Track on Signal Image Technology

SIT

Track SIT Editorial Message

Signal and Image Technology (SIT) is an extremely hot area of research and practice in academia and industry today. A large community worldwide is involved in SIT, for new findings, to serve the humanity in different disciplines of life including education, health, security, energy, space, etc. The SIT track for the IEEE SITIS 2009 International Conference has received a good attention with more than 78 submissions from around 30 countries. It was a pleasure to have been able to set up this important track covering diverse areas including from image processing and analysis to video, image coding and authentication; and a variety of algorithms and applications based on signal processing technology.

We would like to thank the international program committee for helping in the reviewing process. As many as 421 reviews were collected by a collective effort of 103 international reviewers. Their valuable participation has ensured and maintained the high quality of papers selected for presentation and publication in the proceedings. A total of 37 technical papers have been accepted, it reflects an acceptance rate of about 47.4%. Accepted papers have been organized in a total of 9 sessions. The papers span on main disciplines of SIT including imaging, vision, signal, pattern recognition, applications and technologies.

Each contributor to the proceedings does indeed add fresh views and thoughts, and encourages further exploration and innovation. We are grateful to all for providing the opportunity to share their valuable work with the worldwide community. We would like to take this opportunity to thank the organization committee of SITIS for the timely and valuable advices and support in helping us to organize such an important event. We hope that the authors and participants fully participate in the sessions such that an enlightening atmosphere of technical discussions and exchange of ideas prevail in this conference. Although we expect many participants will be engrossed in the conference technical presentations and discussions, we hope they will not miss to explore the beautiful and historical city of Marrakech.

November, 2009
Prof. Albert Dipanda
Prof. Sebti Foufou
Prof. Muhammad Sarfraz
SIT Chairs
Albert Dipanda, University of Bourgogne, France
Sebti Foufou, University of Bourgogne, France
Muhammad Sarfraz, Kuwait University, Kuwait

SIT Program Committee
Abhayaratne Charith, University of Sheffield, UK
Ahmed Toufik, University Bordeaux1, France
Akan Aydin, Istanbul University, Turkey
Alata Olivier, University of Poitiers, France
Anisetti Marco, University of Milan, Italy
Audenaert Emmanuel, University of Gent, Belgium
Barkat Mourad, American University of Sharjah, UEA
Ben Hamza, Concordia University, Canada
Beumier Charles, Royal Military Academy, Belgium
Boochs Frank, University of applied Science, Germany
Boucher Alain, IFI – MSI, Vietnam
Bourennane El-Bay, University of Burgundy, France
Bourgeois Republique Claire, University of Burgundy, France
Bruckstein Alfed, Computer Science Department, Technion, Israel
Buades Antoni, Universitat de les Illes Balears, Spain
Cardone Antonio, NIST, USA
Celebi Emre, Louisiana State University in Shreveport, USA
Chin Chen Chang, Feng Chia University, Taiwan
Chellappa Rama, University of Maryland, USA
Cheng Xiaochun, Middlesex University, UK
Chen Liming, Ecole centrale de Lyon, France
Cho Hye Jeong, Kwangwoon University, Korea
Coulon Olivier, University of Marseille, France
Cvejic Nedeljko, University of Cambridge, UK
Dipanda Albert, University of Burgundy, France
Dogancay Kutluyil, University of south Australia, Australia
Drira Fadoua, INSA, Lyon
Dugnol Benjamin, Universidad de Oviedo, Spain
Eisert Peter, Fraunhofer HHI, Germany
Ele Pierre, University of Yaoundé, Cameroon
Foresti GianLuca, University of Udine, Italy
Foufou Sebti, University of Burgundy, France
Fougerolle Yohan, University of Burgundy, France
Fudos Ioannis, University of Ioannina, Greece
Garnier Lionel, University of Burgundy, France
Gomes Abel, Universiti of Beira Interior, Portugal
Gouton Pierre, University of Burgundy, France
Grandchamp Enguerran, GRIMAAG UAG, France
Han Ju, Lawrence Berkeley National Laboratory, USA
Hardeberg Jon, Gjøvik University College, Norway
Jeon Gwanggil, Hanyang University, Korea
Jiang Xiaoyi, Universität Münster, Germany
Joan-Arinyo Robert, Universitat Politecnica de Catalunya, Spain
Joslin Chris, Carleton University, Canada
Kociolek Marcin, Technical University of Lodz, Poland
Korczak Jerzy, University Louis Pasteur, France
Koschan Andreas, University of Tennessee, USA
Kozubek Michal, Masaryk University, Czech Republic
Kuijper Arjan, Fraunhofer ICGR, Germany
Kurugollu Fatih, Queens University, UK
Lalande Alain, University of Burgundy, France
Larboulette Caroline, University Rey Juan Carlos, Spain
Laroussi Toufik, University of Constantine, Algeria
Legrand Louis, University of Burgundy, France
Li Frederick, University of Durham, UK
Lotufo Roberto, University of Campinas, Brazil
Loui Alexander, Eastman Kodak Labs, USA
Mansouri Alamin, University of Burgundy, France
Marzani Franck, University of Burgundy, France
Messali Zoubeida, University of Msila, Algeria
Miteran Johel, University of Burgundy, France
Moeller Birgit, Martin-Luther-University Halle-Wittenberg, Germany
Monga Olivier, IRD, France
Moroni Davide, Institute of Information Science and Technologies, Italy
Mu Zhichun, Univ. of Sci. & Tech., Beijing, China
Mueller Erika, University of Rostock, Germany
Negi Atul, Priyatam IST, India
Palesi Maurizio, DIIT - University of Catania, Italy
Pettifer Steve, University of Manchester, UK
Raducanu Bogdan, CVC, Spain
Regazzoni Carlo, University of Genova, Italy
Rivera Mariano, CIMAT, Mexico
Rodrigues Marcos, Sheffield Hallam University, UK
Salvetti Ovidio, Institute of Information Science and Technologies, Italy
Sappa Angel, Computer Vision Center, Spain
Sarfraz Muhammad, Kuwait University, Kuwait
Scheunders Paul, University of Antwerp, Belgium
Shark Lik-Kwan, University of Central Lancashire, UK
Shen Li, Indiana University School of Medicine, USA
Sirakoulis Georgios, Democritus University of Thrace, Greece
Silwa Tadeusz, University of Burgundy, France
Sohail Abu Sayeed Md, Concordia University, Canada
Sohel Ferdous, Monash University, Australia
Song Mingli, Zhejiang University, China
Stolz Christophe, University of Burgundy, France
Sturm Peter, INRIA, France
Sun Changming, Macquarie University, Australia
Tadeusiewicz Ryszard, AGH University of Sci & Tech., Poland
Talla Tankam Narcisse, NHSP of Yaoundé, Cameroon
Tan Tiow Seng, University of Illinois, USA
Tiedeu Alain, ENSP, Cameroon
Tonye Emmanuel, ENSP, Cameroon
Duygu Tosun, UCLA School of Medicine, USA
Tougne Laure, University Lyon2, France
Triantafyllidis Georgios, University of Thessaloniki, Greece
Tsukanov Igor, Florida International University, USA
Tsuruta Setsuo, Tokyo Denki University, Japan
Vella Filippo, Centro Universitario di Calcolo, Italy
Voisin Yvon, University of Burgundy, France
Walker Paul, University of Burgundy, France
Watada Junzo, Waseda University, Japan
Weiss Pierre, INRIA, France
Yang Fan, University of Burgundy, France