HCCS'18 - Workshop on Human-Centered Computational Sensing - Welcome and Committees

Welcome to HCCS'18 - the Workshop on Human-Centered Computational Sensing at PerCom 2018

We are pleased to present the proceedings of the Workshop on Human-Centered Computational Sensing (HCCS'18) held Athens, Greece, in conjunction with PerCom 2018.

HCCS'18 aims to advance and promote research about how unobtrusive observation of human beings' cognitive, behavioral, physiological, and contextual data is increasingly enabling new computing experiences and effective intervention opportunities. The workshop also seeks to stimulate dialog about the implications of computational sensing for society.

We received 11 submission for the workshop covering a wide range of topics. From a blind review process with an international program committee, 6 papers were selected for inclusion in the program. The program includes a keynote address, 15-minute talks to present technical papers, and a roundtable discussion.

We are exceptionally thankful to the members of the program committee for their thoughtful and timely reviews. We also thank the PerCom Workshops Chairs, Daniele Riboni and Petteri Nurmi, and the PerCom General Chairs, George Roussos and Achilles Kameas, for their guidance and support. Finally, we are grateful to the authors and workshop attendees for their contributions and involvement.

We are honored to be co-chairs of HCCS'18, and we hope that you enjoy the program.

Cecilia Ovesdotter Alm, RIT Reynold Bailey, RIT Ehsan Hoque, University of Rochester

HCCS 2018 Organization

Workshop Co-chairs

Cecilia Ovesdotter Alm (Rochester Institute of Technology, USA)
Reynold Bailey (Rochester Institute of Technology, USA)
Ehsan Hoque (University of Rochester, USA)
Technical Program Committee

Cecilia Ovesdotter Alm Rochester Institute of Technology USA
Reynold Bailey Rochester Institute of Technology USA
Archna Bhatia IHMC USA
Andrew Campbell Dartmouth College USA
Mary Czerwinski Microsoft Research USA
Gabriel Diaz Rochester Institute of Technology USA
Spandana Gella University of Edinburgh United Kingdom (Great Britain)
Hatice Gunes University of Cambridge USA
Ehsan Hoque University of Rochester USA
Peizhao Hu Rochester Institute of Technology USA
Eakta Jain University of Florida USA
Rui Li Rochester Institute of Technology USA
Ann McNamara Texas A&M University USA
Thomas Pederson Malmo University Sweden
Emily Prud'hommeaux RIT USA
Matthew Purver Queen Mary University of London United Kingdom (Great Britain)
Masoud Rouhizadeh University of Pennsylvania, HLP Lab USA
Srinivas Sridharan Dupont Pioneer USA
Brian Tomaszewski Rochester Institute of Technology USA
Jan van Santen OHSU USA
Joan Wang Uber Technologies Inc USA