11th International Conference on Advances in Mobile Computing & Multimedia (MoMM2013)

Editors:
René Mayrhofer, Luke Chen, Matthias Steinbauer, Gabriele Kotsis, Ismail Khalil (eds.)
René Mayrhofer, Liming Chen, Matthias Steinbauer, Ismail Khalil, Gabriele Kotsis (eds.)

MoMM2013

The 11th International Conference on Advances in Mobile Computing and Multimedia

December 2 - 4, 2013
Vienna, Austria
Welcome to the 11th International Conference on Mobile Computing & Multimedia (MoMM), held in conjunction with the 15th International Conference on Information Integration and Web-based Applications & Services (iiWAS). MoMM2013 is held in Vienna, Austria, on 2-4 December 2013.

MoMM2013 is a leading international conference for researchers and industry practitioners to share their new ideas, original research results and practical development experiences from all mobile computing and multimedia related areas.

MoMM2013 has attracted 134 submissions from 40 countries. Each paper is reviewed by at least two program committee members, who are experts in the field. After stringent reviews, we finally decided to accept only 42 papers as full papers, which are presented in the parallel sessions at the conference. This represents an acceptance rate of 31%. Like last year, this year proceedings are published by the ACM Press and all papers are available worldwide in its Digital Library. In addition to full papers, we also have short papers with more focussed technical contributions and, for the first time in the history of the MoMM conference series, demonstration papers to underline the growing importance of working prototypes to study real user acceptance.

Apart from the technical sessions, iiWAS2013 and MoMM2013 also feature 6 keynote speakers, including Erich J. Neuhold, Hermann Maurer, Markus Schedl, and Stefan Schulte.

The success of the @WAS conference series, in general, and iiWAS2013 and MoMM2013, in particular, is due to the support of many people: authors, presenters, participants, keynote speakers, session chairs, organizing committee members, student volunteers, program committee members, steering committee members, and people in other various roles. We would like to thank them all.

We hope these conferences will further disseminate the new ideas and results that stem from the presentations and discussions in the iiWAS and MoMM series, and foster a spirit of collaboration.

René Mayrhofer and Liming Chen
MoMM2013 Program Committee Chairs
MoMM2013 ORGANIZATION

Advisory Chair
Gabriele Kotsis, Johannes Kepler University Linz, Austria

Steering Committee Co-chairs
Ismail Khalil, Johannes Kepler University Linz, Austria
David Taniar, Monash University, Australia
Eric Pardede, La Trobe University, Australia
Syopiansyah Jaya Putra, Universitas Islam Negeri, Indonesia

Organizing Chair
Matthias Steinbauer, Johannes Kepler University Linz, Austria

Program Committee Co-Chairs
Rene Mayrhofer, University of Applied Sciences Upper Austria, Austria
Liming Chen, University of Ulster, UK

Publicity Co-Chairs
Michael Hörl, University of Applied Sciences Upper Austria, Austria
Bessam Abdulrazak, Sherbrooke University, Canada
Jing Zhou, Communication University of China, China

ERPAS Chair
Nguyen Hong Quang, International University (VNU-HCMC), Vietnam

MDC Chair
Maria Indrawan, Monash University, Australia

Proceedings Chair
Matthias Steinbauer, Johannes Kepler University Linz, Austria

General Secretary
Hesti Sudjana, @WAS Organization

Program Committee
Abdallah Mhamed, TELECOM & Management SudParis, France
Abdelhakim Hafid, University of Montreal, Canada
Abdelkrim Haqiq, Hassan 1st University, Morocco
Agustinus Borgy Waluyo, Monash University, Australia
Alessandro Soro, Queensland University of Technology, Australia
Andreas Schrader, University of Luebeck, Germany
Andreas Uhl, University of Salzburg, Austria
Angela Carrillo Ramos, Pontificia Universidad Javeriana, Colombia
Anselmo Cardoso de Paiva, University of the Maranhão, Brazil
Antonio Liotta, Eindhoven University of Technology, The Netherlands
Bin Guo, Northwestern Polytechnical University, USA
Chien-Cheng Lee, Yuan Ze University, Taiwan
Chris Nugent, University of Ulster, UK
Christos Grecos, University of the West of Scotland, UK
Clemens Holzmann, University of Applied Sciences Upper Austria, Austria
Clement Leung, Hong Kong Baptist University, Hong Kong
Daniel Hughes, Katholieke Universiteit Leuven, Belgium
Dian Tjondronegoro, Queensland University of Technology, Australia
Driss Elouadghiri, Université Moulay Ismail, Morocco
Fulvio Mastrogiovanni, University of Genova, Italy
Hai Jin, Huazhong University of Science and Technology, China
Hee Yong Youn, Sungkyunkwan University, Korea
Hermann Hellwagner, Klagenfurt University, Austria
Hong Shen, University of Adelaide, Australia
Hong Va Leong, The Hong Kong Polytechnic University, Hong Kong
Ioannis T. Christou, Athens Information Technology, Greece
Jadwiga Indulska, The University of Queensland, Australia
Jeffrey L. Boleng, CMU, USA
Jesse Hoey, University of Waterloo, Canada
John Wilson, University of Strathclyde, United Kingdom
Juan (Erica) Ye, University of St Andrews, UK
Kaori Fujinami, Tokyo Univ. of Agriculture and Technology, Japan
Lambert Spaanenburg, Lund University, Sweden
László Böszörményi, Klagenfurt University, Austria
Li Wei, University of Sidney, Australia
Luong Chi Mai, Institute of Information Technology, VAST, Vietnam
Mainak Chatterjee, University of Central Florida, USA
Makoto Takizawa, Hosei University, Japan
Matthias Kranz, University Passau, Germany
Max Mühlhäuser, Darmstadt University of Technology, Germany
Michael Beigl, Karlsruhe Institute of Technology, Germany
Nandita Bhattacharjee, Monash University, Australia
Natalia Kryvinska, University of Vienna, Vienna
Panayotis E. Fouliras, University of Macedonia, Greece
Paolo Bellavista, University di Bologna, Italy
Peng Zhang, Northwestern Polytechnical University, China
Peter C.J. Graham, University of Manitoba, Canada
Rachael Dutton, Accord Group, UK
Richard Simpson, University of Pittsburgh, USA
Sami Habib, Kuwait University, Kuwait
Sara Comai, Politecnico di Milano, Italy
Stephan Sigg, National Institute of Informatics, Japan
Sumi Helal, University of Florida, USA
Tom Pfeifer, Technical University Berlin, Germany
Tomoki Yoshihisa, Osaka University, Japan
Tsutomu Terada, Kobe University, Japan
VeNet Osmani, CREATE-NET, Italy
Vilmos Simon, Budapest University of Technology and Economics, Hungary
Vincenzo de Florio, University of Antwerp, Belgium
Whai-En Chen, National Ilan University, Taiwan
Wolfgang Beer, Softwarepark Hagenberg, Austria
Yan Zhang, Simula Research Laboratory, Norway
Yang Xiang, Central Queensland University, Australia
Yanning Zhang, Northwestern Polytechnical University, China
Ying-Hong Wang, Tamkang University, Taiwan
Yo-Ping Huang, National Taipei University of Technology, Taiwan
Yusuke Gotoh, Okayama University, Japan
Zhiwen Yu, Northwestern Polytechnical University, China

Additional Reviewers
Amine Togou
Anas El Husseini
András Kőkuti
Andrei Popleteev
Antonello Scalmato
Ármin Petkovics
Bernát Wiandt
# Table of Contents

## Proceedings of MoMM2013

### Keynote Talks

- Interoperability and Semantics - a reoccurring Issue?
  
  *Erich J. Neuhold (University of Vienna, Austria)*

- New Technologies: We have seen nothing yet
  
  *Hermann Maurer (Graz University of Technology, Austria)*

- Ameliorating Music Recommendation
  
  *Markus Schedl (Johannes Kepler University Linz, Austria)*

- Mobile Mobility: The Road User Information Systems of the Future
  
  *Stefan Schulte (Vienna University of Technology, Austria)*

## MoMM2013 Papers

### CONTEXT

- Analysis of a context-aware recommender system model for smart urban environment
  
  *Charles Gouin-Vallerand, Jesus Alberto Montero Delacruz (Télé-Université du Québec, Canada)*

- Moving Beyond Weak Identifiers for Proxemic Interaction
  
  *Henrik Sørensen, Jesper Kjeldskov (Aalborg University, Denmark)*

- Reactive Behaviors of Mobile Robots in a Museum Exhibit
  
  *Takashi Kiriyama, Tomohiro Akagawa, Taichi Inoue, Ayaka Yamamoto (Tokyo University of the Arts, Japan)*

- Implementation of Context-Aware Item Recommendation through MapReduce Data Aggregation
  
  *Wolfgang Beer (Software Competence Center Hagenberg, Austria)*

- A Generic Context-Based Architecture for Energy-Efficient Localization on Mobile Devices
  
  *Wolfgang Narzt (Johannes Kepler University, Austria)*

- Leveraging RF-channel fluctuation for activity recognition
  
  *Stephan Sigg, Shuyu Shi, Felix Büssing, Yusheng Ji, Lars Wolf (TU Braunschweig, Germany, National Institute of Informatics, Japan)*

- Image Recognition and Augmented Reality in Cultural Heritage Using OpenCV
  
  *Alba Amato, Salvatore Venticinque, Beniamino Di Martino (Second University of Naples, Italy)*

- Personalized Music Recommendation in a Mobile Environment
  
  *Claus Schabetsberger, Markus Schedl (Johannes Kepler University, Austria)*
# TABLE OF CONTENTS

**DroidFuzzer: Fuzzing the Android Apps with Intent-Filter Tag**  
*Hui Ye, Shaoxin Cheng, Fan Jiang (University of Science and Technology of China, China, University of California, Santa Cruz, USA)*  
68

**A System for Real-Time High-Level Geo-Information Extraction and Fusion for Geocoded Photos**  
*Andrew Ennis, Liming Chen, Christopher Nugent, George Ioannidis, Alexandru Stan (University of Ulster, UK, IN2 Search Interfaces Development Ltd, Germany)*  
75

**Monitoring activity of patients with bipolar disorder using smart phones**  
*Venet Osmani, Paul Lukowicz, Oscar Mayora (CREATE-NET, Italy, DFKI, Germany)*  
85

**Primer Streamer: a System to Attract Users to Interests via Images on HMD**  
*Naoya Isoyama, Tsutomu Terad, Masahiko Tsukamoto (Kobe University, Japan)*  
93

**Automatic GEO-MASHUP generation of outdoor activities**  
*Steven Verstockt, Viktor Slavkovikj, Pieterjan De Potter, Baptist Vandersmissen, Jürgen Slowack, Rik Van de Walle (Multimedia Lab – ELIS Department, Ghent University Barco NV, Belgium)*  
100

## NETWORKING

**Channel estimation algorithms for MIMO-OFDM systems (LTE standard)**  
*Abdelhamid Laraki, Driss El Ouadghiri, Abdellah Jamali (My Ismail University-Meknes, Hassan 1st University-Settat, Morocco)*  
104

**Improvement of QoS in IMS network using network coding**  
*Hamid Allouch, Mostafa Belkasmi (University Mohamed V SUISSI, ENSIAS, Morocco)*  
112

**Dynamic Subcarrier-based Resource Allocation Algorithm in Wireless Networks**  
*Vitomir Seba, Borivoj Modlic, Gordan Sisul (Faculty of Electrical Engineering and Computing, Croatia)*  
118

**General all-Layers combined with Efficient WLAN MAC Layer Headers Compression**  
*David Levy, Ivan Kotuliak (School of Computer Systems and Networks, Slovakia)*  
123

**A Combined Frequency Assignment and AP Scheduling for Throughput Maximization in IEEE 802.11 WLAN**  
*Babul Tewari, Sasthi Ghosh (Indian Statistical Institute, India)*  
133

**Towards Standard M2M APIs for Cloud-based Telco Service Platforms**  
*Asma Elmangoush, Thomas Magedanz (Technical University Berlin, Fraunhofer-NGNI, Germany)*  
143

**A Comparative Analysis of Flooding Time Synchronization Protocol and Recursive Time Synchronization Protocol**  
*Danish Sattar, Tarek R. Sheltami, Ashraf S. Mahmoud, Elhadi M. Shakshuki (King Fahd University of Petroleum & Mineral, Saudi Arabia Acadia University, Canada)*  
151

**Contextual Geospatial Picture Understanding, Management and Visualization**  
*Stavros Christodoulakis, Michalis Foukarakis, Chrisa Tsinari, Lemonia Ragia, Eleni Kanellidi (Technical University of Crete, Greece)*  
156
# TABLE OF CONTENTS

## A Weight Based Clustering Scheme for Mobile Ad hoc Networks

*Abdelhak Bentaleb, Saad Harous, Abdelhak Bouabtra (Abdelhak Bentaleb, Saad Harous, Abdelhak Bouabtra University of EI Bachir El Ibrahimi, Algeria United Arab Emirates University, UAE)*

161

## Network Selection for Multicast Groups in Heterogeneous Wireless Environments

*Seetlana Boudko, Wolfgang Leister (Norsk Regnesentral, Norway)*

167

## Multicast Multi-hop Routing for Wireless Mesh Community Networks

*Ahmed Al-Dubai, Liang Zhao (Ahmed Al-Dubai, Liang Zhao Edinburgh Napier University, United Kingdom Hitachi (China) Research & Development Corporation, China)*

177

## A learning automata-based solution to the target coverage problem in wireless sensor networks

*Shaharuddin Salleh, Sara Marouf (Universiti Teknologi Malaysia, Malaysia)*

185

## Application of ZigBee and RFID Technologies in Healthcare in Conjunction with the Internet of Things

*Nawaf Alharbe, Anthony Atkins, Akbar Sheikh Akbari (Taibah University, Saudi Arabia, Staffordshire University, United Kingdom)*

191

## Measurement of Inter-Frequency Small Cell in Heterogeneous Networks

*Hyung-Deug Bae, Jae-Wook Shin, Pyeong-Jung Song (ETRI, Korea)*

196

## Broadband Channel Inversion and Vector Perturbation for MU-MIMO System Under Frequency Selective Fading

*Tetsuki Taniguchi, Yoshio Karasawa (The University of Electro-Communications, Japan)*

200

## Hash Bit Selection Using Markov Process for Approximate Nearest Neighbor Search

*Danchen Zhang, Xianglong Liu, Bo Lang (Beihang University, China)*

205

## Simulation and Evaluation of the Interference Models for RFID Reader-to-Reader Collisions

*Linchao Zhang, Renato Ferrero, Filippo Gandino, Maurizio Rebaudengo (Politecnico di Torino, Italy)*

209

## Honeypot Framework for Wireless Sensor Networks

*Jürgen Markert, Michael Massoth (Plymouth University, UK, Hochschule Darmstadt, Germany)*

217

## Efficient Approximation Algorithm for Data Retrieval with Conflicts in Wireless Networks

*Ping He, Hong Shen (Beijing Jiaotong University, China)*

224

## Web-safe Fonts for Device-independent Mobile Web Applications

*Jacek Chmielewski (Poznan University of Economics, Poland)*

234

## SECURITY

### Digital Identity based VoIP Authentication Mechanism

*Andreas Plies, Michael Massoth, Ingo Stengel (Hochschule Darmstadt, University of Applied Sciences, Germany, Plymouth University, UK)*

239

### Mobile Call Authentication using Near Field Communication-based Smart Cards for Proof of Identity towards a Company

*Robin Acker, Andreas Plies, Michael Massoth, Ralf S. Mayer, Torsten Wiens (Hochschule Darmstadt - University of Applied Sciences, Germany)*

244
### TABLE OF CONTENTS

**Requirements for an Open Ecosystem for Embedded Tamper Resistant Hardware on Mobile Devices**
*Michael Hözl, René Mayrhofer, Michael Roland (University of Applied Sciences Upper Austria, Austria)*  
Page 249

**Enhancing security in mobile data networks through end user and core network cooperation**
*Martin Nagy, Ivan Kotuliak (Slovak University of Technology, Slovakia)*  
Page 253

**Range Face Segmentation: Face Detection and Segmentation for Authentication in Mobile Device Range Images**
*Rainhard Dieter Findling, Fabian Wenny, Clemens Holzmann, René Mayrhofer (University of Applied Sciences Upper Austria, Austria)*  
Page 260

**Integrated Wireless Authentication System: Sharing Satellite Communication among Multiple Organizations after Natural Disasters**
*Toshikazu Nishimura, Hitoshi Ogawa (Ritsumeikan University, Japan)*  
Page 270

**Visualizations and Switching Mechanisms for Security Zones**
*Peter Riedl, Phillip Koller, René Mayrhofer (UAS Upper Austria, Campus Hagenberg, Austria)*  
Page 278

**An Improved Reversible Data Hiding Scheme Based On Neighboring Pixel Differences**
*Dae-Soo Kim, Geum-Dal Park, Kee-Young Yoo (Kyungpook National University, Republic of Korea)*  
Page 282

**(Ab)using foreign VMs: Running Java Card Applets in non-Java Card Virtual Machines**
*Michael Roland, Josef Langer, René Mayrhofer (NFC Research Lab Hagenberg, University of Applied Sciences Upper Austria)*  
Page 286

**An Analysis Of Different Approaches To Gait Recognition Using Cell Phone Based Accelerometer**
*Muhammad Muaaz, Rene Mayrhofer (Muhammad Muaaz, Rene Mayrhofer University of Applied Sciences Upper Austria, Austria)*  
Page 293

**Fingerprint Verification Through Cloud Computing**
*Fazal Noor, Majed Alhaisoni (University of Hail, Saudi Arabia)*  
Page 301

**Extended PIN Authentication Scheme Allowing Multi-touch Key Input**
*Tetsuji Takada, Yuki Kokubun (The University of Electro-Communications, Japan)*  
Page 307

**LOCATION**

**Relative Location Oriented Mobile LBS**
*Xiao Ruowei, Wu Zhanwei, Sugiura Kazunori (Keio University, Japan, Shanghai Jiaotong University, China)*  
Page 311

**On the Probability Distribution of Speeds derived from Positioning Data obtained by Portable Positioning Devices**
*Kyoung Woon On, Ha Yoon Song (Hongik University, Korea)*  
Page 316

**An indoor localization system within an IMS service infrastructure**
*Mario Di Mauro, Paolo Addesso, Maurizio Longo, Giovanni Della Corte, Antonluca Robustelli (Università degli Studi di Salerno, Laboratorio Co.Ri.Tel., Ericsson Telecomunicazioni S.p.A., Italy)*  
Page 321
TABLE OF CONTENTS

Proceedings of MoMM2013

Cooperative Enhancement of Position Accuracy of Unmanned Aerial Vehicles
*Helmut Hlavacs, (University of Vienna, Austria)* 326

On the (In-)Accuracy of GPS Measures of Smartphones: A Study of Running Tracking Applications
*Christine Bauer (Vienna University of Economics and Business, Austria)* 335

Autonomous Flight using a Smartphone as On-Board Processing Unit in GPS-Denied Environments
*Michael Leichtfried, Christoph Kaltenriner, Annette Mossel, Hannes Kaufmann (Interactive Media Systems, Vienna University of Technology, Austria)* 341

Efficient Monitoring of Moving Mobile Device Range Queries using Dynamic Safe Regions
*Haidar AL-Khalidi, David Taniar, John Betts, Sultan Alamri (Monash University, Australia)* 351

Probabilistic Inference of Multi-Object Trajectories
*Pengcheng Wang (Shanghai Jiao Tong University, China)* 361

APPS

Phone call translator system in real time
*Yoko Iimura, Masahiro Oota, Shinya Tachimoto, Yu Kojo (NTT DOCOMO, INC., Japan)* 365

A Mobile-based Multimedia System for Learning Japanese
*Mohamed Hamada, Takahiro Mitsui (University of Aizu, Japan)* 369

A Left Turn Assist Application using Wireless Vehicle-to-Vehicle Communications at Unsignalized Intersections
*Hyun-Soo Seo, Chang-Jin Lee, Hyo-Un Kim, Dong-Gyu Noh, Sang-Sun Lee (Hanyang University, LG Electronics, Hyundai-Kia Motors, Korea)* 374

Theatre Engine: Integrating mobile devices with live theater
*Charles B. Owen, Alison Dobbins, Lisa Rebenitsch (Michigan State University, USA)* 378

Assessing the User Experience Design as a Persuasive Methodology in a Real World Sport Application
*Paolo Pilloni, Fabrizio Mulas, Luisella Piredda, Salvatore Carta (University of Cagliari, Everywhere Sport srl, Italy)* 387

MoM-NOCs: Management of Mobile Multimedia Nature Observations using Crowd Sourcing
*Chrisa Tsinaraki, Giannis Skevakis, Ioanna Trochatou, Stavros Christodoulak (Technical University of Crete, Greece)* 395

Music homogeneity analysis through instantaneous frequencies
*Tatiana Endrjukaite, Yasushi Kiyoki (Keio University, Japan)* 405

Designing Seamless Mobile Augmented Reality Location Based Game Interfaces
*Mark Lochrie, Klen Copic Pucihar, Adrian Gradinar, Paul Coult (Lancaster University, United Kingdom)* 412

Energy-efficient Passive Replication of a Process in Mobile Environment
*Dilawaer Doulikun, Ailixier Aikebaier, Tomoya Enokido, Leonard Barolli, Makoto Takizawa (Hosei University, NICT, Rissho University, Fukuoka Institute of Technology, Japan)* 416

xvii
# TABLE OF CONTENTS

**A Method for Mobile Download Conversion Rate Measurement based on Device Fingerprinting**  
*Alexander Schuch, Clemens Holzmann, Florian Lettner (University of Applied Sciences Upper, Austria)*  
424

**Energy-Aware Adaptation of Educational Multimedia in Mobile Learning**  
*Syed Jalal (University of Southampton, United Kingdom)*  
434

**A Data Mashup Engine for Smartphones Based on XProc**  
*Amin Anjomshoaa, Harald Hofstätter, A Min Tjoa (Vienna University of Technology, Austria)*  
440

**PRIVACY**

**Raising User Awareness about Privacy Threats in Participatory Sensing Applications through Graphical Warnings**  
*Delphine Christin, Martin Michalak, Matthias Hollick (TU Darmstadt, Germany)*  
445

**Can Smartphone Users Turn Off Tracking Service Settings?**  
*Veelasha Moonsamy, Lynn Batten, Malcolm Shore (Deakin University, NBN Co., Australia)*  
455

**An Approach for Dynamic Personal Monitoring based on Mobile Complex Event Processing**  
*Yongchun Xu, Nenad Stojanovic, Ljiljana Stojanovic, Dusan Kostic (FZI Research Center for Information Technology, FZI at the University of Karlsruhe, FZI Karlsruhe, NissaTech, Germany, Serbia)*  
464

**Improving reversible histogram based data hiding schemes with an image preprocessing method**  
*Mehdi Fallahpour, David Megias, Mohammad Ghanbari (Universitat Oberta de Catalunya, Spain, University of Essex, UK)*  
474

**Hacking the Gestures of Past for Future Interactions**  
*Atılım Şahin (Istanbul Technical University, Turkey)*  
484

**AUDIO AND VIDEO**

**An HTML5 Player for Interactive Non-linear Video with Time-based Collaborative Annotations**  
*Britta Meixner, Harald Kosch, Beate Siegel, Peter Schultes, Franz Lehner, Anton Weinast, Alexander Denk (University of Passau, Germany)*  
490

**Large-scale Structure-from-Motion Reconstruction with small memory consumption**  
*Guoyu Lu, Vincent Ly, Chandra Kambhamettu (University of Delaware, USA)*  
500

**A Semi-Automatic Video Annotation Tool to Generate Ground Truth for Intelligent Video Surveillance Systems**  
*Joosung Kim, Ryu-Hyeok Gwon, Hakil Kim, Yoo-Sung Kim (Inha University, Korea)*  
509

**Extraction of Pinna Features for Customized Binaural Audio Delivery on Mobile Devices**  
*Simone Spagnol, Michele Geronazzo, Davide Rocchesso, Federico Avanzini (University of Padova, IUAV University of Venice, Italy)*  
514
### TABLE OF CONTENTS

**ASSISTIVE HEALTH**

1. **Dynamic Compressive Tracking**  
   Ting Chen, Yanning Zhang, Tao Yang, Hichem Sahli (Northwestern Polytechnical University, China, Vrije Universiteit Brussel, Belgium)  
   Dynamic Database Creation for Speaker Recognition System  
   Bhushan Patil, Yogesh Manav, Pavan Sudheendra (Samsung R&D Institute India, India)  
   Gender Recognition Based On Combining Facial and Hair Features  
   Chien-Cheng Lee, Chung-Shun Wie (Yuan Ze University, Taiwan)  
   \[518\]

2. **Instantaneous Video Quality Assessment for Lightweight Devices**  
   Antonio Liotta, Decebal Constantin Mocanu, Vlado Menkovski, Luciana Cagnetta, Georgios Exarchakos (Eindhoven University of Technology, Netherlands, University of Modena, Italy)  
   \[525\]

3. **Dynamic Database Creation for Speaker Recognition System**  
   Bhushan Patil, Yogesh Manav, Pavan Sudheendra (Samsung R&D Institute India, India)  
   \[532\]

4. **Gender Recognition Based On Combining Facial and Hair Features**  
   Chien-Cheng Lee, Chung-Shun Wie (Yuan Ze University, Taiwan)  
   \[537\]

5. **A User Modelling Wizard for People with Motor Impairments**  
   Werner Kurschl, Mirjam Augstein, Holger Stitz, Peter Heumader, Claudia Pointner (University of Applied Sciences Upper Austria, Johannes Kepler University, Austria)  
   \[541\]

6. **Using Planning with Action Preference in Story Generation**  
   Xiaobo Li, Jiao Wu, Samiullah Paracha, Osamu Yoshie (Waseda University, Japan)  
   \[555\]

   Khoi-Nguyen Tran, Hong-Quang Nguyen (International University, VNU-HCM, Ho Chi Minh City, Vietnam)  
   \[559\]

**LEARNING**

1. **Mobile Education – Effective Integration of new mobile technologies into existing learning systems using MISA Method**  
   Ouiame Filali Marzouki, Mohammed Khalidi Idrissi, Samir Bennani (Ecole Mohammadia d’ingénieurs, Morocco)  
   \[567\]

2. **An Adaptive and Book-Oriented Mobile Touch Screen User Interface Concept for Novice Senior Users**  
   Michael Holzl, Christoph Schaffer (University of Applied Sciences Upper Austria, Austria)  
   \[576\]

3. **Model for interactive, collaborative and multimedia mobile learning environment**  
   Danco Davcev, Aleksandar Karadimce (University Sts Cyril and Methodius, Macedonia)  
   \[585\]

4. **A Framework for Instantiating Native Mobile Multimedia Learning Applications on Android Platform**  
   Kiemute Oyibo, Mohamed Hamada (African University of Science and Technology, Nigeria, University of Aizu, Japan)  
   \[589\]