The 46th Research Conference on Communications, Information and Internet Policy
September 21-22, 2018

Hosted by American University Washington College of Law
Washington, DC

Thursday, September 20

Pre-Conference Session
10:30 am Graduate Student Consortium
(by invitation)
11:30 am Capitol Hill Briefing and Lunch

Friday, September 21

8:00 am Registration and Continental Breakfast
9:00 am Paper Sessions outlined in grid
10:40 am Coffee Break
11:15 am Paper Sessions outlined in grid
12:45 pm Lunch and Keynote Speaker
Rudy
   The Honorable Maureen Olhausen, Commissioner, FTC
2:15 pm Panel Sessions outlined in grid
3:45 pm Coffee Break
4:10 pm Paper Sessions outlined in grid
5:50 pm Reception and Poster Session
7:00 pm Dinner and Keynote Speaker
   Rob Alderfer, CableLabs, introducer
   Dr. Jim Kurose, Asst Director for Artificial Intelligence, OSTP
4:05 pm Paper Sessions outlined in grid
5:45 pm Closing Reception

Conference Information

NOTE NEW LOCATION:

The 46th Annual Telecommunications Policy Research Conference will be held at American University's Washington College of Law (WCL), 4300 Nebraska Ave NW, Washington DC 20016.

Located in Washington, D.C's historic Tenleytown neighborhood, WCL's 8.5 acre campus offers state-of-the-art facilities to host this year's TPRC. TPRC is pleased to announce a new relationship with AUWCL and we look forward to utilizing the excellent facilities.

Hotel Information

Washington, DC offers numerous options for lodging accommodations for those visiting from out of the area.

TPRC has a block of rooms at the Courtyard by Marriott Chevy Chase for $129.00 USD per night. It is first come, first served basis with the block expiring August 20. Book your group rate for WCL TPRC46. Additional information is on our web site.

Conference Registration

Online registration is available at www.tprcweb.com.

Conference Fees

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<th>Before Aug. 31</th>
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<td>Student</td>
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Registration fees cover all conference sessions, conference materials, continental breakfasts, lunches, dinner and coffee breaks.

An additional $100 will be charged for on-site registration.

Follow us on Twitter @tprctweets #TPRC46

Continuing Legal Education (CLE) Credits

Each year, TPRC applies for CLE accreditation from Pennsylvania and Illinois. Registered legal professionals can earn up to 14 hours of credits. CLE program is included in registration fees.
TPRC46 Program Committee
Rob Alderfer, Chair, TPRC46
CableLa
Martin Weiss, Vice Chair
University of Pittsburgh

Linda Alki, SURa
Debra Berlyn, Consumer Policy Solutions
Carlos Caicedo Bastidas, Syracuse University
Edward Carlson, NTIA
Daniel Castro, ITIF
Henry Claypool, Community Living Policy Center
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Authority of Egypt
Helani Galpaya, LirneASIA
Keyla Hernandez-Ulloa
Christiaan Hogendorn, Wesleyan College
Gus Hurwitz, University of Nebraska College of Law
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Technology, Innovation and Competition
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Department of Media and Communications
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George Mason University Law and Economics
Center/Program on Economics and Privacy
University of Arizona James E. Rogers College of Law

For additional information on sponsorship opportunities,
contact Syd Verinder at sverinder@hotmail.com.
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<th>Room: NT01</th>
<th>Room: Y116</th>
<th>Room: Y402</th>
<th>Room: NT07</th>
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<td><strong>Broadband 1</strong></td>
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<td><strong>Privacy/Security 1</strong></td>
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<td>Gigi Sohn</td>
<td>Marcela Gomez, University of Pittsburgh</td>
<td>Alissa Cooper, IETF/Cisco</td>
<td>Doug Brake, ITIF</td>
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<td>9:00-10:40</td>
<td>Fracking Industry Influence on Network Availability in Underserved Areas of Pennsylvania, Benjamin W. Cramer, Pennsylvania State University</td>
<td>Applying an Information Based Decision Analysis to Spectrum Management Regulatory Decisions, Mark Lofquist, University of Colorado at Boulder; David Reed, University of Colorado at Boulder</td>
<td>Factors Influencing Password Reuse: A Case Study, Jacob Abbott, Indiana University Bloomington; Daniel Calarco; L. Jean Camp, Indiana University Bloomington</td>
<td>Arising from the Ashes: Will Utility-Style Regulation Be the Future of the Internet?, Eli M. Noam, Columbia Business School</td>
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<td>The Effect of Institutions, on the Access and Adoption of Telecommunication Services in Mexico, 2013-2018, Christina Casanueva-Reguart, Universidad Iberoamericana</td>
<td>Sophisticated Spectrum Sharing Analysis: The Case of the 5.9 GHz Band, Yimin Pang, University of Colorado, Boulder; Joey Padden, CableLabs; Rob Alderfer, CableLabs</td>
<td>Consumer-ISP Security Notification and Remediation Strategies: An International Analysis, Nathaniel Fruchter, MIT; Steven Bauer, MIT</td>
<td>The Evolution of Broadband Competition in Local US Markets: A Distributional Analysis, Kenneth Flamm, University of Texas at Austin; Pablo Varas, University of Texas at Austin</td>
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<td>Telecom Deja Vu: A Model for Sharing in Broadband Access, Douglas Sicker, Carnegie Mellon University; William Lehr, Massachusetts Institute of Technology CSAIL</td>
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<td>Broadband 3: The Smart Flanders Program: A Collaborative and Co-</td>
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<td>Creative Approach to the Development and Implementation of a Joint</td>
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<td>Open Data Policy Amongst Cities, Nil Walravens, Vrije Universiteit</td>
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<td>Data Science &amp; Analysis: The Impact of Technology Procurement</td>
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<td>Regulations on Social Value and National Competitiveness, Frank</td>
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<td>Nagle, University of Southern California</td>
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<td>Privacy/Security 2: Assessing Cybersecurity Policy Effectiveness in</td>
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<td>Africa via a Cybersecurity Liability Index, Kwasi Adomako, Carnegie</td>
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<td>Mellon University Africa; Nabeel Mohamed, Carnegie Mellon University;</td>
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<td>Aminata Garba, Carnegie Mellon University; Martin Saint, Carnegie</td>
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<td>Emerging Technologies 1: Can Social Media Help Build Communities?</td>
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<td>Eric Forbush, University of Pennsylvania; Nicol Turner-Lee, Brookings</td>
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<td>Realization of Rural Agricultural and Non-Agricultural Populations,</td>
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<td>Peter L. Stenberg, U.S. Department of Agriculture</td>
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<td>Keep Calm and Fight on: A Comparative Study of Network Neutrality in</td>
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<td>the United States, South Korea and Israel, Sangyong Han, University</td>
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<td>of Pennsylvania Law School; Amit M. Schejter, Ben-Gurion University</td>
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<td>How Public Should Public Data Be? Privacy &amp; E-Governance in India,</td>
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<td>Chintan Vaishnav, Massachusetts Institute of Technology; Karen Solons,</td>
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<td>Massachusetts Institute of Technology; Nikita Kodali, Massachusetts</td>
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<td>Public Understanding of Algorithms and Trust in Platforms, Grant</td>
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<td>Blank, University of Oxford - Oxford Internet Institute; Bianca</td>
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<td>Interactivity, Awareness, and Adoption: The Impact of Mobile Phones on</td>
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<td>Agricultural Innovation in Africa, Heather Hudson, University of</td>
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### Panel Sessions

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<td>2:15-3:45 pm</td>
<td>Mobile Communications, the Internet and the Digital Economy: Comparisons and Lessons from Four Major Developing Countries - China, India, Mexico and Brazil</td>
<td>The State of Children's Media</td>
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### Session Rooms

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<td>Broadband 4</td>
<td>Spectrum 2</td>
<td>Innovation and intellectual Property 1</td>
<td>Emerging Technologies 2</td>
<td>Competition Policy 2</td>
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<td>Jason Whalley Northumbria University</td>
<td>Scott Wallsten, TPI</td>
<td>Scott Marcus, WIK</td>
<td>Adam Candeub, Michigan State</td>
<td>Silvia Elaluf Calderwood, Florida International University</td>
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<tr>
<td>4:10-5:50 pm</td>
<td>The Growing Importance of Being Always On - A First Look at the Reliability of Broadband Internet Access, Zachary Bischof, Northwestern University; Fabian</td>
<td>Impact of Mobile Licenses Duration on Investment, François Jeanjean, France Telecom - Orange Group; Marc Lebourges, France</td>
<td>Is Faster Better? Quantifying the Relationship between Broadband Speed and Economic Growth, George S. Ford, Phoenix Center for</td>
<td>'I Am an Algorithm, Not a Product': Why Product Liability Is Not Well-Suited for Certain Types of Algorithms, Karni Chagal, University of Haifa, Faculty of Law</td>
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</table>
### Poster Session Friday, September 21, 5:45 – 6:45 pm
Room: Claudio Grossman Hall, Terrace, Yuma


**Comparative Study of the Development of Ott-V Markets between the Us and Japan**, Yoko Nishioka

**Demand Side Subsidies and Universal Access to Basic Communication Services: Lessons from Lifeline in Puerto Rico’s Economic Recovery**, Carmen Scurato; Reza Rajabiun

**Factors Affecting IPv6 Deployment**, Brenden Kuerbis, Georgia Institute of Technology - School of Public Policy

**Improving Spectrum Enforcement Through Enhanced Identification**, Rohit Singh, Carnegie Mellon University, Department Engineering and Public Policy; Douglas Sicker, Carnegie Mellon University


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**Telecommunications Resilience and Recovery: Puerto Rico after Hurricane Maria, Carleen Maitland, Pennsylvania State University; Jon M. Peha, Carnegie Mellon University**

**Modelling the Impact of Spectrum Sharing on Spectrum Value: The US Citizen Broadband Radio Service Ecosystem**, Fernando Betrán, University of Auckland

**The Importance of Broadband and Other Infrastructure for Entrepreneurship**, James Priefer, Pepperdine University

**Mobile Privacy and Business-to-Platform Dependencies: An Analysis of SEC Disclosures**, Ronan Fathaigh, University of Amsterdam - Institute for Information Law; Joris van Hoboken, University of Amsterdam - Institute for Information Law (IViR); N.A.N.M. van Eijk, Institute for Information Law (IViR)

**The Policy Potential of Measurements of Internet Outages**, John, Heidemann, USC; Yuri Pradkin, USC; Guillermo Baltra, USC

**Spectrum Valuation: Implications for Sharing and Secondary Markets**, Marcela Gomez, University of Pittsburgh; Martin B. H. Weiss, University of Pittsburgh; William Lehr, Massachusetts Institute of Technology; Giulia McHenry, National Telecommunications and Information Administration

**Technology Change and Its Impact on Labor Markets: A Historical Perspective**, Martha Garcia-Murillo, Syracuse University - School of Information Studies; Ian MacInnes, Syracuse University

**Can a Machine Learn Under the GDPR?, Joel Thayer, ACT; Bijan Madhani,CCIA**

**Content and Access Provision in a Discrete Competition Model**, Petrus H Potgieter, University of South Africa; Bronwyn E. Howell, Victoria University of Wellington

**Double-Sided Internet Markets and the Need to Assess Both Upstream and Downstream Impacts**, Rob Frieden, Pennsylvania State University

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**Predictability of Online Search Attention in HIV/AIDS Diffusion Among U.S. Cities: Health Disparities, Big Data, and Policy Implications**

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**Passau: Lukas Wiewiorra, Goethe University**

**Friday, September 21, 5:45 – 6:45 pm**

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**Factors Affecting IPv6 Deployment**, Brenden Kuerbis, Georgia Institute of Technology - School of Public Policy

**Improving Spectrum Enforcement Through Enhanced Identification**, Rohit Singh, Carnegie Mellon University, Department Engineering and Public Policy; Douglas Sicker, Carnegie Mellon University


Spatial Patterns and Socioeconomic Influences on m-Commerce and m-Entertainment Usage in U.S. Counties, Avijit Sarkar, University of Redlands - School of Business; James B. Pick, University of Redlands

Spectrum Sharing Measurements in 7 and 13 GHz Bands, Nadia Yoza-Mitsubishi University of Colorado at Boulder, Interdisciplinary Telecommunications Program, Ken Baker, University of Colorado at Boulder

Trust and Confidence in a Secure Internet: A Public Good, Prabir K. Neogi, Carleton University - Canada-India Centre of Excellence in Science, Technology, Trade and Policy; Arthur Cordell, Carleton University; Donald MacLean

Understanding Digital Inclusion in Classrooms of Bangladesh: What Works, What Doesn’t Work, and What Can We Learn from the Users? Moinul Zaber, University of Dhaka; Ali Aman, University of Dhaka; Sayed Md Abu, University of Dhaka; Ahmed Bulbul, University of Dhaka

Paper Sessions Saturday, September 22

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<td>Spectrum 3</td>
<td>Privacy/Security 3</td>
<td>Internet Governance</td>
<td>User/Consumer Behavior 3</td>
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**Moderator**
- John Horrigan, Technology Policy Institute
- Jon Peha, Carnegie Mellon University
- Hannah Quay-de la Vallee, CDT
- Milton Mueller, Georgia Tech
- Jonathan Levy, FCC

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<tr>
<td>9:00-10:40</td>
<td>An Evaluation of the Connected Nation Broadband Adoption Program</td>
<td>Jacob Manlove, Oklahoma State University - Stillwater</td>
<td>Room: NT08</td>
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<td>Agent-Based Modeling Approach for Developing Enforcement Mechanisms in Spectrum Sharing Scenarios: An Application for the 1695-1710mhz Band</td>
<td>Pedro Bustamante, University of Pittsburgh; Marcela Gomez, University of Pittsburgh; Martin B. H. Weiss, University of Pittsburgh; Debarun Das</td>
<td>Room: Y116</td>
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<td>IoT Security International Regulatory Survey</td>
<td>Mark Walker, CableLabs</td>
<td>Room: Y402</td>
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<td>Hiding in the Open: How Tech Policy Can Benefit from 'Openness by Design' Principles</td>
<td>Richard S. Whitt, Netsedge</td>
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<td>Understanding the Gender Digital Divide: Social Norms and the USAID WomenConnect Challenge</td>
<td>Thomas Koutsky, USAID Global Development Lab; Revi Sterling, USAID</td>
<td>Room: Y403</td>
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| | Locating the Moral Core of Digital Consent for a Global Internet, Meg Leta Jones, Georgetown University; Elizabeth George | Urban Poverty and the Internet: Information Needs, Technology and Local Policy, Sharon Strover, University of Texas at Austin |
Pennsylvania State University; Min Bumgi, Pennsylvania State University; Krishna Jayakar, Pennsylvania State University

Wharton School; Martin B. H. Weiss, University of Pittsburgh; Douglas Sicker, Carnegie Mellon University; Carlos Caicedo, Syracuse University

Comments, Gwanhoo Lee, American University

Edenberg, Georgetown University

Who Gets Broadband When? A Panel Data Analysis of Demographic, Economic and Technological Factors Explaining U.S. Broadband Deployment, Henning Schulzrinne, Columbia University; Vamsi Gadiraju, Columbia University; Panat Anthony, Columbia University; Sam Kececi, Columbia University

Techno-Economics of Licensed Shared Access with Mobile Network Operators Leasing Spectrum to PMSE Users, Andra Voicu, RWTH Aachen University - Institute for Networked Systems; Shaham Shabani, RWTH Aachen University; Douros Vaggelis, RWTH Aachen University; Ljiljana Simic, RWTH Aachen University; Petri Mähönen, RWTH Aachen University

Regulating the IoT: Discrimination, Privacy, and Cybersecurity in the Artificial Intelligence Age, Charlotte Tschiderer, Mitchell Hamline School of Law

Whither the Public Internet?, William Lehr, Massachusetts Institute of Technology (MIT) - Computer Science and Artificial Intelligence Laboratory (CSAIL); David D. Clark, MIT CSAIL; Steven Bauer, Massachusetts Institute of Technology (MIT) - Laboratory for Computer Science (LCS); Arthur Berger, Massachusetts Institute of Technology (MIT)

Take Home Technology: Bridging the Homework Gap for American Children, Alexis Schrubbe, University of Texas at Austin

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**Saturday**

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<tr>
<td>NT01</td>
<td>11:05-12:45</td>
<td>Revi Melham, USAID</td>
<td>Integrated Wireless Network Assessment System for Marginally Connected Communities, Carleen Maitland, Pennsylvania State University; Rich Caneba, Pennsylvania State University; Paul, Schmitt, Princeton University; Thomas Koutsky, USAID Global Development Lab</td>
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<td>Y116</td>
<td>11:05-12:45</td>
<td>Tom Hazlett, Clemson University</td>
<td>Analyzing Economies of Scale from Targeted Advertisements in Next-Generation TV, Aman Tyagi, Carnegie Mellon University; Jon M. Peha, Carnegie Mellon University</td>
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<td>Y402</td>
<td>11:05-12:45</td>
<td>Geoff Why, Verrill Dana</td>
<td>How is India Innovating Technologically and What is the Reliance on the Patent System?, Ashish Bharadwaj, Jindal Global Law School</td>
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<td>NT07</td>
<td>11:05-12:45</td>
<td>Randolph May, Free State Foundation</td>
<td>Economic Competitiveness and National Security Dynamics in the Race for 5G between the United States and China, Doug Brake, ITIF</td>
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<td>Y403</td>
<td>11:05-12:45</td>
<td>Mark Walker, CableLabs</td>
<td>Addressing the Right to Communicate as a Capability, Amit M. Schejter, Ben-Gurion University of the Negev</td>
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<td>Internet Node as a Network of Relationships: Sociotechnical Aspects of an Internet Exchange Point, Fernanda Rosa, American University</td>
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<td>Economic Critiques of National and International Ngso Spectrum Regulations Concerning the Ku-And Ka-Bands, David Reed, University of Colorado at Boulder; Waleed Almarshedi, University of Colorado at Boulder</td>
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<td>Telemarketing, Technology, and the Regulation of Private Speech, Justin (Gus) Hurwitz, University of Nebraska at Lincoln - College of Law</td>
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<td>Understanding Digital Trade: Examining Data Flows and Their Relationship to Trade, Milton Mueller, Georgia Institute of Technology</td>
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<td>More Movies, More Messages, More Bandwidth? How OTT Usage Intensity Drives IAS Upgrades in Germany, Rene Arnold, WIK-Consulting, Serpil Tas, Wissenschaftliches Institut für Infrastruktur und Kommunikationsdienste</td>
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| Bridging the Quality Divide with Competition-Enhancing Regulation, Lourdes Montenegro, National University of Singapore |
| The 2016 FCC Broadcast Incentive Auction, Michelle P. Connolly, Duke University; Elizabeth Lim, Duke University, Frances Mitchell, Duke University; Akshaya Trivedi, Duke University |

**Saturday Panel Sessions**

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<td>Carolyn Gideon</td>
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<td>Ross Schulman, New America’s Open Technology Institute</td>
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**4:00-5:40**

**Federalism, Preemption, and the Future of State Regulation of Internet Protocol-based Services**, Michael A. Janson, Federal Communications Commission

**Detecting Internet Congestion at Interconnection Points: An Empirical Analysis**, David D. Clark, MIT CSAIL; Amogh D. Dhamdhere, CAIDA/UC; KC Claffy, University of California, San Diego (UCSD); Matthew Luckie, CAIDA

**From Lofty Guarantees to Basic Protections: Benchmarking Privacy and Data Protection Standards in Chinese Government Programs**, Huiping Zhang; Krishna Jayakar, Pennsylvania State University; Tang Zhiwei

**What Insights Can the Network Neutrality Debate Contribute to the Competition Regulation of Platforms More Broadly?**, Ryland Sherman

**Fiber to the Countryside: A Comparison of Public and Community Initiatives in the UK**, Paolo Gerli, University of Northumbria at Newcastle; Jason Whalley, University of Northumbria at Newcastle

**Incentivizing Investment in the Internet Ecosystem and Net Neutrality Regulation: Taking it to the Edge**, David Gabel, Queens College; Joan Nix, Queens College

**Enhancing Transparency: Internet Video Quality Inference from Network Traffic**, Paul Schmitt, Princeton University; Tithi Chattopadhyay, Princeton University; Nick Feamster, Princeton University

**An Economic Analysis of Personal Data Markets**, Bastian Haberer, University of Passau; Daniel Schnurr, University of Passau

**Homophily In Social Media: Analyzing People-to-People Connectivity Between Nations Through Facebook Data**, Yudhanjaya Wijeratne, LirneAsia

**Is Broadband Speed a Barrier to Internet Use in Rural Communities? An Assessment of Mobile Infrastructure and Internet Use Habits in Urban and Rural Nigeria**, Erezi Ogbo, Carnegie Mellon University; Tim Brown, Carnegie Mellon University; Douglas Sicker, Carnegie Mellon University

**When Best Effort is Not Good Enough: Incomplete Contracting, Risk Allocation, and Demand for Consumer Protection in the Market for Broadband Access Services**, Reza Rajabiun, Ryerson University; Carmen Scurato, National Hispanic Media Coalition

**Measuring Mobile Broadband Performance**, Steven Bauer, Massachusetts Institute of Technology; William Lehr, Massachusetts Institute of Technology CSAIL

**Pacemakers and Patients Rights: How Using IMDs Means Wearing Your Heart on Your Sleeve**, Ashton Hampton, University of Florida, Student Paper winner


**Urban Myths of the Digital Divide: An Exploration of Connectivity, Breadth of Use, and Interest Across Detroit Neighborhoods**, Laleah Fernandez, Michigan State University - Quello Center; William H. Dutton, MSU - Quello Center; Keith Hampton, MSU - Quello Center
Friday Panel Sessions, 2:15 pm

Mobile Communications, the Internet and the Digital Economy: Comparisons and Lessons from Four Major Developing Countries - China, India, Mexico and Brazil This panel will focus on the impact of the widespread penetration and use of intelligent mobile devices in major developing countries, specifically China, India, Mexico and Brazil.

Moderator: Prabir Neogi, Carleton University

Panelists:
Jason Whalley, Northumbria University
Rekha Jain, Indian Institute of Management, Ahmedabad
Krishna Jayakar, Co-Director, Institute for Information Policy
Donald P. Bellisario, Pennsylvania State University
Judith Mariscal Aviles, Centro de Investigacion y Docencia Economica
Roxana Barrantes Caceres, Pontificia Universidad Católica del Perú – PUCP

The State of Children’s Media The objective of this panel is to examine trends in children’s media and to identify regulatory or other means of nurturing and protecting children.

Moderator: Cecilia Kang, New York Times

Panelists:
Angela Campbell, Georgetown University Law School
Elizabeth Handsley, Flinders University in Australia
Susan Linn, Boston Children’s Hospital
Victoria Phillips, American University Washington College of Law

Algorithmic Bias Detection and Mitigation: Developing Industry Best Practices This panel will present the findings from a multidisciplinary research project, that includes industry and academic experts, to explore algorithmic fairness and accountability. Relying upon data collected from structured focus groups with policymakers and data scientists, the research compiles best practices, including scientific procedures, that sufficiently identify bias at the onset, and apply appropriate mitigation strategies.

Moderator: Chandra Marlow, Fellow, Future of Privacy Forum

Panelists:
Genie Barton, Privacy Genie
Dr. Paul Resnick, University of Michigan
William Rinehart, Director of Technology and Innovation Policy, American Action Forum
Dr. Nicol Turner Lee, Center for Technology Innovation, Brookings Institution

Saturday Panel Sessions, 2:00 pm

internet Governance Policy Research Impacts: Mapping, Methods, & Messages The ultimate aim of this panel is to help shape future research agendas/research approaches to craft both methods and messages that can be of use to researchers and policy makers globally and locally. It should serve as a catalyst for the TPRC participants (whether researchers or policy makers or practitioners) to take away strengths and weaknesses of multi-disciplinary and collaborative research approaches in terms of possible impacts on policy and practice and to identify novel research approaches that can incorporate policy makers, practitioners, and researchers to strengthen policy impacts especially in
controversial internet governance arenas.

Moderator: Nanette S. Levinson, American University
Panelists:
Derrick L. Cogburn*, American University
Jennifer Daskal, American University Washington College of Law
Laura Denardis*, American University
Jonah Force Hill, US Department of Commerce/NTIA
Francesca Musiani, Institute for Communication Sciences, CNRS, France & Editor, Internet Policy

Innovative Approaches to Connecting the Unconnected This panel will assess the state of the empirical literature, discuss various innovative demand- and supply-side strategies to connect unconnected communities, and present preliminary findings of ongoing efforts to assess different approaches to promoting connectivity.

Moderator: Sharada Srinivasan
Panelists:
Bronwyn Howell, Victoria University of Wellington
Rekha Jain, Indian Institute of Management, Ahmedabad
Samia Melham, World Bank
Revi Sterling, USAID
Christopher Yoo, University of Pennsylvania
Erin Troland, CCN

What Can Regulation Learn from Antitrust? And Vice Versa? The purpose of this panel is to look more broadly at the lessons from the history of both antitrust action and telecommunications regulation to ask not whether one is better than the other but, rather, what each can learn from the other.

Panel Moderator: Jamillia Ferris, former chief of staff to the Antitrust Division, who managed the FCC staff review of the AT&T/DirecTV merger
Panelists:
Jonathan Baker, antitrust economist and former Director of the FTC’s Bureau of Economics and Chief Economist of the FCC, American University Washington College of Law
William Kovacic, former Chairman, FTC
Roslyn Layton, regulatory economist and expert in telecommunications at the American Enterprise Institute
Jonathan Sallet, former FCC general counsel and former deputy assistant attorney general in the antitrust division
Howard Shelanski, former head of OMB’s OIRA, Director of the FTC’s Bureau of Economics, and Chief Economist at the FCC