SOTICS 2016

Forward

The Sixth International Conference on Social Media Technologies, Communication, and Informatics (SOTICS 2016), held on August 21 - 25, 2016 in Rome, Italy, was an event on social ecoinformatics, bridging different social and informatics concepts by considering digital domains, social metrics, social applications, services, and challenges.

The systems comprising human and information features form a complex mix of social sciences and informatics concepts embraced by the so-called social eco-systems. These are interdisciplinary approaches on social phenomena supported by advanced informatics solutions. It is quit intriguing that the impact on society is little studied despite a few experiments. Recently, also Google was labeled as a company that does not contribute to brain development by instantly showing the response for a query. This is in contrast to the fact that it has been proven that not showing the definitive answer directly facilitates a learning process better. Also, studies show that e-book reading takes more times than reading a printed one. Digital libraries and deep web offer a vast spectrum of information. Large scale digital library and access-free digital libraries, as well as social networks and tools constitute challenges in terms of accessibility, trust, privacy, and user satisfaction. The current questions concern the tradeoff, where our actions must focus, and how to increase the accessibility to eSocial resources.

We take here the opportunity to warmly thank all the members of the SOTICS 2016 technical program committee, as well as all of the reviewers. We also kindly thank all the authors who dedicated much of their time and effort to contribute to SOTICS 2016. We truly believe that, thanks to all these efforts, the final conference program consisted of top quality contributions.

We also gratefully thank the members of the SOTICS 2016 organizing committee for their help in handling the logistics and for their work that made this professional meeting a success.

We hope that SOTICS 2016 was a successful international forum for the exchange of ideas and results between academia and industry and to promote further progress in the area of social ecoinformatics. We also hope Rome provided a pleasant environment during the conference and everyone saved some time for exploring this beautiful historic city.

SOTICS 2016 Advisory Committee

Petre Dini, Concordia University, Canada & IARIA, USA Krzysztof Juszczyszyn, Wrocław University of Technology, Poland Abdulrahman Yarali, Murray State University, USA Nitin Agarwal, University of Arkansas at Little Rock, USA Jürgen Pfeffer, Carnegie Mellon University, USA Andrea Nanetti, School of Art, Design, and Media | Nanyang Technological University, Singapore

SOTICS Special Area Chairs on Social Networks

Feng Gao, Microsoft Corporation, USA Lynne Hall, University of Sunderland, UK

SOTICS Special Area Chairs on eGovernment

Jennifer Watkins, Los Alamos National Laboratory, USA

SOTICS Special Area Chairs on Media

Claus Atzenbeck, Hof University, Germany / Aalborg University, Denmark

SOTICS Publicity Chairs

Nima Dokoohaki, Swedish Institute of Computer Science (SICS), Sweden Christine Langeron, Hubert Curien Laboratory, Lyon University, France