Contents

vii Conference Committee
ix Introduction

SESSION 1  FACE ANALYSIS

7667 02 Sketch-to-photo matching: a feature-based approach [7667-01]
B. Klare, Michigan State Univ. (United States); A. K. Jain, Michigan State Univ. (United States) and Korea Univ. (Korea, Republic of)

7667 03 A novel thermal face recognition approach using face pattern words [7667-02]
Y. Zheng, Alcorn State Univ. (United States)

7667 04 Superquadric representation of 3D faces: Toward reducing time complexity of recognition [7667-03]
M. Mudigonda, G. C. Stockman, Michigan State Univ. (United States)

7667 05 Face recognition for uncontrolled environments [7667-04]
C. Podilchuk, W. Hulbert, R. Flachsbart, L. Barinov, DSCI (United States)

7667 06 Face recognition motivated by human approach (Invited Paper) [7667-05]
B. Kamgar-Parsi, U.S. Naval Research Lab. (United States); W. E. Lawson, U.S. Naval Research Lab., (United States) and George Mason Univ. (United States); B. Kamgar-Parsi, Office of Naval Research (United States)

SESSION 2  FINGERPRINT ANALYSIS

7667 07 On latent fingerprint enhancement [7667-06]
S. Yoon, J. Feng, Michigan State Univ. (United States); A. K. Jain, Michigan State Univ. (United States) and Korea Univ. (Korea, Republic of)

7667 08 Mobile, contactless, single-shot, fingerprint capture system [7667-07]

7667 09 Tools for quality control of fingerprint databases [7667-08]
B. S. Swann, Federal Bureau of Investigation (United States); J. M. Libert, National Institute of Science and Technology (United States); M. A. Lepley, MITRE Corp. (United States)

SESSION 3  LARGE-SCALE SYSTEMS, SECURITY, AND PRIVACY

7667 08 Visual cryptography for face privacy [7667-10]
A. Ross, A. A. Othman, West Virginia Univ. (United States)
Cryptographically secure biometrics [7667-11]
A. Stoianov, Office of Information and Privacy Commissioner of Ontario (Canada)

Analytical template protection performance and maximum key size given a Gaussian-modeled biometric source [7667-12]
E. J. C. Kelkboom, J. Breebaart, I. Buhan, Philips Research (Netherlands); R. N. J. Veldhuis, Univ. Twente (Netherlands)

A hierarchical fingerprint alignment method and its application to fuzzy vault [7667-13]
P. Li, X. Yang, Y. Zang, K. Cao, Institute of Automation (China); J. Tian, Institute of Automation (China) and Xidian Univ. (China)

A central-limit theorem for a single false match rate [7667-14]
Z. Dietz, Hamilton College (United States); M. E. Schuckers, St. Lawrence Univ. (United States)

Multi-order analysis framework for comprehensive biometric performance evaluation [7667-15]
D. O. Gorodnichy, Canada Border Services Agency (Canada)

A definitional framework for the human/biometric sensor interaction model [7667-16]
S. J. Elliott, E. P. Kukula, Purdue Univ. (United States)

Significance test in operational ROC analysis [7667-33]
J. C. Wu, A. F. Martin, R. N. Kacker, C. R. Hagwood, National Institute of Standards and Technology (United States)

Aspects of iris image and iris match pair quality (Invited Paper) [7667-17]
P. J. Flynn, K. W. Bowyer, Univ. of Notre Dame (United States)

Fast and efficient iris image enhancement using logarithmic image processing [7667-18]
N. Sazonova, S. Schuckers, Clarkson Univ. (United States)

Continuous user authentication using temporal information [7667-19]
K. Ninuma, Fujitsu Labs. (Japan); A. K. Jain, Michigan State Univ. (United States)

Robust human identification using ECG: eigenpulse revisited [7667-20]
D. Jang, Scitor Corp. (United States); S. Wendelken, J. M. Irvine, The Charles Stark Draper Lab., Inc. (United States)

New biometric modalities using internal physical characteristics [7667-21]
J. (Brooks) Mortenson, General Resonance, LLC (United States)
SESSION 6  SOFT BIOMETRICS AND FORENSICS

7667 0P  Automated person categorization for video surveillance using soft biometrics [7667-23]
         M. Demirkus, McGill Univ. (Canada) and intuVision, Inc. (United States); K. Garg, S. Guler,
         intuVision, Inc. (United States)

7667 0Q  Gait curves for human recognition, backpack detection, and silhouette correction in a
         nighttime environment [7667-24]
         B. DeCann, A. Ross, West Virginia Univ. (United States)

7667 0R  An automated process for deceit detection [7667-25]
         I. Nwogu, M. Frank, V. Govindaraju, Univ. at Buffalo (United States)

7667 0S  Accurate pose estimation for forensic identification [7667-26]
         G. Merckx, J. Hermans, D. Vandermeulen, Katholieke Univ. Leuven (Belgium)

SESSION 7  MULTIBIOMETRICS

7667 0T  A study of multibiometric traits of identical twins [7667-27]
         Z. Sun, Institute of Automation (China); A. A. Paulino, J. Feng, Michigan State Univ. (United
         States); Z. Chai, T. Tan, Institute of Automation (China); A. K. Jain, Michigan State Univ.
         (United States) and Korea Univ. (Korea, Republic of)

7667 0U  A multibiometric face recognition fusion framework with template protection [7667-28]
         S. Chindaro, F. Deravi, Z. Zhou, M. W. R. Ng, Univ. of Kent (United Kingdom); M. Castro Neves,
         X. Zhou, Fraunhofer Institute for Computer Graphics Research (Germany); E. Kelkboom,
         Philips Research (Netherlands)

7667 0V  When data goes missing: methods for missing score imputation in biometric fusion [7667-29]
         Y. Ding, A. Ross, West Virginia Univ. (United States)

SESSION 8  FACE AND EAR ANALYSIS

7667 0W  Batch mode active learning for biometric recognition [7667-30]
         S. Chakraborty, V. Balasubramanian, S. Panchanathan, Arizona State Univ. (United States)

7667 0X  Assessment of H.264 video compression on automated face recognition performance in
         surveillance and mobile video scenarios [7667-31]
         B. Klare, Michigan State Univ. (United States); M. Burge, Noblis, Inc. (United States)

7667 0Y  Ear recognition under partial occlusion based on neighborhood preserving embedding
         [7667-32]
         L. Yuan, Z. Wang, Z. Mu, Univ. of Science and Technology Beijing (China)

Author Index