|  |
| --- |
| **Annual Conference on Measurement Technology (III): Infrastructure MonitoringThurs., Oct. 13, 2016, 9am-5:30pm** |
| **Time** | **Topic** | **Speaker** |
| 8:30 AM | Breakfast |
| 9:00 AM | Introductions & Welcome | Temina Madon, CEGA Executive Director |
|  |
| **Theme 1: Utilities Monitoring** |
| 9:10 AM | GridWatch: Sensing the health of the power grid using mobile devices | Prabal Dutta, UC Berkeley |
| 9:25 AM | GIS Solutions for Utilities | Charles Brigham, ESRI |
| 9:40 AM | IoT systems for power/water utilities | Michael Kanellos, OSISoft |
| 9:55 AM | Panel Discussion | Led by Aidan Coville, World Bank |
|  |
| 10:10 AM | BREAK |
|  |
| **Theme 2: Transport Infrastructure** |
| 10:40 AM | Mobile-based Matatu monitoring in Kenya | David Schonholzer, UC Berkeley |
| 10:55 AM | Predicting Road Quality in Sub-Saharan Africa | Gabriel Cadamuro, University of Washington |
| 11:10 AM | Monitor Progress and Performance of Road Infrastructure Investments in the Rural Philippines | Tara O’Shea, Planet Labs |
| 11:25 AM | India railway mapping project  | Fabien Chraim & Jason Creadore, Civil Maps |
| 11:40 PM | Panel Discussion | Led by Kevin Croke, World Bank |
|  |
| **Theme 3: Rural Infrastructure** |
| 11:55 PM | Combining machine learning and satellite imagery to predict (rural) poverty | Marshall Burke, Stanford University |
| 12:10 PM | Sensor-enabled maintenance of rural infrastructure | Evan Thomas, Portland State University |
| 12:25 PM | Wireless Technologies (IoT) in Agricultural Development | Marco Zennaro, ITCP, Trieste |
| 12:40 PM | Nightlights.io: Tracking rural electrification across the globe | Brian Min, University of Michigan |
| 12:55 PM | Panel Discussion | Led by Paul Christian, World Bank |
|  |
| 1:10 PM | Lunch |
|  |
| **Theme 4: Urbanization** |
| 2:10 PM | Understanding Cities: Revealing Urban Dynamics from Space. The case study of India. | Ran Goldblatt, UC San Diego |
| 2:25 PM | Mapping human settlements in 25 developing countries | Andreas Gros, Facebook Connectivity Lab |
| 2:40 PM | Detecting change in cities through street-level imagery | Nikhil Naik, MIT (VC presentation) |
| 2:55 PM | Opportunistic and statistically relevant change using high resolution imagery | Shay Har-Noy, Digital Globe |
| 3:10 PM | Panel Discussion | Led by Kiwako Sakamoto, World Bank |
|  |
| **Theme 5: Civil Infrastructure** |
| 3:25 PM | Instrumenting Public Infrastructure & Construction Sites: A Research Agenda | Kenichi Soga, UC Berkeley |
| 3:40 PM | Digital Technologies Overlaid onto Urban Infrastructure Systems / Services: Enabling Real-Time Monitoring, Measurements, Analytics | Gordon Feller, Cisco – Meeting of the Minds |
| 3:55 PM | Quantifying Risks and Performance of Infrastructure Investments | Michael Lepech, Stanford |
| 4:10 PM | Satellite analytics to track civil infrastructure  | Shwetank Kumar, Orbital Insights |
| 4:25 PM | Panel Discussion | Led by Maria Jones, World Bank |
|  |
| **Ignite Talks (Reception)** |
| 4:40 PM | Janine Yoong, Mapillary |  |
| 4:45 PM | Ben Siegfried, Arable |  |
| 4:50 PM | Ruchit G Garg, Harvesting |  |
|  |  |  |
| 5 - 5:30 PM  | Reception/Happy Hour |  |