

IEEE TRANSACTIONS ON BIOMETRICS, BEHAVIOR, AND IDENTITY SCIENCE

A PUBLICATION OF THE IEEE BIOMETRICS COUNCIL



TECHNICALLY COSPONSORED BY
THE IEEE CIRCUITS AND SYSTEMS SOCIETY
THE IEEE COMPUTATIONAL INTELLIGENCE SOCIETY
THE IEEE COMPUTER SOCIETY
THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY



JULY 2021

VOLUME 3

NUMBER 3

ITBBCT

(ISSN 2637-6407)

EDITORIAL

- Editor-in-Chief Transition at TBIOM *K. W. Bowyer* 281

SPECIAL SECTION FROM FacePAD

- Special Issue on Face Presentation Attack Detection *J. Wan, S. Escalera, H. J. Escalante, G. Guo, and S. Z. Li* 282
Revisiting Pixel-Wise Supervision for Face Anti-Spoofing *Z. Yu, X. Li, J. Shi, Z. Xia, and G. Zhao* 285
Attention-Based Spatial-Temporal Multi-Scale Network for Face Anti-Spoofing *W. Zheng, M. Yue, S. Zhao, and S. Liu* 296
Inconsistency-Aware Wavelet Dual-Branch Network for Face Forgery Detection *G. Jia, M. Zheng, C. Hu, X. Ma, Y. Xu, L. Liu, Y. Deng, and R. He* 308
Fighting Fake News: Two Stream Network for Deepfake Detection via Learnable SRM *B. Han, X. Han, H. Zhang, J. Li, and X. Cao* 320

REGULAR PAPERS

- An Efficient Convolutional Neural Network for Fingerprint Pore Detection *M. Ali, C. Wang, and M. O. Ahmad* 332

(Contents Continued on Back Cover)



(Contents Continued from Front Cover)

Multi-Modal Fingerprint Presentation Attack Detection: Evaluation on a New Dataset	L. Spinoulas, H. Mirzaalian, M. E. Hussein, and W. AbdAlmageed	347
MIPGAN—Generating Strong and High Quality Morphing Attacks Using Identity Prior Driven GAN	H. Zhang, S. Venkatesh, R. Ramachandra, K. Raja, N. Damer, and C. Busch	365
Set Residual Network for Silhouette-Based Gait Recognition	S. Hou, X. Liu, C. Cao, and Y. Huang	384
Towards Protecting and Enhancing Vascular Biometric Recognition Methods via Biohashing and Deep Neural Networks	H. Otroshi Shahreza and S. Marcel	394
Writer Identification Using Microblogging Texts for Social Media Forensics	F. Alonso-Fernandez, N. M. Sharon Belvisi, K. Hernandez-Diaz, N. Muhammad, and J. Bigun	405
Multimodal Face Synthesis From Visual Attributes	X. Di and V. M. Patel	427
