



# Table of contents

Tuesday 02 May 2023 .....	1
Wednesday 03 May 2023 .....	2

# ARS'23 Ninth International Workshop on Social Network Analysis

## Tuesday 02 May 2023

### Statistical models for networks - Room Aragonese (15:30-16:45)

time	[id] title	presenter
15:30	[14] Exponential Random Graph Modelling of 3-Layer Socio-Cultural Data	BASOV, Nikita
15:45	[30] Estimating ERGMs with Missing Attribute Data - A Tutorial	KRAUSE, Robert
16:00	[32] Social bonding and social capital as gossip mechanisms for desirable cooperation in the workplace	MUNOZ, Esteban
16:15	[38] Specifying attribute effects in statistical models for groups – A game theoretical approach	HOFFMAN, Marion
16:30	[39] Bayesian estimation for partially observed networks and large component ERGM	KOSKINEN, Johan

### Statistical models for networks - Room Aragonese (17:15-18:30)

time	[id] title	presenter
17:15	[45] Studying global alien species invasions between 1880 and 2005 with relational event models	WIT, Ernst C. BOSCHI, Martina
17:30	[70] Coupling Hidden Markov and Dynamic Network Actor Models: time heterogeneity and mixtures processes	UZHETA, Alvaro
17:45	[11] Status, cognitive overload, and incomplete information in advice-seeking networks: An agent-based model	RENZINI, Francesco
18:00	[19] Social influence in the adoption of mosquito bites preventive measures in Meghalaya, India: Exploring policy interventions with an empirical agent-based model	BIANCHI, Federico

## Wednesday 03 May 2023

### Statistical models for networks - Room Aragonese (09:00-10:00)

time	[id] title	presenter
09:00	[57] Drivers of the decrease of patent similarities from 1976 to 2021	BIANCHI, Federica
09:15	[43] Inference for multiview network data in the presence of latent variables with an application to commodities trading	RASTELLI, Riccardo
09:30	[36] A Principled, Flexible and Efficient Framework for Hypergraph Benchmarking	RUGGERI, Nicolò
09:45	[21] Functional graphical model in corpus linguistic: an analysis of the spatio/temporal changes in Brexit debate on Twitter	PRONELLO, Nicola