Wed 25 March 2020

Thur 26 March 2020

	08:45 registration / coffee
	09:00 keynote 3 James Marshall
	'Optimal' decisions on and of graphs
09:30 registration / coffee	
40.00 hours to 4. Hour Lovie Circlitte	40.00 Falthan Barra and Birritan Karrahan
10:00 keynote 1 Jean-Louis Giavitto Man-Machine Synchronization	10:00 Fakher Raza and Dimitar Kazakov Dynamics on Pipeline Network
	10:45 coffee
11:00 coffee	
11:30 Daniel Franks	11:30 Marcin Kupilas
Going Viral on the Social Network: Disease spread in killer whale social networks	Clumps, Filamentary Networks and Star Formation
12:15 Daphne Ezer and Mahiar Mahjoub Rapid gene expression dynamics of photoperiod genes are governed by the early morning gene regulatory network	12:15 Antoine Spicher From MGS to Global Transformations
13:00 <i>lunch</i>	13:00 <i>lunch</i>
14:00 Alison McKay Engineering supply chains	14:00 Adam Katona, Danial Franks and James Walker Learning to predict the evolvability of artificial gene regulatory
	networks from network dynamics
Penelope Faulkner Rainford, Yasmin Merali and Susan Stepney Simulating situated agents in a complex environment modelled as a dynamic network	14:45 Richard Watson What can adaptive networks learn?
15:30 Jonathan Ward	15:30 panel session
State-space reduction of dynamics on networks using symmetry: a study of real-world networks	plus discussion of topic for TWCR 2021
16:15 <i>tea</i>	
	16:30 tea / close
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 close	