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=espre19

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: July 5th, 2019
Notifications: July 25th, 2019
Camera-ready papers due: August 8th, 2019

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