Communications in Computer and Information Science

149

Andrzej Dziech Andrzej Czyżewski (Eds.)

Multimedia Communications, Services and Security

4th International Conference, MCSS 2011 Krakow, Poland, June 2-3, 2011 Proceedings



Volume Editors

Andrzej Dziech AGH University of Science and Technology Department of Telecommunications al. Mickiewicza 30 30-059 Krakow, Poland E-mail: adzie@tlen.pl

Andrzej Czyżewski Gdansk University of Technology Multimedia Systems Department Narutowicza 11/22 80-233 Gdansk, Poland

E-mail: indect@sound.eti.pg.gda.pl

ISSN 1865-0929 e-ISSN 1865-0937 ISBN 978-3-642-21511-7 e-ISBN 978-3-642-21512-4 DOI 10.1007/978-3-642-21512-4 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: Applied for

CR Subject Classification (1998): C.2, H.4, I.2, E.3, H.3, I.4, D.2

© Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

In recent years, multimedia communications, services and security have been contributing extensively to our life experience and are expected to be among the most important applications in the future. The objective of the Multimedia Communications, Services and Security Conference (MCSS 2011) is to present current research and developing activities contributing to theoretical and experimental aspects of multimedia systems, information processing and their applications for security research.

The conference objectives are in conformance with selected objectives of the European Union Seventh Framework Programme (FP7) Security Research. The main objectives of FP7 Security Research are as follows:

- To develop technologies for building capabilities needed to ensure the security of citizens from threats (terrorism, natural disasters, crime), while respecting human privacy
- To ensure optimal use of technologies to the benefit of civil European security
- To stimulate the cooperation for civil security solutions
- To improve the competitiveness of the European security industry
- To deliver mission-oriented research results to reduce security gaps

A parallel poster/demonstration session entitled "Demonstrations of Multimedia Communications, Services and Security" was organized along with the main conference. This event encouraged researchers to present and discuss the work-in-progress or experience-in-practice of their current studies/implementations and technology demonstrators covering the topics of MCSS 2011.

A session on intelligent monitoring, object tracking, and threat detection was also organized, as well as a special exhibition, where research groups had the opportunity to present their innovative achievements and prototypes in small booths or stands.

I firmly believe that this conference stimulated knowledge exchange among specialists involved in multimedia and security research.

June 2011 Andrzej Dziech

Organization

The International Conference on Multimedia Communications, Services and Security (MCSS 2011) was organized by the AGH University of Science and Technology within the scope of and under the auspices of the INDECT project.

Executive Committee

General Chair: Andrzej Dziech AGH University of Science and

Technology, Poland

Committee Chairs: Andrzej Dziech AGH University of Science and

Technology, Poland

Andrzej Czyżewski Gdansk University of

Technology, Poland

Scientific Committee

Emil Altimirski Technical University of Sofia, Bulgaria Fernando Boavida University of Coimbra, Portugal

Ryszard Choras University of Technology and Life Sciences,

Poland

Marilia Curado University of Coimbra, Portugal

Andrzej Czyżewski Gdansk University of Technology, Poland Andrzej Dziech AGH University of Science and Technology,

Poland

Marek Domański Poznan University of Technology, Poland Andrzei Duda Grenoble Institute of Technology, France Carolyn Ford U.S. Department of Commerce, USA Czesław Jedrzejek Poznan University of Technology, Poland

Christian Kollmitzer FHTW Wien, Austria

Bożena Kostek Gdansk University of Technology, Poland Zbigniew Kotulski Warsaw University of Technology, Poland

Anton Kummert University of Wuppertal, Germany David Larrabeiti Universidad Carlos III de Madrid, Spain Antoni Ligeza AGH University of Science and Technology,

Poland

Józef Lubacz Warsaw University of Technology, Poland Wiesław Lubaszewski

AGH University of Science and Technology,

Poland

Andreas Mauthe Lancaster University, UK

Jaroslav Zdralek Vysoka Skola Banska – Technicka Univerzita

Ostrava, Czech Republic

VIII Organization

Edward Nawarecki AGH University of Science and Technology,

Poland

Andrzej R. Pach AGH University of Science and Technology,

Poland

Zdzisław Papir AGH University of Science and Technology,

Poland

Thomas Plageman University of Oslo, Norway

Władysław Skarbek Warsaw University of Technology, Poland Tomasz Szmuc AGH University of Science and Technology,

Poland

Ryszard Tadeusiewicz AGH University of Science and Technology,

Poland

Vladimir Vasinek Vysoka Skola Banska – Technicka Univerzita

Ostrava, Czech Republic

Jakob Wassermann FHTW Wien, Austria

Jan Węglarz Poznan University of Technology, Poland

Program Committee

Jacek Dańda AGH University of Science and Technology,

Poland

Jan Derkacz AGH University of Science and Technology,

Poland

Andrzej Głowacz AGH University of Science and Technology,

Poland

Nils Johanning InnoTec Data, Germany

Jozef Juhar Technical University of Kosice, Slovakia

Ioannis Klapatfis University of York, UK

Mikołaj Leszczuk AGH University of Science and Technology,

Poland

Suresh Manandhar University of York, UK

Tomasz Marciniak Poznan University of Technology, Poland Libor Michalek Vysoka Skola Banska – Technicka Univerzita

Ostrava, Czech Republic

Haluk Sarlan PSI Transcom GmbH, Germany

Mikołaj Sobczak Poznan University of Technology, Poland Piotr Szczuko Gdańsk University of Technology, Poland Szwabe, Poznan University of Technology,

Poland

Manuel Urueña Universidad Carlos III de Madrid, Spain Plamen Vichev Technical University of Sofia, Bulgaria Joerg Velten University of Wuppertal, Germany Eduardo Cerqueira Universidade Federal do Pará, Brazil
Alexander Bekiarski Technical University of Sofia , Bulgaria
Nitin Suresh Georgia Institute of Technology, USA
Irena Stange U.S. Department of Commerce, USA

Organizing Committee

Jacek Dańda AGH University of Science and Technology,

Poland

Jan Derkacz AGH University of Science and Technology,

Poland

Sabina Drzewicka AGH University of Science and Technology,

Poland

Andrzej Głowacz AGH University of Science and Technology,

Poland

Michał Grega AGH University of Science and Technology,

Poland

Piotr Guzik AGH University of Science and Technology,

Poland

Małgorzata Janiszewska AGH University of Science and Technology,

Poland

Paweł Korus AGH University of Science and Technology,

Poland

Mikołaj Leszczuk AGH University of Science and Technology,

Poland

Andrzej Matiolański AGH University of Science and Technology,

Poland

Piotr Romaniak AGH University of Science and Technology,

Poland

Szymon Szott AGH University of Science and Technology,

Poland

Sponsoring Institutions

- European Commission, Seventh Framework Programme (FP7)
- Institute of Electrical and Electronics Engineers (IEEE)
- Intelligent Information System Supporting Observation, Searching and Detection for Security of Citizens in Urban Environments (INDECT Project)
- AGH University of Science and Technology, Department of Telecommunications

Table of Contents

A High-Capacity Annotation Watermarking Scheme	1
Quality Assessment for a Licence Plate Recognition Task Based on a Video Streamed in Limited Networking Conditions	10
Integrating Applications Developed for Heterogeneous Platforms: Building an Environment for Criminal Analysts	19
INACT — INDECT Advanced Image Cataloguing Tool	28
Distributed Framework for Visual Event Detection in Parking Lot Area	37
INCR — INDECT Multimedia Crawler	46
Detection and Localization of Selected Acoustic Events in 3D Acoustic Field for Smart Surveillance Applications	55
Brightness Correction and Stereovision Impression Based Methods of Perceived Quality Improvement of CCTV Video Sequences	64
Semantic Structure Matching Recommendation Algorithm	73
Hierarchical Estimation of Human Upper Body Based on 2D Observation Utilizing Evolutionary Programming and "Genetic Memory"	82

Assessing Task-Based Video Quality — A Journey from Subjective Psycho-Physical Experiments to Objective Quality Models	91
Graph-Based Relation Mining	100
On Occlusion-Handling for People Detection Fusion in Multi-camera Networks	113
An Informatics-Based Approach to Object Tracking for Distributed Live Video Computing	120
M-JPEG Robust Video Watermarking Based on DPCM and Transform Coding	129
Assessing Quality of Experience for High Definition Video Streaming under Diverse Packet Loss Patterns	137
LDA for Face Profile Detection	144
Performance Evaluation of the Parallel Codebook Algorithm for Background Subtraction in Video Stream	149
Automated Optimization of Object Detection Classifier Using Genetic Algorithm	158
Traffic Danger Ontology for Citizen Safety Web System	165
A Multicriteria Model for Dynamic Route Planning	174
Extensible Web Crawler – Towards Multimedia Material Analysis Wojciech Turek, Andrzej Opaliński, and Marek Kisiel-Dorohinicki	183
Acoustic Events Detection Using MFCC and MPEG-7 Descriptors Eva Vozáriková, Jozef Juhár, and Anton Čižmár	191
Analysis of Particular Iris Recognition Stages	198

Table of Contents	XIII
Analysis of Malware Network Activity	207
Software Implementation of New Symmetric Block Cipher Jakub Dudek, Łukasz Machowski, Łukasz Romański, and Marcin Święty	216
Multicriteria Metadata Mechanisms for Fast and Reliable Searching of People Using Databases with Unreliable Records	225
Performance Measurements of Real Time Video Transmission from Car	
Patrol	233
Fast Face Localisation Using AdaBoost Algorithm and Identification with Matrix Decomposition Methods	242
WSN-Based Fire Detection and Escape System with Multi-modal Feedback	251
Building Domain-Specific Architecture Framework for Critical Information Infrastructure	261
Prototypes of a Web System for Citizen Provided Information, Automatic Knowledge Extraction, Knowledge Management and GIS Integration	268
Human Tracking in Multi-camera Visual Surveillance System	277
Quantum Cryptography Protocol Simulator	286
Human Re-identification System on Highly Parallel GPU and CPU Architectures	293
Face Occurrence Verification Using Haar Cascades - Comparison of	
Two Approaches	301

XIV Table of Contents

Implementation of the New Integration Model of Security and QoS for MANET to the OPNET	310
One Approach of Using Key-Dependent S-BOXes in AES	317
Scalability Study of Wireless Mesh Networks with Dynamic Stream Merging Capability	324
Overview of the Security Components of INDECT Project	331
Interactive VoiceXML Module into SIP-Based Warning Distribution System	338
A Solution for IPTV Services Using P2P	345
Author Index	353