# **2012 BIOSIG – Proceedings of the International Conference of Biometrics Special Interest Group**

(**BIOSIG 2012**)

Darmstadt, Germany 6 – 7 September 2012



IEEE Catalog Number: ISBN: CFP1235S-PRT 978-1-4673-1010-9

# List of Papers

# **BIOSIG 2012 – Regular Research Papers**

#### Peter Kneidinger, Michael Schwaiger

Evaluation and Monitoring of Fingerprint Acquisitions for the European Visa Information System - Experiences from Austria (MM223

#### Andreas Aabrandt, Martin Aastrup Olsen, Christoph Busch

A Topology based Approach to Categorization of Fingerprint Images000235

#### Daria La Rocca, Patrizio Campisi, Gaetano Scarano

EEG biometrics for individual recognition in resting state with closed eyes000246

#### Johannes Merkle, Tom Kevenaar, Ulrike Korte

Multi-Modal and Multi-Instance Fusion for Biometric Cryptosystems

How a local quality measure can help improving iris recognition 000264

#### Heinz Hofbauer, Christian Rathgeb, Andreas Uhl, Peter Wild

Image Metric-based Biometric Comparators: A Supplement to Feature(IIII): Vector-based Hamming Distance?

#### Chris Stein, Claudia Nickel, Christoph Busch

Fingerphoto Recognition with Smartphone Cameras 000275

#### Luuk J. Spreeuwers, Anne J. Hendrikse, Kier-Co J. Gerritsen

Evaluation of automatic face recognition for automatic border control on actual data recorded of travellers at Schiphol Airport (MM287

#### Emma P.S. Johnson, Richard M. Guest

Exploiting Data-Rich Regions of Interest in Static Signature Verification000293

Romain Giot, Alexandre Ninassi, Mohamad El-Abed, Christophe Rosenberger Analysis of the Acquisition Process for Keystroke Dynamics(IIII298

Mohamed Ibn Khedher, Mounim A. El-Yacoubi, Bernadette Dorizzi Probabilistic Matching Pair Selection for SURF-based Person Re-identification@????

#### **Olegs Nikisins, Modris Greitans**

Local Binary Patterns and Neural Network based Technique for Robust Face Detection and Localization(MM2: :

#### Ferdinand Hahmann, Heike Ruppertshofen, Gordon Böer, Hauke Schramm

Model Interpolation for Eye Localization Using the Discriminative Generalized Hough Transform()); 6

# Olga Kähm, Naser Damer

2D Face Liveness Detection: an Overview0000828

# Ivana Chingovska, André Anjos, Sébastien Marcel

On the Effectiveness of Local Binary Patterns in Face Anti-spoofing@@@B3:

#### Sanjay G. Kanade, Dijana Petrovska-Delacrétaz, Bernadette Dorizzi

A Novel Crypto-Biometric Scheme for Establishing Secure Communication Sessions Between Two Clients(IIIIB47

# **Didier Meuwly, Raymond Veldhuis**

Forensic Biometrics: From two communities to One Discipline0000853

# **BIOSIG 2012 – Further Conference Contributions**

#### Thomas Walther, Rolf P. Würtz

Unsupervised Learning of Face Detection Models from Unlabeled Image Streams000865

# Jan Váňa, Stěpán Mráček, Ahmad Poursaberi, Svetlana Yanushkevich, Martin Drahanský

Applying Fusion in Thermal Face Recognition0000876

Shejin T, Anil Kumar Sao Significance of Dictionary for Sparse Coding Based Face Recognition(MMB83

#### Przemyslaw Szeptycki, Mohsen Ardabilian, Liming Chen

Nose tip localization on 2.5D facial models using differential geometry based point signatures and SVM classifier@???

Sum Yu Mok, Ajay Kumar Addressing Biometrics Security and Privacy Related Challenges in China@@@B9;

# Seira Hidano, Tetsushi Ohki, Kenta Takahashi Evaluation of Security for Biometric Guessing Attacks in Biometric Cryptosystem using Fuzzy Commitment Scheme@???

#### Abdel Ilah Salhi, Mustapha Kardouchi and Nabil Belacel

Fast and efficient face recognition system using Random Forest and Histograms of Oriented Gradients(IIIIB; 5

# Andreas Nautsch, Anne Schönwandt, Klaus Kasper, Herbert Reininger, Martin Wagner

Improving channel robustness in text-independent speaker verification using adaptive virtual cohort models(000426

# Mossah Baloul, Estelle Cherrier, Christophe Rosenberger

Challenge-based Speaker Recognition For Mobile Authentication000042;

Kam Yuen Cheng, Ajay Kumar Contactless Finger Knuckle Identification using Smartphones@##438

**Shigefumi Yamada, Toshio Endoh, Takashi Shinzaki** Evaluation of Independence between Palm Vein and Fingerprint for Multimodal Biometrics0000444

Isao Nakanishi, Koutaro Ozaki, Shigang Li Evaluation of the Brain Wave as Biometrics in a Simulated Driving Environment@@@448

Kunal Goyal, Rutvik Malekar, Akhil Jindal SIFT based Fingerprint Corepoint Localization(000453

# Sanjoy Paul, Deepmala Gupta, Abhinav Tiwari

Indexed Search Strategy for an Automated Biometric Identification System 0000465

# Yufeng Zheng

Near Infrared Face Recognition Using Orientation-based Face Patterns(00046;

#### Laurent El Shafey, Roy Wallace, Sébastien Marcel

Face Verification using Gabor Filtering and Adapted Gaussian Mixture Models0000475

# Andrew P. Rebera, Barry Guihen

*Biometrics for an Ageing Society - Societal and Ethical Factors in Biometrics and Ageing (III) 47;* 

# Hanene Guesmi, Hanene Trichili, Adel M. Alimi, Basel Solaiman

Curvelet Transform-Based Features Extraction For Fingerprint Identification0000485

# Vincent Despiegel, Stéphane Gentric

Common Mistakes on Face Recognition Based on Video 000048: