INTRODUCTION
When specifying a system, security and privacy needs to be addressed as early as possible. Unfortunately, many people find doing so difficult in the face of conflicting priorities. When these concerns are addressed, we discover how intrinsically difficult specifying security and privacy can be, and the blurred distinction between requirements and security and privacy concepts.

The Evolving Security and Privacy Requirements Engineering (ESPRE) Workshop will be a multi-disciplinary, one-day workshop that brings together practitioners and researchers interested in security and privacy requirements. ESPRE will probe the interfaces between Requirements Engineering and Security & Privacy, and take the first step in evolving security and privacy requirements engineering to meet a range of needs of stakeholders ranging 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 excluded to:

- Adaptation of security and privacy requirements
- Consideration of legal compliance during security & privacy requirements engineering
- Evolution of security and privacy requirements
- Identification and management of all stakeholders (including attackers)
- Modelling multilateral stakeholder perspectives on security and privacy
- Modelling of domain knowledge for security and privacy requirements
- Modelling of trust and risk
- Ontologies for security and privacy requirements engineering
- Validation and verification of security and privacy requirements
- Positive (and especially negative) lessons learned applying security and requirements engineering in practice
- Scalability of security requirements engineering approaches
- Security and privacy requirements engineering processes
- Security and privacy requirements elicitation and analysis
- Security requirements-based testing
- Teaching and training in security and privacy requirements engineering
- The role of security and privacy requirements engineering to support design innovation
- Use of requirements engineering to create security and privacy standard-compliant software

KEYNOTE SPEAKERS
Lin Liu is Associate Professor at the Tsinghua University, in the School of Software. Her research aims to advance the practice of information systems by incorporating intents and motivations of social actors into the analysis and design process. Social modelling concepts are needed for dealing with complex issues such as security, privacy, and trust, knowledge management, business process innovation and strategy, policy and compliance, etc. Dr. Liu received her Ph.D. in Computer Science from the Chinese Academy of Sciences, Institute of Mathematics. Before joining Tsinghua University, she was postdoctoral research fellow at the University of Toronto. Professor Liu’s specialties are in information systems analysis and design, requirements engineering, software security modelling, data and knowledge management.

Her keynote is entitled Security Requirements Engineering Revisited in the Big Data Era. The world is witnessing an explosion of data and daily growing interest in conducting big data analytics for valuable business insights. However, without a proper security infrastructure in place, data owners and users are risking their information security and privacy running the analytics procedures. In this talk, I will revisit current security requirements engineering technology, discuss how they can help address some of the challenges in this setting, rethink the potential business models and strategies for open data repositories, and speculate on what requirements engineering techniques are needed in this age of rapid and disruptive changes.

IMPORTANT DATES
- Submission Deadline: June 13th, 2016
- Decisions to authors July 8th, 2016
- Camera ready papers due: July 24th, 2016
- Workshop date: September 12th, 2016

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