International Summer School on Social Network Analysis - 2014 St.Petersburg, August 8-13, 2014

Track 2 schedule

August 8

09:45 - 10:00	Opening remarks
	(Daniel Alexandrov & Valentina Kuskova)
10:00 - 11:30	Nees Jan van Eck
	Introduction into bibliometric network analysis and
	science mapping
11:30 -11:45	Coffee break
11:45 - 13:15	Nees Jan van Eck
	Co-authorship, co-citation and bibliographic coupling
	maps
13:15 - 14:30	Lunch
14:30 - 16:00	Ben Lind
	Introduction to the Language of R
16:30	Welcome reception

August 9

10:00 - 11:30	Nees Jan van Eck
	Term maps
11:30 11:45	Coffee break
11:45 – 13:15	Nees Jan van Eck
	Term map overlay visualizations
13:15 - 14:30	Lunch
14:30 - 16:00	Ben Lind
	Introduction to Network Software and Data

August 10

10:00 - 11:30	Nees Jan van Eck
	Mapping and clustering techniques
11:30 11:45	Coffee break
11:45 - 13:15	Nees Jan van Eck
	Visualizing and analyzing citation networks of scientific
	publications using CitNetExplorer
13:15 - 14:30	Lunch
14:30 - 16:00	Ben Lind
	Basic Measurements

August 11

10:00 - 11:30	Alireza Abbasi
	Research Collaboration Networks: Introduction to
	different types and contexts
11:30 11:45	Coffee break
11:45 - 13:15	Alireza Abbasi
	Data Sources: Google Scholar, Scopus, and WoS
13:15 - 14:30	Lunch
14:30 - 16:00	Ben Lind
	Social Network Visualization

August 12

10:00 - 11:30	Alireza Abbasi
	Data Collection, Preparation and Analysis Challenges
11:30 11:45	Coffee break
11:45 - 13:15	Alireza Abbasi
	SNA and Collaboration Networks: Basics
13:15 - 14:30	Lunch
14:30 - 16:00	Ben Lind
	Graph-level Measurements and Random Graphs
16:00 - 16:15	Coffee break
16:15 - 17:45	Students' presentations
	Olga Kvan "Impact of media at the stock market"
	Michael Boireau "Using Twitter to Study Political Life"

August 13

0	
10:00 - 11:30	Alireza Abbasi
	SNA and Collaboration Networks: Advanced
11:30 –11:45	Coffee break
11:45 – 13:15	Alireza Abbasi
	Reviewing AcaSoNet: The challenges for analysing
	publication activities of researchers
13:15 - 14:30	Lunch
14:30 - 16:00	Ben Lind
	Lab on two-mode networks in R
16:00 - 16:15	Coffee break
16:15 – 17:45	Students' presentations
	Annika Estner "Soviet Dissident Scientists, 1970s-1990s"
	Mark Kibanov "Ubicon: Mining Social Networks in
	Ubiquitous Systems"
18:00	Farewell reception