

1. Record Nr.	UNINA9910584485803321
Titolo	Socio-Technical Aspects in Security : 11th International Workshop, STAST 2021, Virtual Event, October 8, 2021, Revised Selected Papers / / edited by Simon Parkin, Luca Viganò
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-10183-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (214 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13176
Disciplina	364.168 005.8
Soggetti	Data protection Computer engineering Computer networks Coding theory Information theory Computers Data and Information Security Computer Engineering and Networks Coding and Information Theory Computer Communication Networks Computing Milieux
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Web and apps -- Who watches the Birdwatchers? Sociotechnical vulnerabilities in Twitter's content contextualisation -- Provenance Navigator: Towards More Usable Privacy & Data Management Strategies For Smart Apps -- Bringing Crypto Knowledge to School: Examining and Improving Junior High School Students' Security Assumptions About Encrypted Chat Apps -- Context and modelling. - Can Security be Decentralised? The Case of the PGP Web of Trust -- "I'm Doing the Best I Can." — Understanding Older Adults' Account Management Strategies -- Found in Translation: Co-design for Security Modelling.

## Sommario/riassunto

This book constitutes revised selected papers from the refereed conference proceedings of the 11th International Workshop on Socio-Technical Aspects in Security and Trust, STAST 2021, held in conjunction with ESORICS, the European Symposium on Research in Computer Security, as a virtual event, in October 2021. The 10 full papers included in this book were carefully reviewed and selected from 25 submissions. They were organized in topical sections as follows: web and apps; context and modelling; and from the present to the future.

---