

Wed 25 March 2020

09:30	<i>registration / coffee</i>
10:00	keynote 1 -- Jean-Louis Giavitto Man-Machine Synchronization
11:00	<i>coffee</i>
11:30	Daniel Franks Going Viral on the Social Network: Disease spread in killer whale social networks
12:15	Daphne Ezer and Mahiar Mahjoub Rapid gene expression dynamics of photoperiod genes are governed by the early morning gene regulatory network
13:00	<i>lunch</i>
14:00	Alison McKay Engineering supply chains
14:45	Penelope Faulkner Rainford, Yasmin Merali and Susan Stepney Simulating situated agents in a complex environment modelled as a dynamic network
15:30	Jonathan Ward State-space reduction of dynamics on networks using symmetry: a study of real-world networks
16:15	<i>tea</i>
16:45	keynote 2 -- Anje Neutel Soil webs, sea mats and scaling the turtle: Making sense of the multitude of feedbacks in flow networks
17:45	panel session
18:45	<i>close</i>

Thur 26 March 2020

08:45	<i>registration / coffee</i>
09:00	keynote 3 -- James Marshall 'Optimal' decisions on and of graphs
10:00	Fakher Raza and Dimitar Kazakov Dynamics on Pipeline Network
10:45	<i>coffee</i>
11:30	Marcin Kupilas Clumps, Filamentary Networks and Star Formation
12:15	Antoine Spicher From MGS to Global Transformations
13:00	<i>lunch</i>
14:00	Adam Katona, Danial Franks and James Walker Learning to predict the evolvability of artificial gene regulatory networks from network dynamics
14:45	Richard Watson What can adaptive networks learn?
15:30	panel session plus discussion of topic for TWCR 2021
16:30	<i>tea / close</i>