

2019 15th International Conference on Signal-Image Technology & Internet-Based Systems (SITIS 2019)

Sorrento, Italy
26 – 29 November 2019



IEEE Catalog Number: CFP1995D-POD
ISBN: 978-1-7281-5687-3

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1995D-POD
ISBN (Print-On-Demand):	978-1-7281-5687-3
ISBN (Online):	978-1-7281-5686-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2019 15th International Conference on Signal-Image Technology & Internet-Based Systems (SITIS)

SITIS 2019

Table of Contents

Foreword	xvii
Track Messages	xviii
Workshop Messages	xx
Organizing Committee	xxxii
Track Program Committees	xxxiv
Workshop Program Committees	xxxvi
Keynotes	xlviii
Acknowledgement	li

TRACK SIVT: Signal Image and Vision Technologies

Improved Palmprint Segmentation for Robust Identification and Verification	1
<i>Dane Brown (Rhodes University) and Karen Bradshaw (Rhodes University)</i>	
Detecting Finger-Vein Presentation Attacks Using 3D Shape & Diffuse Reflectance Decomposition	8
<i>Jag Mohan Singh (Norwegian Biometrics Laboratory, NTNU), Sushma Venkatesh (Norwegian Biometrics Laboratory, NTNU), Kiran B. Raja (Norwegian Biometrics Laboratory, NTNU), Raghavendra Ramachandra (Norwegian Biometrics Laboratory, NTNU), and Christoph Busch (Norwegian Biometrics Laboratory, NTNU)</i>	
Visual Navigation Using a Webcam Based on Semantic Segmentation for Indoor Robots	15
<i>Miho Adachi (Meiji University), Sara Shatari (Meiji University), and Ryusuke Miyamoto (Meiji University)</i>	
Unsupervised Novelty Detection in Video with Adversarial Autoencoder Based on Non-Euclidean Space ...	22
<i>Jin-Young Kim (Yonsei University, South Korea) and Sung-Bae Cho (Yonsei University, South Korea)</i>	
An Efficient Dense Network for Semantic Segmentation of Eyes Images Captured with Virtual Reality Lens	28
<i>Andres Valenzuela (Universidad Andres Bello), Claudia Arellano (Universidad Andres Bello), and Juan Tapia (Universidad Tecnologica de Chile)</i>	
Proposition of Convolutional Neural Network Based System for Skin Cancer Detection	35
<i>Esther Chabi Adjobo (Institute of Mathematics and Physics Sciences Benin; University of Burgundy), Amadou Tidjani Sanda Mahama (Institute of Mathematics and Physics Sciences Benin; University of Burgundy), Pierre Gouton (Université de Bourgogne), and Joël Tossa (Institute of Mathematics and Physics Sciences Benin)</i>	

An Adaptive Background Modelling Method Based on Modified Running Averages	40
<i>Nahlah Algethami (National University of Ireland Galway) and Sam Redfern (National University of Ireland Galway)</i>	
Deterministic vs. Random Initializations for K-Means Color Image Quantization	50
<i>Henryk Palus (Silesian University of Technology) and Mariusz Frackiewicz (Silesian University of Technology)</i>	
Enhanced Morphological Filtering for Wavelet-Based Changepoint Detection	56
<i>Mattia Stasolla (Royal Military Academy) and Xavier Neyt (Royal Military Academy)</i>	
An Investigation of Denoising Parameters Choice in two Perona-Malik Models	61
<i>Andrey Nasonov (Lomonosov Moscow State University), Nikolay Mamaev (Lomonosov Moscow State University), and Andrey Krylov (Lomonosov Moscow State University)</i>	
Dehazing with Recovery Level Map: Suppressing Over-Enhancement and Residual Haze	67
<i>Kentaro Iwamoto (Osaka University), Hiromi Yoshida (Kindai University), and Youji Iiguni (Osaka University)</i>	
Low-Light Image Enhancement via Adaptive Shape and Texture Prior	74
<i>Kazuki Kurihara (Osaka University), Hiromi Yoshida (Kindai University), and Youji Iiguni (Osaka University)</i>	
Light-Weight Visual Feature Based Labeling (LVFL) for Unsupervised Person Re-identification	82
<i>Sridhar Raj S (National Institute of Technology, Tiruchirappalli & Institute for Development and Research in Banking Technology (IDRBT), India), M V N K Prasad (Institute for Development and Research in Banking Technology (IDRBT), India), and Ramadoss Balakrishnan (National Institute of Technology, Tiruchirappalli)</i>	
Performance Comparison of Deep Learning Based Face Identification Methods for Video Under Adverse Conditions	90
<i>Galip Pala (Marmara University) and Cigdem Eroglu Erdem (Marmara University)</i>	
Multi-angled Face Segmentation and Identification Using Limited Data	98
<i>Dane Brown (Rhodes University)</i>	
Robust Morph-Detection at Automated Border Control Gate Using Deep Decomposed 3D Shape & Diffuse Reflectance	106
<i>Jag Mohan Singh (Norwegian Biometrics Laboratory, NTNU, Norway), Raghavendra Ramachandra (Norwegian Biometrics Laboratory, NTNU, Norway), Kiran B. Raja (Norwegian Biometrics Laboratory, NTNU, Norway), and Christoph Busch (Norwegian Biometrics Laboratory, NTNU, Norway)</i>	
Face Recognition - A One-Shot Learning Perspective	113
<i>Sukalpa Chanda (Østfold University College), Asish Chakrapani GV (Indian Statistical Institute), Anders Brun (Uppsala University), Anders Hast (Uppsala University), Umapada Pal (Indian Statistical Institute), and David Doermann (University at Buffalo)</i>	
Visible to Band Gender Classification: An Extensive Experimental Evaluation Based on Multi-spectral Imaging	120
<i>Narayan Vetrekar (Goa University), Raghavendra Ramachandra (NTNU), Kiran Raja (NTNU), Sushma Venkatesh (NTNU), Rajendra Gad (Goa University), and Christoph Busch (NTNU)</i>	

Convolution Neural Networks for Arabic Font Recognition	128
<i>George Sakr (Saint Joseph University of Beirut), Ammar Mhanna (Saint Joseph University of Beirut), and Rony Demerjian (Saint Joseph University of Beirut)</i>	
Manifold Extraction in Fluorescent Stack via Deep Learning	134
<i>Jianfeng Cao (City University of Hong Kong) and Hong Yan (City University of Hong Kong)</i>	
Comparing Deep Learning Models for Road Asset Detection and Classification in LiDAR Point Cloud	138
<i>George Sakr (Saint Joseph University of Beirut), Ary Berberian (St. Joseph University of Beirut), and Patrick Habib (St. Joseph University of Beirut)</i>	
Machine Learning Based Detection of Hearing Loss Using Auditory Perception Responses	146
<i>Muhammad Ilyas (University Paris-Est) and Amine Nait-ali (University Paris-Est)</i>	
Benchmarking The Imbalanced Behavior of Deep Learning Based Optical Flow Estimators	151
<i>Stefano Savian (Free University of Bozen-Bolzano), Mehdi Elahi (Free University of Bozen-Bolzano), and Tammam Tillo (Free University of Bozen-Bolzano)</i>	
Spotting Insects from Satellites: Modeling the Presence of Culicoides Imicola Through Deep CNNs	159
<i>Angelo Porrello (UNIMORE - University of Modena and Reggio Emilia), Stefano Vincenzi (UNIMORE - University of Modena and Reggio Emilia), Pietro Buzzega (UNIMORE - University of Modena and Reggio Emilia), Simone Calderara (UNIMORE - University of Modena and Reggio Emilia), Annamaria Conte (IZS - Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise "G. Caporale"), Carla Ippoliti (IZS - Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise "G. Caporale"), Luca Candeloro (IZS - Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise "G. Caporale"), Alessio Di Lorenzo (Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise "G. Caporale"), and Andrea Capobianco Dondona (Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise "G. Caporale")</i>	
Breast Ultrasound Image Classification Using a Pre-Trained Convolutional Neural Network	167
<i>Mohammad I. Daoud (German Jordanian University, Jordan), Samir Abdel-Rahman (German Jordanian University, Jordan), and Rami Alazrai (German Jordanian University, Jordan)</i>	
Grid Search Optimization (GSO) Based Future Sales Prediction for Big Mart	172
<i>Gopal Behera (Malaviya National Institute of Technology, India) and Neeta Nain (Malaviya National Institute of Technology, India)</i>	
Template-Based Surface Estimation Using Statistical Shape Model	179
<i>Krenzin Jens (TU Berlin) and Hellwich Olaf (TU Berlin)</i>	
DCNN-Based Screw Detection for Automated Disassembly Processes	187
<i>Erenus Yildiz (Georg-August University of Goettingen) and Florentin Wörgötter (Georg-August University of Goettingen)</i>	
Unsupervised Spectral Clustering of Music-Related Brain Activity	193
<i>Stavros Ntalampiras (University of Milan)</i>	
An Auxiliary Method Based on Hyperspectral Reflectance for Presentation Attack Detection	198
<i>Shiwei Li (LIRIS UMR5205, Ecole centrale de Lyon), Mohsen Ardabilian (LIRIS UMR5205, Ecole centrale de Lyon), and Abdel-Malek Zine (ICJ UMR5208, Ecole Centrale de Lyon)</i>	
Cycle-Consistent InfoGAN for Speech Enhancement in Various Background Noises	203
<i>Wonsup Shin (Yonsei University) and Sung-Bae Cho (Yonsei University)</i>	

Human Tracking for Children Behavior Analysis in Nursery Schools	209
<i>Yuan Lin (The University of Tokyo), Yuki Obuchi (The University of Tokyo), Xuetong Wang (The University of Tokyo), Toshihiko Yamasaki (The University of Tokyo), Satoshi Toriumi (Future Standard Co., Ltd.), Mikihisa Hayashi (Future Standard Co., Ltd.), Sachiko Nozawa (The University of Tokyo), Midori Takahashi (The University of Tokyo), Toshihiko Endo (The University of Tokyo), and Kiyomi Akita (The University of Tokyo)</i>	
Efficient Mean/Sigma Estimation at Arbitrary Spatial Positions with Arbitrary Scales within A 2D Image	217
<i>Wei-Jun Chen (Carl Zeiss Meditec AG)</i>	
Using Vehicle-Mounted Camera to Collect Information for Managing Mixed Traffic	222
<i>Elnaz Namazi (Norwegian University of Science and Technology (NTNU)), Rein Nisja Holthe-Berg (Norwegian University of Science and Technology (NTNU)), Christoffer Skar Lofberg (Norwegian University of Science and Technology (NTNU)), and Jingyue Li (Norwegian University of Science and Technology (NTNU))</i>	
The Density-Aware Estimation Network for Vehicle Counting in Traffic Surveillance System	231
<i>Sorn Sooksatra (Sirindhorn International Institute of Technology, Thailand), Atsuo Yoshitaka (Japan Advanced Institute of Science and Technology), Toshiaki Kondo (Sirindhorn International Institute of Technology, Thailand), and Pished Bunnun (National Electronic and Computer Technology Center, National Science and Technology Development Agency, Thailand)</i>	
MeltdownCrisis: Dataset of Autistic Children During Meltdown Crisis	239
<i>Marwa Masmoudi (University of Sfax, Tunisia), Salma Kammoun Jarraya (King Abdulaziz University, Saudi Arabia), and Mohamed Hammami (Mir@cl Laboratory CS Departement Faculty of Science Sfax, Tunisia)</i>	
CREATION: Computational ConstRained Travel Aid for Object Detection in Outdoor eNvironment	247
<i>Kanak Manjari (Bennett University), Madhushi Verma (Bennett University), and Gaurav Singal (Bennett University)</i>	
A Three Phases Procedure for Optic Disc Segmentation in Retinal Images	255
<i>Luca Serino (ICAR - CNR) and Gabriella Sanniti di Baja (ICAR - CNR)</i>	
Image Sharpening by Grid Warping with Curvature Analysis	262
<i>Andrey Nasonov (Lomonosov Moscow State University) and Andrey Krylov (Lomonosov Moscow State University)</i>	
Underwater Fish Classification of Trout and Grayling	268
<i>Thitinun Pengying (Norwegian University of Science and Technology), Marius Pedersen (Norwegian University of Science and Technology), Jon Yngve Hardeberg (Norwegian University of Science and Technology), and Jon Museth (Norwegian Institute for Nature Research)</i>	

TRACK I-WECA : Intelligent Web Computing and Applications

On the Utility of Machine Learning for Service Capacity Management of Enterprise Applications	274
<i>Hendrik Müller (Otto von Guericke University Magdeburg), Sascha Bosse (Otto von Guericke University Magdeburg), and Klaus Turowski (Otto von Guericke University Magdeburg)</i>	

Automatic Generation of Custom Tourist Routes	282
<i>Edoardo Ardizzone (Università degli Studi di Palermo), Giuseppe Castellano (Università degli Studi di Palermo), Marco La Cascia (Università degli Studi di Palermo), and Giuseppe Mazzola (Università degli Studi di Palermo)</i>	
Exploring the Specificities and Challenges of Testing Big Data Systems	289
<i>Daniel Staegemann (Otto-von-Guericke University Magdeburg), Matthias Volk (Otto-von-Guericke University Magdeburg), Abdulrahman Nahhas (Otto-von-Guericke University Magdeburg), Mohammad Abdallah (Al-Zaytoonah University of Jordan), and Klaus Turowski (Otto-von-Guericke University Magdeburg)</i>	
Translation of Sign Language Glosses to Text Using Sequence-to-Sequence Attention Models	296
<i>Nikolaos Arvanitis (University of Patras), Constantinos Constantinopoulos (University of Patras), and Dimitrios Kosmopoulos (University of Patras)</i>	
Web Technologies Enable Agile Color Management	303
<i>Philippe Colantoni (Université de Lyon, Université Jean Monnet), Jean-Baptiste Thomas (NTNU Norwegian University of Science and Technology), Alain Tréneau (Université de Lyon, Université Jean Monnet), and Jon Yngve Hardeberg (NTNU Norwegian University of Science and Technology)</i>	
BigBank: A GIS Integrated AHP-TOPSIS Based Expansion Model for Banks	311
<i>Sadia Sharmin (Bangladesh University of Engineering and Technology (BUET)) and Kh. Solaiman (Bangladesh University of Engineering and Technology (BUET))</i>	
Integral Kinesiology Feedback for Weight and Resistance Training	319
<i>Steve Mann (MannLab Canada), Cayden Pierce (MannLab Canada), Bei Cong Zheng (MannLab Canada), Jesse Hernandez (MannLab Canada), Clara Scavuzzo (MannLab Canada), and Christina Mann (MannLab Canada)</i>	
A Holistic View of the Server Consolidation and Virtual Machines Placement Problems	327
<i>Abdulrahman Nahhas (Otto-von-Guericke-Universität Magdeburg), Sascha Bosse (Otto-von-Guericke-Universität Magdeburg), Daniel Staegemann (Otto-von-Guericke-Universität Magdeburg), Matthias Volk (Otto-von-Guericke-Universität Magdeburg), and Klaus Turowski (Otto-von-Guericke-Universität Magdeburg)</i>	
Cognitive Friendly Principles Based Drop Out Rate Reduction Approach	335
<i>Salim Berbar (Magellan Formations)</i>	
On the Fusion of Prioritized EL Ontologies	N/A
<i>Truong-Thanh Ma (CRIL CNRS & University of Artois), Rym Mohamed (MIRACL Laboratory, ISIMS), and Zied Bouraoui (CRIL CNRS & University of Artois)</i>	
A Context-Aware Chatbot for Tourist Destinations	348
<i>Fabio Clarizia (University of Salerno), Francesco Colace (University of Salerno), Massimo De Santo (University of Salerno), Marco Lombardi (University of Salerno), Francesco Pascale (University of Salerno), and Domenico Santaniello (University of Salerno)</i>	
On the Detection of Video's Ethnic Vietnamese Thai Dance Movements	355
<i>Tung Pham Thanh (Vietnam National University), Salem Benferhat (Université d'Artois), Ma Thi Chau (Vietnam National University Hanoi), Truong-Thanh Ma (Can Tho University), Karim Tabia (Université d'Artois), and Ha Le Thanh (Vietnam National University Hanoi)</i>	

Protecting Critical Business Processes of Smart Hospitals from Cyber Attacks	363
<i>Luigi Coppolino (University of Naples "Parthenope"), Salvatore D'Antonio (University of Naples "Parthenope"), Luigi Romano (University of Naples "Parthenope"), Luigi Sgaglione (University of Naples "Parthenope"), Mario Magliulo (Institute of Biostructure and Bioimages, National Council of Research, Italy), and Roberto Pacelli (University "Federico II" Hospital Naples, Italy)</i>	
A Microservice-Based Building Block Approach for Scientific Workflow Engines: Processing Large Data Volumes with DagOnStar	368
<i>Dante D. Sánchez-Gallegos (Unidad Tamaulipas, Cinvestav), Diana Di Luccio (University of Naples "Parthenope"), J. L. Gonzalez-Compean (Unidad Tamaulipas, Cinvestav), and Raffaele Montella (University of Naples "Parthenope")</i>	

WS ACI: Workshop on Applied Computational Intelligence

Improving Probabilistic Flooding Using Topological Indexes	376
<i>Dawit Kifle (Addis Ababa University), Gabriele Gianini (Università degli Studi di Milano), and Mulugeta Libsie (Addis Ababa University)</i>	
An Optimized Spectrum Sensing Implementation Based on SVM, KNN and TREE Algorithms	383
<i>Mohammed Saber (Hassania School of Public Works), Abdessamad El Rharras (Hassania School of Public Works), Rachid Saadane (Hassania School of Public Works), Aroussi Hatim Kharraz (Ibn Toufail University), and Abdellah Chehri (University of Quebec in Chicoutimi)</i>	
Situated Visualization in Augmented Reality: Exploring Information Seeking Strategies	390
<i>Giuseppe Caggianese (Institute for High Performance Computing and Networking, National Research Council of Italy), Valerio Colonnese (Institute for High Performance Computing and Networking, National Research Council of Italy), and Luigi Gallo (Institute for High Performance Computing and Networking, National Research Council of Italy)</i>	
Energy Efficiency Proposal for IoT Call Admission Control in 5G Network	396
<i>Ahmed Slalmi (Ibn Tofail University), Hatim Kharraz (Ibn Tofail University), Rachid Saadane (SIRC-LaGeS), Chaibi Hasna (SIRC-LaGeS), Abdellah Chehri (University of Quebec in Chicoutimi), and Gwanggil Jeon (Incheon National University)</i>	

WS DARWiN: Workshop on Distributed, Autonomic and Robust Wireless Networks

Digital Building Twins - Contributions of the ANR McBIM Project	404
<i>Ana Roxin (Univ. Bourgogne Franche-Comté), Wahabou Abdou (Univ. Bourgogne Franche-Comté), Dominique Ginhac (Univ. Bourgogne Franche-Comté), William Derigent (Université de Lorraine), Daniela Dragomirescu (National Institute of Applied Sciences), and Laurent Montegut (360 SmartConnect)</i>	
A Blockchain-Based Approach for Optimal and Secure Routing in Wireless Sensor Networks and IoT	411
<i>Hilmi Lazrag (LRIT Lab, FSR, UM5), Abdellah Chehri (University of Quebec in Chicoutimi), Rachid Saadane (EHTP), and Moulay Driss Rahmani (LRIT Lab)</i>	

Wireless Body Area Network Based on RFID System for Healthcare Monitoring: Progress and Architectures	416
<i>Ibtissame Bouhassoune (University Rabat), Rachid Saadane (SIRC/LaGeS-EHTP), and Abdellah Chehri (University of Quebec in Chicoutimi)</i>	

WS HTBA: Workshop on Human Tracking and Behaviour Analysis

Anticipation of Everyday Life Manipulation Actions in Virtual Reality	422
<i>fatemeh Ziaeetabar (Göttingen University), Stephan Pfeiffer (Göttingen University), Minija Tamosiunaite (Göttingen University), and Florentin Wörgötter (Göttingen University)</i>	
Abnormal Crowd Behaviour Recognition in Surveillance Videos	428
<i>Franjo Matkovic (University of Zagreb), Darijan Maretic (University of Zagreb), and Slobodan Ribaric (University of Zagreb)</i>	
Time Unification on Local Binary Patterns Three Orthogonal Planes for Facial Expression Recognition	436
<i>Reda Belaiche (Université de Bourgogne), Cyrille Mignot (Université de Bourgogne), Dominique Ginhac (Université de Bourgogne), and Fan Yang (Université de Bourgogne)</i>	
Fine-Grained Action Recognition in Assembly Work Scenes by Drawing Attention to the Hands	440
<i>Takuya Kobayashi (Keio University), Yoshimitsu Aoki (Keio University), Shogo Shimizu (Keio University), Katsuhiro Kusano (Shogo Shimizu Mitsubishi Electric Tokyo), and Seiji Okumura (Shogo Shimizu Mitsubishi Electric Tokyo)</i>	
Shot Detection in Racket Sport Video at the Frame Level Using A Recurrent Neural Network	447
<i>Shuto Horie (Keio University), Yuji Sato (Panasonic Corporation), Junko Furuyama (Panasonic Corporation), Masamoto Tanabiki (Panasonic Corporation), and Yoshimitsu Aoki (Keio University)</i>	
Analyzing Stress Situations for Blind People	454
<i>Youssef Keryakos (Antonine University, Lebanon), Youssef Bou Issa (Antonine University, Lebanon), Abdallah Makhoul (Institut FEMTO-ST, CNRS - Univ. Bourgogne Franche-Comté (UBFC), France), and Michel Salomon (Institut FEMTO-ST, CNRS - Univ. Bourgogne Franche-Comté (UBFC), France)</i>	

WS I-MIRA: Workshop on Intelligent Multimedia Information Retrieval and Applications

CAD3A: A Web-Based Application to Visualize and Semantically Enhance CAD Assembly Models	462
<i>Katia Lupinetti (CNR-IMATI), Daniela Cabiddu (CNR-IMATI), Franca Giannini (CNR-IMATI), and Marina Monti (CNR-IMATI)</i>	
High Performance Personal Adaptation Speech Recognition Framework by Incremental Learning with Plural Language Models	470
<i>Yukino Ikegami (IO Inc.), Rainer Knauf (Technische Universität Ilmenau), Ernesto Damiani (Università' degli Studi di Milano), Setsuo Tsuruta (Tokyo Denki University), Yoshitaka Sakurai (Meiji University), Eriko Sakurai (Bunri University of Hospitality), Andrea Kutics (International Christian University), and Akihiko Nakagawa (International Christian University)</i>	

Automatic Phone Boundary Detection for Phonetic Transcription Using Fully Convolutional NetworksN/A
*Shogo Okada (International Christian University), Andrea Kutics
 (International Christian University), and Akihiko Nakagawa
 (International Christian University)*

WS IWAIIP: Workshop on the Artificial Intelligent Approaches for Image Processing

Loop Closure Detection for Monocular Visual Odometry: Deep-Learning Approaches Comparison	483
<i>Mohamed Ali Sedrine (SERCOM Lab, Tunisia Polytechnic School, Carthage University), Wided Souidene Mseddi (SERCOM Lab, Tunisia Polytechnic School, Carthage University. And L2TI, Paris 13 University), Takoua Abdellatif (SERCOM Lab, Tunisia Polytechnic School, Carthage University), and Rabah Attia (SERCOM Lab, Tunisia Polytechnic School, Carthage University)</i>	
Using Entropy and Marr Wavelets to Automatic Feature Detection for Image Matching	491
<i>Beibei Cui (CIAD, Univ. Bourgogne Franche-Comté, UTBM) and Jean-Charles Créput (CIAD, Univ. Bourgogne Franche-Comté, UTBM)</i>	
Gender Recognition for Juvenile Unconstrained Faces Using Gabor-MeanPool-DCT Feature Model and SVM-Kernel Optimization	499
<i>Sandeep Kumar Gupta (Malaviya National Institute of Technology Jaipur) and Neeta Nain (Malaviya National Institute of Technology Jaipur)</i>	
Kinematics Solution using Metaheuristic Algorithms	505
<i>Ashwani Kumar (Yadavindra College of Engineering, India), Vijay Kumar Banga (Amritsar College of Engineering & Technology, India), Darshan Kumar (Beant College of Engineering & Technology, India), and Thaweesak Yingthawornsuk (King Mongkut's University of Technology, Thailand)</i>	
Image Patch Similarity Through a Meta-Learning Metric Based Approach	511
<i>Patricia Suárez (ESPOL Polytechnic University), Angel D. Sappa (ESPOL Polytechnic University and Computer Vision Center), and Boris Vintimilla (ESPOL Polytechnic University)</i>	
Inverse Kinematics Solution of Programmable Universal Machine for Assembly (PUMA) Robot	518
<i>Gurjeet Singh (Amritsar College of Engineering & Technology, India), Vijay Kumar Banga (Amritsar College of Engineering & Technology, India), and Thaweesak Yingthawornsuk (King Mongkut's University of Technology, Thailand)</i>	
An Interactive Table with Temperature Sensors LED	525
<i>Sirimonpak Suwannakhun (KMUTT)</i>	
Online Checking System for Drinking Quality of Drinking Water Vending Machine	531
<i>Teerapong Boonlar (King Mongkut's University of Technology, Thailand)</i>	
Recognizing the Illegal Parking Patterns of Cars on the Road in Front of the Bus Stop Using the Support Vector Machine	538
<i>Mahasak Ketcham (King Mongkuts University of Technology, Thailand), Thitaporn Ganokratanaa (Chulalongkorn University), Eakbordin Gedkhaw (King Mongkuts University of Technology, Thailand), Manussawee Piyaneeranart (King Mongkuts University of Technology, Thailand), and Worawut Yimyam (Phetchaburi Rajabhat University)</i>	
Design and Development of Applications on Smartphone of Connection to Social Media Via 3D	543
<i>Sirimonpak Suwannakhun (KMUTT)</i>	

Electrical Impedance Of Breast's Tissue Classification By Using Bootstrap Aggregating	551
<i>Narumol Chumuang (Muban Chombueng Rajabhat University, Thailand), Patiyuth Pramkeaw (Media Technology Program), and Adil Farooq (The BioRobotics Institute)</i>	
Development of Control System for Opening and Closing Electrical Equipment with Thai Voice Command Using by K-Nearest Neighbor Technical	N/A
<i>Worawut Yimyam (Phetchaburi Rajabhat University), Thidarat Pinthong (Phetchaburi Rajabhat University), and Mahasak Ketcham (King Mongkut's University of Technology, Thailand)</i>	
ECG Classification with Modification of Higher-Order Hjorth Descriptors	564
<i>Inya Wannawijit (King Mongkut's University of Technology, Thailand), Suvimon Kaiwansil (King Mongkut's University of Technology, Thailand), Suthisak Ruthaisujaritkul (King Mongkut's University of Technology, Thailand), and Thaweesak Yingthawornsuk (King Mongkut's University of Technology, Thailand)</i>	
A Novel Approach to Detect Outer Retinal Tubulation Using U-Net in SD-OCT Images	572
<i>István Mogyeri (University of Szeged), Melinda Katona (University of Szeged), and László G. Nyúl (University of Szeged)</i>	

WS IWCIM: Workshop on Computational Intelligence for Multimedia Understanding

Autoencoder Based Dimensionality Reduction of Feature Vectors for Object Recognition	577
<i>Reyhan Kevser Keser (Istanbul Technical University) and Behçet Ugur Töreyin (Istanbul Technical University)</i>	
Augmented Reality for Tissue Converting Maintenance	585
<i>Simone Coscetti (Institute of Information Science and Technologies - National Research Council of Italy), Davide Moroni (Institute of Information Science and Technologies - National Research Council of Italy), Gabriele Pieri (Institute of Information Science and Technologies - National Research Council of Italy), and Marco Tampucci (Institute of Information Science and Technologies - National Research Council of Italy)</i>	
An Interactive System for Motor and Cognitive Assisted Activities	591
<i>Simone Coscetti (ISTI-CNR) and Massimo Magrini (ISTI-CNR)</i>	
Towards a Behavior Analysis of Remote-Sensed Vessels	595
<i>Marco Reggiannini (Institute of Information Science and Technologies, National Research Council of Italy), Emanuele Salerno (Institute of Information Science and Technologies, National Research Council of Italy), Massimo Martinelli (Institute of Information Science and Technologies, National Research Council of Italy), Marco Righi (Institute of Information Science and Technologies, National Research Council of Italy), Marco Tampucci (Institute of Information Science and Technologies, National Research Council of Italy), and Luigi Bedini (Institute of Information Science and Technologies, National Research Council of Italy)</i>	

WS KARE: Workshop on Knowledge Acquisition Reuse & Evaluation

Design and Implementation of a Web-Based Collaborative Authoring Tool for the Virtual Reality	603
<i>Nicola Capece (University of Basilicata, Italy), Ugo Erra (University of Basilicata, Italy), Giuseppe Losasso (University of Basilicata, Italy), and Francesco D'Andria (Atos Research & Innovation, Spain)</i>	
How to Identify Competence from Interactions	611
<i>Hocine Merzouki (University of Technology of Troyes - France), Nada Matta (University of Technology of Troyes - France), and Hassan Atifi (University of Technology of Troyes - France)</i>	
Business Matching for Event Management and Marketing in Mass Based on Predictive Algorithms	619
<i>Anas Sabbani (Data Sciences and Competitive Intelligence Team (DSTI)) and Anass El Haddadi (Data Sciences and Competitive Intelligence Team (DSTI))</i>	
Agent-Based Approach of Multi-structures Homecare Planning Problem	627
<i>Fatima E. Hamdani (University of Lorraine, France) and Davy Monticolo (University of Lorraine, France)</i>	

WS NAMDAC: Workshop on Numerical Algorithms and Methods for Data Analysis and Classification

Hybrid Data Assimilation: An Ensemble-Variational Approach	633
<i>Edward M. Lim (Data Science Institute, Imperial College London), Miguel Molina Solana (Dept. Computer Science and AI, Universidad de Granada), Christopher Pain (Department of Earth Science & Engineering, Imperial College London), Yi-Ke Guo (Data Science Institute, Imperial College London), and Rossella Arcucci (Data Science Institute, Imperial College London)</i>	
A Gaussian Recursive Filter Parallel Implementation with Overlapping	641
<i>Pasquale De Luca (University of Salerno), Ardelio Galletti (University of Naples Parthenope), and Livia Marcellino (University of Naples Parthenope)</i>	
Data Assimilation for Parameter Estimation in Economic Modelling	649
<i>Philip Nadler (Imperial College London - Data Science Institute), Rossella Arcucci (Imperial College London - Data Science Institute), and Yi-Ke Guo (Imperial College London - Data Science Institute)</i>	
Bagging to Improve the Calibration of RSSI Signals in Bluetooth Low Energy (BLE) Indoor Distance Estimation	657
<i>Antonio Maratea (University of Naples “Parthenope”), Giuseppe Salvi (University of Naples “Parthenope”), and Salvatore Gaglione (University of Naples “Parthenope”)</i>	

WS OBIS: Workshop on Open Business Intelligence Systems

A System for Collecting and Analyzing Road Accidents Big Data	663
<i>Hasna El Alaoui El Abdallaoui (Computing Systems Engineering Laboratory (LISI) Cadi Ayyad University, Morocco), Abdelaziz El Fazziki (Computing Systems Engineering Laboratory (LISI) Cadi Ayyad University, Morocco), Fatima Zohra Ennaji (Computing Systems Engineering Laboratory (LISI) Cadi Ayyad University, Morocco), and Mohamed Sadgal (Computing Systems Engineering Laboratory (LISI) Cadi Ayyad University, Morocco)</i>	

Author Gender Identification from Arabic Youtube Comments	672
<i>Jihad Zahir (LISI Laboratory Cadi Ayyad University, Morocco), Youssef Mehdi Oukaja (Semlalia Marrakesh, Morocco), and Hajar Mousannif (LISI Laboratory Cadi Ayyad University, Morocco)</i>	
Recommending Moodle Resources Using Chatbots	677
<i>Kamal Souali (RITM ESTC Laboratory Hassan II University, ENSEM), Othmane Rahmaoui (RITM ESTC Laboratory Hassan II University, ENSEM), Mohammed Ouzzif (RITM ESTC Laboratory Hassan II University, EST), and Ismail El Haddiou (RITM ESTC Laboratory Hassan II University, EST)</i>	
A Hadoop Based Framework for Soil Parameters Prediction	681
<i>Asmae EL Mezouari (Information Systems Engineering Laboratory, University of Marrakech Cadi Ayyad) and Mehdi Najib (TICLab, International University of Rabat)</i>	
A Semantic Collaborative Clustering Approach Based on Confusion Matrix	688
<i>Damien E. Zomahoun (University of Burgundy)</i>	

WS QUAMUS: Workshop on Quality of Multimedia Services

Full Reference Mesh Visual Quality Assessment Using Pre-Trained Deep Network and Quality Indices	693
<i>Abouelaziz Ilyass (Mohamed V University in Rabat, Morocco), Chetouani Aladine (University of Orleans PRISME Laboratory, France), El Hassouni Mohammed (Mohammed V University in Rabat, Morocco), and Cherifi Hocine (University of Burgundy, France)</i>	
Data Driven Analysis for Web Service Selection	698
<i>Olga Georgieva (Sofia University "St. Kliment Ohridski") and Hristian Dimitrov (University "St. Kliment Ohridski")</i>	

WS UBIO: Workshop on Ubiquitous implicit BIometrics and health signals monitoring for person-centric applications

Ubiquitous Face-Ear Recognition Based on Frames Sequence Capture and Analysis	706
<i>Liberato Iannitelli (University of Molise) and Stefano Ricciardi (University of Molise)</i>	
MUBIDUS-I: A Multibiometric and Multipurpose Dataset	N/A
<i>Luigi De Maio (BipLab), Riccardo Distasi (Università di Salerno), and Michele Nappi (Università di Salerno)</i>	
Eye-Movement and Touch Dynamics: A Proposed Approach for Activity Recognition of a Web User	719
<i>Andrea Casanova (University of Cagliari, Italy), Lucia Cascone (University of Salerno, Italy), Aniello Castiglione (University of Naples Parthenope, Italy), Michele Nappi (University of Salerno, Italy), and Chiara Pero (University of Salerno, Italy)</i>	

WS WAI: Workshop on Appearance and Imaging

An Online Tool for Displaying and Processing Spectral Reflectance Images	725
<i>Philippe Colantoni (Université de Lyon, Université Jean Monnet), Jean-Baptiste Thomas (NTNU - Norwegian University of Science and Technology), Mathieu Hebert (Université de Lyon, Université Jean Monnet), and Alain Tréneau (Université de Lyon, Université Jean Monnet)</i>	

Perceived Effects of Static and Dynamic Sparkle in Captured Effect Coatings	732
<i>Jíří Filip (The Czech Academy of Sciences, Institute of Information Theory and Automation), Martina Kolářová (The Czech Academy of Sciences, Institute of Information Theory), and Radomír Vávra (The Czech Academy of Sciences, Institute of Information Theory and Automation)</i>	
Assessment of OLED Head Mounted Display for Vision Research with Virtual Reality	738
<i>Matteo Toscani (University of Giessen), Raquel Gil (University of Giessen), Dar'ya Guarnera (University of Science and Technology), Giuseppe Claudio Guarnera (University of Science and Technology), Assim Kalouaz (Justus-Liebig-Universität Gießen Gießen), and Karl R. Gegenfurtner (Justus-Liebig-Universität Gießen Gießen)</i>	
Quality Assessment of Reconstruction and Relighting from RTI Images: Application to Manufactured Surfaces	746
<i>Jean-Baptiste Thomas (NTNU, Norway), Gaëtan Le Goic (University of Burgundy, France), Yuly Castro (University of Burgundy, France), Marvin Nurit (University of Burgundy, France), Alamin Mansouri (University of Burgundy, France), Marius Pedersen (NTNU, Norway), and Abir Zendagui (NTNU, Norway)</i>	
Author Index	755