Editorial Board

David Hutchison
   Lancaster University, UK
Takeo Kanade
   Carnegie Mellon University, Pittsburgh, PA, USA
Josef Kittler
   University of Surrey, Guildford, UK
Jon M. Kleinberg
   Cornell University, Ithaca, NY, USA
Alfred Kobsa
   University of California, Irvine, CA, USA
Friedemann Mattern
   ETH Zurich, Switzerland
John C. Mitchell
   Stanford University, CA, USA
Moni Naor
   Weizmann Institute of Science, Rehovot, Israel
Oscar Nierstrasz
   University of Bern, Switzerland
C. Pandu Rangan
   Indian Institute of Technology, Madras, India
Bernhard Steffen
   TU Dortmund University, Germany
Madhu Sudan
   Microsoft Research, Cambridge, MA, USA
Demetri Terzopoulos
   University of California, Los Angeles, CA, USA
Doug Tygar
   University of California, Berkeley, CA, USA
Gerhard Weikum
   Max Planck Institute for Informatics, Saarbruecken, Germany
Preface

It is with great pleasure that we welcome you to the proceedings of the 8th International Symposium on Visual Computing (ISVC 2012) that was held in Rethymnon, Crete, Greece. ISVC provides a common umbrella for the four main areas of visual computing including vision, graphics, visualization, and virtual reality. The goal is to provide a forum for researchers, scientists, engineers, and practitioners throughout the world to present their latest research findings, ideas, developments, and applications in the broader area of visual computing.

This year, the program consisted of 11 oral sessions, one poster session, seven special tracks, and six keynote presentations. The response to the call for papers was very good; we received over 200 submissions for the main symposium from which we accepted 68 papers for oral presentation and 35 papers for poster presentation. Special track papers were solicited separately through the Organizing and Program Committees of each track. A total of 45 papers were accepted for oral presentation in the special tracks.

All papers were reviewed with an emphasis on potential to contribute to the state of the art in the field. Selection criteria included accuracy and originality of ideas, clarity and significance of results, and presentation quality. The review process was quite rigorous, involving two–three independent blind reviews followed by several days of discussion. During the discussion period we tried to correct anomalies and errors that might have existed in the initial reviews. Despite our efforts, we recognize that some papers worthy of inclusion may have not been included in the program. We offer our sincere apologies to authors whose contributions might have been overlooked.

We wish to thank everybody who submitted their work to ISVC 2012 for review. It was because of their contributions that we succeeded in having a technical program of high scientific quality. In particular, we would like to thank the ISVC 2012 Area Chairs, the organizing institutions (UNR, DRI, LBNL, and NASA Ames), the industrial sponsors (BAE Systems, Intel, Ford, Hewlett Packard, Mitsubishi Electric Research Labs, Toyota, General Electric), the international Program Committee, the special track organizers and their Program Committees, the keynote speakers, the reviewers, and especially the authors that
contributed their work to the symposium. In particular, we would like to express our appreciation to BAE Systems and Riad Hammoud for their sponsorship of the “best” paper award this year.

July 2012

George Bebis
Richard Boyle
Bahram Parvin
Darko Koracin
Charless Fowlkes
Sen Wang
Min-Hyung Choi
Stephan Mantler
Jürgen Schulze
Daniel Acevedo
Klaus Mueller
Michael Papka
Organization

ISVC 2012 Steering Committee

Bebis George University of Nevada, Reno, USA
Boyle Richard NASA Ames Research Center, USA
Parvin Bahram Lawrence Berkeley National Laboratory, USA
Koracin Darko Desert Research Institute, USA

ISVC 2012 Area Chairs

Computer Vision

Fowlkes Charless University of California at Irvine, USA
Wang Sen Kodak Research Labs, USA

Computer Graphics

Choi Min-Hyung University of Colorado Denver, USA
Mantler Stephan VRVis Research Center, Austria

Virtual Reality

Schulze Jurgen University of California at San Diego, USA
Acevedo Daniel KAUST, Saudi Arabia

Visualization

Mueller Klaus Stony Brook University, USA
Papka Michael Argonne National Laboratory, USA

Publicity

Albu Branzan Alexandra University of Victoria, Canada

Local Arrangements

Zaboulis, Xenophon Institute of Computer Science, FORTH, Greece

Special Tracks

Porikli, Fatih Mitsubishi Electric Research Labs, USA
ISVC 2012 Keynote Speakers

Faloutsos Petros  
Coquillart Sabine  
Schmid Cordelia  
Cremers Daniel  
Asari Vijayan  
Randy Goebel

York University, Canada  
INRIA, France  
INRIA, France  
Technical University of Munich Germany  
University of Dayton, USA  
University of Alberta, Canada

ISVC 2012 International Program Committee

(Area 1) Computer Vision

Abidi Besma  
Abou-Nasr Mahmoud  
Agaian Sos  
Aggarwal J.K.  
Albu Branzan Alexandra  
Amayeh Gholamreza  
Agouris Peggy  
Argyros Antonis  
Asari Vijayan  
Athitsos Vassilis  
Basu Anup  
Bekris Kostas  
Bensrhair Abdelaziz  
Bhatia Sanjiv  
Bimber Oliver  
Bioucas Jose  
Birchfield Stan  
Boufama Boubakeur  
Bourbakis Nikolaos  
Brimkov Valentin  
Campadelli Paola  
Cavallaro Andrea  
Charalampidis Dimitrios  
Chellappa Rama  
Chen Yang  
Cheng Hui  
Cochran Steven Douglas  
Chung, Chi-Kit Ronald  
Cremers Daniel  
Cui Jinshi  
Dagher Issam

University of Tennessee at Knoxville, USA  
Ford Motor Company, USA  
University of Texas at San Antonio, USA  
University of Texas, Austin, USA  
University of Victoria, Canada  
Eyecom, USA  
George Mason University, USA  
University of Crete, Greece  
University of Dayton, USA  
University of Texas at Arlington, USA  
University of Alberta, Canada  
University of Nevada at Reno, USA  
INSA-Rouen, France  
University of Missouri-St. Louis, USA  
Johannes Kepler University Linz, Austria  
Instituto Superior Técnico, Lisbon, Portugal  
Clemson University, USA  
University of Windsor, Canada  
Wright State University, USA  
State University of New York, USA  
Università degli Studi di Milano, Italy  
Queen Mary, University of London, UK  
University of New Orleans, USA  
University of Maryland, USA  
HRL Laboratories, USA  
Sarnoff Corporation, USA  
University of Pittsburgh, USA  
The Chinese University of Hong Kong, Hong Kong  
Technical University of Munich, Germany  
Peking University, China  
University of Balamand, Lebanon
Darbon Jerome
CNRS-Ecole Normale Superieure de Cachan, France

Debrunner Christian
Colorado School of Mines, USA

Demirdjian David
Vecna Robotics, USA

Duan Ye
University of Missouri-Columbia, USA

Doulamis Anastasios
Technical University of Crete, Greece

Dowdall Jonathan
510 Systems, USA

El-Ansari Mohamed
Ibn Zohr University, Morocco

El-Gammal Ahmed
University of New Jersey, USA

Eng How Lung
Institute for Infocomm Research, Singapore

Erol Ali
Ocali Information Technology, Turkey

Fan Guoliang
Oklahoma State University, USA

Fan Jialue
Northwestern University, USA

Ferri Francesc
Universitat de València, Spain

Ferryman James
University of Reading, UK

Foresti GianLuca
University of Udine, Italy

Fukui Kazuhiro
The University of Tsukuba, Japan

Galata Aphrodite
The University of Manchester, UK

Georgescu Bogdan
Siemens, USA

Goh Wooi-Boon
Nanyang Technological University, Singapore

Guerra-Filho Gutemberg
University of Texas Arlington, USA

Guevara, Angel Miguel
University of Porto, Portugal

Gustafson David
Kansas State University, USA

Hammoud Riad
BAE Systems, USA

Harville Michael
Hewlett Packard Labs, USA

He Xiangjian
University of Technology, Sydney, Australia

Heikkilä Janne
University of Oulu, Finland

Hongbin Zha
Peking University, China

Hou Zujun
Institute for Infocomm Research, Singapore

Hua Gang
IBM T.J. Watson Research Center, USA

Imiya Atsushi
Chiba University, Japan

Jia Kevin
IGT, USA

Kamberov George
Stevens Institute of Technology, USA

Kampel Martin
Vienna University of Technology, Austria

Kamberova Gerda
Hofstra University, USA

Kakadiaris Ioannis
University of Houston, USA

Kettebekov Sanzhar
Keane Inc., USA

Kim Tae-Kyun
Imperial College London, UK

Kimia Benjamin
Brown University, USA

Kisacanin Branislav
Texas Instruments, USA

Klette Reinhard
Auckland University, New Zealand

Kokkinos Iasonas
Ecole Centrale Paris, France

Kollias Stefanos
National Technical University of Athens, Greece

Komodakis Nikos
Ecole Centrale de Paris, France
Kozintsev, Igor
Kuno Yoshinori Saitama University, Japan
Kim Kyungnam HRL Laboratories, USA
Latecki Longin Jan Temple University, USA
Lee D.J. Brigham Young University, USA
Li Chunming Vanderbilt University, USA
Li Xiaowei Google Inc., USA
Lim Ser N. GE Research, USA
Lin Zhe Adobe, USA
Lisin Dima VidoeIQ, USA
Lee Hwee Kuan Bioinformatics Institute, A*STAR, Singapore
Lee Seong-Whan Korea University, Korea
Leung Valerie ONERA, France
Li Shuo GE Healthcare, Canada
Li Wenjing STI Medical Systems, USA
Loss Leandro Lawrence Berkeley National Lab, USA
Luo Gang Harvard University, USA
Ma Yunqian Honeywell Labs, USA
Maeder Anthony University of Western Sydney, Australia
Makrogiannis Sokratis NIH, USA
Maltoni Davide University of Bologna, Italy
Maybank Steve Birkbeck College, UK
Medioni Gerard University of Southern California, USA
Melenchon Javier Universitat Oberta de Catalunya, Spain
Metaxas Dimitris Rutgers University, USA
Miller Ron Wright Patterson Air Force Base, USA
Ming Wei Konica Minolta Laboratory, USA
Mirmehdi Majid Bristol University, UK
Monekosso Dorothy University of Ulster, UK
Morris Brendan University of Nevada, Las Vegas, USA
Mulligan Jeff NASA Ames Research Center, USA
Murray Don Point Grey Research, Canada
Nait-Charif Hammadi Bournemouth University, UK
Nefian Ara NASA Ames Research Center, USA
Nicolescu Mircea University of Nevada, Reno, USA
Nixon Mark University of Southampton, UK
Nolle Lars The Nottingham Trent University, UK
Ntalianis Klimis National Technical University of Athens, Greece
Or Siu Hang The Chinese University of Hong Kong, Hong Kong
Papadourakis George Technological Education Institute, Greece
Papanikolopoulos Nikolaos University of Minnesota, USA
Pati Peeta Basa CoreLogic, India
Patras Ioannis Queen Mary University, London, UK
Pavlidis Ioannis  University of Houston, USA
Petrakis Euripides  Technical University of Crete, Greece
Peyronnet Sylvain  LRI, University Paris-Sud, France
Pinhanez Claudio  IBM Research, Brazil
Piccardi Massimo  University of Technology, Australia
Pietikäinen Matti  LRDE/University of Oulu, Finland
Pitas Ioannis  Aristotle University of Thessaloniki, Greece
Porikli Fatih  Mitsubishi Electric Research Labs, USA
Prabhakar Salil  Digital Persona Inc., USA
Prati Andrea  University IUAV of Venice, Italy
Prokhorov Danil  Toyota Research Institute, USA
Pylvanainen Timo  Nokia Research Center, USA
Qi Hairong  University of Tennessee at Knoxville, USA
Qian Gang  Arizona State University, USA
Raftopoulos Kostas  National Technical University of Athens, Greece
Regazzoni Carlo  University of Genoa, Italy
Regentova Emma  University of Nevada, Las Vegas, USA
Remagnino Paolo  Kingston University, UK
Ribeiro Eraldo  Florida Institute of Technology, USA
Robles-Kelly Antonio  National ICT Australia (NICTA), Australia
Ross Arun  West Virginia University, USA
Samal Ashok  University of Nebraska, USA
Samir Tamer  Ingersoll Rand Security Technologies, USA
Sandberg Kristian  Computational Solutions, USA
Sarti Augusto  DEI Politecnico di Milano, Italy
Savakis Andreas  Rochester Institute of Technology, USA
Schaefer Gerald  Loughborough University, UK
Scalzo Fabien  University of California at Los Angeles, USA
Scharcanski Jacob  UFRGS, Brazil
Shah Mubarak  University of Central Florida, USA
Shi Pengcheng  Rochester Institute of Technology, USA
Shimada Nobutaka  Ritsumeikan University, Japan
Singh Rahul  San Francisco State University, USA
Skurikhin Alexei  Los Alamos National Laboratory, USA
Souvenir, Richard  University of North Carolina - Charlotte, USA
Su Chung-Yen  National Taiwan Normal University, Taiwan (R.O.C.)
Sugihara Kokichi  University of Tokyo, Japan
Sun Zehang  Apple, USA
Syeda-Mahmood Tanveer  IBM Almaden, USA
Tan Kar Han  Hewlett Packard, USA
Tan Tieniu  Chinese Academy of Sciences, China
Tavakkoli Alireza  University of Houston - Victoria, USA
Tavares, Joao  Universidade do Porto, Portugal
Teoh Eam Khwang  
Thiran Jean-Philippe  
Tistarelli Massimo  
Tong Yan  
Tsechpenakis Gabriel  
Tsui T.J.  
Trucco Emanuele  
Tubaro Stefano  
Uhl Andreas  
Velastin Sergio  
Veropoulos Kostantinos  
Verri Alessandro  
Wang C.L. Charlie  
Wang Junxian  
Wang Song  
Wang Yunhong  
Webster Michael  
Wolff Larry  
Wong Kenneth  
Xiang Tao  
Xue Xinwei  
Xu Meihe  
Yang Ming-Hsuan  
Yang Ruigang  
Yi Lijun  
Yu Ting  
Yu Zeyun  
Yuan Chunrong  
Zabulis Xenophon  
Zhang Yan  
Cheng Shinko  
Zhou Huiyu

(Area 2) Computer Graphics

Abd Rahni Mt Piah  
Abram Greg  
Adamo-Villani Nicoletta  
Agu Emmanuel  
Andres Eric  
Artusi Alessandro  
Baciu George
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balcisoy Selim Saffet</td>
<td>Sabanci University, Turkey</td>
</tr>
<tr>
<td>Barneva Reneta</td>
<td>State University of New York, USA</td>
</tr>
<tr>
<td>Belyaev Alexander</td>
<td>Heriot-Watt University, UK</td>
</tr>
<tr>
<td>Benes Bedrich</td>
<td>Purdue University, USA</td>
</tr>
<tr>
<td>Berberich Eric</td>
<td>Max Planck Institute, Germany</td>
</tr>
<tr>
<td>Bilalis Nicholas</td>
<td>Technical University of Crete, Greece</td>
</tr>
<tr>
<td>Bimber Oliver</td>
<td>Johannes Kepler University Linz, Austria</td>
</tr>
<tr>
<td>Bohez Erik</td>
<td>Asian Institute of Technology, Thailand</td>
</tr>
<tr>
<td>Bouatouch Kadi</td>
<td>University of Rennes I, IRISA, France</td>
</tr>
<tr>
<td>Brimkov Valentin</td>
<td>State University of New York, USA</td>
</tr>
<tr>
<td>Brown Ross</td>
<td>Queensland University of Technology, Australia</td>
</tr>
<tr>
<td>Bruckner Stefan</td>
<td>Vienna University of Technology, Austria</td>
</tr>
<tr>
<td>Callahan Steven</td>
<td>University of Utah, USA</td>
</tr>
<tr>
<td>Capin Tolga</td>
<td>Bilkent University, Turkey</td>
</tr>
<tr>
<td>Chaudhuri Parag</td>
<td>Indian Institute of Technology Bombay, India</td>
</tr>
<tr>
<td>Chen Min</td>
<td>University of Oxford, UK</td>
</tr>
<tr>
<td>Cheng Irene</td>
<td>University of Alberta, Canada</td>
</tr>
<tr>
<td>Chiang Yi-Jen</td>
<td>Polytechnic Institute of New York University, USA</td>
</tr>
<tr>
<td>Comba Joao</td>
<td>Univ. Fed. do Rio Grande do Sul, Brazil</td>
</tr>
<tr>
<td>Crawfis Roger</td>
<td>Ohio State University, USA</td>
</tr>
<tr>
<td>Cremer Jim</td>
<td>University of Iowa, USA</td>
</tr>
<tr>
<td>Crossno Patricia</td>
<td>Sandia National Laboratories, USA</td>
</tr>
<tr>
<td>Culbertson Bruce</td>
<td>HP Labs, USA</td>
</tr>
<tr>
<td>Dana Kristin</td>
<td>Rutgers University, USA</td>
</tr>
<tr>
<td>Debattista Kurt</td>
<td>University of Warwick, UK</td>
</tr>
<tr>
<td>Deng Zhigang</td>
<td>University of Houston, USA</td>
</tr>
<tr>
<td>Dick Christian</td>
<td>Technical University of Munich, Germany</td>
</tr>
<tr>
<td>DiVerdi Stephen</td>
<td>Adobe, USA</td>
</tr>
<tr>
<td>Dingliana John</td>
<td>Trinity College, Ireland</td>
</tr>
<tr>
<td>El-Sana Jihad</td>
<td>Ben Gurion University of The Negev, Israel</td>
</tr>
<tr>
<td>Entezari Alireza</td>
<td>University of Florida, USA</td>
</tr>
<tr>
<td>Fabian Nathan</td>
<td>Sandia National Laboratories, USA</td>
</tr>
<tr>
<td>Fiorio Christophe</td>
<td>Université Montpellier 2, LIRMM, France</td>
</tr>
<tr>
<td>De Florian Leila</td>
<td>University of Genoa, Italy</td>
</tr>
<tr>
<td>Fuhrmann Anton</td>
<td>VRVis Research Center, Austria</td>
</tr>
<tr>
<td>Gaither Kelly</td>
<td>University of Texas at Austin, USA</td>
</tr>
<tr>
<td>Gao Chunyu</td>
<td>Epson Research and Development, USA</td>
</tr>
<tr>
<td>Geist Robert</td>
<td>Clemson University, USA</td>
</tr>
<tr>
<td>Gelb Dan</td>
<td>Hewlett Packard Labs, USA</td>
</tr>
<tr>
<td>Gotz David</td>
<td>IBM, USA</td>
</tr>
<tr>
<td>Gooch Amy</td>
<td>University of Victoria, Canada</td>
</tr>
<tr>
<td>Gu David</td>
<td>Stony Brook University, USA</td>
</tr>
<tr>
<td>Guerra-Filho Gutemberg</td>
<td>University of Texas Arlington, USA</td>
</tr>
</tbody>
</table>
Habib Zulfiqar
COMSATS Institute of Information Technology, Lahore, Pakistan

Hadwiger Markus
KAUST, Saudi Arabia

Haller Michael
Upper Austria University of Applied Sciences, Austria

Hamza-Lup Felix
Armstrong Atlantic State University, USA

Han JungHyun
Korea University, Korea

Hand Randall
Lockheed Martin Corporation, USA

Hao Xuejun
Columbia University and NYSPI, USA

Hernandez Jose Tiberio
Universidad de los Andes, Colombia

Huang Jian
University of Tennessee at Knoxville, USA

Huang Mao Lin
University of Technology, Australia

Huang Zhiyong
Institute for Infocomm Research, Singapore

Hussain Muhammad
King Saud University, Saudi Arabia

Jeschke Stefan
Vienna University of Technology, Austria

Joaquim Jorge
Instituto Superior Técnico, Portugal

Jones Michael
Brigham Young University, USA

Julier Simon J.
University College London, UK

Kakadiaris Ioannis
University of Houston, USA

Kamberov George
Stevens Institute of Technology, USA

Ko Hyeong-Seok
Seoul National University, Korea

Klosowski James
AT&T Labs, USA

Kobbelt Leif
RWTH Aachen, Germany

Kolingerova Ivana
University of West Bohemia, Czech Republic

Lai Shuhua
Virginia State University, USA

Lee Chang Ha
Chung-Ang University, Korea

Levine Martin
McGill University, Canada

Lewis R. Robert
Washington State University, USA

Li Frederick
University of Durham, UK

Lindstrom Peter
Lawrence Livermore National Laboratory, USA

Linsen Lars
Jacobs University, Germany

Loviscach Joern
Fachhochschule Bielefeld, University of Applied Sciences, Germany

Magnor Marcus
TU Braunschweig, Germany

Martin Ralph
Cardiff University, UK

Meenakshisundaram Gopi
University of California-Irvine, USA

Mendoza Cesar
Natural Motion Ltd., USA

Metaxas Dimitris
Rutgers University, USA

Mudur Sudhir
Concordia University, Canada

Myles Ashish
University of Florida, USA

Nait-Charif Hammadi
University of Dundee, UK

Nasri Ahmad
American University of Beirut, Lebanon

Noh Junyong
KAIST, Korea

Noma Tsukasa
Kyushu Institute of Technology, Japan

Okada Yoshihiro
Kyushu University, Japan
Olague Gustavo CICESE Research Center, Mexico
Oliveira Manuel M. Univ. Fed. do Rio Grande do Sul, Brazil
Owen Charles Michigan State University, USA
Ostromoukhov Victor M. University of Montreal, Canada
Pascucci Valerio University of Utah, USA
Patchett John Los Alamos National Lab, USA
Peters Jorg University of Florida, USA
Pronost Nicolas Utrecht University, The Netherlands
Qin Hong Stony Brook University, USA
Rautek Peter Vienna University of Technology, Austria
Razdan Anshuman Arizona State University, USA
Renner Gabor Computer and Automation Research Institute, Hungary
Rosen Paul University of Utah, USA
Rosenbaum Rene University of California at Davis, USA
Rudomin, Isaac ITESM-CEM, Mexico
Rushmeier, Holly Yale University, USA
Sander Pedro The Hong Kong University of Science and Technology, Hong Kong
Sapidis Nickolas University of Western Macedonia, Greece
Sarfraz Muhammad Kuwait University, Kuwait
Scateni Riccardo University of Cagliari, Italy
Schaefer Scott Texas A&M University, USA
Sequin Carlo University of California-Berkeley, USA
Shead Timothy Sandia National Laboratories, USA
Sourin Alexei Nanyang Technological University, Singapore
Stamminger Marc REVES/INRIA, France
Su Wen-Poh Griffith University, Australia
Szumilas Lech Research Institute for Automation and Measurements, Poland
Tan Kar Han Hewlett Packard, USA
Tarini Marco Università dell’Insubria (Varese), Italy
Teschner Matthias University of Freiburg, Germany
Umlauf Georg HTWG Constance, Germany
Vanegas Carlos Purdue University, USA
Wald Ingo University of Utah, USA
Walter Marcelo UFRGS, Brazil
Wimmer Michael Technical University of Vienna, Austria
Woodring Jon Los Alamos National Laboratory, USA
Wylie Brian Sandia National Laboratory, USA
Wyman Chris University of Calgary, Canada
Wyvill Brian University of Iowa, USA
Yang Qing-Xiong University of Illinois at Urbana, Champaign, USA
Yang Ruigang University of Kentucky, USA
XVI Organization

Ye Duan
Ye Beifang
Yin Lijun
Yoo Terry
Yuan Xiaoru
Zhang Jian Jun
Zeng Jianmin
Zara Jiri

University of Missouri-Columbia, USA
Salem State University, USA
Binghamton University, USA
National Institutes of Health, USA
Peking University, China
Bournemouth University, UK
Nanyang Technological University, Singapore
Czech Technical University in Prague, Czech Republic

(Area 3) Virtual Reality

Alcañiz Mariano
Arns Laura
Balcişoy Selim
Behringer Reinhold
Benes Bedrich
Bilalis Nicholas
Blach Roland
Blom Kristopher
Bogdanovych Anton
Borst Christoph
Brady Rachael
Brega Jose Remo Ferreira
Brown Ross
Bues Matthias
Capin Tolga
Chen Jian
Cooper Matthew
Coquillart Sabine
Craig Alan
Cremer Jim
Edmunds Timothy
Egges Arjan
Encarnao L. Miguel
Figueroa Pablo
Fox Jesse
Friedman Doron
Fuhrmann Anton
Gobron Stephane
Gregory Michelle
Gupta Satyandra K.
Haller Michael
Hamza-Lup Felix

Technical University of Valencia, Spain
Purdue University, USA
Sabanci University, Turkey
Leeds Metropolitan University, UK
Purdue University, USA
Technical University of Crete, Greece
Fraunhofer Institute for Industrial Engineering, Germany
University of Barcelona, Spain
University of Western Sydney, Australia
University of Louisiana at Lafayette, USA
Duke University, USA
Universidade Estadual Paulista, Brazil
Queensland University of Technology, Australia
Fraunhofer IAO in Stuttgart, Germany
Bilkent University, Turkey
Brown University, USA
University of Linköping, Sweden
INRIA, France
NCSA University of Illinois at Urbana-Champaign, USA
University of Iowa, USA
University of British Columbia, Canada
Universiteit Utrecht, The Netherlands
ACT Inc., USA
Universidad de los Andes, Colombia
Stanford University, USA
IDC, Israel
VRVis Research Center, Austria
EPFL, Switzerland
Pacific Northwest National Lab, USA
University of Maryland, USA
FH Hagenberg, Austria
Armstrong Atlantic State University, USA
Wald Ingo
Wither Jason
Yu Ka Chun
Yuan Chunrong
Zachmann Gabriel
Zara Jiri
Zhang Hui
Zhao Ye

University of Utah, USA
University of California, Santa Barbara, USA
Denver Museum of Nature and Science, USA
University of Tübingen, Germany
Clausthal University, Germany
Czech Technical University in Prague, Czech Republic
Indiana University, USA
Kent State University, USA

(Area 4) Visualization

Andrienko Gennady
Avila Lisa
Apperley Mark
Balázs Csébfalvi
Brady Rachael
Benes Bedrich
Bilalis Nicholas
Bonneau Georges-Pierre
Bruckner Stefan
Brown Ross
Bühler Katja
Callahan Steven
Chen Jian
Chen Min
Chiang Yi-Jen
Cooper Matthew
Chourasia Amit
Coming Daniel
Daniels Joel
Dick Christian
DiVerdi Stephen
Doleisch Helmut
Duan Ye
Dwyer Tim
Entezari Alireza
Ertl Thomas
De Floriani Leila
Fujishiro Issei
Geist Robert
Gotz David
Grinstein Georges
Goebel Randy

Fraunhofer Institute IAIS, Germany
Kitware, USA
University of Waikato, New Zealand
Budapest University of Technology and Economics, Hungary
Duke University, USA
Purdue University, USA
Technical University of Crete, Greece
Grenoble Université, France
Vienna University of Technology, Austria
Queensland University of Technology, Australia
VRVis Research Center, Austria
University of Utah, USA
Brown University, USA
University of Oxford, UK
Polytechnic Institute of New York University, USA
University of Linköping, Sweden
University of California - San Diego, USA
Desert Research Institute, USA
University of Utah, USA
Technical University of Munich, Germany
Adobe, USA
SimVis GmbH, Austria
University of Missouri-Columbia, USA
Monash University, Australia
University of Florida, USA
University of Stuttgart, Germany
University of Maryland, USA
Keio University, Japan
Clemson University, USA
IBM, USA
University of Massachusetts Lowell, USA
University of Alberta, Canada
Görg Carsten
Gregory Michelle
Hadwiger Helmut Markus
Hagen Hans
Hamza-Lup Felix
Healey Christopher
Hege Hans-Christian
Hochheiser Harry
Hollerer Tobias
Hong Lichan
Hong Seokhee
Hotz Ingrid
Huang Zhiyong
Jiang Ming
Joshi Alark
Julier Simon J.
Kohlhammer Jörn
Kosara Robert
Laramee Robert
Lee Chang Ha
Lewis R. Robert
Liere Robert van
Lim Ik Soo
Linsen Lars
Liu Zhanping
Ma Kwan-Liu
Maeder Anthony
Malpica Jose
Masutani Yoshitaka
Matkovic Kresimir
McCaffrey James
Melançon Guy
Miksch Silvia
Monroe Laura
Morie Jacki
Mudur Sudhir
Museth Ken
Paelke Volker
Peikert Ronald
Pettifer Steve

University of Colorado at Denver, USA
Pacific Northwest National Lab, USA
KAUST, Saudi Arabia
Technical University of Kaiserslautern, Germany
Armstrong Atlantic State University, USA
North Carolina State University at Raleigh, USA
Zuse Institute Berlin, Germany
University of Pittsburgh, USA
University of California at Santa Barbara, USA
University of Sydney, Australia
Palo Alto Research Center, USA
Zuse Institute Berlin, Germany
Institute for Infocomm Research (I2R), Singapore
Lawrence Livermore National Laboratory, USA
Yale University, USA
University College London, UK
Fraunhofer Institut, Germany
University of North Carolina at Charlotte, USA
Swansea University, UK
Chung-Ang University, Korea
Washington State University, USA
CWI, The Netherlands
Bangor University, UK
Jacobs University, Germany
University of Pennsylvania, USA
University of California at Davis, USA
University of Western Sydney, Australia
Alcala University, Spain
The University of Tokyo Hospital, Japan
VRVis Research Center, Austria
Microsoft Research / Volt VTE, USA
CNRS UMR 5800 LaBRI and INRIA Bordeaux Sud-Ouest, France
Vienna University of Technology, Austria
Los Alamos National Labs, USA
University of Southern California, USA
Concordia University, Canada
Linköping University, Sweden
Institut de Geomática, Spain
Swiss Federal Institute of Technology Zurich, Switzerland
The University of Manchester, UK
XX Organization

Pugmire Dave Los Alamos National Lab, USA
Rabin Robert University of Wisconsin at Madison, USA
Raffin Bruno Inria, France
Razdan Anshuman Arizona State University, USA
Rhyne Theresa-Marie North Carolina State University, USA
Rosenbaum Rene University of California at Davis, USA
Santhanam Anand University of California at Los Angeles, USA
Scheuermann Gerik University of Leipzig, Germany
Shead Timothy Sandia National Laboratories, USA
Shen Han-Wei Ohio State University, USA
Sips Mike Stanford University, USA
Slavik Pavel Czech Technical University in Prague, Czech Republic
Sourin Alexei Nanyang Technological University, Singapore
Thakur Sidharth Renaissance Computing Institute (RENCI), USA
Theisel Holger University of Magdeburg, Germany
Thiele Olaf University of Mannheim, Germany
Toledo de Rodrigo Petrobras PUC-RIO, Brazil
Tricoche Xavier Purdue University, USA
Umlauf Georg HTWG Constance, Germany
Viegas Fernanda IBM, USA
Wald Ingo University of Utah, USA
Wan Ming Boeing Phantom Works, USA
Weinkauf Tino Max-Planck-Institut für Informatik, Germany
Weiskopf Daniel University of Stuttgart, Germany
Wischgoll Thomas Wright State University, USA
Wylie Brian Sandia National Laboratory, USA
Xu Wei Stony Brook University, USA
Yeasin Mohammed Memphis University, USA
Yuan Xiaoru Peking University, China
Zachmann Gabriel Clausthal University, Germany
Zhang Hui Indiana University, USA
Zhao Ye Kent State University, USA
Zheng Ziyi Stony Brook University, USA
Zhukov Leonid Caltech, USA

ISVC 2012 Special Tracks

1. 3D Mapping, Modeling and Surface Reconstruction

Organizers

Nefian Ara Carnegie Mellon University/NASA Ames Research Center, USA
Edwards Laurence NASA Ames Research Center, USA
Huertas Andres NASA Jet Propulsion Lab, USA
2. Computational Bioimaging

Organizers
Tavares João Manuel R.S.  University of Porto, Portugal
Natal Jorge Renato  University of Porto, Portugal
Cunha Alexandre  Caltech, USA

3. Optimization for Vision, Graphics and Medical Imaging

Organizers
Komodakis Nikos  University of Crete, Greece
Kohli Pushmeet  Microsoft Research Cambridge, UK
Kumar Pawan  Ecole Centrale de Paris, France
Maeder Anthony  University of Western Sydney, Australia
Carsten Rother  Microsoft Research Cambridge, UK

4. Unconstrained Biometrics: Advances and Trends

Organizers
Proença Hugo  University of Beira Interior, Covilhã, Portugal
Du Yingzi  Indiana University-Purdue University
Indianapolis, Indianapolis, USA
Scharcanski Jacob  Federal University of Rio Grande do Sul Porto Alegre, Brazil
Ross Arun  West Virginia University, USA

5. Intelligent Environments: Algorithms and Applications

Organizers
Bebis George  University of Nevada, Reno, USA
Nicolescu Mircea  University of Nevada, Reno, USA
Bourbakis Nikolaos  Wright State University, USA
Tavakkoli Alireza  University of Houston, Victoria, USA

6. Object Recognition

Organizers
Scalzo Fabien  University of California at Los Angeles, USA
Salgian Andrea  The College of New Jersey, USA

7. Face Processing and Recognition

Organizers
Hussain Muhammad  King Saud Universiy, Saudi Arabia
Muhammad Ghulam  King Saud University, Saudi Arabia
Bebis George  University of Nevada, Reno, USA
Organizing Institutions and Sponsors
# Table of Contents – Part I

## ST: Computational Bioimaging I

Simulation of the Abdominal Wall and Its Arteries after Pneumoperitoneum for Guidance of Port Positioning in Laparoscopic Surgery .......................................................... 1  
  J. Bano, A. Hostettler, S.A. Nicolau, C. Doignon, H.S. Wu,  
  M.H. Huang, L. Soler, and J. Marescaux

Appearance Similarity Flow for Quantification of Anatomical Landmark Uncertainty in Medical Images ................................. 12  
  Yoshitaka Masutani, Mitsutaka Nemoto, Shohei Hanaoka,  
  Naoto Hayashi, and Kuni Ohtomo

Segmentation of Brain Tumors in CT Images Using Level Sets .......... 22  
  Zhenwen Wei, Caiming Zhang, Xingqiang Yang, and Xiaofeng Zhang

Focal Liver Lesion Tracking in CEUS for Characterisation Based on Dynamic Behaviour ............................................. 32  
  Spyridon Bakas, Andreas Hoppe, Katerina Chatzimichail,  
  Vasileios Galariotis, Gordon Hunter, and Dimitrios Makris

Segmentation of the Hippocampus for Detection of Alzheimer’s Disease ................................................................. 42  
  Maryam Hajiesmaeili, Bashir Bagherinakhjavanlo,  
  Jamshid Dehmeshki, and Tim Ellis

Segmentation of Parasites for High-Content Screening Using Phase Congruency and Grayscale Morphology ............................ 51  
  Daniel Asarnow and Rahul Singh

## Computer Graphics I

Multigrid Narrow Band Surface Reconstruction via Level Set Functions ................................................................. 61  
  Jian Ye, Igor Yanovsky, Bin Dong, Rima Gandlin,  
  Achi Brandt, and Stanley Osher

Real-Time Simulation of Ship Motions in Waves ......................... 71  
  Xiao Chen, Guangming Wang, Ying Zhu, and G. Scott Owen

Adaptive Spectral Mapping for Real-Time Dispersive Refraction ...... 81  
  Damon Blanchette and Emmanuel Agu
A Dual Method for Constructing Multi-material Solids from Ray-Reps .................................................. 92
Powei Feng and Joe Warren

User Driven 3D Reconstruction Environment ..................... 104
David Sedlacek and Jiri Zara

Methods for Approximating Loop Subdivision Using Tessellation Enabled GPUs ........................................ 115
Ashish Amresh, John Femiani, and Christoph Fünfzig

Calibration and 3D Vision

Bundle Adjustment Constrained Smoothing for Multi-view Point Cloud Data .................................................. 126
Kun Liu and Rhaleb Zayer

Guided Sampling in Multiple View Robust Motion Estimation Using Regression Diagnostics ................................ 138
Houman Rastgar, Eric Dubois, and Liang Zhang

Hand Shape and 3D Pose Estimation Using Depth Data from a Single Cluttered Frame ........................................ 148
Paul Doliotis, Vassilis Athitsos, Dimitrios Kosmopoulos, and Stavros Perantonis

Fusing Low-Resolution Depth Maps into High-Resolution Stereo Matching .................................................. 159
Billy Ray Fortenbury and Gutemberg Guerra-Filho

Auto-Calibration of Pan-Tilt Cameras Including Radial Distortion and Zoom .................................................. 169
Ricardo Galego, Alexandre Bernardino, and José Gaspar

Robust 2D/3D Calibration Using RANSAC Registration ............. 179
Billy Ray Fortenbury and Gutemberg Guerra-Filho

Object Recognition

Keypoint Detection Based on the Unimodality Test of HOGs .......... 189
M.A. Cataño and J. Climent

Non-rigid and Partial 3D Model Retrieval Using Hybrid Shape Descriptor and Meta Similarity ............................. 199
Bo Li, Afzal Godil, and Henry Johan

Large Scale Sketch Based Image Retrieval Using Patch Hashing .......... 210
Konstantinos Bozas and Ebroul Izquierdo
Efficient Scale and Rotation Invariant Object Detection Based on HOGs and Evolutionary Optimization Techniques .......................... 220
Stefanos Stefanou and Antonis A. Argyros

Neural Network Based Methodology for Automatic Detection of Whale Blows in Infrared Video .................................................. 230
Varun Santhaseelan, Saibabu Arigela, and Vijayan K. Asari

Illumination, Modeling, and Segmentation

Gaussian Mixture Background Modelling Optimisation for Micro-controllers .......................................................... 241
Claudio Salvadori, Dimitrios Makris, Matteo Petracca, Jesus Martinez-del-Rincon, and Sergio Velastin

Automatic Segmentation of Wood Logs by Combining Detection and Segmentation ........................................ 252
Enrico Gutzeit and Jörg Voskamp

Object Detection from Multiple Images Based on the Graph Cuts .... 262
Michael Holuša and Eduard Sojka

Real-Time Semantic Clothing Segmentation ........................................ 272
George A. Cushen and Mark S. Nixon

Detection and Normalization of Blown-Out Illumination Areas in Grey-Scale Images ...................................................... 282
Karolina Nurzyńska and Ryszard Haraszczuk

A Synthesis-and-Analysis Approach to Image Based Lighting ........ 292
Vishnukumar Galigekere and Gutemberg Guerra-Filho

Visualization I

Polynomiography via Ishikawa and Mann Iterations ..................... 305
Wiesław Kotarski, Krzysztof Gdawiec, and Agnieszka Lisowska

Clustered Deep Shadow Maps for Integrated Polyhedral and Volume Rendering .............................................................. 314
Alexander Bornik, Wolfgang Knecht, Markus Hadwiger, and Dieter Schmalstieg

Bundle Visualization Strategies for HARDI Characteristics .......... 326
Diana Röttger, Daniela Dudai, Dorit Merhof, and Stefan Müller

Context-Preserving Volumetric Data Set Exploration Using a 3D Painting Metaphor ...................................................... 336
L. Faynshteyn and T. McInerney
FmFinder: Search and Filter Your Favorite Songs

Tuan Nhon Dang, Anushka Anand, and Leland Wilkinson

348

ST: 3D Mapping, Modeling and Surface Reconstruction

3D Texture Mapping in Multi-view Reconstruction

Zhaolin Chen, Jun Zhou, Yisong Chen, and Guoping Wang

359

A Novel Locally Adaptive Dynamic Programming Approach for Color Structured Light System

Run Zou, Yu Zhou, Yao Yu, and Sidan Du

372

Advanced Coincidence Processing of 3D Laser Radar Data


382

Poisson Reconstruction of Extreme Submersed Environments:
The ENDURANCE Exploration of an Under-Ice Antarctic Lake

Alessandro Febretti, Kristof Richmond, Shilpa Gulati, Christopher Flesher, Bartholomew P. Hogan, Andrew Johnson, William C. Stone, John Priscu, and Peter Doran

394

Off-road Terrain Mapping Based on Dense Hierarchical Real-Time Stereo Vision

Thomas Kadiofsky, Johann Weichselbaum, and Christian Zinner

404

Using Synthetic Data for Planning, Development and Evaluation of Shape-from-Silhouette Based Human Motion Capture Methods

Rune Havnung Bakken

416

Motion and Tracking

Moving Object Detection by Robust PCA Solved via a Linearized Symmetric Alternating Direction Method

Charles Guyon, Thierry Bouwmans, and El-Hadi Zahzah

427

Tracking Technical Objects in Outdoor Environment Based on CAD Models

Stefan Reinke, Enrico Gutzeit, Benjamin Mesing, and Matthias Vahl

437

Motion Compensated Frame Interpolation with a Symmetric Optical Flow Constraint

Lars Lau Rakêt, Lars Roholm, Andrés Bruhn, and Joachim Weickert

447

Ego-Motion Estimation Using Rectified Stereo and Bilateral Transfer Function

Giorgio Panin and Nassir W. Oumer

458
Generative 2D and 3D Human Pose Estimation with Vote Distributions ................................................................. 470
Jürgen Brauer, Wolfgang Hübner, and Michael Arens

TV-L1 Optical Flow Estimation with Image Details Recovering Based on Modified Census Transform .......................... 482
Mahmoud A. Mohamed and Baerbel Mertsching

Computer Graphics II

Automatic Reference Selection for Parametric Color Correction Schemes for Panoramic Video Stitching .................. 492
Muhammad Twaha Ibrahim, Rehan Hafiz, Muhammad Murtaza Khan, Yongju Cho, and Jihun Cha

Asynchronous Occlusion Culling on Heterogeneous PC Clusters for Distributed 3D Scenes ........................................ 502
Tim Süß, Clemens Koch, Claudius Jähn, Matthias Fischer, and Friedhelm Meyer auf der Heide

A Novel Color Transfer Algorithm for Impressionistic Paintings .......... 513
Hochang Lee, Taemin Lee, and Kyunghyun Yoon

Gaze-Dependent Ambient Occlusion ................................................................. 523
Radosław Mantiuk and Sebastian Janus

Profile-Based Feature Representation Based on Guide Curve Approximation Using Line and Arc Segments .................. 533
Jinggao Li and Soonhung Han

Real-Time Illumination for Two-Level Volume Rendering ............. 544
Andrew Corcoran and John Dingliana

ST: Optimization for Vision, Graphics and Medical Imaging

Spatial Colour Gamut Mapping by Orthogonal Projection of Gradients onto Constant Hue Lines .......................... 556
Ali Alsam and Ivar Farup

Accelerated Centre-of-Gravity Calculation for Massive Numbers of Image Patches ........................................... 566
Andreas Maier

An Optimization Based Framework for Human Pose Estimation in Monocular Videos ........................................... 575
Priyanshu Agarwal, Suren Kumar, Julian Ryde, Jason J. Corso, and Venkat N. Krovi
Solving MRF Minimization by Mirror Descent .............................. 587
   Duy V.N. Luong, Panos Parpas, Daniel Rueckert, and Berç Rüstem

Similarity Registration for Shapes Based on Signed Distance Functions ......................................................... 599
   Sasan Mahmoodi, Muayed S. Al-Huseiny, and Mark S. Nixon

**HCI and Recognition**

Protrusion Fields for 3D Model Search and Retrieval Based on Range Image Queries .................................................. 610
   Konstantinos Moustakas, G. Stavropoulos, and Dimitrios Tzovaras

Object Recognition for Service Robots through Verbal Interaction about Multiple Attribute Information ..................... 620
   Hisato Fukuda, Satoshi Mori, Yoshinori Kobayashi, and Yoshinori Kuno

TCAS: A Multiclass Object Detector for Robot and Computer Vision Applications ...................................................... 632
   Rodrigo Verschae and Javier Ruiz-del-Solar

Augmented Multitouch Interaction upon a 2-DOF Rotating Disk ...... 642
   Xenophon Zabulis, Panagiotis Koutlemanis, and Dimitris Grammenos

On Making Projector Both a Display Device and a 3D Sensor ....... 654
   Jingwen Dai and Ronald Chung

Moving Object Detection via Robust Low Rank Matrix Decomposition with IRLS Scheme ............................................. 665
   Charles Guyon, Thierry Bouwmans, and El-Hadi Zahzah

**Visualization II**

Comprehensible and Interactive Visualizations of GIS Data in Augmented Reality ...................................................... 675
   Stefanie Zollmann, Gerhard Schall, Sebastian Junghanns, and Gerhard Reitmayr

Sketch-Line Interactions for 3D Image Visualization and Analysis ...... 686
   T. McInerney and Y.S. Shih

Fast Illustrative Visualization of Fiber Tracts ............................. 698
   Jesús Díaz-García and Pere-Pau Vázquez
Table of Contents – Part II

ST: Unconstrained Biometrics: Advances and Trends

Iris Recognition in Image Domain: Quality-Metric Based Comparators ................................................................. 1
Heinz Hofbauer, Christian Rathgeb, Andreas Uhl, and Peter Wild

Gait Recognition Based on Normalized Walk Cycles .................. 11
Jan Sedmidubsky, Jakub Valcik, Michal Balazia, and Pavel Zezula

Illumination Normalization for SIFT Based Finger Vein Authentication ................................................................. 21
Hwi-Gang Kim, Eun Jung Lee, Gang-Joon Yoon, Sung-Dae Yang, Eui Chul Lee, and Sang Min Yoon

Higher Rank Support Tensor Machines ................................. 31
Irene Kotsia, Weiwei Guo, and Ioannis Patras

Multi-scale Integral Modified Census Transform for Eye Detection ...... 41
Inho Choi and Daijin Kim

A Comparative Analysis of Thermal and Visual Modalities for Automated Facial Expression Recognition ...................... 51
Avinash Wesley, Pradeep Buddharaju, Robert Pienta, and Ioannis Pavlidis

ST: Computational Bioimaging II

Vertebrae Tracking in Lumbar Spinal Video-Fluoroscopy Using Particle Filters with Semi-automatic Initialisation ............................ 61
Hammadi Nait-Charif, Allen Breen, and Paul Thompson

Mutual Information for Multi-modal, Discontinuity-Preserving Image Registration ......................................................... 70
Giorgio Panin

Mass Detection in Digital Mammograms Using Optimized Gabor Filter Bank ................................................................. 82
Muhammad Hussain, Salabat Khan, Ghulam Muhammad, and George Bebis

Comparing 3D Descriptors for Local Search of Craniofacial Landmarks ................................................................. 92
Federico M. Sukno, John L. Waddington, and Paul F. Whelan
Vision-Based Tracking of Complex Macroparasites for High-Content Phenotypic Drug Screening ............................................. 104
Utsab Saha and Rahul Singh

Cell Nuclei Detection Using Globally Optimal Active Contours with Shape Prior .......................................................... 115
Jonas De Vylder, Jan Aelterman, Mado Vandewoestyne, Trees Lepez, Dieter Deforce, and Wilfried Philips

ST: Intelligent Environments: Algorithms and Applications

A Novel Gait Recognition System Based on Hidden Markov Models ...... 125
Akintola Kolawole and Alireza Tavakkoli

Motion History of Skeletal Volumes for Human Action Recognition ...... 135
Abubakrelsedik Karali and Mohamed ElHelw

Compressive Matting .......................................................... 145
Sang Min Yoon and Gang-Joon Yoon

A Template-Based Completion Framework for Videos with Dynamic Backgrounds .......................................................... 155
Tatsuya Yatagawa and Yasushi Yamaguchi

3D Action Classification Using Sparse Spatio-temporal Feature Representations ........................................................... 166
Sherif Azary and Andreas Savakis

SCAR: Dynamic Adaptation for Person Detection and Persistence Analysis in Unconstrained Videos ......................... 176
George Kamberov, Matt Burlick, Lazaros Karydas, and Olga Koteoglou

Applications

Exploiting 3D Digital Representations of Ancient Inscriptions to Identify Their Writer ......................................................... 188
Georgios Galanopoulos, Constantin Papaodysseus, Dimitiris Arabadjis, and Michael Exarhos

What the Eye Did Not See – A Fusion Approach to Image Coding ...... 199
Ali Alsam, Hans Jakob Rivertz, and Puneet Sharma

Knot Detection in X-Ray CT Images of Wood .................................. 209
A. Krühenbühl, B. Keraultet, I. Debled-Rennesson, F. Longuetaud, and F. Mothe
Diffusion-Based Image Compression in Steganography .......................... 219
Markus Mainberger, Christian Schmaltz, Matthias Berg, Joachim Weickert, and Michael Backes

Video Analysis Algorithms for Automated Categorization of Fly Behaviors .......................................................... 229
Md. Alimoor Reza, Jeffrey Marker, Siddhita Mhatre, Aleister Saunders, Daniel Marenda, and David Breen

Panorama Image Construction Using Multiple-Photos Stitching from Biological Data ........................................... 242
Joshua Rosenkranz, Yuan Xu, Xing Zhang, Lijun Yin, and William Stein

Visualization III

Function Field Analysis for the Visualization of Flow Similarity in Time-Varying Vector Fields ........................................ 253
Harald Obermaier and Kenneth I. Joy

A Novel Algorithm for Computing Riemannian Geodesic Distance in Rectangular 2D Grids ........................................... 265
Ola Nilsson, Martin Reimers, Ken Museth, and Anders Brun

Visualization of Taxi Drivers’ Income and Mobility Intelligence .......... 275
Yuan Gao, Panpan Xu, Lu Lu, He Liu, Siyuan Liu, and Huamin Qu

Frame Cache Management for Multi-frame Rate Systems .................. 285
Stefan Hauswiesner, Philipp Grasmug, Denis Kalkofen, and Dieter Schmalstieg

Detecting Periodicity in Serial Data through Visualization .................. 295
E.N. Argyriou and A. Symvonis

Virtual Reality

Practical Implementation of a Graphics Turing Test ....................... 305
M. Borg, S.S. Johansen, D.L. Thomsen, and M. Kraus

The Hybrid Algorithm for Procedural Generation of Virtual Scene Components ....................................................... 314
Tomasz Zawadzki and Dominik Kujawa

Initialization of Model-Based Camera Tracking with Analysis-by-Synthesis ....................................................... 324
Martin Schumann, Sebastian Kowalczyk, and Stefan Müller
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-Time Rendering of Teeth with No Preprocessing</td>
<td>334</td>
</tr>
<tr>
<td><em>Christian Thode Larsen, Jeppe Revall Frisvad, Peter Dahl Ejby Jensen, and Jakob Andreas Bærentzen</em></td>
<td></td>
</tr>
<tr>
<td>An Evaluation of Open Source Physics Engines for Use in Virtual Reality Assembly Simulations</td>
<td>346</td>
</tr>
<tr>
<td><em>Johannes Hummel, Robin Wolff, Tobias Stein, Andreas Gerndt, and Torsten Kuhlen</em></td>
<td></td>
</tr>
<tr>
<td>A Framework for User Tests in a Virtual Environment</td>
<td>358</td>
</tr>
<tr>
<td><em>Volker Wittstock, Mario Lorenz, Eckhart Wittstock, and Franziska Pürzel</em></td>
<td></td>
</tr>
</tbody>
</table>

**ST: Face Processing and Recognition**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Pain Intensity Estimation from Facial Expressions</td>
<td>368</td>
</tr>
<tr>
<td><em>Sebastian Kaltwang, Ognjen Rudovic, and Maja Pantic</em></td>
<td></td>
</tr>
<tr>
<td>Local Alignment of Gradient Features for Face Sketch Recognition</td>
<td>378</td>
</tr>
<tr>
<td><em>Ann Theja Alex, Vijayan K. Asari, and Alex Mathew</em></td>
<td></td>
</tr>
<tr>
<td>Towards the Usage of Optical Flow Temporal Features for Facial Expression Classification</td>
<td>388</td>
</tr>
<tr>
<td><em>Raymond Ptucha and Andreas Savakis</em></td>
<td></td>
</tr>
<tr>
<td>Using Detailed Independent 3D Sub-models to Improve Facial Feature Localisation and Pose Estimation</td>
<td>398</td>
</tr>
<tr>
<td><em>Angela Caunce, Chris Taylor, and Tim Cootes</em></td>
<td></td>
</tr>
<tr>
<td>Gender Recognition from Face Images with Dyadic Wavelet Transform and Local Binary Pattern</td>
<td>409</td>
</tr>
<tr>
<td><em>Ihsan Ullah, Muhammad Hussain, Hatim Aboalsamh, Ghulam Muhammad, Anwar M. Mirza, and George Bebis</em></td>
<td></td>
</tr>
</tbody>
</table>

**Poster**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architectural Style Classification of Domes</td>
<td>420</td>
</tr>
<tr>
<td><em>Gayane Shalunts, Yll Hazhimusa, and Robert Sablatnig</em></td>
<td></td>
</tr>
<tr>
<td>Contour Detection by Image Analogies</td>
<td>430</td>
</tr>
<tr>
<td><em>Slimane Larabi and Neil M. Robertson</em></td>
<td></td>
</tr>
<tr>
<td>Rotation Invariant Texture Recognition Using Discriminant Feature Transform</td>
<td>440</td>
</tr>
<tr>
<td><em>Nattapong Jundang and Sanun Srisuk</em></td>
<td></td>
</tr>
<tr>
<td>An Unsupervised Evaluation Measure of Image Segmentation: Application to Flower Image Segmentation</td>
<td>448</td>
</tr>
<tr>
<td><em>Asma Najjar and Ezzeddine Zagrouba</em></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Author(s)</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Robust Hand Tracking with Hough Forest and Multi-cue Flocks</td>
<td>Hong Liu, Wenhuan Cui, and Runwei Ding</td>
</tr>
<tr>
<td>The Impact of Unfocused Vickers Indentation Images on the Segmentation Performance</td>
<td>Michael Gadermayr, Andreas Maier, and Andreas Uhl</td>
</tr>
<tr>
<td>GPU-Based Multi-resolution Image Analysis for Synthesis of Tileable Textures</td>
<td>Gottfried Eibner, Anton Fuhrmann, and Werner Purgathofer</td>
</tr>
<tr>
<td>Edge Detection and Smoothing-Filter of Volumetric Data</td>
<td>Masaki Narita, Atsushi Imiya, and Hayato Itoh</td>
</tr>
<tr>
<td>Human Body Orientation Estimation in Multiview Scenarios</td>
<td>Lili Chen, Giorgio Panin, and Alois Knoll</td>
</tr>
<tr>
<td>Characterization of Similar Areas of Two 2D Point Clouds</td>
<td>Sébastien Mavromatis, Christophe Palmann, and Jean Sequeira</td>
</tr>
<tr>
<td>Building an Effective Visual Codebook: Is K-Means Clustering Useful?</td>
<td>Aaron Chavez and David Gustafson</td>
</tr>
<tr>
<td>Wide Field of View Kinect Undistortion for Social Navigation</td>
<td>Razali Tomari, Yoshinori Kobayashi, and Yoshinori Kuno</td>
</tr>
<tr>
<td>Automatic Human Body Parts Detection in a 2D Anthropometric System</td>
<td>Tomáš Kohlschütter and Pavel Herout</td>
</tr>
<tr>
<td>A Design Framework for an Integrated Sensor Orientation Simulator</td>
<td>Suppannee Tanathong and Impyeong Lee</td>
</tr>
<tr>
<td>Automatic Improvement of Graph Based Image Segmentation</td>
<td>Huyen Vu and Roland Olsson</td>
</tr>
<tr>
<td>Analysis of Deformation of Mining Chains Based on Motion Tracking</td>
<td>Marcin Michalak, Karolina Nurzyńska, Andrzej Pytlik, and Krzysztof Paczeńiowski</td>
</tr>
</tbody>
</table>
A Spatial-Based Approach for Groups of Objects......................... 597
Lu Cao, Yoshinori Kobayashi, and Yoshinori Kuno

Adaptive Exemplar-Based Particle Filter for 2D Human Pose Estimation ......................................................... 609
Chi-Min Oh, Yong-Cheol Lee, Ki-Tae Bae, and Chil-Woo Lee

Estimation of Camera Extrinsic Parameters of Indoor Omni-Directional Images Acquired by a Rotating Line Camera .................. 616
Sojung Oh and Impyeong Lee

Spatter Tracking in Laser Machining ........................................ 626
Timo Viitanen, Jari Kolehmainen, Robert Piché, and Yasuhiro Okamoto

Car License Plate Detection under Large Variations Using Covariance and HOG Descriptors .................................................. 636
Jongmin Yoon, Bongnam Kang, and Daijin Kim

Fast Intra Mode Decision Using the Angle of the Pixel Differences along the Horizontal and Vertical Direction for H.264/AVC........... 648
Taeho Kim and Jechang Jeong

Interpolation of Reference Images in Sparse Dictionary for Global Image Registration ............................................................ 657
Hayato Itoh, Shuang Lu, Tomoya Sakai, and Atsushi Imiya

Customizable Time-Oriented Visualizations .................................. 668
Mohammad Amin Kuhail, Kostas Pandazo, and Soren Lauesen

A Visual Cross-Database Comparison of Metabolic Networks ........ 678
Markus Rohrschneider, Peter F. Stadler, and Gerik Scheuermann

Visual Rating for Given Deployments of Graphical User Interface Elements Using Shadows Algorithm ............................................. 688
Daniel Skiera, Mark Hoenig, Juergen Hoetzl, Slawomir Nikiel, and Pawel Dabrowski

Hierarchical Visualization of BGP Routing Changes Using Entropy Measures ................................................................. 696
Stavros Papadopoulos, Konstantinos Moustakas, and Dimitrios Tzovaras

InShape: In-Situ Shape-Based Interactive Multiple-View Exploration of Diffusion MRI Visualizations ........................................... 706
Haipeng Cai, Jian Chen, Alexander P. Auchus, Stephen Correia, and David H. Laidlaw
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Construction with Fewer Patches</td>
<td>716</td>
</tr>
<tr>
<td><em>Weitao Li, Yuanfeng Zhou, Li Zhong, Xuemei Li, and Caiming Zhang</em></td>
<td></td>
</tr>
<tr>
<td>Interactive Control of Mesh Topology in Quadrilateral Mesh Generation</td>
<td>726</td>
</tr>
<tr>
<td>Based on 2D Tensor Fields</td>
<td></td>
</tr>
<tr>
<td><em>Chongke Bi, Daisuke Sakurai, Shigeo Takahashi, and Kenji Ono</em></td>
<td></td>
</tr>
<tr>
<td>A New Visibility Walk Algorithm for Point Location in Planar Triangulation</td>
<td>736</td>
</tr>
<tr>
<td><em>Roman Soukal, Martina Malková, and Ivana Kolingerová</em></td>
<td></td>
</tr>
<tr>
<td>Real-Time Algorithms Optimization Based on a Gaze-Point Position</td>
<td>746</td>
</tr>
<tr>
<td><em>Anna Tomaszewska</em></td>
<td></td>
</tr>
<tr>
<td>Depth Auto-calibration for Range Cameras Based on 3D Geometry</td>
<td>756</td>
</tr>
<tr>
<td>Reconstruction</td>
<td></td>
</tr>
<tr>
<td><em>Benjamin Langmann, Klaus Hartmann, and Otmar Loffeld</em></td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>767</td>
</tr>
</tbody>
</table>