
Organized by

I/S: A Journal of Law and Policy for the Information Society,
The American Bar Association Standing Committee on Law and National Security,
Moritz College of Law, The Center for Interdisciplinary Law and Policy Studies, and
The Program on Data and Governance

March 23 -24, 2018
Moritz College of Law, The Ohio State University

Master List of Pre-Symposium Reading Material

[Organized by Panel]

Welcome Address


1. Artificial Intelligence and National Security

2. The Future of Digital Intelligence: Cyber, Quantum Computing, AI and Cryptography Part I - Intelligence Collection

- **Peter M. Asaro**, *How Just Could a Robot War Be?* Published in Current Issues in Computing and Philosophy, 50-64 (2008).

- **Chris Inglis**, *Illuminating a New Domain: The Role and Nature of Military Intelligence, Surveillance and Reconnaissance in Cyberspace*, U.S. Naval Academy, (Sept. 10, 2016).

3. The Future of Digital Intelligence: Cyber, Quantum Computing, AI and Cryptography Part II - Privacy Protection and Supply Chain Challenges

- **Chris Inglis**, *Illuminating a New Domain: The Role and Nature of Military Intelligence, Surveillance and Reconnaissance in Cyberspace*, U.S. Naval Academy, (Sept. 10, 2016).
• Terry Roberts, Federal Communications Commission (FCC) and the Expectation of Privacy in the Digital Age, WhiteHawk (June 15, 2017)
• Terry Roberts, Expectation of Privacy in the Digital Age, speech at Daniel Morgan Graduate School. (July 7, 2016)

4. Issues of Government Organization, Capacity and Accountability
• Diana S. Dolliver, After a Breach, It’s Consumers Left Holding the Bag, THECONVERSATION.COM, (Nov. 28, 2014).

5. Teaching Emerging Technologies and National Security
• Dakota S. Rudesill, The Ohio State National Security Simulation

• Allen & Chan, Artificial Intelligence and National Security (see above)
• Rhodes & Litt, eds., The ABA Cybersecurity Handbook (see above)
• Institute of Electrical and Electronics Engineers Standards Association (IEEE-SA), Ethically Aligned Design (v.2)
Jeffrey Ding, Deciphering China’s AI Dream: The Context, Components, Capabilities, and Consequences of China’s Strategy to Lead the World in AI (March 2018)

Keynotes

Friday Keynote Interview (Lunch): Spywriting: Writing Fiction and Nonfiction About National Security and Technology

- David Ignatius, Putin Can’t Talk his Way Out of This Mess, RealClearPolitics, (Mar. 16, 2018).
- David Ignatius, Trump will have a Kindred Spirit in Pompeo – For Better or Worse, RealClearPolitics, (Mar. 14, 2018).
- David Ignatius, The Zelig of Russian Covert Action, RealClearPolitics, (Feb. 21, 2018).

Friday Keynote Speaker (Dinner):

- Admiral William A. Owens, Finding Mastery, March 12, 2018 (podcast)

Documents from the last Moritz and I/S Cybersecurity Law Symposium (2012)