## Data Driven Development in Africa Workshop May 18-19, 2018 Bloomington, IN SCHEDULE

Welcome to the third annual DDDA Workshop! Below is a conference schedule. Authors should expect to give a 5 minute presentation of the paper, focusing on areas where they would like feedback, followed by 40-45 minutes of discussion by conference participants. We will anticipate between 10-15 minutes break between each paper. All events are located in Room 1060, School of Global and International Studies (GISB), at 355 N. Jordan St. Bloomington IN, unless otherwise specified.

## **Friday May 18, 2018**

8:30-9:00 am	BREAKFAST
9:00-9:15 am	Opening Remarks:  Jess Steinberg (IU SGIS)  Liz Carlson (Penn State)
9:15-10:00am	Ferrali et al. "Peer effects and externalities in technology adoption: Evidence from community reporting in Uganda"
10:15-11:00am	Adams, S. "Renewable energy, non-renewable energy, environmental degradation: accounting for political economy dynamics."
11:15am-12:00pm	Brierley, S. "Managing Meritocracy in Clientelistic Democracies"
12:00-1:00pm	LUNCH
1:00-1:45pm	Harris et al. "Measuring the Salience of Ethnic Institutions: When Social Institutions are Ethnically Based."
2:00-2:45pm	Buntaine, et al. "Massive Citizen Reporting is Too Inconsistent and Costly to Improve Public Services: A Framework and Field Experiment."
2:45-3:15pm	COFFEE BREAK
3:15-4:00pm	Nyirakamana, C. "A Comparative study of local own revenue mobilization in Accra and Nairobi"
4:00-6:15pm	BREAK BEFORE DINNER
6:15pm	Meet in Lobby of IU Hotel to walk to dinner

## Dinner at the Roost (for participants)

## Saturday May 19, 2018

9:00-9:30 am	BREAKFAST
9:30-10:15 am	Madaha, R. "Budget Analysis and Tracking on GBV financing: The Case of Selected Government Ministries in Tanzania"
10:30-11:15am	Schultz et al. "Communication Technology and National Identity: Evidence from Sub-Saharan Africa"
11:30am-12:15pm	Closing Discussion led by Program Coordinators
12:15-1:15pm	LUNCH
1:30	Departure Classic Touch/Go Express will depart from the hotel to the airport