











Time	Slot	Description
09h00	Introduction	-
09h15	 Vittoria Colliza	How big does Big Data need to be? An epidemic modeling perspective
10h00	 Sheryl Chang	Impact of committed vaccine recipients on vaccination behaviours in a SIR-network model
10h06	 Sophie Meakin	Challenges in outbreak modelling and analysis
10h12	 Sam Scarpino	ILI is not flu
10h25	Coffee Break	
11h00	 Elpida Tzafestas	Influence of Schooling Structure on Epidemic Spread and Implications for Policy
11h20	 Jorge P. Rodríguez	Structure and dynamics of contact patterns among structured populations in South Africa
11h40	 Xiangrong Wang	Directionality Reduces the Impact of Epidemics in Multilayer Networks
12h00	Break	
12h10	 Cameron Zachreson	Agent-based Modelling of Epidemics: the challenges of working with anonymised survey data
12h30	 Jayanta Kshirsagar	Modelling at the speed of thoughts
12h50	 Open discussion	A forum to overview the challenges raised during the session. Share thoughts on how the scientific community can tackle the challenges in a collaborative manner.
13h00	Session ends	