

NetSci 2025: Satellites Schedule

Monday, June 2, 2025			
8:00 - 8:30	Registration		
9:30 - 12:30	School Speaker: Manlio De Domenico (Chair: Clara Steghuis) [FPN Heerlenzaal]		
8:30 - 12:30 Coffee break (10:30 - 11:00)	Satellite: Science of Connections - Urban Mobility and Health Network [FPN Tongeren zaal]	Satellite: Networks in Science of Science [FPN Aken zaal]	Satellite: Software and Data for Supporting Network Science [FPN Groene zaal]
	Satellite: Temporal NETWORKS (TENET) [FSE EPD150]	Satellite: Critical Phenomena in Networks (CPIN) [FSE PHS1 C1.005]	Satellite: Network Renormalization (NetRG) [FSE PHS1 C1.015]
	Satellite: Networks in Biology and Medicine (NetBioMed) [FASoS GG76 1.02]	Satellite: Network Neuroscience [FASoS GG76S 1.018]	Satellite: Higher-Order Network Science meets AI (HONAI) [FASoS GG90-92 A0 Turnzaal]
	Satellite: A Workshop on Directed Acyclic Graphs (DAGshop) [FASoS GG76 0.07]		
12:30 - 14:30	Lunch break		
13:00 - 14:00	Panel: Science as a craft: Balancing career and skill progression		
14:30 - 17:30	School Speaker: Huijuan Wang (Chair: Aida Abiad) [FPN Heerlenzaal]		
14:30 - 18:30 Coffee break (16:00 - 16:30)	Satellite: The future of Network Science - WINS@NetSci [FPN Tongeren zaal]	Satellite: Networks in Science of Science [FPN Aken zaal]	Satellite: Software and Data for Supporting Network Science [FPN Groente zaal]
	Satellite: Temporal NETWORKS (TENET) [FSE EPD150]	Satellite: Physical Networks [FSE PHS1 C1.005]	Satellite: Network Science for the Sustainable Development Goal [FSE PHS1 C1.015]
	Satellite: Networks in Biology and Medicine (NetBioMed) [FASoS GG76 1.02]	Satellite: Network Neuroscience [FASoS GG76S 1.018]	Satellite: Higher-Order Network Science meets AI (HONAI) [FASoS GG90-92 A0 Turnzaal]
	Satellite: Net4Health [FASoS GG76 0.07]	Satellite: Networking and Clustering Network Scientists [FASoS GG76 0.16]	
Tuesday, June 3, 2025			
9:30 - 12:30	School Speaker: Joseph Lizier (Chair: Ivan Kryvan) [FPN Heerlenzaal]		
8:30 - 12:30 Coffee break (10:30 - 11:00)	Satellite: 2nd NetSci Satellite on Firm- Level Supply Chain Networks (FLSCN) [FPN Tongeren zaal]	Satellite: Between higher-order mechanisms and phenomena (TopoNets25) [FPN Paarse zaal]	Satellite: Network Geometry-- Theory and Applications [FPN Groene zaal]
	Satellite: Statistical Inference for Network Models (SINM) [FSE EPD150]	Satellite: Multiscale & Integrative complex Networks - Experiments & Theories (MIX-NEXT) [FSE PHS1 C1.005]	Satellite: Networked Criminal Complexity [FSE PHS1 C1.015]
	Satellite: Epidemic control - From mobility data to public health (EpiMob) [FASoS GG76 1.02]	Satellite: Algorithmic Fairness in Network Science [FASoS GG76S 1.018]	Satellite: Understudied Networks in Computational Social Science [FASoS GG90-92 A0 Turnzaal]
12:30 - 14:30	Lunch break		
14:30 - 17:30	School Speaker: Dillon Eastoe (Chair: Lisette Espin-Noboa) [FPN Heerlenzaal]		
14:30 - 18:30 Coffee break (16:00 - 16:30)	Satellite: 2nd NetSci Satellite on Firm- Level Supply Chain Networks (FLSCN) [FPN Tongeren zaal]	Satellite: Between higher-order mechanisms and phenomena (Topo Nets25) [FPN Paarse zaal]	Satellite: Network Geometry - Theory and Applications [FPN Groene zaal]
	Satellite: Statistical Inference for Network Models (SINM) [FSE EPD150]	Satellite: Frameworks, Research and applications in complex Networks (FRIENDS) with signed edges [FSE PHS1 C1.005]	Satellite: XII Workshop Economic & Financial Networks (FinEcoNets) [FSE PHS1 C1.015]
	Satellite: Historical Networks (HISTON ET) [FASoS GG76 1.02]	Satellite: Satellite Symposium on Network Science and Education (NetSciEd 2025) [FASoS GG76S 1.018]	