Network Biology SIG 2012  
Friday July 13th, Long Beach, California

Program Schedule

09:00  Josh Stuart – KEYNOTE – Associate Professor of Biomedical Engineering at UC Santa Cruz, California  
09:30  Janusz Dutkowski – “From Networks to Ontologies of Gene Function”  
09:50  Idit Kosti – “A transcription-splicing integrated network reveals pervasive cross-regulation among regulatory proteins”  
10:10 COFFEE BREAK (35 min)  
10:45  Chris Evelo – KEYNOTE – Head of Department of Bioinformatics, BiGCaT at Maastricht University, NL  
11:35  Tijana Milenkovic – “Biological networks reveal pathogen-interacting proteins”  
11:55  Tanvir Habib, Erik Sonnhammer, Paul Pavlidis – PANEL – Integrated Network Analysis  
12:30 LUNCH and POSTERS (60 min)  
13:30  Hiroaki Kitano – KEYNOTE – Director of Systems Biology Institute in Tokyo; Professor, Okinawa Institute of Science and Technology Graduate University, Japan  
14:00  Ugur Dogrusoz – “Network Visualization and Analysis in the cBio Cancer Genomics Portal”  
14:20 BREAK and POSTERS (30 min)  
14:50  Michael Smoot – “Cytoscape 3.0: Architecture for Extension”  
15:10  Chao Zhang – “Network-Ontology Visualization and Analysis”  
15:30 COFFEE BREAK and POSTERS (30 min)  
16:00  Allan Kuchinsky & Anya Tsalenko – “ENViz: a Cytoscape Plugin for Integrative Statistical Analysis and Visualization of Sample-Matched Data Sets with Multiple Data Types”  
16:20  Chris Sander – KEYNOTE – Chair of Computational Biology at Sloan-Kettering Institute, New York, New York  
16:50 CONCLUSION and POSTERS (60 min)

Notes

• Keynotes are 30 minutes (e.g., 25 minutes, plus 5 minutes Q&A)  
• Talks are 20 minutes (e.g., 17 minutes, plus 3 minutes Q&A)  
• Panel discussion is 35 minutes (e.g., 5 minutes per speaker, plus discussion)  
• Posters will be up all afternoon. Posters should not exceed 46 inches wide x 45 inches tall