DESI VII Program

June 12, 2017, Strand Campus, Kings College London, UK

Sunday June 11 at 1800: Optional No-Host Dinner at Strada Royal Festival Hall.

Session 1: Keynote Address (Chair: Jason Baron)

0900 Welcome and goals: Jason Baron

0915 Keynote Address: Maura Grossman, Gordon Cormack: Selective Digital Amnesia

Discussant: Fabrizio Sebastiani

1030 Short Break

Session 2: Talks (Chair: Hans Henseler)

1045 William Dimm: Confirming Recall Adequacy with Unbiased Multi-Stage Acceptance Testing (research paper)

- 1105 Marijn Schraagen, Matthieu Brinkhuis, Floris Bex: *Evaluation of Named Entity Recognition in Dutch Online Criminal Complaints* (research paper)
- 1125 Douglas Oard, Jyothi Vinjumur, Fabrizio Sebastiani: When is it Rational to Review for Privilege? (research paper)
- 1145 Ben Ferko, Josh Rattan: Exploring Technology Implications of Advanced Sensitive Information Discovery and Analysis Methods in Large Organizations (position paper)

1200 Lunch Break (Lunch table organizer: Doug Oard)

Lunch Table Discussion Leaders: Simon Attfield, David Grossman, Amie Taal, Vern Walker

Session 3: Invited Talk (Chair: Amanda Jones)

1330 Tim Gollins, Craig Macdonald: Assisting Digital Sensitivity Review of Government Records
Discussant: Jeremy Pickens

Session 4: Talks (Chair: Amanda Jones)

- 1430 Eoghan Casey, Maria Biasiotti, Fabrizio Turchi: *Using Standardization and Ontology to Enhance Data Protection and Intelligent Analysis in Electronic Evidence Exchange* (research paper)
- 1450 James Sherer: When is a Chair not a Chair? Big Data Algorithms, Disparate Impact, and Considerations of Modular Programming (position paper)
- 1505 Maureen O'Neill, Phil Richards, Eric Willis: "Out-of-the-Box" Scans for Sensitive Data Easy Solution for a Difficult Problem? (position paper)

1520 Break

Session 5: Looking Backward, Looking Forward (Chair: Jack Conrad)

1545 Lunch Table reports (by table hosts)

1615 Panel discussion on Future Directions (Panelists: same as lunch table hosts)

1700 Adjourn

1800 ICAIL Monday Evening Reception