Track 2: Governance Issues

Chairs: Spycher-Krivonosova, Iuliia (University of Bern, Switzerland) and Rodriguez, Adrià (Scytl and Universitat Pompeu Fabra, Spain)

This track is intended to cover all non-technical issues that occur during the digital transformation of elections including, but not limited to the following:

- Legal, political and social issues of electronic voting implementations, ideally employing case study methodology;
- Interrelationship with, and the effects of, electronic voting on democratic institutions and processes;
- Cultural impact of electronic voting on institutions, behaviour, and attitudes of the Digital Era;
- Administrative, legal, political and social issues of electronic voting;
- Electronic voting legislation;
- Public administrations and the implementation of electronic voting;
- Understandability, transparency, and trust issues in electronic voting;
- Data protection issues;
- Public interests vs. PPP (public private partnerships).

Track 3: Election and Practical Experiences

Chairs: Martin-Rozumilowicz, Beata (Independent Electoral Expert, UK) and Hofer, Thomas (Objectif Securité, Switzerland)

- Review developments in the area of applied electronic voting;
- Report on experiences with electronic voting or the preparation thereof (including reports on development and implementation, case law, court decisions, legislative steps, public and political debates, election outcomes, etc.).

These experiences and practical reports need not contain original research, but must be an accurate, complete, and, where applicable, evidence-based account of the technology or system used.
Track 4: Posters and Demonstrations
Chair: Kirsten, Michael (Karlsruhe Institute of Technology, Germany)

We invite Posters depicting new ideas or approaches you want to discuss with the community or summarizing papers you have published on other venues but you think are important for the E-Vote-ID community to know and to discuss. A Short Paper (see section on paper submission and proceedings) is requested. If it relates to already published papers, we ask you to provide the information where to find the original publication and whether you want the Short Paper being included in the proceedings or not (due to potential copyright restrictions of the main paper). Further, we invite demonstrations of electronic voting systems or parts thereof. We request a Short Paper describing the main properties (type of system local/remote; kind of elections the system is intended for, e.g. legally binding elections to parliament, non-political elections within associations etc; support for voters with disabilities; which security properties are fulfilled (incl. verifiability, voter privacy, etc.; how to receive further information about the system, e.g. where the source code is published).

Track 5: PhD Colloquium
Chairs: Debant, Alexandre (CNRS, France) and Nicole Goodman (Brock University, Canada)

The goal of the colloquium is to foster the understanding and academic quality of PhD students' contributions in collaboration with senior researchers in the field. Further the collaboration between PhD students from various disciplines working on e-voting is supported. To this end, the program allows plenty of space for discussion and initiating collaboration based on presentations by attendees.

Each interested participant should ideally submit their research proposal (or alternatively ideas for papers, open problems, or other issues where feedback from colleagues would be helpful etc.) in the form of an extended draft using the conference platform. High-potential master students can also submit their work to the colloquium.

The PhD Colloquium takes place on the day before the formal conference begins.

Paper Submission Types
LNCS style is used for all submissions (see the Springer guidelines at https://www.springer.com/gp/computer-science/lncs/conference-proceedings-guidelines, including templates for LaTeX and Microsoft Word). All papers in the conference will be open access.
Programme Committee

Track 1: Security, Usability and Technical Issues
Araujo, Roberto (Universidade Federal do Pará (UFPA))
Beckert, Bernhard (Karlsruhe Institute of Technology)
Benaloh, Josh (Microsoft)
Bernhard, Matthew (Voting Works)
Blom, Michelle (The University of Melbourne)
Clark, Jeremy (Concordia Institute for Information Systems Engineering)
Collazos, César (Universidad del Cauca)
Cortier, Veronique (Centre National de la Recherche Scientifique, Loria)
Dragan, Catalin (University of Surrey)
Essex, Aleksander (University of Western Ontario)
Ford, Bryan (École polytechnique fédérale de Lausanne)
Galindo, David (Crypto in Motion)
Gibson, J Paul (Mines Telecom)
Giustolisi, Rosario (IT University of Copenhagen)
Gjøsteen, Kristian (Norwegian University of Science and Technology)
Gore, Rajeev (The Australian National University)
Grimm, Ruediger (University of Koblenz)
Haenni, Rolf (Bern University of Applied Sciences)
Haines, Thomas (Queensland University of Technology)
Hao, Feng (The University of Warwick)
Jacobs, Bart (Radboud University)
Jamroga, Wojciech (Polish Academy of Sciences)
Kirsten, Michael (Karlsruhe Institute of Technology (KIT))
Koenig, Reto (Bern University of Applied Sciences)
Kulyk, Oksana (IT University of Copenhagen)
Küsters, Ralf (University of Stuttgart)
Mayer, Andreas (Hochschule Heilbronn)
Mueller, Johannes (University of Luxembourg)
Neumann, Stephan (Landesbank Saar)
Pereira, Olivier (Université catholique de Louvain)
Reisert, Pascal (University of Stuttgart)
Renaud, Karen (University of Strathclyde)
Roseman, Stefan (Federal Office for Information Security)
Ruescas, David (Sequent)
Ryan, Peter Y. A. (University of Luxembourg)
Ryan, Mark (University of Birmingham)
Schneider, Steve (University of Surrey)
Schoenmakers, Berry (Eindhoven University of Technology)
Schuermann, Carsten (IT University of Copenhagen)
Silde, Tjerand (Norwegian University of Science and Technology)
Stark, Philip (University of California at Berkeley)
Sytu, Ewa (Yale University)
Teague, Vanessa (Thinking Cybersecurity)
Truderung, Tomasz (Polys)
Vukcevic, Damjan (The University of Melbourne)
Wen, Roland (The University of New South Wales)
Willemson, Jan (Cybernetica)
Zagorski, Filip (University of Wroclaw)

Track 2: Governance Issues
Aranyossy, Marta (Corvinus University of Budapest)
Barrat i Esteve, Jordi (eVoting Legal Lab)
Dando, Régis (Universidad San Francisco de Quito)
Darnolf, Staffan (International Foundation for Electoral Systems)
Eenmaa, Helen (University of Tartu)
Fernández Riveira, Rosa Maria (Universidad Complutense de Madrid)
Germann, Micha (University of Bath)
Goodman, Nicole (Brock University)
Kersting, Norbert (University of Munster)
Loeber, Leontine (University of East Anglia)
Musial-Karg, Magdalena (Adam Mickiewicz University)
Nemeslaki, ANDRAS (Budapest University of Technology and Economics)
Nurmi, Hannu (University of Turku)
Pammett, Jon (Carleton University)
Peña-López, Ismael (Universitat Oberta de Catalunya)
Plescia, Carolina (University of Vienna)
Sandri, Giulia (European School of Political and Social Sciences)
Sasvari, Peter (National University of Public Service)
Serdült, Uwe (Ritsumeikan University)
Smith, Rodney (The University of Sydney)
Solvak, Mikhail (University of Tartu)
Trumm, Siim (University of Nottingham)
Vinkel, Priit (E-governance Academy)
von Nostitz, Felix-Christopher (Université Catholique de Lille)

Track 3 Election and Practical Experiences
Bismark, David (Votato)
Bull, Christian (The Norwegian Ministry of Local Government and Regional Development)
Caarls, Susanne (Election Consultant)
Catozi, Gianpiero (UNDP)
Chaudhary, Tarun (IFES)
Chanussot, Thomas (IFES)
Egger, Philipp (Staatskanzlei Kanton St.Gallen)
Franklin, Joshua (National Institute of Standards and Technology)
Leclère, Olivier (State of Geneva)
Loeber, Leontine (University of East Anglia)
Macias, Ryan (rsm election solutions)
Maurer, Ardita (Zentrum für Demokratie Aarau/Zurich University)
McDermott, Ronan (mcdis)
Misev, Vladimir (OSCE/ODIHR)
Past, Liisa (Ministry of Economic Affairs and Communications for Estonia)
Petrov, Goran (OSCE/ODIHR)
Plante, Stéphanie (University of Ottawa)
Spycher, Oliver (Swiss Federal Chancellery)
Vollan, Kåre (Quality AS)
Wenda, Gregor (BMI)
Wolf, Peter (IDEA)
Yard, Michael (IFES)