SHORT PAPERS

Algebraic Clustering of Affine Subspaces
M.C. Tsakiris and R. Vidal .................................................. 482

Fast Supervised Discrete Hinging
J. Gui, T. Liu, Z. Sun, D. Tao, and T. Tan .............................. 490

Multi-Target Regression via Robust Low-Rank Learning
K. Zhen, M. Yu, X. He, and S. Li ........................................ 497

Multiview Rectification of Folded Documents
S. You, Y. Matsushita, S. Sinha, Y. Bou, and K. Ikeuchi ........... 505

REGULAR PAPERS

24/7 Place Recognition by View Synthesis
A. Tori, P. Arandjelovic, J. Sivic, M. Okutomi, and T. Pajdla ........ 257

Boosted Random Ferns for Object Detection
M. Villamizar, J. Andrade-Cetto, A. Sanfeliu, and F. Moreno-Noguer ........ 272

Clustering Millions of Faces by Identity
C. Otto, D. Wang, and A.K. Jain ........................................... 289

Curvilinear Structure Analysis by Ranking the Orientation Responses of Path Operators
O. Merveille, H. Talbot, L. Najman, and N. Passat .................. 304

Deep Unfolding for Topic Models
J.-T. Chien and C.-H. Lai ...................................................... 318

Demographic Analysis from Biometric Data: Achievements, Challenges, and New Frontiers
Y. Sun, M. Zhang, Z. Sun, and T. Tan .................................. 322

Exploiting Feature and Class Relationships in Video Categorization with Regularized Deep Neural Networks
Y.-G. Jang, Z. Wu, J. Wang, X. Xue, and S.-F. Chang .................. 352

Expression-Invariant Age Estimation Using Structural Learning

Fast Randomized Singular Value Thresholding for Low-Rank Optimization
T.-H. Oh, Y. Matsushita, Y.-W. Tai, and I.S. Kweon ....................... 376

Person Re-identification by Camera Correlation Aware Feature Augmentation

Separability-Oriented Subclass Discriminant Analysis
H. Wan, H. Wang, G. Guo, and X. Wei ................................... 409

Shading-Based Surface Detail Recovery Under General Unknown Illumination
D. Xu, Q. Duan, J. Zheng, J. Zhang, J. Cai, and T-J. Cham .............. 423

Supervised Learning of Semantics-Preserving Hash via Deep Convolutional Neural Networks
H.-F. Yang, K. Lin, and C.-S. Chen ....................................... 437

PATTERN ANALYSIS AND MACHINE INTELLIGENCE

IEEE TRANSACTIONS ON

A publication of the IEEE Computer Society

IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

FEBRUARY 2018 VOLUME 40 NUMBER 2 TPAMI (ISSN 0162-8828)

EXECUTIVE STAFF
Executive Director: Angela E. Burgen; Director, Governance & Associate Executive Director: Anne Marie Kelly; Director, Finance & Accounting: Stanley Huang; Director, Information Technology & Services: Sumit Kacker; Director, Membership Development: Eric Beresneke; Director, Products & Services: Evan M. Butterfield

COMPUTER SOCIETY OFFICES
Washington, D.C. 20303-1932; Tel: 703-698-8250; FAX: +1 202 726 9943 • Email: help@computer.org
Los Alamitos, CA 90720-1314; Tel: 714 821 8811 • Email: help@computer.org

MEMBERSHIP & PUBLICATION ORDERS
Phone: +1 800 272 6657 • Fax: +1 714 821 4641 • Email: help@computer.org

IEEE BOARD OF DIRECTORS
President & CEO: John J. Halamka; President-Elect: Ton-Mee Lin; Past President: Karen Barloose; Secretary: William Walsh; Treasurer: Joseph V. Little; Director & President, IEEE-USA: Sandra “Candy” Robinson; Director & President, Standards Association: Forrest D. Wright; Director & VP, Educational Activities: Wlodz M.owski; Director & VP, Membership & Geographic Activities: Martin Bautista; Director & VP, Publication Services and Products:Samee H. Ghazinour; Director & VP, Technical Activities: Susan “Kathy” Land; Director & Delegate Division V: John W. Walz; Director & Delegate Division VII: Dejan S. Milojic

EXECUTIVE COMMITTEE
President: Hernando Kaschner; President-Elect: Cecilia Metz; Past President: Jean-Luc Gaudin; First VP, Publications: Greg T. Sylv; Second VP, Secretary Dennis J. Todd; Third VP, Member & Geographic Activities: Forrest Hall; VP, Professional & Educational Activities: Andy T. Chen; VP, Standards Activities: Jim Hendley; VP, Technical & Conference Activities: Frank A. Miller; 2017-2018 IEEE Division VIII Director: Dejan S. Milojic; 2018-2019 IEEE Division V Director: John W. Walz; 2018 IEEE Director-Elect Division VII Director-Elect: Elizabeth L. Bisd

BOARD OF GOVERNORS

COMPUTER SOCIETY WEBSITE: www.computer.org
Next Board Meeting: 1-2 February 2018, Anaheim, CA, USA

IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

A publication of the IEEE Computer Society

IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

INDEXED IN MEDLINE®/PubMed®

Vol. 40, No. 2, February 2018

(Contents continued on back cover)