

CALL FOR CHAPTER PROPOSALS

Chapter Proposal Submission Deadline: ~~May 30, 2012~~ Extended to July 30, 2012

Design, Development, and Use of Secure Electronic Voting Systems

A book edited by

Dr. Dimitrios Zissis (University of the Aegean, Greece)
and Dr. Dimitrios Lekkas (University of the Aegean, Greece)

SCOPE

We would like to invite you to contribute manuscripts for consideration and publication in “Design, Development, and Use of Secure Electronic Voting Systems”, a forthcoming edited book which is scheduled for publication by IGI Global in 2013. This publication shall attempt to evaluate whether or not the field of electronic voting has reached a stage of relative maturity due to the intense research and scrutiny that has occurred in the field over recent years. For almost two decades now, countries across the globe, have been conducting trials and holding pilots to evaluate the benefits and detriments of electronic voting in an asynchronous and decentralized manner. In some countries, electronic voting has been successfully deployed while others have decided to completely abandon these projects. This publication shall attempt to shed light on the field and provide a concise analysis on the successes, but most critically, the failures encountered during these years. A methodological analysis of experiences shall lead to the development of a design framework, with recommendations of considerations that can assist in decisions regarding deployment choices, but also system features, prerequisites and requirements.

Chapters should focus on topics which include, but are not limited to, the following:

Electronic Democracy & Electronic government (Past, Present & Future)	Electronic voting & Security	Electronic Voting Experiences
Future technologies of e-Voting	Mobile Voting	Cryptography and elections (Past and Current)
Current best practices in the field	Limitations of electronic voting proposals	Electronic Identification
Electronic Participation	Maintaining Privacy & Anonymity	Electronic Voting & Usability
Dimensions of electronic voting Legal requirements, prerequisites and implications Political requirements, prerequisites and implications,, Societal requirements, prerequisites and implications Technical requirements, prerequisites and implications	Past/Current Status-lessons learned Technical Lessons: Design features, prerequisites, failures etc. Political Lessons Social	Country Case Studies

Chapter Proposal Submission

We are currently inviting prospective authors to submit their manuscript proposals for peer review. Researchers and practitioners are invited to submit on or before ~~May 30~~ **July 30, 2012**, a 1-2 page manuscript proposal clearly explaining the mission and concerns of the proposed chapter. Proposals should be sent as doc or pdf files to “dzissis@aegean.gr”. Authors of accepted proposals will be notified by **July 30, 2012** about the status of their proposals and sent chapter organizational guidelines. Full chapters are expected to be submitted by **September 30, 2012**. All submitted chapters will be reviewed on a double-blind review basis. Accordingly, this call for book chapters will assemble an edited collection of chapters covering various aspects of electronic voting, but with emphasis on design and development in respect to security. For additional information regarding this publication, please visit <http://www.syros.aegean.gr/users/dzissis/evoting/>.

Important Dates	
Proposal Submission Deadline	May 30, 2012 Extended to July 30, 2012
Results to Authors	July 30, 2012
Full chapter Submission	September 30, 2012
Review Results to Authors	November 30, 2012
Revised Chapter Submission	December 30, 2012
Final Acceptance Notifications	January 31, 2013

Editorial advisory board
<ul style="list-style-type: none"> ○ Frank Bannister, PhD. Head of Information Systems. Associate Professor at Trinity College, Dublin ○ Christos K. Georgiadis, PhD. Assistant Professor, University of Macedonia, Greece ○ Stefanos Gritzalis, PhD. Professor at the Department of Information and Communication Systems Engineering, University of the Aegean, Greece and the Director of the Laboratory of Information and Communication Systems Security (Info-Sec-Lab) ○ Manuel J. Kripp, MSc. Managing Director E-Voting.CC GmbH , Vienna, Austria ○ Costas Lambrinoudakis, PhD. Assistant Professor Department of Digital Systems University of Piraeus, Greece ○ Tarvi Martens, MSc. Project Manager for Internet Voting at Estonian National Electoral Committee & Development Director, Certification Centre, Estonia ○ Diomidis Spinellis, PhD. Professor in the Department of Management Science and Technology of the Athens University of Economics and Business, Greece ○ Konstantinos Tserpes, PhD. Lecturer at Harokopion University and Post-Doc Research Engineer at National Technical University of Athens, Greece ○ Melanie Volkamer, PhD. Assistant Professor Department of Computer Science TU Darmstadt ○ Komminist Weldemariam, PhD. Post-Doc Researcher at the Fondazione Bruno Kessler, Trento, Italy

Publisher
<p>This book is scheduled to be published in 2013 by IGI Global (formerly Idea Group Inc.), publisher of the “Information Science Reference” (formerly Idea Group Reference), “Medical Information Science Reference,” “Business Science Reference,” and “Engineering Science Reference” imprints. For additional information regarding the publisher, please visit www.igi-global.com.</p>