

Global program Summer School ABM for Resilience 2020 (preliminary version)

Provisional programme:

	Su 21	Mo 22	Tu 23	We 24	Th 25	Fr 26
9 (45m)		Welcome & Intro by Louise Fresco Intro by Tatiana Filatova	Gert Jan Hofstede (45m) ABM: purpose, patterns, and process	Gert Jan Hofstede (45m) Artificial Sociality	Gary Polhill (45m): ODD	Presentations by teams + feedback
9.45 (45m)		Getting to know each other; team formation	Mark Kramer: Netlogo	Model development by teams	George van Voorn (45m): R and Model analysis	
10.30		Coffee @location	Coffee @location	Coffee @location	Coffee @location	Coffee @location
11		Talk by Fred Goede (30m)	Mark Kramer: Netlogo (cont'd)	Nina Schwarz (45m) ABM SES modelling	George van Voorn (60m): R and Model analysis (cont'd)	Presentations by teams + feedback
11.30/11.45		Discussion (45m): how to model resilience?		Model development by teams	Guus ten Broeke (30m): Resilience through adaptation	
12.15/12.30		Talk by Igor Nikolic (45m)		Arend Ligtenberg (45m) Social Geography	Patrick Steinmann (30m): Resilience metrics	Jury decision (12.30) Wrap-up
13		Lunch @location	Lunch @location	Lunch @location	Lunch @location	Lunch @location
14 (45m)		Teams develop plan	Model development by teams	Model development by teams	Documentation and analysis by teams	
14.45 (45m)	Venue check-in open	Presentation plans by teams + feedback (5x ca. 7-10 minutes)				
15.30		Coffee @location	Coffee @location	Coffee @location	Coffee @location	
16		Social program	Talk by Emile Chappin (45m)	Model development by teams	Teams work on presentation	
17			Teams present conceptual models			
18			Arrange your own meal	Social diner	Diner @location	