

1. Record Nr.	UNISA996465499903316
Titolo	E-Voting and Identity [[electronic resource]] : Third International Conference, VotelD 2011, Tallinn, Estonia, September 28-20, 2011, Revised Selected Papers // edited by Aggelos Kiayias, Helger Lipmaa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-32747-8
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (X, 257 p. 26 illus.)
Collana	Security and Cryptology ; ; 7187
Disciplina	324.6/502854678
Soggetti	Data encryption (Computer science) Computer security Computer communication systems Special purpose computers Application software Computers and civilization Cryptology Systems and Data Security Computer Communication Networks Special Purpose and Application-Based Systems Computer Appl. in Administrative Data Processing Computers and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Norwegian Internet Voting Protocol -- Transparency and Technical Measures to Establish Trust in Norwegian Internet Voting -- Internet Voting System with Cast as Intended Verification.- Linear Logical Voting Protocols.- Efficient Vote Authorization in Coercion-Resistant Internet Voting.- The Bug That Made Me President a Browser- and Web-Security Case Study on Helios Voting -- An Efficient and Highly Sound Voter Verification Technique and Its Implementation.- Single Layer Optical-Scan Voting with Fully Distributed Trust.- Paperless Independently-Verifiable Voting.- Feasibility Analysis of Pret a Voter for German

Federal Elections.- Pret a Voter with Write-Ins.- Trivitas: Voters Directly Verifying Votes.- The Application of I-Voting for Estonian Parliamentary Elections of 2011.- Towards Best Practice for E-election Systems: Lessons from Trial and Error in Australian Elections.- On the Side-Effects of Introducing E-Voting. Transparency and Technical Measures to Establish Trust in Norwegian Internet Voting -- Internet Voting System with Cast as Intended Verification.- Linear Logical Voting Protocols.- Efficient Vote Authorization in Coercion-Resistant Internet Voting.- The Bug That Made Me President a Browser- and Web-Security Case Study on Helios Voting -- An Efficient and Highly Sound Voter Verification Technique and Its Implementation.- Single Layer Optical-Scan Voting with Fully Distributed Trust.- Paperless Independently-Verifiable Voting.- Feasibility Analysis of Pret a Voter for German Federal Elections.- Pret a Voter with Write-Ins.- Trivitas: Voters Directly Verifying Votes.- The Application of I-Voting for Estonian Parliamentary Elections of 2011.- Towards Best Practice for E-election Systems: Lessons from Trial and Error in Australian Elections.- On the Side-Effects of Introducing E-Voting.

Sommario/riassunto

This volume constitutes the thoroughly refereed post-conference proceedings of the Third Conference on E-Voting and Identity, VOTE-ID 2011, held in Tallinn, Estonia, in September 2011. The 15 revised full papers presented were carefully reviewed and selected from 33 submissions. They are organized in topical sections on Norwegian internet voting, voting systems I and II, prêt à voter and trivitas, and experiences.
