2017 International Conference of the Biometrics Special Interest Group (BIOSIG 2017)

Darmstadt, Germany 20 – 22 September 2017



IEEE Catalog Number: ISBN:

CFP1735S-POD 978-1-5386-0396-3 Copyright © 2017, Gesellschaft für Informatik e.V. (GI) 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:	CFP1735S-POD
ISBN (Print-On-Demand):	978-1-5386-0396-3
ISBN (Online):	978-3-88579-664-0

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



List of Papers

BIOSIG 2017 – Regular Research Papers

Gabriel Emile Hine, Emanuele Maiorana, Patrizio Campisi *Resting-state EEG: A Study on its Non-Stationarity for Biometric Applications.....1*

Aske R. Lejbølle, Kamal Nasrollahi, Benjamin Krogh, Thomas B. Moeslund Multimodal Neural Network for Overhead Person Re-identification.....6

Nanang Susyanto Pool Adjacent Violators Based Biometric Rank Level Fusion.....11

Christian Rathgeb, Christoph Busch Improvement of Iris Recognition Based on Iris-Code Bit-Error Pattern Analysis.....14

Ehsaneddin Jalilian, Andreas Uhl, Roland Kwitt Domain Adaptation for CNN Based Iris Segmentation.....20

Pawel Drozdowski, Christian Rathgeb, Christoph Busch SIC-Gen: A Synthetic Iris-Code Generator.....26

Johannes Merkle, Benjamin Tams, Benjamin Dieckmann, Ulrike Korte xTARP: Improving the Tented Arch Reference Point Detection Algorithm.....32

Simon Kirchgasser, Andreas Uhl

Fingerprint Template Ageing vs. Template Changes Revisited.....39

Vanina Camacho, Guillermo Garella, Francesco Franzoni, Luis Di Martino, Guillermo Carbajal, Javier Preciozzi, Alicia Fernández Recognizing Infants and Toddlers Over an On-production Fingerprint Database.....46

Tarang Chugh, Sunpreet S. Arora, Anil K. Jain, Nicholas G. Paulter Jr. *Benchmarking Fingerprint Minutiae Extractors.....51*

Luuk Spreeuwers

De-duplication Using Automated Face Recognition: A Mathematical Model and All Babies are Equally Cute.....59

Seong Tae Kim, Yeoreum Choi, Yong Man Ro *Multi-scale Facial Scanning via Spatial LSTM for Latent Facial.....64 Feature Representation*

Mehmet Ozgur Turkoglu, Tugce Arican Texture-Based Eyebrow Recognition.....69

Ulrich Scherhag, Andreas Nautsch, Christian Rathgeb, Marta Gomez-Barrero, Raymond N.J. Veldhuis, Luuk Spreeuwers, Maikel Schils, Davide Maltoni, Patrick Grother, Sébastien Marcel, Ralph Breithaupt, Raghavendra Ramachandra, Christoph Busch

Biometric Systems Under Morphing Attacks: Assessment of Morphing Techniques and Vulnerability Reporting.....75

Sushil Bhattacharjee, Sébastien Marcel

What You Can't See Can Help You – Extended-range Imaging for 3D-Mask Presentation Attack Detection.....82

Héctor Delgado, Massimiliano Todisco, Nicholas Evans, Md Sahidullah, Wei Ming Liu, Federico Alegre, Tomi Kinnunen, Benoit Fauve

Impact of Bandwidth and Channel Variation on Presentation Attack Detection for Speaker Verification.....89

BIOSIG 2017 – Further Conference Contributions

André R. Gonçalves, Ricardo P.V. Violato, Flávio O. Simões, Pavel Korshunov, Sébastien Marcel

On the Generalization of Fused Systems in Voice Presentation Attack Detection.....95

Eduardo Ribeiro, Andreas Uhl

Exploring Texture Transfer Learning via Convolutional Neural Networks for Iris Super Resolution....100

Patrick Schuch Shell, Simon-Daniel Schulz, Christoph Busch

Intrinsic Limitations of Fingerprint Orientation Estimation.....105

Neamah Al-Naffakh, Nathan Clarke, Fudong Li, Paul Haskell-Dowland Unobtrusive Gait Recognition using Smartwatches.....110

Attaullah Buriro, Sandeep Gupta, Bruno Crispo

Evaluation of Motion-based Touch-typing Biometrics for Online Banking.....115

Emanuela Piciucco, Emanuele Maiorana, Owen Falzon, Kenneth P. Camilleri, Patrizio Campisi

Steady-State Visual Evoked Potentials for EEG-Based Biometric Identification.....120

Fernando Alonso-Fernandez, Reuben A. Farrugia, Josef Bigun Improving Very Low-Resolution Iris Identification Via Super-Resolution Reconstruction of Local Patches.....125

Andreas Nautsch, Søren Trads Steen, Christoph Busch

Deep Quality-informed Score Normalization for Privacy-friendly Speaker Recognition in Unconstrained Environments.....131

Francisco M. Castro, Manuel J. Marín-Jiménez, Nicolás Guil, Santiago López-Tapia, Nicolás Pérez de la Blanca *Evaluation of CNN Architectures for Gait Recognition Based on Optical Flow Maps.....135*

Chris Zeinstra, Raymond Veldhuis, Luuk Spreeuwers

How Random is a Classifier Given its Area Under Curve?.....140

Stepanka Barotova, Martin Drahansky

Fingerprint Damage Localizer and Detector of Skin Diseases from Fingerprint Images.....144

Pankaj Wasnik, Kirstina Schäfer, Raghavendra Ramachandra, Christoph Busch, Kiran Raja,

Fusing Biometric Scores using Subjective Logic for Gait Recognition on Smartphone.....152