Contents

Election Security and Economics: It’s All About Eve .............................. 1
  David Basin, Hans Gersbach, Akaki Mamageishvili, Lara Schmid,
  and Oriol Tejada

Cryptographic Security Analysis of E-voting Systems: Achievements,
Misconceptions, and Limitations .......................................................... 21
  Ralf Küsters and Johannes Müller

Voting in E-Participation: A Set of Requirements to Support Accountability
and Trust by Electoral Committees ......................................................... 42
  Peter Parycek, Michael Sachs, Shefali Virkar, and Robert Krimmer

The Weakness of Cumulative Voting ..................................................... 57
  Josh Benaloh

No More Excuses: Automated Synthesis of Practical and Verifiable
Vote-Counting Programs for Complex Voting Schemes ........................... 66
  Lyria Bennett Moses, Rajeev Goré, Ron Levy, Dirk Pattinson,
  and Mukesh Tiwari

Public Evidence from Secret Ballots ...................................................... 84
  Matthew Bernhard, Josh Benaloh, J. Alex Halderman, Ronald L. Rivest,
  Peter Y.A. Ryan, Philip B. Stark, Vanessa Teague, Poorvi L. Vora,
  and Dan S. Wallach

Towards a Mechanized Proof of Selene Receipt-Freeness and Vote-Privacy . . . 110
  Alessandro Bruni, Eva Drewsen, and Carsten Schürmann

Trust Implications of DDoS Protection in Online Elections ...................... 127
  Chris Culnane, Mark Eldridge, Aleksander Essex, and Vanessa Teague

Updated European Standards for E-voting: The Council of Europe
Recommendation Rec(2017)5 on Standards for E-voting ............................ 146
  Ardita Driza Maurer

A Formally Verified Single Transferable Voting Scheme
with Fractional Values ................................................................. 163
  Milad K. Ghale, Rajeev Goré, and Dirk Pattinson

Reverse Bayesian Poisoning: How to Use Spam Filters to Manipulate
Online Elections ................................................................................. 183
  Hugo Jonker, Sjouke Mauw, and Tom Schmitz
Contents

Return Code Schemes for Electronic Voting Systems ........................................... 198
Shahram Khazaei and Douglas Wikström

Eos a Universal Verifiable and Coercion Resistant Voting Protocol................. 210
Ştefan Patachi and Carsten Schürmann

Clash Attacks and the STAR-Vote System ..................................................... 228
Olivier Pereira and Dan S. Wallach

Verifiability Experiences in Government Online Voting Systems............... 248
Jordi Puiggali, Jordi Cucurull, Sandra Guasch, and Robert Krimmer

Cast-as-Intended Mechanism with Return Codes Based on PETs............... 264
Achim Brelle and Tomasz Truderung

How Could Snowden Attack an Election? ...................................................... 280
Douglas Wikström, Jordi Barrat, Sven Heiberg, Robert Krimmer,
and Carsten Schürmann

Bits or Paper: Which Should Get to Carry Your Vote? ............................ 292
Jan Willemsen

Estonian Voting Verification Mechanism Revisited Again ....................... 306
Ivo Kubjas, Tiit Pikma, and Jan Willemsen

Author Index ................................................................................................. 319
Electronic Voting
Second International Joint Conference, E-Vote-ID 2017, Bregenz, Austria, October 24-27, 2017, Proceedings
2017, X, 319 p. 35 illus., Softcover
ISBN: 978-3-319-68686-8