

Introduction to special issue on e-voting

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Introduction to Special Issue on E-Voting

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Electronic voting refers to any process that benefits from the use of some kind of electronic technology by the election authorities in order to run elections. The use of technology in election processes can vary from simple cases, such as electronic voter registration, to more complex cases, such as vote casting, tallying of votes, and communication of election outcomes. However, as recent cases demonstrate, the use of technology in elections does not only pose technical challenges, but also has political and social implications. A case in point is the 2016 presidential election in the United States [1]. Research into electronic voting brings together a wide range of research disciplines such as computer science, psychology, sociology, politics and legal sciences.

From a legal-technical perspective, electronic voting systems have to address a variety of requirements in the most appropriate way. On the one hand the secrecy of the vote is indispensable and must be preserved by organizational and technical means. On the other hand, transparency of the vote is of fundamental importance to foster public trust in any electronic system and contributes towards general confidence in the election outcome.

While at first sight, these requirements might seem to conflict, many systems satisfying these requirements have been proposed and deployed in practice [2]. The actual deployment of these systems does not always lead to widespread acceptance. For instance, Canada has carried several trials [3], but has not yet committed to widespread use of electronic voting [4][5]. Estonia has embraced electronic voting. Estonia introduced remote electronic voting for elections in 2005 [6][7], and since then has held six nation-wide elections using remote electronic voting channels. Even though the Netherlands were one of the earliest adopters of electronic voting, they have discontinued this practice after it was demonstrated that the voting machines could easily be compromised [8].

Research strives to find new ways of tailoring electronic voting technologies to meet the needs of legal regulations, technical advances, and the dynamics of social and psychological contexts. To that end, new application areas of voting technologies arise, such as proxy voting, mobile voting, or spontaneous and secure decision-making voting in small communities. These new directions, however, also pose new challenges. Among others, these new challenges include identifying and defining requirements, such as usability and practical feasibility, as well as developing new proposals to address these requirements.

A number of papers were selected for this issue, each of which makes a significant contribution to the debate on new directions in electronic voting.

The work by Ullrich addresses the question to what extent privacy of a small election is at risk due to unanimous voting. The author applies his theoretical investigation to a real-world election in Germany and reports interesting findings as well as possible mitigation techniques.

The work by McIver *et al.* seamlessly connects to the work by Ullrich. The authors build a privacy model, which helps them to quantify the information leakage due to the publication of election-related information. Thereby the authors build the foundation for defining an adequate trade-off between secrecy of the votes and enforcing the public nature of the elections.

AboSamra *et al.* particularly address the needs of developing countries which slowly aim to enhance or replace their conventional voting systems by voting technology. Building upon the well-studied hybrid voting system Pret-a-voter, the authors present the implementation of their voting system and report their findings from a conducted voting simulation with the proposed system.

Willemson contributes a thought-provoking essay on the *faux* obstacles and objections that are used to oppose electronic voting. Writing from an Estonian perspective, a country that has embraced electronic voting, he gives the reader a great deal of food for thought.

The final paper comes from Simpson and Storer, exploring the idea of delegating voter verification to a trusted third party. The authors propose an extension of two hybrid systems, Prêt à Voter and Scantegrity, to enable such third-party verification.

To conclude, the papers included in this special issue contribute by highlighting the challenges of electronic voting from a number of different perspectives. They provide readers with an overview of the complex challenges and possible solutions in the exciting and evolving domain of voting technology.

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