Presentation Schedule for Web Science Track

April 10 (Thur.)

11:00~12:30
1. Hippocampus: Answering Memory Queries using Transactive Search
   Michele Catasta, Alberto Tonon, Djellel Eddine Difallah, Gianluca Demartini, Karl Aberer and Philippe Cudré-Mauroux

2. Indexing and analyzing Wikipedia’s Current Events Portal, the Daily News Summaries by the Crowd
   Giang Binh Tran and Mohammad Alrifai

3. Examining Wikipedia across Linguistic and Temporal
   Ramine Tinati, Paul Gaskell, Thanassis Tiropanis, Olivier Philippe and Wendy Hall

4. The Web Observatory Extension: Facilitating Web Science Collaboration through Semantic Markup
   Dominic Difranzo, John Erickson, Marie Joan Kristine Gloria, Joanne Luciano and Deborah McGuinness

14:00~15:30
1. The Semantic Evolution of Online Communities
   Matthew Rowe and Markus Strohmaier

2. User Churn in Focused Q&A Sites: Characterizations and Prediction
   Jagat Pudipeddi, Leman Akoglu and Hanghang Tong

3. Evolution of Reddit: From the Front Page of the Internet to a Self-referential Community?
   Philipp Singer, Fabian Flöck, Clemens Meinhart, Elias Zeitfogel and Markus Strohmaier

4. A Study of the Online Profile of Enterprise Users in Professional Social Networks
   Alessandro Bozzon, Hariton Efstathiades, Geert-Jan Houben and Robert-Jan Sips

16:00~17:30
1. Analysis of Local Online Review Systems as Digital Word-of-Mouth
   Claudia López and Rosta Farzan

2. Modelling Patient Engagement in Peer-to-Peer Healthcare
   Liz Sillence, Claire Hardy, Peter Harris and Pamela Briggs

3. Songrium: A Music Browsing Assistance Service with Interactive
   Masahiro Hamasaki, Masataka Goto and Tomoyasu Nakano

4. Web Science Meets Big Smog: Using Web Data to Analyze China’s Smog Disaster
   Jiaoyan Chen, Huajun Chen and Jeff Z. Pan
Presentation Schedule for Web Science Track

April 11 (Fri.)

11:00~12:30

1. Graph Structure in the Web -- Revisited.
   Robert Meusel, Sebastiano Vigna, Oliver Lehmberg and Christian Bizer

2. Reachable Subwebs for Traversal-Based Query Execution
   Olaf Hartig and Tamer Özsu

3. Information Network or Social Network? The Structure of the Twitter Follow Graph
   Seth Myers, Aneesh Sharma, Pankaj Gupta and Jimmy Lin

4. Mining Triadic Closure Patterns in Social Networks
   Hong Huang, Jie Tang, Sen Wu, Lu Liu and Xiaoming Fu

14:00~15:30

1. Exploring the User-Generated Contents (UGC) Uploading Behavior on YouTube
   Jaimie Yejean Park, Jiyeon Jang, Alejandro Jaimes, Chin-Wan Chung and Sung-Hyon Myaeng

2. Long Time No See: The Probability of Reusing Tags as a Function of Frequency and Recency
   Dominik Kowald, Paul Seitlinger, Christoph Trattner and Tobias Ley

3. Taking Brazil's Pulse: Tracking Growing Urban Economies from Online Attention
   Carmen Vaca Ruiz, Daniele Quercia, Luca Maria Aiello and Piero Fraternali

4. Inferring International and Internal Migration Patterns from Twitter Data.
   Emilio Zagheni, Venkata Rama Kiran Garimella, Ingmar Weber and Bogdan State