Contents

Brain-Inspired Computer Vision (WBICV)

A New Objective Supervised Edge Detection Assessment Using Hysteresis Thresholds. ......................................................... 3
Hasan Abdulrahman, Baptiste Magnier, and Philippe Montesinos

Learning Motion from Temporal Coincidences ............................ 15
Christian Conrad and Rudolf Mester

The Fusion of Optical and Orientation Information in a Markovian Framework for 3D Object Retrieval ........................................ 26
László Czúni and Metwally Rashad

Modelling of the Poggendorff Illusion via Sub-Riemannian Geodesics in the Roto-Translation Group ........................................... 37
B. Franceschiello, A. Mashtakov, G. Citti, and A. Sarti

High-Pass Learning Machine: An Edge Detection Approach........... 48

Adaptive Motion Pooling and Diffusion for Optical Flow Computation..... 60
N.V. Kartheek Medathati, Manuela Chessa, Guillaume S. Masson, Pierre Kornprobst, and Fabio Solari

Ventral Stream-Inspired Process for Deriving 3D Models from Video Sequences ................................................................. 72
Julius Schöning and Gunther Heidemann

Social Signal Processing and Beyond (SSPandBE)

Indirect Match Highlights Detection with Deep Convolutional Neural Networks .............................................................. 87
Marco Godi, Paolo Rota, and Francesco Setti

Signal Processing and Machine Learning for Diplegia Classification .... 97
Luca Bergamini, Simone Calderara, Nicola Bicocchi, Alberto Ferrari, and Giorgio Vitetta

Analyzing First-Person Stories Based on Socializing, Eating and Sedentary Patterns ............................................................. 109
Pedro Herruzo, Laura Portell, Alberto Soto, and Beatriz Remeseiro
Serious Games Application for Memory Training
Using Egocentric Images ................................................. 120
Gabriel Oliveira-Barra, Marc Bolaños, Estefania Talavera,
Adrián Dueñas, Olga Gelonch, and Maite Garolera

Implicit Vs. Explicit Human Feedback for Interactive Video
Object Segmentation ......................................................... 131
Francesca Murabito, Simone Palazzo, Concetto Spampinato,
and Daniela Giordano

“Don’t Turn Off the Lights”: Modelling of Human Light Interaction
in Indoor Environments ...................................................... 143
Irtiza Hasan, Theodore Tsesmelis, Alessio Del Bue, Fabio Galasso,
and Marco Cristani

Automatic Affect Analysis and Synthesis (3AS)

An Affective BCI Driven by Self-induced Emotions for People
with Severe Neurological Disorders .................................. 155
Giuseppe Placidi, Luigi Cinque, Paolo Di Giamberardino,
Daniela Iacoviello, and Matteo Spezialetti

Face Tracking and Respiratory Signal Analysis for the Detection of Sleep
Apnea in Thermal Infrared Videos with Head Movement ........ 163
Marcin Kopaczka, Özcan Özkán, and Dorit Merhof

MOOGA Parameter Optimization for Onset Detection in EMG Signals .... 171
Mateusz Magda, Antonio Martinez-Alvarez, and Sergio Cuenca-Asensi

A Note on Modelling a Somatic Motor Space for Affective
Facial Expressions ....................................................... 181
Alessandro D’Amelio, Vittorio Cuculo, Giuliano Grossi,
Raffaella Lanzarotti, and Jianyi Lin

Taking the Hidden Route: Deep Mapping of Affect
via 3D Neural Networks .................................................. 189
Claudio Ceruti, Vittorio Cuculo, Alessandro D’Amelio, Giuliano Grossi,
and Raffaella Lanzarotti

Neonatal Facial Pain Assessment Combining Hand-Crafted
and Deep Features ...................................................... 197
Luigi Celona and Luca Manoni
Background Learning for Detection and Tracking from RGBD Videos (RGBD)

People Detection and Tracking from an RGB-D Camera in Top-View Configuration: Review of Challenges and Applications .......................... 207
  Daniele Liciotti, Marina Paolanti, Emanuele Frontoni, and Primo Zingaretti

A Benchmarking Framework for Background Subtraction in RGBD Videos .......................................................... 219
  Massimo Camplani, Lucia Maddalena, Gabriel Moyá Alcover, Alfredo Petrosino, and Luis Salgado

Moving Object Detection on RGB-D Videos Using Graph Regularized Spatiotemporal RPCA ......................................................... 230
  Sajid Javed, Thierry Bouwmans, Maryam Sultana, and Soon Ki Jung

CWISARDH+: Background Detection in RGBD Videos by Learning of Weightless Neural Networks ................................................... 242
  Massimo De Gregorio and Maurizio Giordano

Exploiting Color and Depth for Background Subtraction ......................... 254
  Lucia Maddalena and Alfredo Petrosino

Simple Combination of Appearance and Depth for Foreground Segmentation ................................................................. 266
  Tsubasa Minematsu, Atsushi Shimada, Hideaki Uchiyama, and Rin-ichiro Taniguchi

Natural Human-Computer Interaction and Ecological Perception in Immersive Virtual and Augmented Reality (NIVAR)

Going to a Virtual Supermarket: Comparison of Different Techniques for Interacting in a Serious Game for the Assessment of the Cognitive Status . . 281
  Alice E. Martis, Chiara Bassano, Fabio Solari, and Manuela Chessa

Interaction in an Immersive Collaborative Virtual Reality Environment: A Comparison Between Leap Motion and HTC Controllers ..................... 290
  Elisa Gusai, Chiara Bassano, Fabio Solari, and Manuela Chessa

Ecological Validity of Virtual Reality: Three Use Cases ......................... 301
  Alexis Paljic
Biometrics As-a-Service: Cloud-Based Technology, Systems and Applications (IWBAAS)

Biometric Traits in Multi-secret Digital Steganography ................. 313
  Katarzyna Koptyra and Marek R. Ogiela

Efficacy of Typing Pattern Analysis in Identifying Soft Biometric Information and Its Impact in User Recognition ...................... 320
  Soumen Roy, Utpal Roy, and D.D. Sinha

Leveraging Continuous Multi-modal Authentication for Access Control in Mobile Cloud Environments ............................................ 331
  Gianni Fenu and Mirko Marras

Distributed Anti-Plagiarism Checker for Biomedical Images Based on Sensor Noise ......................................................... 343
  Andrea Bruno, Giuseppe Cattaneo, Umberto Ferraro Petrillo,
  Fabio Narducci, and Gianluca Roscigno

Exploring the Feasibility to Authenticate Users of Web and Cloud Services Using a Brain-Computer Interface (BCI) ...................... 353
  Michael Philip Orenda, Lalit Garg, and Gaurav Garg

A Smart Peephole on the Cloud ................................................... 364
  Maria De Marsico, Eugenio Nemmi, Bardh Prenkaj,
  and Gabriele Saturni

WhoAreYou (WAY): A Mobile CUDA Powered Picture ID Card Recognition System .............................................. 375
  Raffaele Montella, Alfredo Petrosino, and Vincenzo Santopietro

Multimedia Assisted Dietary Management (MADiMa)

Personalized Dietary Self-Management Using Mobile Vision-Based Assistance ......................................................... 385
  Georg Waltner, Michael Schwarz, Stefan Ladstätter, Anna Weber,
  Patrick Luley, Meinrad Lindschinger, Irene Schmid, Walter Scheitz,
  Horst Bischof, and Lucas Paletta

Food Ingredients Recognition Through Multi-label Learning .......... 394
  Marc Bolaños, Aina Ferrà, and Petia Radeva

Building Parsimonious SVM Models for Chewing Detection and Adapting Them to the User ................................. 403
  Iason Karakostas, Vasileios Papapanagiotou,
  and Anastasios Delopoulos
Food Intake Detection from Inertial Sensors Using LSTM Networks . . . . . . . 411
Konstantinos Kyritsis, Christos Diou, and Anastasios Delopoulos

Understanding Food Images to Recommend Utensils During Meals . . . . . . 419
F. Ragusa, A. Furnari, and G.M. Farinella

Learning CNN-based Features for Retrieval of Food Images . . . . . . . . . 426
Gianluigi Ciocca, Paolo Napoletano, and Raimondo Schettini

On Comparing Color Spaces for Food Segmentation . . . . . . . . . . . . . . . 435
Sinem Aslan, Gianluigi Ciocca, and Raimondo Schettini

Pocket Dietitian: Automated Healthy Dish Recommendations by Location . . 444
Nitish Nag, Vaibhav Pandey, Abhisaar Sharma, Jonathan Lam,
Runyi Wang, and Ramesh Jain

Comparison of Two Approaches for Direct Food Calorie Estimation . . . . . 453
Takumi Ege and Keiji Yanai

Distinguishing Nigerian Food Items and Calorie Content with
Hyperspectral Imaging . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 462
Xinzuo Wang, Neda Rohani, Adwaiy Manerikar, Aggelos Katsagellos,
Oliver Cossairt, and Nabil Alshurafa

A Multimedia Database for Automatic Meal Assessment Systems . . . . . . 471
Dario Allegra, Marios Anthimopoulos, Joachim Dehais, Ya Lu,
Filippo Stanco, Giovanni Maria Farinella, and Stavroula Mougiakakou

Author Index . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 479
New Trends in Image Analysis and Processing – ICIAP 2017
ICIAP International Workshops, WBICV, SSPandBE, 3AS, RGBD, NIVAR, IWBAAS, and MADI Ma 2017, Catania, Italy, September 11-15, 2017, Revised Selected Papers
Sebastiano, B.; Farinella, G.M.; Marco, L.; Gallo, G. (Eds.)
2017, XV, 480 p. 155 illus., Softcover
ISBN: 978-3-319-70741-9