# TABLE OF CONTENTS

**Tuesday, May 21, 2013**

## Session 1: Recognition and Identification

1-1 Mean polynomial kernel for face membership authentication

Raissa Relator, Yoshihiro Hirohashi, Tsuyoshi Kato, Japan

1-2 Solving Nonlinear SVM in Linear Time? A Nyström Approximated SVM with Applications to Image Classification

Ming-Hen Tsai, Yi-Ren Yeh, Yuh-Jye Lee, Yu-Chiang Frank Wang, Taiwan

1-3 Riemannian Set-level Common-Near-Neighbor Analysis for Multiple-shot Person Re-identification

Wei Li, Yang Wu, Yasutomo Kawanishi, Masayuki Mukunoki, Michihiko Minoh, Japan

## Session 2: IAPR Invited Talks 1

2-1 Towards Open-Universe Image Parsing with Broad Coverage

Prof. Svetlana Lazebnik, University of Illinois at Urbana-Champaign, United States of America

## Session 3: Health and Life

3-1 Automatic Polyp Detection in Endoscope Images Using a Hessian Filter

Yuji Iwahori, Takayuki Shinohara, Akira Hattori, Robert J. Woodham, Shinji Fukui, Manas Kamal Bhuyan, Kunio Kasugai, Japan

3-2 A new image centrality descriptor for wrinkle frame detection in WCE videos

Santi Segui, Ekaterina Zaysteva, Michal Drozdzal, Carolina Malagelada, Fernando Azpiroz, Petia Radeva, Jordi Vitrià, Spain

3-3 Perspective click-and-drag area selections in pictures

Frank Nielsen, Japan

3-4 A Keyframe Selection of Lifelog Image Sequences

Amornched Jinda-Apiraksa, Jana Machajdik, Robert Sablatnig, Singapore

## Session 4: Poster Session 1

4-1 SwATrack: A Swarm Intelligence-based Abrupt Motion Tracker

Mei Kuan Lim, Chee Seng Chan, Dorothy Monekosso, Paolo Remagnino, Malaysia

4-2 Action Recognition using Temporal Bag-of-Words from Depth Maps

Parul Shukla, Kanad Kishore Biswas, Prem K. Kalra, India

4-3 Font Descriptor Construction for Printed Thai Character Recognition

Ungsumalee Suttapakti, Kuntpong Woraratpanya, Kitsuchart Pasupa, Thailand

4-4 Application of bandelet transform to surface defect recognition of hot rolled steel plates
Yonghao Ai, Ke Xu, China
4-5 Detecting Structured Image Region Using Local Features and Clustering Analysis ············· 53
Huei-Yung Lin, Chin-Yu Hsu, Yung-Yang Chiang, Taiwan

Huei-Yung Lin, Yu-Hsiang Lin, Jia-Wei Yao, Taiwan
4-6 Scene Change Detection and Topological Map Construction Using Omnidirectional Image
Sequences ································································································ 57

Cheng-Chieh Chiang, Cheng-Chuan Tsai, Greg C. Lee, Taiwan
4-7 Vision-based Raising Hand Detection in Classroom ················································· 61

Victor Borjas, Jordi Vitrià, Petia Radeva, Spain
4-8 Gradient Histogram Background Modeling for People Detection in Stationary Camera
Environments ······························································································ 65

Tadashi Matsuo, Yoshiaki Shirai, Nobutaka Shimada, Japan
4-9 Construction of General HMMs from a Few Hand Motions for Sign Language Word
Recognition ································································································ 69

Jun Fujiki, Japan
4-10 Finding discriminant axes from multiple viewpoints ················································· 73

Esmaeil Pourjam, Ichiro Ide, Daisuke Deguchi, Hiroshi Murase, Japan
4-11 Segmentation of Human Instances Using Grab-cut and Active Shape Model Feedback·············· 77

Yung-Sheng Chen, Pao-Hsien Li, Taiwan
4-12 Skew Detection Using Contour Analysis for a Scanned Journal Page ····························· 81

Szeling Tang, Chee Seng Chan, Malaysia
4-13 A Neighbourhood Search Feedback for Coronary Artery Centerline Tracking ······················ 85

Ren-He Jeng, Wen-Shiung Chen, Lili Hsieh, Taiwan
4-14 An Efficient Feature-Level Fusion Scheme in Multimodal Biometrics ····························· 89

Qieshi Zhang, Sei-ichiro Kamata, Japan
4-15 Improved Color Barycenter Model for Road-Sign Detection ········································· 93

Manuel Martinez, Rainer Stiefelhagen, Germany
4-16 Automated Multi-Camera System for Long Term Behavioral Monitoring in Intensive Care Units
                                                                                   ································································································ 97

Hiroyuki Nakagomi, Kiyoshi Hoshino, Japan
4-17 Measurement of Torsional Eye Movement Using Terminal Points of Conjunctival Blood Vessels
                                                                                   ································································································ 101

Karim Kadar, Francois de Sorbier, Hideo Saito, Japan
4-18 Displayed Object Recognition for Smartphone Interaction ··········································· 105

Ulrike Thomas, Germany
4-19 Stable Pose Estimation Using Ransac with Triple Point Feature Hash Maps and Symmetry
Exploration ······························································································ 109

Mohd Norzali Haji Mohd, Masayuki Kashima, Kiminori Sato, Mutsumi Watanabe, Japan
4-20 Fingernail Detection Method from Hand Images including Palm ······································ 117
4-22  3D Trajectory Reconstruction of the Soccer Ball for Single Static Camera Systems  .................................................... 121
   Jürgen Metzler, Frank Pagel, Germany

4-23  High Density Shapes Using Photometric Stereo and Laser Range Sensor under Unknown Light-Source Direction ................................................................. 125
   Tomoyuki Kamikawa, Daisuke Miyazaki, Masashi Baba, Ryo Furukawa, Masahito Aoyama, Shinsaku Hiura, Naoki Asada, Japan

4-24  A Biologically Inspired Approach for Fast Image Processing ................................................................. 129
   Sonya Coleman, Bryan Scotney, Bryan Gardiner, United Kingdom

4-25  Body pose based pedestrian tracking in a particle filtering framework .................................................... 133
   Md. Junaedur Rahman, Jesus Martinez-del-Rincon, Jean-Christophe Nebel, Dimitrios Makris, United Kingdom

4-26  Photometric Based 3D Registration ................................................................. 137
   Narut Soontranon, Marc Pierrot-Deseilligny, El Mustapha Mouaddib, France

Session 5: Facial Modeling

5-1  Efficient Measuring of Facial Action Unit Activation Intensities using Active Appearance Models .................................................... 141
   Daniel Haase, Michael Kemmler, Orlando Guntinas-Lichius, Joachim Denzler, Germany

5-2  Lip Tracking for 3D Face Registration ................................................................. 145
   Robert Anderson, Björn Stenger, Roberto Cipolla, United Kingdom

5-3  A Two-dimensional Direct Combined Model for Facial Hallucination .................................................... 149
   Ching-Ting Tu, Kung-Hung Lin, Tyng-Luh Liu, Taiwan

5-4  Converting Near Infrared Facial Images to Visible Light Images using Skin Pigment Model .................................................... 153
   Kimshing Goh, Tetsu Matsukawa, Takahiro Okabe, Yoichi Sato, Japan

Wednesday, May 22, 2013

Session 6: Basic Techniques

6-1  Edge Detection with Automatic Scale Selection Approach to Improve Coherent Visual Attention Model .................................................... 157
   Jiayu Liang, Shiu Yin Yuen, China

6-2  Utilizing Overlapping Windows in Spatial Pyramid Matching .................................................... 161
   Kristo, Chin Seng Chua, Singapore

6-3  Automatic Sharp Feature Extraction from Point Clouds with Optimal Neighborhood Size .................................................... 165
   Trung-Thien Tran, Sarah Ali, Denis Laurendeau, Canada

6-4  Global Binary Patterns: A Novel Shape Descriptor .................................................... 169
   Erdal Sivri, Sinan Kalkan, Turkey

Session 7: IAPR Invited Talks 2
Session 8: Outdoor Scene

8-1 Vehicle Localization along a Previously Driven Route Using Image Database
Hideyuki Kume, Arne Suppé, Takeo Kanade, Japan

8-2 Robust and Fast Motion Estimation for Video Completion
Shaodi You, Robby T. Tan, Rei Kawakami, Katsushi Ikeuchi, Japan

8-3 Semantic 3D Octree Maps based on Conditional Random Fields
Dagmar Lang, Susanne Friedmann, Dietrich Paulus, Germany

8-4 Information Fusion on Oversegmented Images: An Application for Urban Scene Understanding
Philippe Xu, Franck Davoine, Jean-Baptiste Bordes, Huawei Zhao, Thierry Denoeux, France

Session 9: Poster Session 2

9-1 Common Class Information based Efficient Training Data Selection for Photo Categorization
Ryo Shirasu, Jien Kato, Yu Wang, Kenji Mase, Japan

9-2 Vision-Based Cooperative Manipulation of Mobile Robots
Wen-Chung Chang, Jing-Yan Ju-Ge, Taiwan

9-3 Experimental Evaluation of Stereo-Based Person Tracking in Real Environment
Junji Satake, Jun Miura, Japan

9-4 Image Contrast Enhancement Using Discrete Dual Hahn Moments
Perugu Ananth Raj, India

9-5 A Geometric Approach to Multiple-View Triangulation for Fisheye Cameras
Graziano Chesi, China

9-6 Multi-modal query expansion for video object instances retrieval
Andrei Bursuc, Titus Zaharia, France

9-7 Handwritten and Printed Text Separation in Real Document
Abdel Bala, K.C. Santosh, Vincent Poulain d'Andecy, France

9-8 Calibration of Projector with Fixed Pattern and Large Distortion Lens in a Structured Light System
Xingdou Fu, Zuofu Wang, Hiroshi Kawasaki, Ryusuke Sagawa, Ryo Furukawa, Japan

9-9 Hierarchical Eigen Template Matching for Target Detection
Koshiro Yata, Gou Koukataki, Keiichi Uchimura, Michiaki Kan, Daisuke Asai, Makoto Takeba, Japan

9-10 Automatic Pupil Detection in Ophthalmology Diagnose
Wei Jun Chen, Germany

9-11 Monocular Vision Based Relative Depth Estimation for Hand Gesture Recognition
Wei Fan, Li Chen, Wei Liu, Yuan He, Jun sun, Shutao Li, China
9-12 Color Barycenter Model based Multiple-Histogram Mapping and Merging for Image Enhancement
Qieshi Zhang, Sei-ichiro Kamata, Japan

9-13 Underdetermined Approach to Real-time Face Tracking and Recognition
Hisayoshi Chugan, Yuki Oka, Takeshi Shakunaga, Japan

9-14 Kinect Unleashed: Getting Control over High Resolution Depth Maps
Manuel Martinez, Rainer Stiefelhagen, Germany

9-15 Scattering Tomography by Monte Carlo Voting
Yasunori Ishii, Toshiya Arai, Yasuhiro Mukaigawa, Junichi Tagawa, Yasushi Yagi, Japan

9-16 A Single Finger Geometry Recognition Based On Widths And Fingertip Angles (WFTA)
Mohd Shahrimie Mohd Asaari, Bakhtiar Affendi Rosdi, Malaysia

9-17 Optimization of 3D Shape Sharpening Filter Based on Geometric Statistical Values
Masanari Yokomizo, Daisuke Miyazaki, Masashi Baba, Ryo Furukawa, Masahito Aoyama, Shinsaku Hiura, Naoki Asada, Japan

9-18 Differential-Formed Shape from Multiple Images Based on One-Directional Random Small Camera Rotations
Shoei Koizumi, Norio Tagawa, Japan

9-19 3D Keypoint Tracking Based on Hybrid Flow Computation for Human Motion Analysis
Sujung Bae, Sungeun Hong, Hyun Seung Yang, South Korea

9-20 Common Landmark Discovery in Urban Scenes
Yuuto Chokushi, Kanji Tanaka, Masatoshi Ando, Japan

9-21 Client-Driven Content Extraction Associated with Table
K.C. Santosh, Abdel Belaïd, France

9-22 Three-dimensional Block World Reconstruction from Monocular Images by Use of an Object-based Markov Random Field Model
Hotaka Takizawa, Daichi Tanii, Japan

9-23 Intelligent Human Detection Based on Depth Information
Tzu-Wei Chen, Ku Ying Lin, Yong-Ping Chen, Taiwan

9-24 Video-Based Head Tracking for High-Performance Games
Andrei Sherstyuk, Anton Treskunov, Vladimir Savchenko, United States of America

9-25 A Binarization Method for Degraded Document Images with Morphological Operations
Akihiro Okamoto, Hiromi Yoshida, Naoki Tanaka, Japan

9-26 Automated Intrusion Detection for Video Surveillance Using Conditional Random Fields
Dierck Matern, Alexandru Paul Condurache, Alfred Mertins, Germany

9-27 Rotated Kanji Character Recognition
Yuta Baba, Hiroyuki Hase, Shogo Tokai, Japan

9-28 Scan-matching Based 6DOF SLAM Using Omnidirectional Stereo
Hiroshi Koyasu, Hitoshi Maekawa, Hiroshi Kawasaki, Shintaro Ono, Katsushi Ikeuchi, Japan

9-29 Vehicles detection and tracking in videos for very crowded scenes
Sara Atito Aly, Ahmed Mamdouh, Moatz Abdelwahab, Egypt
Session 10: Behavior Analysis

10-1 Collaborated Directional Chamfer Matching for 3D Hand Pose Estimation .................. 315
   Wei Liu, Wei Fan, Yuan He, Jun Sun, Akihiro Minagawa, Yoshinobu Hotta, China

10-2 Multi Spatio-Temporal Co-occurrence Measures for Human Action Classification .......... 319
   Aznul Qalid Md Sabri, Jacques Boonaert, Stephane Lecoeuche, El Mustapha Mouaddib, France

10-3 Continuous Action Recognition by Action-specific Motion Models ............................... 323
   Keiji Morimoto, Yoichi Matsuyama, Norimichi Ukita, Japan

10-4 Local polynomial space-time descriptors for actions classification ......................... 327
   Olivier Kihl, David Picard, Philippe-Henri Gosselin, France

Thursday, May 23, 2013

Session 11: 3D Measurement and Recovery

11-1 Exemplar based texture recovery technique for active one shot scan ....................... 331
   Yohan Thibault, Hiroshi Kawasaki, Ryosuke Sagawa, Japan

11-2 Multimodal Stereo Vision Using Mutual Information with Adaptive Windowing .......... 335
   Mustafa Yaman, Sinan Kalkan, Turkey

11-3 Fast Edge-Aware Cost Aggregation for Stereo Correspondence .................................. 339
   Bingrong Wang, Xianghui Bai, Zhiming Tan, Akihiro Higashi, China

11-4 Enhanced Photometric Stereo with Multispectral Images ........................................ 343
   Tsuyoshi Takatani, Yasuyuki Matsushita, Stephen Lin, Yasuhiro Mukaigawa, Yasushi Yagi, Japan

Session 12: IAPR Invited Talks 3

12-1 3D Vision Sensing Technologies in Factory Automation and Robotics ....................... 347
   Dr. Mattias Johannesson, SICK, Sweden

Session 13: Industry

13-1 Pharmaceutical Blister Pack Recognition using Local Features ............................. 355
   Koki Saitoh, Japan

13-2 An Image-Based System for Change Detection on Tunnel Linings ............................ 359
   Simon Stent, Riccardo Gherardi, Björn Stenger, Kenichi Soga, Roberto Cipolla, United Kingdom

Session 14: Poster Session 3

14-1 Abnormal Action Detection Using Temporal and Spatial Information ....................... 363
   Hisashi Mikado, Kazunori Onoguchi, Japan

14-2 The Measurement of Carried Cartons using Multiple Kinect Sensors ....................... 367
   Yuka Kohno, Massaya Maeda, Tomoyuki Hamamura, Bunpei Irie, Japan
<table>
<thead>
<tr>
<th>14-3</th>
<th>Instant Surface Reconstruction for Incremental SFM</th>
<th>Kichang Kim, Takayuki Sugiru, Akihiko Torii, Shigeki Sugimoto, Masatoshi Okutomi, Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-4</td>
<td>Unknown Object Identification Using Category Visual Words with Rejection Function</td>
<td>Yuto Tanaka, Yasuo Ariki, Tetsuya Takiguchi, Japan</td>
</tr>
<tr>
<td>14-5</td>
<td>An Object-driven Online Segmentation System for Mobile Robots</td>
<td>Xin Wang, Pieter P. Jonker, Netherlands</td>
</tr>
<tr>
<td>14-6</td>
<td>Ray-Tracing Based Interactive Camera Simulation</td>
<td>Damon Shing-Min Liu, Che-wei Hsu, Taiwan</td>
</tr>
<tr>
<td>14-7</td>
<td>Detecting Rotational Symmetry via Global/Local Image Analysis</td>
<td>Yousuke Inagaki, Kanji Tanaka, Japan</td>
</tr>
<tr>
<td>14-8</td>
<td>Stereo Camera Tracking for Mixed Reality-Based PreViz of Stereoscopic 3D Cinema Using ICP Algorithm</td>
<td>Shohei Mori, Fumihsisa Shibata, Asako Kimura, Hideyuki Tamura, Japan</td>
</tr>
<tr>
<td>14-9</td>
<td>A novel saliency measure using combined spatial redundancy and local appearance</td>
<td>Ahmed Boudissa, Joo Kooi Tan, Hyungseop Kim, Seiji Ishikawa, Takashi Shinomiya, Japan</td>
</tr>
<tr>
<td>14-10</td>
<td>Robust Left Object Detection and Verification in Video Surveillance</td>
<td>Yijun Xiao, Abdul Farooq, Melvyn Smith, Daniel Wright, Glynn Wright, United Kingdom</td>
</tr>
<tr>
<td>14-11</td>
<td>Choosing Multi-illumination training Images based on the degree of linear independency</td>
<td>Cong Xia, Jiansheng Chen, Chang Yang, Jing Wang, Jing Liu, Guangda Su, Gang Zhan, China</td>
</tr>
<tr>
<td>14-12</td>
<td>Visibility Enhancement Technology for Cameras</td>
<td>Daisuke Yoshida, Yuichi Nonaka, Takeru Kisanuki, Akihito Nishizawa, Japan</td>
</tr>
<tr>
<td>14-13</td>
<td>People Groping by Spatio-Temporal Features of Trajectories</td>
<td>Asami Okada, Yusuke Moriguchi, Norimichi Ukita, Norihiro Hagita, Japan</td>
</tr>
<tr>
<td>14-14</td>
<td>BOG: An extension of HOG by interpreting it as bag of features</td>
<td>Zhouxin Yang, Takio Kurita, Japan</td>
</tr>
<tr>
<td>14-15</td>
<td>A New Directional Filter Bank for 3D Texture Segmentation: Application to Lamellar Microstructure in Titanium Alloys</td>
<td>Laurent Babout, Lukasz Jopek, Marcin Janaszewski, Poland</td>
</tr>
<tr>
<td>14-16</td>
<td>Real-time in-plane rotation estimation of pharmaceutical tablets: a feature based approach</td>
<td>Blaž Bratanič, Boštjan Likar, Franjo Permuš, Dejan Tomažević, Slovenia</td>
</tr>
<tr>
<td>14-17</td>
<td>Comparing Investigation of Images and 3D Mesh Model For Categorizing Electric Appliance Components</td>
<td>Kititoshi Yamazaki, Ryo Hanai, Hiroaki Yaguchi, Kotaro Nagahama, Katsuyoshi Yamagami, Masayuki Inaba, Japan</td>
</tr>
<tr>
<td>14-18</td>
<td>Character Relationship Analysis in Movies Using Face Tracks</td>
<td>Yi-I Chiu, Chun-Rong Huang, Pau-Choo Chung, Taiwan</td>
</tr>
<tr>
<td>14-19</td>
<td>Detection Method of Scallop and Asteroid from Seabed Video</td>
<td>Koichiro Enomoto, Masashi Toda, Yasuhiro Kuwahara, Japan</td>
</tr>
<tr>
<td>14-20</td>
<td>Learning-based Human Fall Detection using RGB-D cameras</td>
<td>Szu-Hao Huang, Ying-Cheng Pan, Taiwan</td>
</tr>
</tbody>
</table>
14-21 Pose-Invariant Face Recognition Using A Single 3D Reference Model ·························· 443
   Gee-Sern Hsu, Hsiao-Chia Peng, Taiwan

14-22 A Framework Unifying the Development of Image Analysis Algorithms and Associated User
   Interfaces ································································································ 447
   Birgit Möller, Stefan Posch, Germany

14-23 Big Trajectory Data Analysis for Clustering and Anomaly Detection ····························· 451
   Hirokatsu Kataoka, Kenji Iwata, Yutaka Satoh, Ikushi Yoda, Masaki Onishi, Yoshimitsu Aoki,
   Japan

14-24 Local-threshold 2D-tophat Cell Segmentation for the Two-photon Confocal Microscope Image
   ············································································································· 455
   Xiaoyang Yuan, Lei Gu, Lei Sun, Takeshi Ikenaga, Japan

14-25 Detection and Decomposition of Foreground Target from Image Sequence ····················· 459
   Kwok-Leung Chan, China

Session 15: Surveillance and Video Retrieval

15-1 Latent Spatio-temporal Models for Action Localization and Recognition in Nursing Home
   Surveillance Video ······················································································· 463
   Yuke Zhu, Tian Lan, Yijian Yang, Steve Robinovitch, Greg Mori, Canada

15-2 A real-time ICA-based activity recognition in video sequences ··································· 467
   Du-Ming Tsai, Wei-Yao Chiu, Taiwan

15-3 Small Target Detection combining Foreground and Background Manifolds ······················· 471
   Sébastien Razakarivony, Frédéric Jurie, France