2020 IEEE International Joint Conference on Biometrics (IJCB 2020)

Houston, Texas, USA 28 September – 1 October 2020



IEEE Catalog Number: CFP20BTA-POD **ISBN:**

978-1-7281-9187-4

Copyright © 2020 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: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP20BTA-POD 978-1-7281-9187-4 978-1-7281-9186-7 2474-9680

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



Technical Papers:

- 1. Face Recognition Oak Ridge (FaRO): A Framework for Distributed and Scalable Biometrics Applications...1
 - Joel Brogan, David Cornett, David Bolme, Nisha Srinivas
- Human Activity Analysis: Iterative Weak/Self-Supervised Learning Frameworks for Detecting Abnormal Events...9 Bruno Degardin and Hugo Proenca
- 3. LDM-DAGSVM: Learning Distance Metric via DAG Support Vector Machine for Ear Recognition Problem...16

Ibrahim Omara, Guangzhi Ma and Enmin Song

- 4. Finding the Suitable Doppelgänger for a Face Morphing Attack...25 Alexander Röttcher, Ulrich Scherhag and Christoph Busch
- 5. All-in-one 'HairNet': A Deep Neural Model for Joint Hair Segmentation and Characterization...32 Diana Borza, Ehsan Yaghoubi, João Neves and Hugo Proenca
- 6. Long-Term Face Tracking for Crowded Video-Surveillance Scenarios...42 German Barquero, Carles Fernández Tena and Isabelle Hupont
- 7. AdvFaces: Adversarial Face Synthesis...50 Debayan Deb, Jianbang Zhang and Anil Jain
- 8. Anomaly Detection-Based Unknown Face Presentation Attack Detection...60 Yashasvi Baweja, Poojan Oza, Pramuditha Perera and Vishal Patel
- How Confident Are You in Your Estimate of a Human Age? Uncertainty-aware Gait-based Age Estimation by Label Distribution Learning...69 Atsuya Sakata, Yasushi Makihara, Noriko Takemura, Daigo Muramatsu and Prof. Yasushi Yagi
- 10. Partial Fingerprint Verification via Spatial Transformer Networks...79 Zhiyuan He, Eryun Liu and Zhiyu Xiang
- 11. TypeNet: Scaling up Keystroke Biometrics...89 Alejandro Acien, John Monaco, Aythami Morales, Ruben Vera-Rodriguez and Julian Fierrez
- 12. Fingerprint Presentation Attack Detection: A Sensor and Material Agnostic Approach...96 Steven Grosz, Tarang Chugh and Anil Jain
- 13. Analysis of Dilation in Children and its Impact on Iris Recognition...106 Priyanka Das, Laura Holsopple, Michael Schuckers and Stephanie Schuckers
- 14. Resist : Reconstruction of irises from templates...115 Sohaib Ahmad and Benjamin Fuller
- 15. Is Face Recognition Safe from Realizable Attacks?...125 Sanjay Saha and Terence Sim
- 16. Cross-Spectral Iris Matching Using Conditional Coupled GAN...133 Moktari Mostofa, Fariborz Taherkhani, Jeremy Dawson and Nasser M. Nasrabadi

- Feature map masking based single-stage face detection...142
 Xi Zhang, Junliang Chen, Weicheng Xie and Linlin Shen
- Occlusion-Adaptive Deep Network for Robust Facial Expression Recognition...149 Hui Ding, Peng Zhou and Rama Chellappa
- 19. Touch Behavior Based Age Estimation Toward Enhancing Child Safety...158 Md Hossain and Carl Haberfeld
- 20. All-in-Focus Iris Camera With a Great Capture Volume...166 Kunbo Zhang, Zhenteng Shen, Yunlong Wang and Zhenan Sun
- 21. Domain Private and Agnostic Feature for Modality Adaptive Face Recognition...175 Yingguo Xu, Lei Zhang and Qingyan Duan
- 22. 3DPC-Net: 3D Point Cloud Network for Face Anti-spoofing...184 Xuan Li, Jun Wan, Yi Jin, Ajian Liu, Guodong Guo and Stan Z. Li
- 23. How Do the Hearts of Deep Fakes Beat? Deep Fake Source Detection via Interpreting Residuals with Biological Signals...192
 - Umur Aybars Ciftci, Ilke Demir, and Lijun Yin
- 24. DeformGait: Gait Recognition under Posture Changes using Deformation Patterns between Gait Feature Pairs...202

Chi Xu, Daisuke Adachi, Yasushi Makihara, Prof. Yasushi Yagi and Jianfeng Lu

- 25. Your Tattletale Gait: Privacy Invasiveness of IMU Gait Data...212 Sanka Rasnayaka and Terence Sim
- 26. Pixel Sampling for Style Preserving Face Pose Editing...222 Xiangnan Yin, Di Huang, Hongyu Yang, Zehua Fu, Yunhong Wang and Liming Chen
- 27. Beyond Identity: What Information Is Stored in Biometric Face Templates?...232 Philipp Terhörst, Daniel Fährmann, Naser Damer, Florian Kirchbuchner and Arjan Kuijper
- 28. 3D Iris Recognition using Spin Images...242 Daniel Benalcazar, Daniel Montecino, Jorge Zambrano, Claudio Perez and Kevin Bowyer
- 29. An Assessment of GANs for Identity-related Applications...250 Richard Marriott, Safa Madiouni, Sami Romdhani, Stephane Gentric and Liming Chen
- 30. FGAN: Fan-Shaped GAN for Racial Transformation...260 Ge Jiancheng, Weihong Deng, Mei Wang and Jiani Hu
- 31. Analysing the Performance of LSTMs and CNNs on 1310 nm Laser Data for Fingerprint Presentation Attack Detection...267

Jascha Kolberg, Alexandru-Cosmin Vasile, Marta Gomez-Barrero and Christoph Busch 32. Cross Modal Person Re-identification with Visual-Textual Queries...274

- Ammarah Farooq, Muhammad Awais, Josef Kittler, Ali Akbari and Syed Safwan Khalid
- 33. Inverse Biometrics: Reconstructing Grayscale Finger Vein Images from Binary Features...282 Christof Kauba, Simon Kirchgasser, Vahid Mirjalili, Arun Ross and Andreas Uhl
- 34. Open Source Iris Recognition Hardware and Software with Presentation Attack Detection...292 Zhaoyuan Fang and Adam Czajka
- 35. iLGaCo: Incremental Learning of Gait Covariate Factors...300 Zihao Mu, Francisco M. Castro, Manuel J. Marín-Jiménez, Nicolás Guil, Yanran Li and Shiqi Yu
- 36. Cross-Domain Identification for Thermal-to-Visible Face Recognition...308 Cedric Nimpa Fondje, Shuowen (Sean) Hu, Nathan Short and Benjamin Riggan
- 37. Clustered Dynamic Graph CNN for Biometric 3D Hand Shape Recognition...317

Jan Svoboda, Pietro Astolfi, Davide Boscaini, Jonathan Masci and Michael Bronstein

- 38. A Progressive Stack Face-based Network for Detecting Diabetes Mellitus and Breast Cancer...326 Jianhang Zhou, Qi Zhang and Bob Zhang
- 39. Swipe dynamics as a means of authentication: results from a Bayesian unsupervised approach...335
 - Parker Lamb, Alexander Millar, and Ramon Fuentes
- 40. D-NetPAD: An Explainable and Interpretable Iris Presentation Attack Detector...344 Renu Sharma and Arun Ross
- 41. Specular- and Diffuse-reflection-based Face Spoofing Detection for Mobile Devices...354 Akinori Ebihara, Kazuyuki Sakurai and Hitoshi Imaoka
- 42. Gait Recognition Based on 3D Skeleton Data and Graph Convolutional Network...364 Mao Mengge and Yonghong Song
- 43. Leveraging edges and optical flow on faces for deepfake detection...372 Akash Chintha, Aishwarya Rao, Saniat Sohrawardi, Kartavya Bhatt, Matthew Wright and Raymond Ptucha
- 44. Fingerprint Feature Extraction by Combining Texture, Minutiae, and Frequency Spectrum Using Multi-Task CNN...382

Ai Takahashi, Yoshinori Koda, Koichi Ito and Takafumi Aoki

- 45. Modeling Score Distributions and Continuous Covariates: A Bayesian Approach...390 Mel McCurrie, Hamish Nicholson, Walter Scheirer and Samuel Anthony
- 46. Gender and Ethnicity Classification based on Palmprint and Palmar Hand Images from Uncontrolled Environment...399 Wojciech Matkowski and Wai-Kin Adams Kong
- 47. A Metric Learning Approach to Eye Movement Biometrics...406 Dillon Lohr, Henry Griffith, Samantha Aziz and Oleg Komogortsev
- 48. How Does Gender Balance In Training Data Affect Face Recognition Accuracy?...413 Vítor Albiero, Kai Zhang and Kevin Bowyer
- 49. Diversity Blocks for De-biasing Classification Models...423 Shruti Nagpal, Maneet Singh, Richa Singh and Mayank Vatsa
- Development of deep clustering model to stratify occurrence risk of diabetic foot ulcers based on foot pressure patterns and clinical indices...432
 Xuanchen Ji, Yasuhiro Akiyama, Hisae Hayashi, Yoji Yamada and Shogo Okamoto
- 51. A Brief Literature Review and Survey of Adult Perceptions on Biometric Recognition for Infants and Toddlers...440

Tempestt Neal and Ashokkumar Patel

- 52. SSBC 2020: Sclera Segmentation Benchmarking Competition in the Mobile Environment...450 Matej Vitek, ABHIJIT DAS, Yann Pourcenoux, Alexandre Missler, Calvin Paumier, Sumanta Das, Ishita De Ghosh, Diego R. Lucio, Luiz Zanlorensi, David Menotti, Fadi Boutros, Naser Damer, Jonas Henry Grebe, Arjan Kuijper, Junxing Hu, yong he, Caiyong Wang, Hongda Liu, Yunlong Wang, Zhenan Sun, Daile Osorio, Christian Rathgeb, Christoph Busch, Juan Tapia Farias, Andres Valenzuela, Georgios Zampoukis, Lazaros Tsochatzidis, Ioannis Pratikakis, sabari nathan, Suganya R, Vineet Mehta, Abhinav Dhall, Kiran Raja, Gourav Gupta, Jalil Nourmohammadi Khiarak, Mohsen Akbari-Shahper, Farhang Jaryani, Meysam Asgari-Chenaghlu, Ritesh Vyas, Sristi Dakshit, Sagnik Dakshit, Peter Peer, Umapada Pal and Vitomir Struc
- 53. Iris Liveness Detection Competition (LivDet-Iris) The 2020 Edition...460

Priyanka Das, Joseph McGrath, Zhaoyuan Fang, Aidan Boyd, Ganghee Jang, Amir Mohammadi, Sandip Purnapatra, David Yambay, Sebastien Marcel, Mateusz Trokielwicz, Piotr Maciejewicz, Kevin Bowyer, Adam Czajka, Stephanie Schuckers, Juan Tapia Farias, Sebastian Gonzalez, Meiling Fang, Naser Damer, Fadi Boutros, Arjan Kuijper, Renu Sharma, Cunjian Chen and Arun Ross

- 54. Identity Document to Selfie Face Matching Across Adolescence...469 Vítor Albiero, Nisha Srinivas, Esteban Villalobos, Jorge Perez-Facuse, Roberto Rosenthal, Domingo Mery, Karl Ricanek and Kevin Bowyer
- 55. FEBA An Anatomy Based Finger Vein Classification...478 Arya Krishnan, Gayathri R. Nayar, Tony Thomas, N. Ake Nystrom
- 56. Face Quality Estimation and Its Correlation to Demographic and Non-Demographic Bias in Face Recognition...487
 - Philipp Terhörst, Jan Kolf, Naser Damer, Florian Kirchbuchner and Arjan Kuijper
- 57. DVRNet: Decoupled Visible Region Network for Pedestrian Detection...498 Lei Shi, Charles Livermore and Ioannis Kakadiaris
- PF-cpGAN: Profile to Frontal Coupled GAN for Face Recognition in the Wild...507
 Fariborz Taherkhani, Veeru Talreja, Jeremy Dawson, Matthew Valenti and Nasser Nasrabadi
- 59. Recognition Oriented Iris Image Quality Assessment in the Feature Space...517 Leyuan Wang, Kunbo Zhang, Min Ren, Yunlong Wang and Zhenan Sun
- 60. Is Warping-based Cancellable Biometrics (still) Sensible for Face Recognition ?...526 Simon Kirchgasser, Andreas Uhl, Yoanna Martinez-Diaz and Heydi Mendez-Vazquez
- 61. Cross-Spectral Periocular Recognition with Conditional Adversarial Networks...535 Kevin Hernandez-Diaz, Fernando Alonso-Fernandez and Josef Bigun
- 62. Learning to Learn Face-PAD: a lifelong learning approach...544 Daniel Perez-Cabo, David Jimenez-Cabello, Artur Costa-Pazo and Roberto Lopez-Sastre
- 63. Facial landmark detection on thermal data via fully annotated visible-to-thermal data synthesis...553

Khawla Mallat and Jean-Luc Dugelay

64. Distinctive Feature Representation for Contactless 3D Hand Biometrics using Surface Normal Directions...563

Kevin Cheng and Ajay Kumar

- 65. Using Deep Learning for Fusion of Eye and Mouse Movement based User Authentication...572 Yudong Liu, Yusheng Jiang and John Devenere
- 66. Leveraging Auxiliary Tasks for Height and Weight Estimation by Multi Task Learning...582 Dan Han, Jie Zhang and Shiguang Shan
- 67. Micro Stripes Analyses for Iris Presentation Attack Detection...**589** Meiling Fang, Naser Damer, Florian Kirchbuchner and Arjan Kuijper
- 68. Biometric Identification and Presentation-Attack Detection using Micro- and Macro-Movements of the Eyes...599

Silvia Makowski, Lena A. Jäger, Paul Prasse and Tobias Scheffer

- 69. White-Box Evaluation of Fingerprint Matchers: Robustness to Minutiae Perturbations...609 Steven Grosz, Joshua Engelsma, Nick Paulter and Anil Jain
- 70. Backdooring Convolutional Neural Networks via Targeted Weight Perturbations...619 Jacob Dumford and Walter Scheirer
- 71. IHashNet: Iris Hashing Network based on efficient multi-index hashing...628 Avantika Singh, Pratyush Gaurav, Chirag Vashist, Aditya Nigam and Rameshwar Pratap Yadav

- 72. Fingerprint Synthesis: Search with 100 Million Prints...637 Vishesh Mistry, Joshua Engelsma and Anil Jain
- 73. Fingerprint Spoof Detection: Temporal Analysis of Image Sequence...647 Tarang Chugh and Anil Jain
- 74. On the Influence of Ageing on Face Morph Attacks: Vulnerability and Detection...657 Sushma Venkatesh, Kiran Raja, Raghavendra Ramachandra and Christoph Busch
- 75. Are Gabor Kernels Optimal for Iris Recognition?...667 Aidan Boyd, Adam Czajka and Kevin Bowyer
- 76. On Benchmarking Iris Recognition within a Head-mounted Display for AR/VR Applications...676 Fadi Boutros, Naser Damer, Kiran Raja, Raghavendra Ramachandra, Florian Kirchbuchner and Arjan Kuijper
- 77. Characterizing Light-Adapted Pupil Size in the NIR Spectrum...686 Antwan D. Clark, Sarah Abdeldayem, Jiayi Li, and Thirimachos Bourlai
- 78. DBLFace: Domain-Based Labels for NIR-VIS Heterogeneous Face Recognition...695 Ha Le and Ioannis Kakadiaris
- 79. Unconstrained Face Identification using Ensembles trained on Clustered Data...705 Rafael Vareto and William Schwartz
- 80. Dense-View GEIs Set: View Space Covering for Gait Recognition based on Dense-View GAN...713 Rijun Liao, Weizhi An, Shiqi Yu, Zhu Li and Yongzhen Huang
- 81. Mobile Twin Recognition...722 Vitaly Gnatyuk and Alena Moskalenko
- 82. Generating Master Faces for Use in Performing Wolf Attacks on Face Recognition Systems...731 Huy H. Nguyen, Junichi Yamagishi, Isao Echizen and Sebastien Marcel
- 83. Baracca: a Multimodal Dataset for Anthropometric Measurements in Automotive...741 Stefano Pini, Andrea D'Eusanio, Guido Borghi, Roberto Vezzani and Rita Cucchiara
- 84. Sensitivity of Age Estimation Systems to Demographic Factors and ImageQuality: Achievements and Challenges...748

Ali Akbari, Muhammad Awais and Josef Kittler

85. Assessing the Quality of Swipe Interactions for Mobile Biometric Systems...756 Marco Santopietro, Ruben Vera-Rodriguez, Richard Guest, Aythami Morales and Alejandro Acien