Foreword

It is our great pleasure to welcome you to the 2017 ACM Workshop on IoT Privacy, Trust, and Security – IoTPTS'17. The Internet of Things (IoT) refers to an exploding complex ecosystem that ranges from cloud backend services and big-data analytics to home, public, industrial, and wearable sensor devices and appliances. IoTPTS'17 explores opportunities to design privacy, trust, and security into these systems.

This is the third year of the IoTPTS Workshop and the call for papers attracted 14 submissions worldwide from 8 countries. The final program contained 5 papers (representing an acceptance rate of 35%) and a keynote *Blockchain Engineering for the Internet of Things: Systems Security Perspective* by Professor Davor Svetinovic from the Masdar Institute of Science and Technology, Abu Dhabi.

Putting together *IoTPTS'17* was a global team effort. We first thank the authors for providing the excellent content of the program. We are grateful to the program committee, who worked hard and conscientiously in reviewing papers and providing feedback for authors. Finally, we thank the ASIACCS organizers for their support of the workshop and the hosting organization New York University at Abu Dhabi.

Richard Chow IoTPTS'17 Chair

Intel Corporation
Santa Clara, CA, USA

Gokay Saldamli

IoTPTS'17 Chair San Jose State University San Jose, CA, USA **Christina Poepper**

IoTPTS'17 Local & Publicity Chair NYU Abu Dhabi Abu Dhabi, UAE