
California Internet Voting Task Force

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The Machinery of Democracy

Handbook of Research on E-Government in Emerging Economies: Adoption, E-Participation, and Legal Frameworks

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The Mezonnic Agenda: Hacking the Presidency

Human Aspects of Information Security, Privacy, and Trust

Handbook of Research on E-Services in the Public Sector: E-Government Strategies and Advancements

Point, Click, and Vote

Electronic Government

Knowledge and Technologies in Innovative Information Systems

Encyclopedia of American Political Parties and Elections

E-Voting and Identity

CHURCH JESSIE

Information Technology and Organizations

Infobase Publishing
"This book presents a vital compendium of research detailing the latest case studies, architectures, frameworks, methodologies, and research on Digital Democracy"--Provided by publisher.
Computerworld IGI Global

"This book is a collection of knowledge on contemporary experiences on technological, societal and legal setups of e-Government implementation in emerging economies"--Provided by publisher.

Conceptual Modeling for Advanced Application Domains

Springer
In defining the state of the art of E-Government, EGOV 2002 was aimed at breaking new ground in the development of innovative solutions in this important field of the emerging Information Society. To promote this aim, the EGOV conference brought together professionals from all over the globe. In order to obtain a rich picture of the state of the art, the subject matter was dealt with in various ways: drawing experiences from case studies, investigating the outcome from projects, and discussing frameworks and guidelines. The large number of contributions and their breadth testify to a particularly vivid discussion, in which many new and fascinating strands are only beginning to emerge. This begs the question where we are heading in the field of E-Government. It is the intention of the introduction provided by the

editors to concentrate the wealth of expertise presented into some statements about the future development of E-Government.

Electronic Voting and Democracy

Academy Chicago Publishers, Limited
Delivering IT projects on time and within budget while maintaining privacy, security, and accountability is one of the major public challenges of our time. The Handbook of Public Information Systems, Second Edition addresses all aspects of public IT projects while emphasizing a common theme: technology is too important to leave to the technocrats.

Voting Systems Standards

Routledge
This is the first book to systematically evaluate e-voting from the wider European perspective. It focuses on the European experience, thereby raising key issues at the heart of the social sciences, legal scholarship and technology studies in a penetrating and interdisciplinary manner. It coincides with a crucial juncture for European integration in which the Convention on the Future of Europe and the 2004 Intergovernmental Conference will discuss measures to further democratize the EU.

Foundations of Quantization for

Probability Distributions

IGI Global
Presents a complete reference guide to American political parties and elections, including an A-Z listing of presidential elections with terms, people and events involved in the process.

Handbook of Public Information Systems

Springer
There are serious issues, however, regarding computer security and voter fraud, unequal Internet access across socioeconomic lines (the "digital

divide"), and the civic consequences of moving elections away from schools and other polling places and into private homes and offices. After all, showing up to vote is the most public civic activity many Americans engage in, and it is often their only overt participation in the democratic process."

Security in the Information Society
Elsevier

This book constitutes the thoroughly refereed post-proceedings of the 5th International Conference on Financial Cryptography, FC 2001, held in Grand Cayman, British West Indies, in February 2001. The 20 revised full papers presented together with various panel statements and one invited paper were carefully selected during two rounds of reviewing and improvement. The papers are organized in topical sections on managing payment transaction costs, trust and risk management, groups and anonymity, certificates and authentication, credit card security, markets and multiparty computation, digital signatures and financial cryptography, and auctions.

Elections IGI Global

The Brennan Center at NYU convened a high-level task force of voting experts from government, academia, and business to systematically analyze various threats to voting technologies that are widely used across the country today. This book offers specific remedies and countermeasures to identify and protect democratic elections from widespread fraud and sabotage.

Design, Development, and Use of Secure Electronic Voting Systems
Springer

Many election officials look to electronic voting systems as a means for improving their ability to more effectively conduct and administer elections. At the same

time, many information technologists and activists have raised important concerns regarding the security of such systems. Policy makers are caught in the midst of a controversy with both political and technological overtones. The public debate about electronic voting is characterized by a great deal of emotion and rhetoric. Asking the Right Questions About Electronic Voting describes the important questions and issues that election officials, policy makers, and informed citizens should ask about the use of computers and information technology in the electoral process—focusing the debate on technical and policy issues that need resolving. The report finds that while electronic voting systems have improved, federal and state governments have not made the commitment necessary for e-voting to be widely used in future elections. More funding, research, and public education are required if e-voting is to become viable.

Digital Democracy: Concepts, Methodologies, Tools, and Applications
Springer

This book constitutes the refereed proceedings of the 12th Asian Computing Science Conference, ASIAN 2007, held in Doha, Qatar, in December 2007. Covering all current aspects of computer and network security, the papers are organized in topical sections on program security, computer security, access control, protocols, intrusion detection, network security, and safe execution.

S. 368 and Election Reform Springer

"This book assists its readers in recommending formulation of ICT strategies for e-government implementation and maintenance from the perspective of acknowledging the

importance of e-Governance for building institutions to achieve transparency and accountability, and eventually democratic governance"--Provided by publisher.

Cybersecurity in Elections Springer Science & Business Media

Due to the rapidly increasing need for methods of data compression, quantization has become a flourishing field in signal and image processing and information theory. The same techniques are also used in statistics (cluster analysis), pattern recognition, and operations research (optimal location of service centers). The book gives the first mathematically rigorous account of the fundamental theory underlying these applications. The emphasis is on the asymptotics of quantization errors for absolutely continuous and special classes of singular probabilities (surface measures, self-similar measures) presenting some new results for the first time. Written for researchers and graduate students in probability theory the monograph is of potential interest to all people working in the disciplines mentioned above.

Confirming Elections SAGE

This book constitutes the proceedings of the Third International Conference on Human Aspects of Information Security, Privacy, and Trust, HAS 2015, held as part of the 17th International Conference on Human-Computer Interaction, HCI 2015, held in Los Angeles, CA, USA, in August 2015 and received a total of 4843 submissions, of which 1462 papers and 246 posters were accepted for publication after a careful reviewing process. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers thoroughly cover the entire field

of Human-Computer Interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The 62 papers presented in the HAS 2015 proceedings are organized in topical sections as follows: authentication, cybersecurity, privacy, security, and user behavior, security in social media and smart technologies, and security technologies.

The Science of Voting Machine Technology Springer

Whether responding to a CNN.com survey or voting for the NFL All-Pro team, computer users are becoming more and more comfortable with Internet polls. Computer use in the United States continues to grow—more than half of all American households now have a personal computer. The next question, then, becomes obvious. Should Americans be able to use the Internet in the most important polls of all? Some advocates of Internet voting argue that Americans are well suited to casting their ballots online in political elections. They are eager to make use of new technology, and they have relatively broad access to the Internet. Voting would become easier for people stuck at home, at the office, or on the road. Internet voting might encourage greater political participation among young adults, a group that stays away from the polling place in droves. It would hold special appeal for military personnel overseas, whose ability to vote is a growing concern. There are serious concerns, however, regarding computer security and voter fraud, unequal Internet access across socioeconomic lines (the "digital divide"), and the civic consequences of moving elections away from schools and other polling places and into private homes and offices. After

all, showing up to vote is the most public civic activity many Americans engage in, and it is often their only overt participation in the democratic process. In *Point, Click, and Vote*, voting experts Michael Alvarez and Thad Hall make a strong case for greater experimentation with Internet voting. In their words, "There is no way to know whether any argument regarding Internet voting is accurate unless real Internet voting systems are tested, and they should be tested in small-scale, scientific trials so that their successes and failures can be evaluated." In other words, you never know until you try, and it's time to try harder. The authors offer a realistic plan for putting pilot remote Internet voting programs into effect.

Point, Click, and Vote IGI Global

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

Financial Cryptography Springer
Information and communication technologies are increasingly prevalent in electoral management and democratic processes, even for countries without any form of electronic voting. These technologies offer numerous new opportunities, but also new threats. Cybersecurity is currently one of the greatest electoral challenges. It involves a broad range of actors, including electoral management bodies, cybersecurity expert bodies and security agencies. Many countries have found that interagency collaboration is essential for defending elections against digital threats. In recent years significant

advances have been made in organizing such collaboration at the domestic and international levels. This guide tracks how countries are making progress on improving cybersecurity in elections. Based on an extensive collection of 20 case studies from all over the world, it provides lessons for those wanting to strengthen their defences against cyberattacks.

Congressional Record Springer

This volume brings together a number of essays that citizens, academics, election officials, policy makers, and other stakeholders can read to become better informed about procedures that used today to audit elections and election administration, and to learn more about new approaches to improve existing election audit procedures.

Society Online Springer

Recent advances in technology and new software applications are steadily transforming human civilization into what is called the Information Society. This is manifested by the new terminology appearing in our daily activities. E-Business, E-Government, E-Learning, E-Contracting, and E-Voting are just a few of the ever-growing list of new terms that are shaping the Information Society. Nonetheless, as "Information" gains more prominence in our society, the task of securing it against all forms of threats becomes a vital and crucial undertaking. Addressing the various security issues confronting our new Information Society, this volume is divided into 13 parts covering the following topics: Information Security Management; Standards of Information Security; Threats and Attacks to Information; Education and Curriculum for Information Security; Social and Ethical Aspects of Information Security; Information Security Services;

Multilateral Security; Applications of Information Security; Infrastructure for Information Security Advanced Topics in Security; Legislation for Information Security; Modeling and Analysis for Information Security; Tools for Information Security. Security in the Information Society: Visions and Perspectives comprises the proceedings of the 17th International Conference on Information Security (SEC2002), which was sponsored by the International Federation for Information Processing (IFIP), and jointly organized by IFIP Technical Committee 11 and the Department of Electronics and Electrical Communications of Cairo University. The conference was held in May 2002 in Cairo, Egypt.

Rethinking American Electoral Democracy IGI Global

The Mezonon Agenda deals with some of the most pressing topics in technology and computer security today including: reverse engineering, cryptography, buffer overflows, and steganography.

The book tells the tale of criminal hackers attempting to compromise the results of a presidential election for their own gain. The accompanying CD contains real, working versions of all the applications described in the fictional narrative of the book. Computer users, programmers, IT professionals, and policy makers need to be made aware of the risks involved with deploying new technologies and see how attackers can leverage these technologies for their own purposes. While the story in The Mezonon Agenda is fictional, the technologies, exploits, and hacking techniques are all very real.* The first cyber-thriller" that allows the reader to "hack along" using the accompanying CD which contains working versions of all the applications described in the book. * To be published in October 2004 when interest in the American Presidential election will be at its highest. * Provides IT professionals with the most advanced, timely, and accurate information available on security exploits in a fascinating, fictional narrative.

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