MOBILITY 2012

Foreword

The Second International Conference on Mobile Services, Resources, and Users [MOBILITY 2012], held between October 21-26, 2012 in Venice, Italy, continued a series of events dedicated to mobility-at-large, dealing with challenges raised by mobile services and applications considering user, device and service mobility.

Users increasingly rely on devices in different mobile scenarios and situations. "Everything is mobile", and mobility is now ubiquitous. Services are supported in mobile environments, through smart devices and enabling software. While there are well known mobile services, the extension to mobile communities and on-demand mobility requires appropriate mobile radios, middleware and interfacing. Mobility management becomes more complex, but is essential for every business. Mobile wireless communications, including vehicular technologies, bring new requirements for ad hoc networking, topology control and interface standardization.

We take here the opportunity to warmly thank all the members of the MOBILITY 2012 Technical Program Committee, as well as the numerous 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 efforts to contribute to MOBILITY 2012. We truly believe that, thanks to all these efforts, the final conference program consisted of top quality contributions.

Also, this event could not have been a reality without the support of many individuals, organizations, and sponsors. We are grateful to the members of the MOBILITY 2012 organizing committee for their help in handling the logistics and for their work to make this professional meeting a success.

We hope that MOBILITY 2012 was a successful international forum for the exchange of ideas and results between academia and industry and for the promotion of progress in the areas of mobile services, resources and users.

We are convinced that the participants found the event useful and communications very open. We also hope the attendees enjoyed the charm of Venice, Italy.

MOBILITY Chairs:

Josef Noll, University of Oslo & Movation, Norway Petre Dini, Concordia University, Canada & IARIA, USA Pekka Jäppinen. Lappeenranta University of Technology, Finland Abdulrahman Yarali, Murray State University, USA Filipe Cabral Pinto, Telecom Inovação S.A., Portugal Xiang Song, Microsoft, USA Xun Luo, Qualcomm Inc. - San Diego, USA Mikko Uitto, VTT Technical Research Centre of Finland, Finland Sandro Moiron, University of Essex, UK Mohammad Mushfiqur Chowdhury, University of Oslo, Norway Masashi Sugano, Osaka Prefecture University, Japan In-Young Ko, Korea Advanced Institute of Science and Technology (KAIST), Korea Brent Lagesse, Oak Ridge National Laboratory, USA Jörn Franke, SAP Research Center - Sophia Antipolis, France Nils Olav Skeie, University College Telemark, Norway Gianluca Franchino, CEIICP - Scuola Superiore Sant'Anna - Pisa, Italy Chunming Rong, University of Stavanger, Norway Josef Noll, Center for Wireless Innovation, Norway Aline Carneiro Viana, INRIA Saclay - Ile de France - Orsay, France Sarfraz Alam, UNIK-University Graduate Center, Norway