Overview on Remote Electronic Voting
The Development of Remote E-Voting Around the World: A Review of Roads and Directions

Remote Voting Schemes: A Comparative Analysis
Internet-Voting: Opportunity or Threat for Democracy?
Evaluation of Electronic Voting Systems
Assessing Procedural Risks and Threats in e-Voting: Challenges and an Approach
Compliance of RIES to the Proposed e-Voting Protection Profile
Compliance of POLYAS with the BSI Protection Profile - Basic Requirements for Remote Voting Systems
Electronic Voting in Different Countries
Electronic Voting in Belgium: Past and Future
The Digital Voting Pen at the Hamburg Elections 2008: Electronic Voting Closest to Conventional Voting
The Security Analysis of e-Voting in Japan
E-Voting and Trust
Bingo Voting: Secure and Coercion-Free Voting Using a Trusted Random Number Generator

Enhancing the Trust and Perceived Security in e-Cognocracy
Improvements/Extensions of Existing Approaches
Simulation-Based Analysis of E2E Voting Systems
A Simple Technique for Safely Using Punchscan and Pret a Voter in Mail-In Elections
Threat Analysis of a Practical Voting Scheme with Receipts
Code Voting
Secure Internet Voting with Code Sheets
Code Voting Protection Against Automatic Vote Manipulation in an Uncontrolled Environment
Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.