Ostrom Book Club: Cyber Peace: Charting a Path Toward a Sustainable, Stable, and Secure Cyberspace

Edited by: Scott J. Shackelford, Indiana University, Frederick Douzet, Université Paris 8, Christopher Ankersen, New York University

Wednesday, March 9, 2022: 12:00 – 1:00 pm ET
Virtual via Zoom: Click here for link to Zoom meeting

The international community is too often focused on responding to the latest cyber-attack instead of addressing the reality of pervasive and persistent cyber conflict. From ransomware against the city government of Baltimore to state-sponsored campaigns targeting electrical grids in Ukraine and the U.S., we seem to have relatively little bandwidth left over to ask what we can hope for in terms of 'peace' on the Internet, and how to get there. It's also important to identify the long-term implications for such pervasive cyber insecurity across the public and private sectors, and how they can be curtailed. This edited volume analyzes the history and evolution of cyber peace and reviews recent international efforts aimed at promoting it, providing recommendations for students, practitioners and policymakers seeking an understanding of the complexity of international law and international relations involved in cyber peace.

Moderator:

Scott J. Shackelford, Executive Director, Ostrom Workshop. Director, Program on Cybersecurity and Internet Governance. Chair, IU Bloomington Cybersecurity Program. Professor of Business Law and Ethics. Senior Fellow, Center for Applied Cybersecurity Research.

Panelists:

Jennifer Trahan, Clinical Professor, Center for Global Affairs at NYU’s Center for Global Affairs and Director of their Concentration in International Law and Human Rights.

Jessica Steinberg, Co-Director, Program on Environment & Natural Resource Governance, Associate Professor of International Studies, Indiana University, Bloomington.

Anne Boustead, Assistant Professor School of Government & Public Policy, University of Arizona.

Renée Marlin-Bennett, Professor, Department of Political Science, Johns Hopkins University

This presentation will be virtual via Zoom. Join Instantly using the link above. For questions, contact workshop@indiana.edu