

CALL FOR PAPERS

Full Papers (extended): 11 July 2022 04 July

Terminology Socio-technical means the reciprocal relationship between people and technology.

Concept & Goal Attacks on information systems often exploit not only IT systems and networks, but also the human element in the system. It is critical to limit technical vulnerabilities and insecure user behavior, but also poorly designed user interfaces, and unclear or unrealistic security policies. To improve the security of systems, technology and policies must consider the characteristics of the users, where research in social sciences and usable security has demonstrated that insecure behavior can be justified from cognitive, emotional, and social perspectives. When there is a good 'fit' of technology to users, workable security policies and targeted behavioral support can augment technical security. There remains a need for focused, holistic research in socio-technical security, and the respective communities tend to offload on each other parts of problems that they consider to be out of scope, an attitude that results in deficient or unsuitable solutions. The workshop aims at bringing together experts in various areas of computer security and in social and behavioral sciences, to stimulate an exchange of ideas and experiences on how to design systems that are secure in the real world where they interact with users of varying expertise and diverse needs.

Topics Contributions should focus on the interplay of technical, organizational and human factors in breaking and in achieving computer security, for example:

- Usability and user experience
- Models of user behaviour and user interactions with technology
- Perceptions of related risks, as well as their influence on humans
- Social engineering, persuasion, and other deception techniques
- Requirements for socio-technical systems
- Decision making in/for socio-technical systems
- Feasibility of policies, standards, and regulations from the socio-technical perspective
- \bullet Social factors in organizations's policies and processes
- Interplay of law, ethics and politics with security and privacy measures
- Balance between technical measures and social strategies
- Threat models that combine technical and human-centered strategies
- Socio-technical analysis of security incidents and vulnerabilities
- Studies of real-world vulnerabilities/incidents from a socio-technical perspective
- ullet Lessons from design, deployment, and enforcement of mechanisms, policies standards, and regulations
- Strategies and guidelines for analysis of intelligence and data from a socio-technical perspective
- Marginalised and disadvantaged user groups in the lifecycle of socio-technical systems
- Methodologies and methodological reflections in pursuit of these goals

We welcome qualitative and quantitative research approaches from academia and industry.

Submissions (1) <u>Full Papers</u> discussing original research, answering well-defined research questions, and presenting full and stable results; (2) <u>Position Papers</u> discussing existing challenges and introducing and motivating new research problems; (3) <u>Work in Progress</u> describing original but unfinished research, which is nevertheless based on solid research questions or hypothesis soundly argued be innovative compared with the state of the art.

Post-proceedings. Post-proceedings will be published in Springer's LNCS series

PC Chair/Co-chair

General Chairs

Simon Parkin (Delft University of Technology) Maryam Mehrnezhad (Newcastle University, UK) Giampaolo Bella (University of Catania) Gabriele Lenzini (University of Luxembourg)