

Chairs' Welcome

It is our great pleasure to welcome you to the *2014 ACM International Workshop on Foundations of Mobile Computing – FOMC '14*. This year marks the 10th occurrence of FOMC. The mission of FOMC is to bring together practitioners and theoreticians in order to foster both fundamental research in mobile computing and design of practical algorithms.

We particularly encourage attendees to attend the two keynote presentations:

- *Learning and Coordination in Networks*, Ali Jadbabaie (University of Pennsylvania)
- *Asymptotic Analysis of Randomized Backoff*, Michael Bender (Stony Brook University)

Putting together *FOMC'14* was a team effort. We first thank the authors and speakers for providing the content of the program. We are grateful to the program committee who worked hard in reviewing papers and providing feedback for authors. Finally, we thank our sponsor Association for Computing Machinery Special Interest Groups (ACM SIGS) and our parent conference ACM MobiHoc.

We hope that you will find this program interesting and useful and that the workshop will provide you with a valuable opportunity to share ideas with other researchers and practitioners from institutions around the world.

Maxwell Young

*FOMC'14 Program Chair
Drexel University, USA*

Jared Saia

*FOMC'14 Program Chair
University on New Mexico, USA*