Record Nr. UNISA996550545103316
 Titolo Electronic Voting [[electron

Electronic Voting [[electronic resource]]: 8th International Joint Conference, E-Vote-ID 2023, Luxembourg City, Luxembourg, October 3–6, 2023, Proceedings / / edited by Melanie Volkamer, David Duenas-Cid, Peter Rønne, Peter Y. A. Ryan, Jurlind Budurushi, Oksana Kulyk,

Adrià Rodriguez Pérez, Iuliia Spycher-Krivonosova

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-43756-X

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (XI, 157 p. 18 illus., 13 illus. in color.)

Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 14230

Disciplina 005.824

Soggetti Cryptography

Data encryption (Computer science)

Application software Artificial intelligence

Computer networks - Security measures

Data protection
Computer networks

Cryptology

Computer and Information Systems Applications

Artificial Intelligence

Mobile and Network Security
Data and Information Security

Computer Communication Networks

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Investigating transparency dimensions for Internet voting --

OpenVoting: Recoverability from Failures in Dual Voting -- Adaptively Weighted Audits of Instant-Runoff Voting Elections: AWAIRE -- Online

Voting in Ontario Municipalities: A Standards-based Review --

Coercion Mitigation for Voting Systems with Trackers: A Selene Case Study -- Verifiability Experiences in Ontario's 2022 Online Elections -- Pretty Good Strategies for Benaloh Challenge -- CAISED: A Protocol for

Sommario/riassunto

Cast-as-Intended Verifiability with a Second Device -- Estimating carbon footprint of paper and Internet voting.

This open access book constitutes the proceedings of the 8th International Joint Conference on Electronic Voting held in Luxemburg in October 2023. The conference collected the most relevant debates on the development of Electronic Voting, from aspects relating to security and usability through to practical experiences and applications of voting systems, also including legal, social, or political aspects, amongst others. The 9 full papers presented were carefully reviewed and selected from 38 submissions. The selected papers cover a wide range of topics connected with electronic voting, including experiences and revisions of the actual uses of E-voting systems and corresponding processes in elections.