2018 International Conference of the Biometrics Special Interest Group (BIOSIG 2018)

Darmstadt, Germany 26 – 28 September 2018



IEEE Catalog Number: ISBN:

CFP1835S-POD 978-1-5386-6007-2

Copyright © 2018, Gesellschaft für Informatik **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.

CFP1835S-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-6007-2 ISBN (Online): 978-3-88579-676-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

(845) 758-2633 curran@proceedings.com Fax:

E-mail: Web: www.proceedings.com



List of Papers

BIOSIG 2018 -	- Regular	Research	Papers
----------------------	-----------	----------	---------------

Bernhard Prommegger, Christof Kauba, Andreas Uhl

Longitudinal Finger Rotation - Problems and Effects in Finger-Vein Recognition....1

Javier Galbally, Rudolf Haraksim, Laurent Beslay

Fingerprint Quality: A Lifetime Story.....9

Patrick Schuch, Jan Marek May, Christoph Busch

Unsupervised Learning of Fingerprint Rotations....14

Pascal Keilbach, Jascha Kolberg, Marta Gomez-Barrero, Christoph Busch, Hanno Langweg

Fingerprint Presentation Attack Detection Using Laser Speckle Contrast Imaging.....20

Domenick Poster, Nasser Nasrabadi, Benjamin Riggan

Deep Sparse Feature Selection and Fusion for Textured Contact Lens Detection.....26

Ali Khodabakhsh, Raghavendra Ramachandra, Kiran Raja, Pankaj Wasnik, Christoph Busch

Fake Face Detection Methods: Can They Be Generalized?.....31

Hadi Kazemi, Fariborz Taherkhani, Nasser M. Nasrabadi

Unsupervised Facial Geometry Learning for Sketch to Photo Synthesis.....37

Samik Banerjee, Avishek Bhattacharjee, Sukhendu Das

Deep Domain Adaptation for Face Recognition Using Images Captured from Surveillance Cameras.....42

Chris Zeinstra, Erwin Haasnoot

Shallow CNNs for the Reliable Detection of Facial Marks.....54

Fariborz Taherkhani, Veeru Talreja, Hadi Kazemi, Nasser Nasrabadi

Facial Attribute Guided Deep Cross-Modal Hashing for Face Image Retrieval.....59

Pankaj Wasnik, R. Ramachandra, Martin Stokkenes, Kiran Raja, Christoph Busch

Improved Fingerphoto Verification System Using Multi-scale Second Order Local Structures.....65

Pedro M. Ferreira, Ana F. Sequeira, Jaime S. Cardoso, Ana Rebelo

Robust Clustering-based Segmentation Methods for Fingerprint Recognition.....70

Patrick Schuch, Jan Marek May, Christoph Busch

Estimating the Data Origin of Fingerprint Samples.....75

Jose Patino, Héctor Delgado, Nicholas Evans

Enhanced Low-latency Speaker Spotting Using Selective Cluster Enrichment.....81

Richard Matovu, Abdul Serwadda, David Irakiza, Isaac Griswold-Steiner

Jekyll and Hyde: On The Double-Faced Nature of Smart-Phone Sensor Noise Injection.....86

Ali Khodabakhsh, Erwin Haasnoot, Patrick Bours

Predicted Templates: Learning-curve Based Template Projection for Keystroke Dynamics.....92

BIOSIG 2018 – Further Conference Contributions

Shawn Eastwood, Ken Lai, Svetlana Yanushkevich, Richard Guest, Vlad Shmerko

Technology Gap Navigator: Emerging Design of Biometric-Enabled Risk Assessment Machines.....97

Khawla Mallat, Jean-Luc Dugelay

A Benchmark Database of Visible and Thermal Paired Face Images Across Multiple Variations.....102

Martin Stokkenes, Raghavendra Ramachandra, Christoph Busch

Biometric Transaction Authentication Using Smartphones.....107

Tamara Lipowski, Babak Maser, Jutta Hämmerle-Uhl, Andreas Uhl

Finger-vein Sample Compression in Presence of Pre-Compressed Gallery Data.....112

Guogiang Li, Patrick Bours

A Novel Mobilephone Application Authentication Approach based on Accelerometer and Gyroscope Data.....117

Dailé Osorio-Roig, Christian Rathgeb, Marta Gomez-Barrero, Annette Morales-González, Eduardo Garea-Llano, Christoph Busch

Visible Wavelength Iris Segmentation: A Multi-Class Approach using Fully Convolutional Neuronal Networks.....121

Christof Kauba, Bernhard Prommegger, Andreas Uhl

The Two Sides of the Finger - An Evaluation on the Recognition Performance of Dorsal vs. Palmar Finger-Veins.....126

Ana F. Sequeira, Lulu Chen, James Ferryma, Chiara Galdi, Valeria Chiesa, Jean-Luc Dugelay, Patryk Maik, Piotr Gmitrowicz, Lukasz Szklarski, Bernhard Prommegger, Christof Kauba, Simon Kirchgasser, Andreas Uhl, Artur Grudzien, Marcin Kowalski

PROTECT Multimodal DB: Fusion Evaluation on a Novel Multimodal Biometrics Dataset Envisaging Border Control.....131

Kevin Hernandez-Diaz, Fernando Alonso-Fernandez, Josef Bigun

Periocular Recognition Using CNN Features Off-the-Shelf.....136

Maria De Marsico, Alessio Mecca

Benefits of Gaussian Convolution in Gait Recognition....141

Yaohui Wang, Antitza Dantcheva, Francois Bremond

From Attributes to Faces: A Conditional Generative Network for Face Generation.....146

Valeria Chiesa, Jean-Luc Dugelay

Advanced Face Presentation Attack Detection on Light Field Database.....151

Ruben Tolosana, Marta Gomez-Barrero, Jascha Kolberg, Aythami Morales, Christoph Busch, Javier Ortega-Garcia

Towards Fingerprint Presentation Attack Detection Based on Convolutional Neural Networks and Short Wave Infrared Imaging.....155

Tim Van hamme, Enrique Argones Rúa, Davy Preuveneers, Wouter Josen Gait Template Protection Using HMM-UBM.....160

Ewelina Bartuzi, Katarzyna Roszczewska, Mateusz Trokielewicz, Radosław Białobrzeski

MobiBits: Multimodal Mobile Biometric Database.....168

Erwin Haasnoot, Ali Khodabakhsh, Chris Zeinstra, Luuk Spreeuwers, Raymond Veldhuis

FEERCI: A Package for Fast Non-Parametric Confidence Intervals for Equal Error Rates in Amortized O(m log n).....173