INTRODUCTION
The Evolving Security and Privacy Requirements Engineering (ESPRE) Workshop is a multi-disciplinary, one-day workshop. It brings together practitioners and researchers interested in security and privacy requirements. ESPRE probes the interfaces between Requirements Engineering and Security & Privacy, and aims to evolve security and privacy requirements engineering to meet the needs of stakeholders; these range from business analysts and security engineers, to technology entrepreneurs and privacy advocates.

TOPICS
Topics addressed by ESPRE are those which will promote discussion about advancing Security & Privacy Requirements Engineering.

These include, but are not limited to:
- Adaptation of security & privacy requirements
- Elicitation and analysis techniques
- Evolution of security & privacy requirements
- Legal compliance in security & privacy RE
- Leveraging Domain knowledge
- Modelling trust and risk
- Ontologies for security & privacy RE
- Scalability of security RE approaches
- Security & privacy RE and [Sec]DevOps
- Security & privacy RE for design innovation
- Security & privacy RE education
- Security & privacy RE processes
- Stakeholder & Attacker perspectives
- Studies applying security & privacy RE
- Validation & verification

SUBMISSIONS
We invite research and position papers that address any of the workshop topics. Please use the IEEE trans template for submissions.

Papers should be no more than 6 pages (including references), and be submitted electronically in PDF format to EasyChair. Submit papers using:
https://easychair.org/conferences/?conf=espre20

All submissions to EasyChair should be submitted by the relevant due date by 23:59:59 AoE.

Accepted papers will be published in the workshop proceedings, and made available via IEEE Xplore.

IMPORTANT DATES
Submission Deadline: May 22nd, 2020
Notifications: June 22nd, 2020
Camera-ready papers due: July 13th, 2020

ORGANISING COMMITTEE
Kristian Beckers (Airbus, Germany)
Duncan Ki-Aries (Bournemouth University, UK)
Seok-Won Lee (Ajou University, South Korea)
Yijun Yu (Open University, UK)

PROGRAMME COMMITTEE
Raian Ali (Hamad Bin Khalifa University, Qatar)
Andrea Atzeni (Politecnico di Torino, Italy)
Shamal Fally (Bournemouth University, UK)
Carmen Fernandez Gago (University of Malaga, Spain)
Jane Henrikson-Bulmer (Bournemouth University, UK)

Christos Kalloniatis (University of the Aegean, Greece)
Vasilis Katos (Bournemouth University, UK)
Tong Li (Beijing University of Technology, China)
Raimundas Matulevicius (University of Tartu, Estonia)
Nancy Mead (Carnegie Mellon University, USA)
Haris Mouratidis (University of Brighton, UK)
Federica Paci (University of Southampton, UK)
Jaehong Park (University of Alabama in Huntsville, USA)
Alliosa Pasic (ATOS, Spain)
Mattia Sainiti (Politecnico di Milano, Italy)
Holger Schmidt (Hochschule Dusseldorf, Germany)
Rocky Slavin (University of Texas at San Antonio, USA)
Nicola Zannone (Eindhoven University of Technology, The Netherlands)