

1. Record Nr.	UNINA9910502662803321
Titolo	Electronic Voting : 6th International Joint Conference, E-Vote-ID 2021, Virtual Event, October 5–8, 2021, Proceedings / / edited by Robert Krimmer, Melanie Volkamer, David Duenas-Cid, Oksana Kulyk, Peter Rønne, Mihkel Solvak, Micha Germann
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-86942-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (182 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 12900
Disciplina	324.63
Soggetti	Cryptography Data encryption (Computer science) Computer engineering Computer networks Application software Cryptology Computer Engineering and Networks Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Provably Improving Election Verifiability in Belenios -- Improving the Accuracy of Ballot Scanners Using Supervised Learning -- STROBE-Voting: Send Two, Receive One Ballot Encoding -- Assertion-based Approaches to Auditing Complex Elections, with application to party-list proportional elections -- Cyber Awareness Training for Election Staff using Constructive Alignment -- Party cues and trust in remote internet voting: data from Estonia 2005-2019 -- To i-vote or not to i-vote: Drivers and Barriers to the Implementation of Internet Voting -- Who was that masked voter? The tally won't tell! -- RiLACS: Risk-Limiting Audits via Confidence Sequences -- Vote Secrecy and Voter Feedback in Remote Voting - Can We Have Both? -- "Just for the sake of transparency": Exploring Voter Mental Models of Verifiability.
Sommario/riassunto	This book constitutes the proceedings of the 6th International

Conference on Electronic Voting, E-Vote-ID 2021, held online -due to COVID -19- in Bregenz, Austria, in October 2021. The 14 full papers presented were carefully reviewed and selected from 55 submissions. 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, as well as legal, social or political aspects.
