Schedule

0.00 0.20	Tuesday, February 6 Room 321	Wednesday, February 7 Room 321	Thursday, February 8 Room 321
9:00-9:30	Registration, opening and coffee		
9:30–10:15	LORENZO PELLIS Integrating within-host submodels into population-level transmission models	DANIELA DE ANGELIS Introduction to evidence synthesis methods	Felicia Magpantay Some challenges in modeling imperfect vaccines
10:20-11:05	GERGELY ROST Waning and boosting of immunity - challenges in modelling, analysis and numerics	Anne Presanis Systematic conflict assessment in an evidence synthesis to estimate HIV prevalence in Poland	ANTHONY COUSIEN Test and treat Hepatitis C: effectiveness and cost-effectiveness of an extended access to risk reduction measures and treatment
11:10-11:40	Coffee break	Coffee break	Coffee break
11:40-12:25	CARLES BARRIL BASIL Immune response and virulence evolution	PAUL BIRRELL Epidemics, efficient Inference and Emulation	DANIEL RABCZENKO Association between influenza epidemics and short-term changes in mortality in four Polish cities
12:30-14:30	Lunch break	Lunch break	Lunch break
14:30-15:15	Shingo Iwami Modeling virus infection in cell culture	BŁAZEJ MIASOJEDOW Bayesian inference for age-structured population model of infectious disease with application to varicella in Poland	SHINJI NAKAOKA Meta-analysis of gut microbiome from HIV infected individuals
15:20-16:05	ODO DIEKMANN Moderated discussion	Organised site-seeing (15.30-18.30)	MAGDALENA ROSIŃSKA Impact of reporting delay adjustments on HIV estimates in European countries
16:10-16:40	Coffee break		
19:00		Dinner	