**Track A: Harnessing the Data Revolution**

**Spatially-Explicit Models, Methods, and Services for Open Knowledge Networks**
Krzysztof W. Janowicz, University of California-Santa Barbara

**Linking the Open Knowledge Network to the Web with End-User Programming**
Rastislav Bodik, University of Washington

**Network for Equity in the Era of Driverless Vehicles**
Robert Hampshire, University of Michigan

**Simultaneous Knowledge Network Programming and Extraction**
Michael Cafarella, University of Michigan Ann Arbor

**Convergence Research to meet Ocean Decision Challenges**
Lisa Kerr, Gulf of Maine Research Institute

**MolecularPrint-Open Knowledge Network**
David McQuade, Virginia Commonwealth University

**Building the Federalism Data and Advanced Statistics Hub**
Jason Windett, University of North Carolina at Charlotte

**Product Design and Manufacturing Graph-as-a-Service**
Binil Starly, North Carolina State University

**Network Science of Census Data**
Moon Duchin, Tufts University

**The Urban Flooding Open Knowledge Network**
Lilit Yeghiazatian, University of Cincinnati

**Civil Infrastructure Systems Open Knowledge Network (CIS-OKN)**
Nora El-Gohary, University of Illinois at Urbana-Champaign

**Northwestern Open Access to Court Records Initiative**
Luis N. Amaral, Northwestern University

**Scalable Knowledge Network to Enable Intelligent Textbooks**
Richard G. Baraniuk, William Marsh Rice University

**Knowledge Open Network Queries for Research (KONQUER)**
Lucila Ohno-Machado, University of California-San Diego

**Open Knowledge Network for the Global Energy Data Commons**
Kyle Bradbury, Duke University

**Credible Open Knowledge Network**
Chengkai Li, University of Texas at Arlington

**Convergence Hub for the Exploration of Space Science (CHESS)**
Ryan McGranaghan, Atmospheric & Space Tech Research Associates
Leveraging Financial and Economic Data - Business OKN
Jay Pujara, University of Southern California

A multi-scale open knowledge network for precision medicine
Sergio E. Baranzini, University of California-San Francisco

Knowledge of Internet Structure: Measurement, Epistemology, and Technology (KISMET)
Kimberly C. Claffy, University of California-San Diego

Open Knowledge Network for Spatial Decision Support
Sean N. Gordon, Portland State University