2020 Index

IEEE Transactions on Biometrics, Behavior, and Identity Science Vol. 2

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2020, and items from previous years that were commented upon or corrected in 2020. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

Abdeldayem, S.S., and Bourlai, T., A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning; *TBIOM Jan.* 2020 1-14

Akbari, A., see Khalid, S.S., TBIOM Oct. 2020 410-420

An, W., Yu, S., Makihara, Y., Wu, X., Xu, C., Yu, Y., Liao, R., and Yagi, Y., Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences; TBIOM Oct. 2020 421-430

Arnaud, E., Dapogny, A., and Bailly, K., Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment; *TBIOM April 2020 122-132*

Awais, M., see Khalid, S.S., TBIOM Oct. 2020 410-420

Ayotte, B., Banavar, M., Hou, D., and Schuckers, S., Fast Free-Text Authentication via Instance-Based Keystroke Dynamics; TBIOM Oct. 2020 377-387

В

Bailly, K., see Arnaud, E., TBIOM April 2020 122-132

Banavar, M., see Ayotte, B., TBIOM Oct. 2020 377-387

Banerjee, S., and Ross, A., Face Phylogeny Tree Using Basis Functions; TBIOM Oct. 2020 310-325

Beveridge, R., Daoudi, M., Pelachaud, C., and Singh, R., Selected Best Works From Automated Face and Gesture Recognition 2019; TBIOM April 2020 83-84

Bhattacharjee, A., and Das, S., D2SC-GAN: Dual Deep-Shallow Channeled Generative Adversarial Network, for Resolving Low-Resolution Faces for Recognition in Classroom Scenarios; TBIOM July 2020 223-234

Bourlai, T., see Abdeldayem, S.S., TBIOM Jan. 2020 1-14

Busch, C., see Drozdowski, P., TBIOM July 2020 210-222

 \mathbf{C}

Cai, J., Han, H., Shan, S., and Chen, X., FCSR-GAN: Joint Face Completion and Super-Resolution via Multi-Task Learning; TBIOM April 2020 109-121

Camacho, V., see Preciozzi, J., TBIOM Jan. 2020 68-79

Carbajal, G., see Preciozzi, J., TBIOM Jan. 2020 68-79

Castillo, C.D., see Zheng, J., TBIOM July 2020 194-209

Chan, C., see Khalid, S.S., TBIOM Oct. 2020 410-420

Chellappa, R., see Lu, B., TBIOM Jan. 2020 26-39

Chellappa, R., see Zheng, J., TBIOM July 2020 194-209

Chen, C., see Zheng, J., TBIOM July 2020 194-209

Chen, J., see Lu, B., TBIOM Jan. 2020 26-39

Chen, J., see Zheng, J., TBIOM July 2020 194-209

Chen, P., see Yu, Y., TBIOM Oct. 2020 363-376

Chen, X., see Cai, J., TBIOM April 2020 109-121

Cohn, J.F., see Ertugrul, I.O., TBIOM April 2020 158-171

D

Daoudi, M., see Beveridge, R., TBIOM April 2020 83-84

Dapogny, A., see Arnaud, E., TBIOM April 2020 122-132

Das, S., see Bhattacharjee, A., TBIOM July 2020 223-234

Daugman, J., and Downing, C., Broken Symmetries, Random Morphogenesis, and Biometric Distance; TBIOM July 2020 271-278

Di, X., and Patel, V.M., Facial Synthesis From Visual Attributes via Sketch Using Multiscale Generators; TBIOM Jan. 2020 55-67

Di Martino, L., see Preciozzi, J., TBIOM Jan. 2020 68-79

Downing, C., see Daugman, J., TBIOM July 2020 271-278

Drozdowski, P., Rathgeb, C., Mokros, B., and Busch, C., Multi-Biometric Identification With Cascading Database Filtering; TBIOM July 2020 210-222

Dua, I., Nambi, A.U., Jawahar, C.V., and Padmanabhan, V.N., Evaluation and Visualization of Driver Inattention Rating From Facial Features; TBIOM April 2020 98-108

F

Ertugrul, I.O., Cohn, J.F., Jeni, L.A., Zhang, Z., Yin, L., and Ji, Q., Crossing Domains for AU Coding: Perspectives, Approaches, and Measures; TBIOM April 2020 158-171

Escalante, H.J., see Zhang, S., TBIOM April 2020 182-193 **Escalera, S.,** see Zhang, S., TBIOM April 2020 182-193

F

Farooq, A., see Khalid, S.S., TBIOM Oct. 2020 410-420 Feng, Z., see Khalid, S.S., TBIOM Oct. 2020 410-420 Fernandez, A., see Preciozzi, J., TBIOM Jan. 2020 68-79 Forte, D., see Karimian, N., TBIOM July 2020 257-270 Franzoni, F., see Preciozzi, J., TBIOM Jan. 2020 68-79

G

Gao, Y., see Li, B., TBIOM July 2020 294-307

Garella, G., see Preciozzi, J., TBIOM Jan. 2020 68-79

Geissbuhler, D., see Heusch, G., TBIOM Oct. 2020 399-409

George, A., see Heusch, G., TBIOM Oct. 2020 399-409

Ghosh, S., Singh, R., and Vatsa, M., Subclass Heterogeneity Aware Loss for Cross-Spectral Cross-Resolution Face Recognition; TBIOM July 2020 245-256

Granger, E., see Mokhayeri, F., TBIOM April 2020 133-144

Gunduz, A., see Kopuklu, O., TBIOM April 2020 85-97

Guo, G., see Zhang, S., TBIOM April 2020 182-193

Guo, Z., see Yu, Y., TBIOM Oct. 2020 363-376

н

Han, H., see Cai, J., TBIOM April 2020 109-121

He, R., see Wang, C., TBIOM Jan. 2020 40-54

He, Z., see Wang, C., TBIOM Jan. 2020 40-54

Heusch, G., George, A., Geissbuhler, D., Mostaani, Z., and Marcel, S., Deep Models and Shortwave Infrared Information to Detect Face Presentation Attacks; TBIOM Oct. 2020 399-409

Hou, D., see Ayotte, B., TBIOM Oct. 2020 377-387

.1

Jawahar, C.V., see Dua, I., TBIOM April 2020 98-108

Jeni, L.A., see Ertugrul, I.O., TBIOM April 2020 158-171 Ji, Q., see Ertugrul, I.O., TBIOM April 2020 158-171 Jin, Z., see Li, B., TBIOM July 2020 294-307

K

Kakadiaris, I.A., Woodard, D.L., and Schuckers, S.A.C., Selected Best Works from Biometrics: Theory, Applications, and Systems 2019; TBIOM Oct. 2020 308-309

Kakadiaris, I.A., see Shi, L., TBIOM July 2020 235-244

Karimian, N., Woodard, D., and Forte, D., ECG Biometric: Spoofing and Countermeasures; TBIOM July 2020 257-270

Kauba, C., see Kirchgasser, S., TBIOM Oct. 2020 337-349

Khalid, S.S., Awais, M., Feng, Z., Chan, C., Farooq, A., Akbari, A., and Kittler, J., Resolution Invariant Face Recognition Using a Distillation Approach; TBIOM Oct. 2020 410-420

Kirchgasser, S., Kauba, C., Lai, Y., Zhe, J., and Uhl, A., Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing; TBIOM Oct. 2020 337-349

Kittler, J., see Khalid, S.S., TBIOM Oct. 2020 410-420

Kopuklu, O., Gunduz, A., Kose, N., and Rigoll, G., Online Dynamic Hand Gesture Recognition Including Efficiency Analysis; TBIOM April 2020 85-97

Kose, N., see Kopuklu, O., TBIOM April 2020 85-97

Kotwal, K., Mostaani, Z., and Marcel, S., Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features; TBIOM Jan. 2020 15-25

Kumar, A., see Liu, Y., TBIOM April 2020 172-181

 \mathbf{L}

Lai, Y., see Kirchgasser, S., TBIOM Oct. 2020 337-349

Li, B., Wang, W., Gao, Y., Phoha, V.V., and Jin, Z., Wrist in Motion: A Seamless Context-Aware Continuous Authentication Framework Using Your Clickings and Typings; TBIOM July 2020 294-307

Li, S.Z., see Zhang, S., TBIOM April 2020 182-193

Liang, R., see Yu, Y., TBIOM Oct. 2020 363-376

Liang, Y., see Zhang, S., TBIOM April 2020 182-193

Liao, R., see An, W., TBIOM Oct. 2020 421-430

Liu, A., see Zhang, S., TBIOM April 2020 182-193

Liu, Y., see Wang, C., TBIOM Jan. 2020 40-54

Liu, Y., and Kumar, A., Contactless Palmprint Identification Using Deeply Learned Residual Features; TBIOM April 2020 172-181

Lu, B., Chen, J., and Chellappa, R., UID-GAN: Unsupervised Image Deblurring via Disentangled Representations; *TBIOM Jan. 2020 26-39*

Luo, K., see Zhu, J., TBIOM Oct. 2020 388-398

M

Makihara, Y., see An, W., TBIOM Oct. 2020 421-430

Malhotra, A., Sankaran, A., Vatsa, M., and Singh, R., On Matching Finger-Selfies Using Deep Scattering Networks; *TBIOM Oct. 2020 350-362*

Marcel, S., see Kotwal, K., TBIOM Jan. 2020 15-25

Marcel, S., see Heusch, G., TBIOM Oct. 2020 399-409

Mokhayeri, F., and Granger, E., Video Face Recognition Using Siamese Networks With Block-Sparsity Matching; *TBIOM April 2020 133-144*

Mokros, B., see Drozdowski, P., TBIOM July 2020 210-222

Mostaani, Z., see Kotwal, K., TBIOM Jan. 2020 15-25

Mostaani, Z., see Heusch, G., TBIOM Oct. 2020 399-409

N

Nambi, A.U., see Dua, I., TBIOM April 2020 98-108 Nasrabadi, N.M., see Taherkhani, F., TBIOM July 2020 279-293

P

Padmanabhan, V.N., see Dua, I., TBIOM April 2020 98-108

Patel, V.M., see Di, X., TBIOM Jan. 2020 55-67

Pelachaud, C., see Beveridge, R., TBIOM April 2020 83-84

Phoha, V.V., see Li, B., TBIOM July 2020 294-307

Preciozzi, J., Garella, G., Camacho, V., Franzoni, F., Di Martino, L., Carbajal, G., and Fernandez, A., Fingerprint Biometrics From Newborn to Adult: A Study From a National Identity Database System; TBIOM Jan. 2020 68-79

R

Ranjan, R., see Zheng, J., TBIOM July 2020 194-209 Rathgeb, C., see Drozdowski, P., TBIOM July 2020 210-222 Rigoll, G., see Kopuklu, O., TBIOM April 2020 85-97 Ross, A., see Banerjee, S., TBIOM Oct. 2020 310-325

S

Sankaran, A., see Malhotra, A., TBIOM Oct. 2020 350-362

Sarfraz, M.S., see Sharma, V., TBIOM April 2020 145-157

Schuckers, S., see Ayotte, B., TBIOM Oct. 2020 377-387

Schuckers, S.A.C., see Kakadiaris, I.A., TBIOM Oct. 2020 308-309

Shan, S., see Cai, J., TBIOM April 2020 109-121

Sharma, V., Tapaswi, M., Sarfraz, M.S., and Stiefelhagen, R., Video Face Clustering With Self-Supervised Representation Learning; TBIOM April 2020 145-157

Shi, L., Xu, X., and Kakadiaris, I.A., Detecting Multi-Scale Faces Using Attention-Based Feature Fusion and Smoothed Context Enhancement; TBIOM July 2020 235-244

Singh, R., see Beveridge, R., TBIOM April 2020 83-84

Singh, R., see Suri, A., TBIOM Oct. 2020 326-336

Singh, R., see Malhotra, A., TBIOM Oct. 2020 350-362

Singh, R., see Ghosh, S., TBIOM July 2020 245-256

Stiefelhagen, R., see Sharma, V., TBIOM April 2020 145-157

Sun, Z., see Wang, C., TBIOM Jan. 2020 40-54

Suri, A., Vatsa, M., and Singh, R., A2-LINK: Recognizing Disguised Faces via Active Learning and Adversarial Noise Based Inter-Domain Knowledge; TBIOM Oct. 2020 326-336

Т

Taherkhani, F., Talreja, V., Valenti, M.C., and Nasrabadi, N.M., Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval; TBIOM July 2020 279-293

Talreja, V., see Taherkhani, F., TBIOM July 2020 279-293

Tapaswi, M., see Sharma, V., TBIOM April 2020 145-157

U

Uhl, A., see Kirchgasser, S., TBIOM Oct. 2020 337-349

V

Valenti, M.C., see Taherkhani, F., TBIOM July 2020 279-293

Vatsa, M., see Suri, A., TBIOM Oct. 2020 326-336

Vatsa, M., see Malhotra, A., TBIOM Oct. 2020 350-362

Vatsa, M., see Ghosh, S., TBIOM July 2020 245-256

W

Wan, J., see Zhang, S., TBIOM April 2020 182-193

Wang, C., Wang, Y., Liu, Y., He, Z., He, R., and Sun, Z., ScleraSegNet: An Attention Assisted U-Net Model for Accurate Sclera Segmentation; TBIOM Jan. 2020 40-54

Wang, H., see Yu, Y., TBIOM Oct. 2020 363-376

Wang, W., see Li, B., TBIOM July 2020 294-307

Wang, Y., see Wang, C., TBIOM Jan. 2020 40-54

Woodard, D., see Karimian, N., TBIOM July 2020 257-270

Woodard, D.L., see Kakadiaris, I.A., TBIOM Oct. 2020 308-309

Wu, X., see An, W., TBIOM Oct. 2020 421-430

 \mathbf{X}

Xu, C., see An, W., TBIOM Oct. 2020 421-430 **Xu, X.,** see Shi, L., TBIOM July 2020 235-244

Y

Yagi, Y., see An, W., TBIOM Oct. 2020 421-430

Yin, L., see Ertugrul, I.O., TBIOM April 2020 158-171

Yu, S., see An, W., TBIOM Oct. 2020 421-430

Yu, Y., see An, W., TBIOM Oct. 2020 421-430

Yu, Y., Wang, H., Chen, P., Zhang, Y., Guo, Z., and Liang, R., A New Approach to External and Internal Fingerprint Registration With Multisensor Difference Minimization; TBIOM Oct. 2020 363-376

 \mathbf{Z}

Zhang, S., Liu, A., Wan, J., Liang, Y., Guo, G., Escalera, S., Escalante, H.J., and Li, S.Z., CASIA-SURF: A Large-Scale Multi-Modal Benchmark for Face Anti-Spoofing; TBIOM April 2020 182-193

Zhang, Y., see Yu, Y., TBIOM Oct. 2020 363-376

Zhang, Z., see Ertugrul, I.O., TBIOM April 2020 158-171

Zhe, J., see Kirchgasser, S., TBIOM Oct. 2020 337-349

Zheng, J., Ranjan, R., Chen, C., Chen, J., Castillo, C.D., and Chellappa, R., An Automatic System for Unconstrained Video-Based Face Recognition; TBIOM July 2020 194-209

Zhong, D., see Zhu, J., TBIOM Oct. 2020 388-398

Zhu, J., Zhong, D., and Luo, K., Boosting Unconstrained Palmprint Recognition With Adversarial Metric Learning; *TBIOM Oct.* 2020 388-398

SUBJECT INDEX

A

Adaptation models

A2-LINK: Recognizing Disguised Faces via Active Learning and Adversarial Noise Based Inter-Domain Knowledge. Suri, A., +, TBIOM Oct. 2020 326-336

Adversarial machine learning

Boosting Unconstrained Palmprint Recognition With Adversarial Metric Learning. Zhu, J., +, TBIOM Oct. 2020 388-398

Algorithm design and analysis

Face Phylogeny Tree Using Basis Functions. *Banerjee, S.*, +, *TBIOM Oct.* 2020 310-325

Fast Free-Text Authentication via Instance-Based Keystroke Dynamics.

Avotte, B., +, TBIOM Oct. 2020 377-387

Authentication

Fast Free-Text Authentication via Instance-Based Keystroke Dynamics. Ayotte, B., +, TBIOM Oct. 2020 377-387

Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing. *Kirchgasser, S.*, +, *TBIOM Oct. 2020 337-349*

On Matching Finger-Selfies Using Deep Scattering Networks. *Malhotra, A.*, +, *TBIOM Oct. 2020 350-362*

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. *Kakadiaris, I.A.*, +, *TBIOM Oct. 2020 308-309*

Authorization

Wrist in Motion: A Seamless Context-Aware Continuous Authentication Framework Using Your Clickings and Typings. *Li*, *B*., +, *TBIOM July 2020*

В

Behavioral sciences computing

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

Benchmark testing

Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences. An, W., +, TBIOM Oct. 2020 421-430

Resolution Invariant Face Recognition Using a Distillation Approach. Khalid, S.S., +, TBIOM Oct. 2020 410-420

Binary codes

Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval. *Taherkhani*, F., +, *TBIOM July 2020 279-293*

Biometrics (access control)

An Automatic System for Unconstrained Video-Based Face Recognition. Zheng, J., +, TBIOM July 2020 194-209

Deep Models and Shortwave Infrared Information to Detect Face Presentation Attacks. *Heusch*, G., +, *TBIOM Oct.* 2020 399-409

ECG Biometric: Spoofing and Countermeasures. *Karimian*, N., +, *TBIOM July 2020 257-270*

Fast Free-Text Authentication via Instance-Based Keystroke Dynamics. Ayotte, B., +, TBIOM Oct. 2020 377-387

Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing. *Kirchgasser, S.*, +, *TBIOM Oct.* 2020 337-349

Fingerprint Biometrics From Newborn to Adult: A Study From a National Identity Database System. *Preciozzi, J.*, +, *TBIOM Jan. 2020 68-79*

Multi-Biometric Identification With Cascading Database Filtering. Drozdowski, P., +, TBIOM July 2020 210-222

On Matching Finger-Selfies Using Deep Scattering Networks. *Malhotra, A.*, +, *TBIOM Oct. 2020 350-362*

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. Kakadiaris, I.A., +, TBIOM Oct. 2020 308-309

Brightness

Face Phylogeny Tree Using Basis Functions. *Banerjee, S.*, +, *TBIOM Oct.* 2020 310-325

 \mathbf{C}

Cameras

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

Computational complexity

Online Dynamic Hand Gesture Recognition Including Efficiency Analysis. Kopuklu, O., +, TBIOM April 2020 85-97

Computer vision

Facial Synthesis From Visual Attributes via Sketch Using Multiscale Generators. *Di*, *X*., +, *TBIOM Jan. 2020 55-67*

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

Convolutional neural networks

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020 1-14*

Deep Models and Shortwave Infrared Information to Detect Face Presentation Attacks. *Heusch, G.*, +, *TBIOM Oct. 2020 399-409*

Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features. *Kotwal, K.*, +, *TBIOM Jan. 2020 15-25*

Online Dynamic Hand Gesture Recognition Including Efficiency Analysis. Kopuklu, O., +, TBIOM April 2020 85-97

Resolution Invariant Face Recognition Using a Distillation Approach. Khalid, S.S., +, TBIOM Oct. 2020 410-420

Subclass Heterogeneity Aware Loss for Cross-Spectral Cross-Resolution Face Recognition. *Ghosh, S.*, +, *TBIOM July 2020 245-256*

UID-GAN: Unsupervised Image Deblurring via Disentangled Representations. Lu, B., +, TBIOM Jan. 2020 26-39

Correlation coefficient

A New Approach to External and Internal Fingerprint Registration With Multisensor Difference Minimization. Yu, Y, +, TBIOM Oct. 2020 363-376

Correlation methods

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020 1-14*

D

Data visualization

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

Databases

Boosting Unconstrained Palmprint Recognition With Adversarial Metric Learning. Zhu, J., +, TBIOM Oct. 2020 388-398

Deep Models and Shortwave Infrared Information to Detect Face Presentation Attacks. Heusch, G., +, TBIOM Oct. 2020 399-409

Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences. An, W., +, TBIOM Oct. 2020 421-430

Deep learning

A2-LINK: Recognizing Disguised Faces via Active Learning and Adversarial Noise Based Inter-Domain Knowledge. Suri, A., +, TBIOM Oct. 2020 326-336

Boosting Unconstrained Palmprint Recognition With Adversarial Metric Learning. Zhu, J., +, TBIOM Oct. 2020 388-398

Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences. *An, W.*, +, *TBIOM Oct. 2020* 421-430

Distortion

A New Approach to External and Internal Fingerprint Registration With Multisensor Difference Minimization. Yu, Y, +, TBIOM Oct. 2020 363-376

Driver information systems

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

E

Electrocardiography

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020 1-14*

ECG Biometric: Spoofing and Countermeasures. *Karimian*, N., +, *TBIOM July 2020 257-270*

Emotion recognition

Crossing Domains for AU Coding: Perspectives, Approaches, and Measures. Ertugrul, I.O., +, TBIOM April 2020 158-171

Error correction

Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval. *Taherkhani, F.*, +, *TBIOM July 2020 279-293*

Eye

Broken Symmetries, Random Morphogenesis, and Biometric Distance. Daugman, J., +, TBIOM July 2020 271-278

ScleraSegNet: An Attention Assisted U-Net Model for Accurate Sclera Segmentation. Wang, C., +, TBIOM Jan. 2020 40-54

F

Face recognition

A2-LINK: Recognizing Disguised Faces via Active Learning and Adversarial Noise Based Inter-Domain Knowledge. Suri, A., +, TBIOM Oct. 2020 326-336

An Automatic System for Unconstrained Video-Based Face Recognition. Zheng, J., +, TBIOM July 2020 194-209

CASIA-SURF: A Large-Scale Multi-Modal Benchmark for Face Anti-Spoofing. Zhang, S., +, TBIOM April 2020 182-193

Crossing Domains for AU Coding: Perspectives, Approaches, and Measures. Ertugrul, 1.O., +, TBIOM April 2020 158-171 D2SC-GAN: Dual Deep-Shallow Channeled Generative Adversarial Network, for Resolving Low-Resolution Faces for Recognition in Classroom Scenarios. *Bhattacharjee*, A., +, *TBIOM July 2020 223-234*

Detecting Multi-Scale Faces Using Attention-Based Feature Fusion and Smoothed Context Enhancement. Shi, L., +, TBIOM July 2020 235-244

Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features. *Kotwal, K.*, +, *TBIOM Jan. 2020 15-25* Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval. *Taherkhani, F.*, +, *TBIOM July 2020 279-293*

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

Face Phylogeny Tree Using Basis Functions. Banerjee, S., +, TBIOM Oct. 2020 310-325

Facial Synthesis From Visual Attributes via Sketch Using Multiscale Generators. Di, X., +, TBIOM Jan. 2020 55-67

FCSR-GAN: Joint Face Completion and Super-Resolution via Multi-Task Learning. Cai, J., +, TBIOM April 2020 109-121

Resolution Invariant Face Recognition Using a Distillation Approach. *Khalid, S.S.*, +, *TBIOM Oct. 2020 410-420*

Selected Best Works From Automated Face and Gesture Recognition 2019. Beveridge, R., +, TBIOM April 2020 83-84

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. Kakadiaris, I.A., +, TBIOM Oct. 2020 308-309

Subclass Heterogeneity Aware Loss for Cross-Spectral Cross-Resolution Face Recognition. *Ghosh, S., +, TBIOM July 2020 245-256*

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Feature extraction

Boosting Unconstrained Palmprint Recognition With Adversarial Metric Learning. Zhu, J., +, TBIOM Oct. 2020 388-398

Broken Symmetries, Random Morphogenesis, and Biometric Distance. Daugman, J., +, TBIOM July 2020 271-278

CASIA-SURF: A Large-Scale Multi-Modal Benchmark for Face Anti-Spoofing. Zhang, S., +, TBIOM April 2020 182-193

Contactless Palmprint Identification Using Deeply Learned Residual Features. Liu, Y, +, TBIOM April 2020 172-181

Detecting Multi-Scale Faces Using Attention-Based Feature Fusion and Smoothed Context Enhancement. Shi, L., +, TBIOM July 2020 235-244

Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features. *Kotwal, K.*, +, *TBIOM Jan. 2020 15-25*

Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing. *Kirchgasser, S.*, +, *TBIOM Oct. 2020 337-349*

Multi-Biometric Identification With Cascading Database Filtering. Drozdowski, P., +, TBIOM July 2020 210-222

On Matching Finger-Selfies Using Deep Scattering Networks. *Malhotra, A.*, +, *TBIOM Oct. 2020 350-362*

Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences. *An, W.*, +, *TBIOM Oct. 2020* 421-430

ScleraSegNet: An Attention Assisted U-Net Model for Accurate Sclera Segmentation. Wang, C., +, TBIOM Jan. 2020 40-54

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Fingerprint identification

Fingerprint Biometrics From Newborn to Adult: A Study From a National Identity Database System. *Preciozzi, J.*, +, *TBIOM Jan. 2020 68-79*

Fingerprint recognition

A New Approach to External and Internal Fingerprint Registration With Multisensor Difference Minimization. Yu, Y, +, TBIOM Oct. 2020 363-376

Face Phylogeny Tree Using Basis Functions. Banerjee, S., +, TBIOM Oct. 2020 310-325

On Matching Finger-Selfies Using Deep Scattering Networks. *Malhotra, A.*, +, *TBIOM Oct. 2020 350-362*

 \mathbf{G}

Gait recognition

Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences. *An, W.*, +, *TBIOM Oct. 2020 421-430*

Generative adversarial networks

A New Approach to External and Internal Fingerprint Registration With Multisensor Difference Minimization. Yu, Y, +, TBIOM Oct. 2020 363-376

Gesture recognition

Online Dynamic Hand Gesture Recognition Including Efficiency Analysis. Kopuklu, O., +, TBIOM April 2020 85-97

Selected Best Works From Automated Face and Gesture Recognition 2019. Beveridge, R., +, TBIOM April 2020 83-84

H

Human factors

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

IEEE publishing

List of TBIOM Reviewers for 2019. TBIOM Jan. 2020 80-82

Image capture

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Image classification

Contactless Palmprint Identification Using Deeply Learned Residual Features. Liu, Y., +, TBIOM April 2020 172-181

Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features. *Kotwal, K.*, +, *TBIOM Jan. 2020 15-25* Online Dynamic Hand Gesture Recognition Including Efficiency Analysis.

Kopuklu, O., +, TBIOM April 2020 85-97 Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. *Mokhayeri*, F., +, TBIOM April 2020 133-144

Image coding

Multi-Biometric Identification With Cascading Database Filtering. Drozdowski, P., +, TBIOM July 2020 210-222

Image color analysis

ScleraSegNet: An Attention Assisted U-Net Model for Accurate Sclera Segmentation. Wang, C., +, TBIOM Jan. 2020 40-54

Image enhancement

Detecting Multi-Scale Faces Using Attention-Based Feature Fusion and Smoothed Context Enhancement. Shi, L., +, TBIOM July 2020 235-244

Image filtering

Contactless Palmprint Identification Using Deeply Learned Residual Features. Liu, Y., +, TBIOM April 2020 172-181

Multi-Biometric Identification With Cascading Database Filtering. Drozdowski, P., +, TBIOM July 2020 210-222

Image fusion

CASIA-SURF: A Large-Scale Multi-Modal Benchmark for Face Anti-Spoofing. Zhang, S., +, TBIOM April 2020 182-193

Detecting Multi-Scale Faces Using Attention-Based Feature Fusion and Smoothed Context Enhancement. Shi, L., +, TBIOM July 2020 235-244

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

Multi-Biometric Identification With Cascading Database Filtering. Drozdowski, P., +, TBIOM July 2020 210-222

Image matching

Contactless Palmprint Identification Using Deeply Learned Residual Features. Liu, Y., +, TBIOM April 2020 172-181

Subclass Heterogeneity Aware Loss for Cross-Spectral Cross-Resolution Face Recognition. *Ghosh, S., +, TBIOM July 2020 245-256*

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Image registration

A New Approach to External and Internal Fingerprint Registration With Multisensor Difference Minimization. Yu, Y, +, TBIOM Oct. 2020 363-376

Image representation

UID-GAN: Unsupervised Image Deblurring via Disentangled Representations. Lu, B., +, TBIOM Jan. 2020 26-39

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Image resolution

D2SC-GAN: Dual Deep-Shallow Channeled Generative Adversarial Network, for Resolving Low-Resolution Faces for Recognition in Classroom Scenarios. *Bhattacharjee*, A., +, *TBIOM July 2020 223-234*

FCSR-GAN: Joint Face Completion and Super-Resolution via Multi-Task Learning. Cai, J., +, TBIOM April 2020 109-121

Resolution Invariant Face Recognition Using a Distillation Approach. *Khalid, S.S.*, +, *TBIOM Oct. 2020 410-420*

Subclass Heterogeneity Aware Loss for Cross-Spectral Cross-Resolution Face Recognition. *Ghosh, S.,* +, *TBIOM July 2020 245-256*

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Image restoration

UID-GAN: Unsupervised Image Deblurring via Disentangled Representations. Lu, B., +, TBIOM Jan. 2020 26-39

Image retrieval

Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval. *Taherkhani, F.*, +, *TBIOM July 2020 279-293*

Image segmentation

On Matching Finger-Selfies Using Deep Scattering Networks. *Malhotra, A.*, +, *TBIOM Oct. 2020 350-362*

ScleraSegNet: An Attention Assisted U-Net Model for Accurate Sclera Segmentation. Wang, C., +, TBIOM Jan. 2020 40-54

Image texture

Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features. *Kotwal, K.*, +, *TBIOM Jan. 2020 15-25* Impersonation attacks

Deep Models and Shortwave Infrared Information to Detect Face Presentation Attacks. Heusch, G., +, TBIOM Oct. 2020 399-409

Iris recognition

Broken Symmetries, Random Morphogenesis, and Biometric Distance. Daugman, J., +, TBIOM July 2020 271-278

Face Phylogeny Tree Using Basis Functions. Banerjee, S., +, TBIOM Oct. 2020 310-325

K

Keyboards

Wrist in Motion: A Seamless Context-Aware Continuous Authentication Framework Using Your Clickings and Typings. *Li*, *B*., +, *TBIOM July 2020 294-307*

Keystroke dynamics

Fast Free-Text Authentication via Instance-Based Keystroke Dynamics. Ayotte, B., +, TBIOM Oct. 2020 377-387

 \mathbf{L}

Learning (artificial intelligence)

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020 1-14*

An Automatic System for Unconstrained Video-Based Face Recognition. Zheng, J., +, TBIOM July 2020 194-209

Contactless Palmprint Identification Using Deeply Learned Residual Features. Liu, Y, +, TBIOM April 2020 172-181

Crossing Domains for AU Coding: Perspectives, Approaches, and Measures. Ertugrul, I.O., +, TBIOM April 2020 158-171

Detection of Age-Induced Makeup Attacks on Face Recognition Systems Using Multi-Layer Deep Features. *Kotwal, K.*, +, *TBIOM Jan. 2020 15-25*

Facial Synthesis From Visual Attributes via Sketch Using Multiscale Generators. Di, X., +, TBIOM Jan. 2020 55-67

FCSR-GAN: Joint Face Completion and Super-Resolution via Multi-Task Learning. Cai, J., +, TBIOM April 2020 109-121

ScleraSegNet: An Attention Assisted U-Net Model for Accurate Sclera Segmentation. Wang, C., +, TBIOM Jan. 2020 40-54

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

UID-GAN: Unsupervised Image Deblurring via Disentangled Representations. Lu, B., +, TBIOM Jan. 2020 26-39

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

M

Medical image processing

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020 1-14*

Medical signal detection

ECG Biometric: Spoofing and Countermeasures. Karimian, N., +, TBIOM July 2020 257-270

Medical signal processing

ECG Biometric: Spoofing and Countermeasures. *Karimian, N.*, +, *TBIOM July 2020 257-270*

Meetings

Selected Best Works From Automated Face and Gesture Recognition 2019. Beveridge, R., +, TBIOM April 2020 83-84

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. *Kakadiaris, I.A.*, +, *TBIOM Oct. 2020 308-309*

Mobile computing

Wrist in Motion: A Seamless Context-Aware Continuous Authentication Framework Using Your Clickings and Typings. *Li*, *B*., +, *TBIOM July 2020 294-307*

N

Neural network architecture

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020 1-14*

Neural networks

An Automatic System for Unconstrained Video-Based Face Recognition. Zheng, J., +, TBIOM July 2020 194-209

Error-Corrected Margin-Based Deep Cross-Modal Hashing for Facial Image Retrieval. *Taherkhani*, F., +, *TBIOM July 2020 279-293*

Facial Synthesis From Visual Attributes via Sketch Using Multiscale Generators. Di, X., +, TBIOM Jan. 2020 55-67

FCSR-GAN: Joint Face Completion and Super-Resolution via Multi-Task Learning. Cai, J., +, TBIOM April 2020 109-121

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

O

Object detection

Detecting Multi-Scale Faces Using Attention-Based Feature Fusion and Smoothed Context Enhancement. Shi, L., +, TBIOM July 2020 235-244

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

P

Palmprint recognition

Boosting Unconstrained Palmprint Recognition With Adversarial Metric Learning. Zhu, J., +, TBIOM Oct. 2020 388-398

Contactless Palmprint Identification Using Deeply Learned Residual Features. Liu, Y., +, TBIOM April 2020 172-181

Pattern classification

Wrist in Motion: A Seamless Context-Aware Continuous Authentication Framework Using Your Clickings and Typings. *Li*, *B*., +, *TBIOM July 2020* 294-307

Pattern clustering

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Performance evaluation

Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing. *Kirchgasser, S.*, +, *TBIOM Oct. 2020 337-349*

Phylogeny

Face Phylogeny Tree Using Basis Functions. *Banerjee, S.*, +, *TBIOM Oct.* 2020 310-325

Pose estimation

Performance Evaluation of Model-Based Gait on Multi-View Very Large Population Database With Pose Sequences. *An, W.*, +, *TBIOM Oct. 2020 421-430*

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

Privacy

Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing. *Kirchgasser, S.*, +, *TBIOM Oct. 2020 337-349*

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. Kakadiaris, I.A., +, TBIOM Oct. 2020 308-309

Protocols

Resolution Invariant Face Recognition Using a Distillation Approach. *Khalid, S.S.*, +, *TBIOM Oct. 2020 410-420*

R

Reconstruction algorithms

Face Phylogeny Tree Using Basis Functions. *Banerjee, S.*, +, *TBIOM Oct.* 2020 310-325

Regression analysis

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

Reproducibility of results

Deep Models and Shortwave Infrared Information to Detect Face Presentation Attacks. Heusch, G., +, TBIOM Oct. 2020 399-409

S

Security

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. *Kakadiaris, I.A.*, +, *TBIOM Oct. 2020 308-309*

Shape recognition

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132

Smart phones

Evaluation and Visualization of Driver Inattention Rating From Facial Features. Dua, I., +, TBIOM April 2020 98-108

On Matching Finger-Selfies Using Deep Scattering Networks. *Malhotra, A.*, +, *TBIOM Oct. 2020 350-362*

Special issues and sections

Selected Best Works From Automated Face and Gesture Recognition 2019. Beveridge, R., +, TBIOM April 2020 83-84

Selected Best Works from Biometrics: Theory, Applications, and Systems 2019. Kakadiaris, I.A., +, TBIOM Oct. 2020 308-309

Spectral analysis

A Novel Approach for ECG-Based Human Identification Using Spectral Correlation and Deep Learning. *Abdeldayem, S.S.*, +, *TBIOM Jan. 2020* 1-14

 \mathbf{T}

Training

A2-LINK: Recognizing Disguised Faces via Active Learning and Adversarial Noise Based Inter-Domain Knowledge. Suri, A., +, TBIOM Oct. 2020 326-336

Resolution Invariant Face Recognition Using a Distillation Approach. Khalid, S.S., +, TBIOM Oct. 2020 410-420

Trees (mathematics)

Tree-Gated Deep Mixture-of-Experts for Pose-Robust Face Alignment. Arnaud, E., +, TBIOM April 2020 122-132 U

Unsupervised learning

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

V

Veins

Finger Vein Template Protection Based on Alignment-Robust Feature Description and Index-of-Maximum Hashing. *Kirchgasser, S.*, +, *TBIOM Oct. 2020 337-349*

Video signal processing

An Automatic System for Unconstrained Video-Based Face Recognition. Zheng, J., +, TBIOM July 2020 194-209

Video Face Clustering With Self-Supervised Representation Learning. Sharma, V., +, TBIOM April 2020 145-157

Video Face Recognition Using Siamese Networks With Block-Sparsity Matching. Mokhayeri, F., +, TBIOM April 2020 133-144

Visual databases

An Automatic System for Unconstrained Video-Based Face Recognition. Zheng, J., +, TBIOM July 2020 194-209