

MMEDIA 2019

The Eleventh International Conferences on Advances in Multimedia

ISBN: 978-1-61208-697-2

March 24 - 28, 2019

Valencia, Spain

MMEDIA 2019 Editors

Ishikawa Hiroshi, Tokyo Metropolitan University, Japan

foreword
committee
sessions
authors

home

top

<<

MMEDIA 2019

Forward

The Eleventh International Conference on Advances in Multimedia (MMEDIA 2019), held between March 24, 2019 and March 28, 2019 in Valencia, Spain, continued a series of events presenting recent research results on advances in multimedia, mobile and ubiquitous multimedia and to bring together experts from both academia and industry for the exchange of ideas and discussion on future challenges in multimedia fundamentals, mobile and ubiquitous multimedia, multimedia ontology, multimedia user-centered perception, multimedia services and applications, and mobile multimedia.

The rapid growth of information on the Web, its ubiquity and pervasiveness makes the www the biggest repository. While the volume of information may be useful, it creates new challenges for information retrieval, identification, understanding, selection, etc. Investigating new forms of platforms, tools, principles offered by Semantic Web opens another door to enable humans programs, or agents to understand what records are about, and allows integration between domain-dependent and media-dependent knowledge. Multimedia information has always been part of the Semantic Web paradigm, but requires substantial effort to integrate both.

The new technological achievements in terms of speed and the quality of expanding and creating a vast variety of multimedia services like voice, email, short messages, Internet access, m-commerce, to mobile video conferencing, streaming video and audio.

Large and specialized databases together with these technological achievements have brought true mobile multimedia experiences to mobile customers. Multimedia imply adoption of new technologies and challenges to operators and infrastructure builders in terms of ensuring fast and reliable services for improving the quality of web information retrieval.

Huge amounts of multimedia data are increasingly available. The knowledge of spatial and/or temporal phenomena becomes critical for many applications, which requires techniques for the processing, analysis, search, mining, and management of multimedia data.

We welcomed academic, research and industry contributions. The conference had the following tracks:

- Multimedia content-based retrieval and analysis
- Multimedia applications
- Social Big Data in Multimedia

We take here the opportunity to warmly thank all the members of the MMEDIA 2019 technical program committee, as well as all the reviewers. The creation of such a high quality conference program would not have been possible without their involvement. We also kindly thank all the authors who dedicated much of their time and effort to contribute to MMEDIA 2019. We truly believe that, thanks to all these efforts, the final conference program consisted of top quality contributions.

We also thank the members of the MMEDIA 2019 organizing committee for their help in handling the logistics and for their work that made this professional meeting a success.

foreword
committee
sessions
authors

home

top

<<

We hope that MMEDIA 2019 was a successful international forum for the exchange of ideas and results between academia and industry and to promote further progress in the field of multimedia. We also hope that Valencia, Spain provided a pleasant environment during the conference and everyone saved some time to enjoy the historic charm of the city.

MMEDIA 2019 Chairs

MMEDIA Steering Committee

Jean-Claude Moissinac, TELECOM ParisTech, France Daniel Thalmann, Nanyang Technological University, Singapore

MMEDIA Industry/Research Advisory Committee

Trista Chen, Trista Chen Consulting, USA
Alexander C. Loui, Kodak Alaris Inc., USA
Dimitrios Liparas, Information Technologies Institute (ITI) - Centre for Research & Technology
Hellas (CERTH), Greece
Giuseppe Amato, CNR-ISTI, Italy

MMEDIA 2019 Special Tracks Chair

Jose Miguel Jimenez, University of Haute-Alsace, France // Universitat Politecnica de Valencia, Spain

foreword
committee
sessions
authors

home

top

<<

MMEDIA 2019 Committee

MMEDIA Steering Committee

Jean-Claude Moissinac, TELECOM ParisTech, France Daniel Thalmann, Nanyang Technological University, Singapore

MMEDIA Industry/Research Advisory Committee

Trista Chen, Trista Chen Consulting, USA
Alexander C. Loui, Kodak Alaris Inc., USA
Dimitrios Liparas, Information Technologies Institute (ITI) - Centre for Research & Technology
Hellas (CERTH), Greece
Giuseppe Amato, CNR-ISTI, Italy

MMEDIA 2019 Special Tracks Chair

Jose Miguel Jimenez, University of Haute-Alsace, France // Universitat Politecnica de Valencia, Spain

MMEDIA 2019 Technical Program Committee

Vladimir Alexiev, Ontotext AD, Bulgaria
Giuseppe Amato, CNR-ISTI, Italy
Ramazan S. Aygun, University of Alabama in Huntsville, USA
Jenny Benois-Pineau, University of Bordeaux, France
Fernando Boronat Seguí, Universitat Politecnica de Valencia, Spain
Pierre Boulanger, University of Alberta, Canada
Dumitru Dan Burdescu, University of Craiova, Romania
Nicola Capuano, University of Salerno, Italy
Shannon Chen, Facebook, USA

Trista Chen, Trista Chen Consulting, USA

Luis A. da Silva Cruz, University of Coimbra, Portugal

Maaike de Boer, TNO, Netherlands

Jana Dittmann, Otto-von-Guericke-University Magdeburg, Germany

Vlastislav Dohnal, Masaryk University, Czech Republic

Magda El Zarki, UC Irvine, USA

Marcio Ferreira Moreno, IBM Research, Brazil

Daniela Giorgi, Institute of Information Science and Technology - National Research Council of Italy, Italy

Nikolaos Gkalelis, Information Technologies Institute - Centre for Research and Technology Hellas, Greece

William Grosky, University of Michigan-Dearborn, USA

Jung Hyun Han, Korea University, Korea

Masaharu Hirota, Okayama University of Science, Japan

foreword

committee

sessions

authors

home

<<

>

top

Jun-Won Ho, Seoul Women's University, South Korea

Yin-Fu Huang, National Yunlin University of Science and Technology, Taiwan

Zixia (Ted) Huang, Google, USA

Eenjun Hwang, Korea University, South Korea

Hiroshi Ishikawa, Tokyo Metropolitan University, Japan

Dimitris Kanellopoulos, University of Patras, Greece

Sokratis K. Katsikas, Norwegian University of Science & Technology (NTNU), Norway

Panos Kudumakis, Queen Mary University of London, UK

Fons Kuijk, CWI, Amsterdam, Netherlands

Marco La Cascia, Università degli Studi di Palermo, Italy

Jin-Jang Leou, National Chung Cheng University, Taiwan

Anthony Y. H. Liao, Asia University, Taiwan

Guo-Shiang Lin, Da-Yeh University, Taiwan

Dimitrios Liparas, Information Technologies Institute (ITI) - Centre for Research & Technology

Hellas (CERTH), Greece

Alexander C. Loui, Kodak Alaris Inc., USA

Lizhuang Ma, Shanghai Jiao Tong University, China

Ilya Makarov, National Research University Higher School of Economics, Russia

Sathiamoorthy Manoharan, University of Auckland, New Zealand

Daniel Marfil Reguero, Universitat Politecnica de Valencia, Spain

Marco Martalo', University of Parma, Italy

Vasileios Mezaris, CERTH-ITI, Greece

Jean-Claude Moissinac, TELECOM ParisTech, France

Mario Montagud Climent, Universitat de València (UV) & i2CAT, Spain

Jose G Moreno, Paul Sabatier University - Toulouse III, France

Shashikant Patil, SVKMs NMIMS Mumbai, India

Riccardo Raheli, University of Parma, Italy

Benjamin Renoust, National Institute of Informatics, Tokyo, Japan

Joseph Robinson, Northeastern University, USA

Luca Rossetto, University of Basel, Switzerland

Chaman Lal Sabharwal, Missouri University of Science & Technology, USA

Christine Senac, IRIT Laboratory (Institut de recherche en Informatique de Toulouse), France

Cristian Stanciu, University Politehnica of Bucharest, Romania

Tamas Sziranyi, MTA SZTAKI, Budapest, Hungary

Youbao Tang, National Institutes of Health, USA

Georg Thallinger, Joanneum Research, Austria

Daniel Thalmann, Nanyang Technological University, Singapore

John Thomson, University of St. Andrews, UK

Chien-Cheng Tseng, National Kaohsiung University of Science and Technology, Taiwan

Tayfun Tuna, University of Houston, USA

Rosario Uceda-Sosa, IBM Research - T.J. Watson, USA

Torsten Ullrich, Fraunhofer Austria Research GmbH, Austria

Paula Viana, School of Engineering - Polytechnic of Porto and INESC TEC, Portugal

Huiling Wang, Tampere University of Technology, Finland

foreword

committee

sessions

authors

home

top

<<

Shigang Yue, University of Lincoln, UK Sherali Zeadally, University of Kentucky, USA Pavel Zemcik, Brno University of Technology, Czech Republic Ligang Zhang, Centre for Intelligent Systems - Central Queensland University, Brisbane, Australia foreword

committee

sessions

authors

home

top

<<

MMEDIA 1 / SBDMM I: Social Big Data in Multimedia I

Introduction / Editorial [PRESENTATION]

Hiroshi Ishikawa Shohei Yokoyama Masaharu Hirota

Regional Analysis Based on Location Information and Time Series Change Using Geotagged Tweets

Masaki Endo, Polytechnic University, Japan Shigeyoshi Ohno, Polytechnic University, Japan Masaharu Hirota, Okayama University of Science, Japan Tetsuya Araki, Tokyo Metropolitan University, Japan Hiroshi Ishikawa, Tokyo Metropolitan University, Japan

Identifying Obscure Venues Using Classification of User Reviews

Masaharu Hirota, Okayama University of Science, Japan Masaki Endo, Polytechnic University, Japan Hiroshi Ishikawa, Tokyo Metropolitan University, Japan

foreword
committee
sessions
authors

home

top

<<

MMEDIA 2 / SBDMM II: Social Big Data in Multimedia II

Analysis of Rarely Known Tourist Attractions by Geo-tagged Photographs

Jhih-Yu Lin, Tokyo Metropolitan University, Japan Shu-Mei Wen, Fu Jen Catholic University, Taiwan Masaharu Hirota, Okayama University of Science, Japan Tetsuya Araki, Tokyo Metropolitan University, Japan Hiroshi Ishikawa, Tokyo Metropolitan University, Japan

Analysis of Tourists Behavior Using by Instagram Hashtags

Daiju Kato, Nihhon Knowledge Co. Ltd, Japan Masaharu Hirota, Okayama University of Science, Japan Mitsuyoshi Nagao, Hokkaido Information University, Japan Mitsuo Yoshida, Toyohashi University of Technology, Japan Hiroshi Ishikawa, Tokyo Metropolitan University, Japan

Towards Construction of an Explanation Framework for Whole Processes of Data Analysis Applications: Concepts and Use Cases

Hiroshi Ishikawa, Tokyo Metropolitan University, Japan Yukio Yamamoto, Japan Aerospace Exploration Agency, Japan Masaharu Hirota, Okayama University of Science, Japan Masaki Endo, Polytechnic University, Japan

Open Discussion and Closing Remarks [DISCUSSION]

Hiroshi Ishikawa Shohei Yokoyama Masaharu Hirota

foreword
committee
sessions
authors

home

top

<<

MMEDIA 3: Multimedia Content-based Retrieval and Analysis

Rapid Annotation Tool to Train Novel Concept Detectors with Active Learning

Maaike H.T. de Boer, TNO, The Netherlands Henri Bouma, TNO, The Netherlands Maarten Kruithof, TNO, The Netherlands Bart Joosten, TNO, The Netherlands

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Nicolas Dauban, IRIT, University of Toulouse, UPS, France Christine Sénac, IRIT, University of Toulouse, UPS, France Julien Pinquier, IRIT, University of Toulouse, UPS, France Pascal Gaillard, CLLE, University of Toulouse, UT2J, France Ludovic Florin, CLLE, University of Toulouse, UT2J, France Paul Albenge, IREMUS, University of Paris Sorbonne, France

Images Processing Techniques and Data Analysis Applied to High-power Laser Systems

Bertrand de Boisdeffre, IFIN-HH, Romania Mihai Caragea, IFIN-HH, Romania Ioan Dancus, IFIN-HH, Romania Daniel Ursescu, IFIN-HH, Romania

foreword
committee
sessions
authors

home

top

<<

MMEDIA 4: Multimedia Applications I

A Novel Bidirectional Transmission System Based on Passive Optical Network and Wavelength Reuse Technique

Chung-Yi Li, Department of Communication Engineering, National Taipei University, Taiwan Wen-Shing Tsai, Department of Electrical Engineering, Ming Chi University of Technology, Taiwan Min-Cian Chen, Department of Electrical Engineering, Ming Chi University of Technology, Taiwan

Technique for Embedding Information in Objects Produced with 3D Printer Using Near Infrared Fluorescent Dye

Piyarat Silapasuphakornwong, Kanagawa Institute of Technology, Japan Masahiro Suzuki, Tokiwa University, Japan Hideyuki Trii, Kanagawa Institute of Technology, Japan Kazutake Uehira, Kanagawa Institute of Technology, Japan

Deep Reinforcement Learning in VizDoom First-Person Shooter for Health Gathering Scenario

Dmitry Akimov, National Research University Higher School of Economics, Russia Ilya Makarov, National Research University Higher School of Economics, Russia

foreword	
committee	
sessions	
authors	

home

top

<<

MMEDIA 5: Multimedia Applications II

Using HTML5 for M-Learning Environments

Sandra Sendra, Universidad de Granada, Spain Jaime Lloret, Universitat Politècnica de València, Spain Ana Isabel Túnez-Murcia, Universidad de Granada, Spain Laura Garcia, University of Haute Alsace, France

Recognition of Human Actions Through Deep Neural Networks for Multimedia Systems Interaction

Marco La Cascia, University of Palermo, Italy Ignazio Infantino, National Research Council of Italy, Italy Filippo Vella, National Research Council of Italy, Italy

Modular Testbed for KPI Monitoring in Omnidirectional Video Streaming Scenarios

Mario Montagud, i2CAT Foundation (Barcelona), Spain Einar Meyerson, i2CAT Foundation (Barcelona), Spain Isaac Fraile, i2CAT Foundation (Barcelona), Spain Sergi Fernández, i2CAT Foundation (Barcelona), Spain

foreword
committee
sessions
authors

home

top

<<

Dmitry Akimov

Deep Reinforcement Learning in VizDoom First-Person Shooter for Health Gathering Scenario

Paul Albenge

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Tetsuya Araki

Regional Analysis Based on Location Information and Time Series Change Using Geotagged Tweets Analysis of Rarely Known Tourist Attractions by Geo-tagged Photographs

Henri Bouma

Rapid Annotation Tool to Train Novel Concept Detectors with Active Learning

Mihai Caragea

Images Processing Techniques and Data Analysis Applied to High-power Laser Systems

Min-Cian Chen

A Novel Bidirectional Transmission System Based on Passive Optical Network and Wavelength Reuse Technique

loan Dancus

Images Processing Techniques and Data Analysis Applied to High-power Laser Systems

Nicolas Dauban

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Masaki Endo

Regional Analysis Based on Location Information and Time Series Change Using Geotagged Tweets Identifying Obscure Venues Using Classification of User Reviews

Towards Construction of an Explanation Framework for Whole Processes of Data Analysis Applications:

Concepts and Use Cases

Sergi Fernández

Modular Testbed for KPI Monitoring in Omnidirectional Video Streaming Scenarios

Ludovic Florin

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Isaac Fraile

Modular Testbed for KPI Monitoring in Omnidirectional Video Streaming Scenarios

Pascal Gaillard

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Laura Garcia

foreword
committee
sessions

authors

home

top



Using HTML5 for M-Learning Environments

Masaharu Hirota

Introduction / Editorial [PRESENTATION]

Regional Analysis Based on Location Information and Time Series Change Using Geotagged Tweets

Identifying Obscure Venues Using Classification of User Reviews

Analysis of Rarely Known Tourist Attractions by Geo-tagged Photographs

Analysis of Tourists Behavior Using by Instagram Hashtags

Towards Construction of an Explanation Framework for Whole Processes of Data Analysis Applications:

Concepts and Use Cases

Open Discussion and Closing Remarks [DISCUSSION]

Ignazio Infantino

Recognition of Human Actions Through Deep Neural Networks for Multimedia Systems Interaction

Hiroshi Ishikawa

Introduction / Editorial [PRESENTATION]

Regional Analysis Based on Location Information and Time Series Change Using Geotagged Tweets

Identifying Obscure Venues Using Classification of User Reviews

Analysis of Rarely Known Tourist Attractions by Geo-tagged Photographs

Analysis of Tourists Behavior Using by Instagram Hashtags

Towards Construction of an Explanation Framework for Whole Processes of Data Analysis Applications:

Concepts and Use Cases

Open Discussion and Closing Remarks [DISCUSSION]

Bart Joosten

Rapid Annotation Tool to Train Novel Concept Detectors with Active Learning

Daiju Kato

Analysis of Tourists Behavior Using by Instagram Hashtags

Maarten Kruithof

Rapid Annotation Tool to Train Novel Concept Detectors with Active Learning

Marco La Cascia

Recognition of Human Actions Through Deep Neural Networks for Multimedia Systems Interaction

Chung-Yi Li

A Novel Bidirectional Transmission System Based on Passive Optical Network and Wavelength Reuse Technique

Jhih-Yu Lin

Analysis of Rarely Known Tourist Attractions by Geo-tagged Photographs

Jaime Lloret

Using HTML5 for M-Learning Environments

foreword

committee

sessions

authors

home

top

<<

Ilya Makarov

Deep Reinforcement Learning in VizDoom First-Person Shooter for Health Gathering Scenario

Einar Meyerson

Modular Testbed for KPI Monitoring in Omnidirectional Video Streaming Scenarios

Mario Montagud

Modular Testbed for KPI Monitoring in Omnidirectional Video Streaming Scenarios

Mitsuyoshi Nagao

Analysis of Tourists Behavior Using by Instagram Hashtags

Shigeyoshi Ohno

Regional Analysis Based on Location Information and Time Series Change Using Geotagged Tweets

Julien Pinquier

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Sandra Sendra

Using HTML5 for M-Learning Environments

Piyarat Silapasuphakornwong

Technique for Embedding Information in Objects Produced with 3D Printer Using Near Infrared Fluorescent Dye

Masahiro Suzuki

Technique for Embedding Information in Objects Produced with 3D Printer Using Near Infrared Fluorescent Dye

Christine Sénac

Automatic Analysis and Musicological Interpretation of Human Free Sorting of Musical Excerpts

Hideyuki Trii

Technique for Embedding Information in Objects Produced with 3D Printer Using Near Infrared Fluorescent Dye

Wen-Shing Tsai

A Novel Bidirectional Transmission System Based on Passive Optical Network and Wavelength Reuse Technique

Ana Isabel Túnez-Murcia

Using HTML5 for M-Learning Environments

Kazutake Uehira

Technique for Embedding Information in Objects Produced with 3D Printer Using Near Infrared Fluorescent Dye

Daniel Ursescu

Images Processing Techniques and Data Analysis Applied to High-power Laser Systems

foreword

committee

sessions

authors

home

top





Filippo Vella

Recognition of Human Actions Through Deep Neural Networks for Multimedia Systems Interaction

Shu-Mei Wen

Analysis of Rarely Known Tourist Attractions by Geo-tagged Photographs

Yukio Yamamoto

Towards Construction of an Explanation Framework for Whole Processes of Data Analysis Applications: Concepts and Use Cases

Shohei Yokoyama

Introduction / Editorial [PRESENTATION]
Open Discussion and Closing Remarks [DISCUSSION]

Mitsuo Yoshida

Analysis of Tourists Behavior Using by Instagram Hashtags

Maaike H.T. de Boer

Rapid Annotation Tool to Train Novel Concept Detectors with Active Learning

Bertrand de Boisdeffre

Images Processing Techniques and Data Analysis Applied to High-power Laser Systems

foreword
committee
sessions
authors

home

top

<<