

# Preface on the International Workshop on Privacy Engineering 2017 (IWPE'17)

This volume is published as the proceedings of the International Workshop on Privacy Engineering 2017 (IWPE'17). The workshop held its 3<sup>rd</sup> edition in San Jose, California, on the 25<sup>th</sup> of May, 2017, co-located with the 38th IEEE Symposium on Security and Privacy (S&P).

IWPE was founded in 2015 with the goal of bridging the gap between privacy research and engineering practice, to address privacy and data protection systematically throughout the process of engineering information systems. IWPE has been supported by an international and multi-disciplinary committee including computer scientists, technical experts from industry, legal scholars as well as social scientists. IWPE'17 continued shaping the privacy engineering field, and the papers in this workshop proceedings volume present different results and ongoing research on the following topics:

- Evaluation of privacy engineering practice.
- Case studies describing challenges found and lessons learned.
- Privacy engineering methodologies.
- Application of privacy engineering to the advertisement domain.

The 2017 edition of IWPE has selected 8 papers out of 26 submissions. Reviews has been done in accordance with IEEE guidelines: 4 reviews per paper, reviewers have declared conflicts of interest, and the program chairs have reviewed all comments before sending them back to authors. Some accepted papers where shepherded to ensure high quality. The full IWPE'17 program including open papers and presentations is available at <http://iee-security.org/TC/SPW2017/IWPE>.

We would like to thank IWPE'17 Organizing and Program Committee, the authors, speakers and attendees who contributed to the fruitful discussions held during the workshop sessions, and the IEEE Security and Privacy workshops organizers for giving us the chance to organize this event.

May 2017

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