calabrese, Vincenzo De Maio, Giuseppe De Pietro, Armando Faggiano, Luigi Gallo, Giovanna Sannino, and Carmine Vecchione	
Evaluation of the Criteria and Indicators that Determine Quality in Higher Education: A Questionnaire Proposal	565
Fouzia Kahloun and Sonia Ayachi Ghannouchi	
Toward a Personalized Recommender System for Learning Activities in the Context of MOOCs	575
Marwa Harrathi, Narjess Touzani, and Rafik Braham	
Author Index	585

Intelligent Interactive Multimedia Systems and Services
2017

De Pietro, G.; Gallo, L.; Howlett, R.J.; Jain, L.C. (Eds.)

2018, XV, 587 p. 224 illus., Hardcover

ISBN: 978-3-319-59479-8