

Thursday May 4

Time	Title	Presenter
9:00 9:25	Hierarchical clustering and polarization in social affiliation networks	Emanuele Cozzo
9:25 9:50	The role of Structural Balance in Personal Networks' dynamics	Miguel A. González Casado
9:50 10:15	Ordering dynamics and aging in Threshold models	David Abella
10:15 10:40	Efficient network exploration by means of resetting self-avoiding random walks	Oriol Artime
10:40 11:10	COFFEE BREAK	
11:10 11:35	Network theory meets history. Local balance in global international relations	Fernando Díaz-Díaz
11:35 12:00	Characterizing the geographical organization of the International Institute of Intellectual Cooperation via network cartography	Alessio Cardillo
12:00 12:25	Housing and Transport: Analysing multidimensional inequalities from data and infrastructure in Madrid	Jesús Moreno López
12:25 12:50	Finite-size scaling of human-population distributions over fixed-size cells and its relation to fractal spatial structure	Álvaro Corral
12:50 13:15	Reducing blackout risk by segmenting the European power grid with HVDC lines	Pere Colet
13:15 15:00	LUNCH	
15:00 15:25	Disentangling Covid-19 epidemic: a multiplex structure perspective	Beatriz Arregui García
15:25 15:50	Collapse transition in contagion dynamics subject to detection with limited resources	Santiago Lamata
15:50 16:15	Socioeconomic determinants of Stay-at-Home Policies during the First COVID-19 Wave	Pablo Valgañón
16:15 16:45	COFFEE BREAK	
16:45 17:10	Cultural regions from regional patterns of topic variation: The American case	David Sánchez
17:10 17:35	Comparative Analysis of Language Processing networks in Parkinson's Disease Patients with Dopaminergic Treatment	José Manuel Galán
17:35 18:00	Round Table	
18:00 19:00	CS ³ Assembly	

Link to connect remotely to the CS3 assembly is [here](#).

Friday May 5

Time	Title	Presenter
9:30 9:55	Universality in the user efficiency behavior in Social Systems	Juan Carlos Losada
9:55 10:20	Diurnal fluctuations and self-exciting dynamics of online popularity	Alberto Aleta
10:20 10:45	Analyzing Polarization in Multipolar Social Systems	Rosa Benito
10:45 11:20	COFFEE BREAK	
11:20 11:55	Opinion formation and polarization dynamics in weighted graphs	Hugo Pérez
11:55 12:20	When the design of climate policy meets public acceptance: an adaptive multiplex network model	Alberto Antonioni
12:20 12:45	Probabilistic Network Modeling of Complex Systems data: An example in Climate	Catharina E. Graafland
12:45 13:10	An approach to foreseeing the transition to chaos in wildfire propagation	Jorge Mampel Danta
13:15 15:00	LUNCH	