ROGRAM AT A GLANCE

MONDAY

8:30	Registration
9:00	Opening Remarks
9:30	Mason Porter
10:15	Contributed Talks A1
11:00	Coffee break
11:30	Manlio de Domenico
12:15	Contributed Talks A2
12:45	Ignite Talks A
13:15	Lunch break
15:15	Philipp Hövel
16:00	Contributed Talks A3
17:00	Coffee break
17:30	Contributed Talks A4
	SESSIONS END: 18:30

TUESDAY

9:00	Susanna Manrubia
9:45	Contributed Talks B1
11:00	Coffee break
11:30	Antoine Allard
12:15	Contributed Talks B2
12:45	Ignite Talks B
13:15	Lunch break
15:15	Eugene Stanley
16:00	Contributed Talks B3
17:00	Poster Session & Beers
	SESSIONS END: 19:30

MONDAY

CONTRIBUTED TALKS A1

Joseph O'Brien Fabrizio Lillo Marcos Oliveira

CONTRIBUTED TALKS A2

Elisenda Ortiz Ivan Voitalov

IGNITE TALKS A

Gorka Zamora-López Javier Borge-Holthoefer Diego F. Mendes de Oliveira Samuel Herov Alberto Antonioni Floriana Gargiulo

CONTRIBUTED TALKS A3

Kwang-Il Goh Rita Maria del Rio Chanona Sergi Lozano Cristina Masoller

CONTRIBUTED TALKS A4

Samin Aref Estefanía Estévez Adriaan Ludl Matthieu Gilson

CONTRIBUTED TALKS B1

Joaquin Goñi Elohim Reis Vrushali Dipak Fangal Francesca Vianello

CONTRIBUTED TALKS B2

Duan-Shin Lee Nahid Azimi-Tafreshi

IGNITE TALKS B

Timoteo Carletti George Bassel Robert Krause Ignacio Tamarit Jordi Nin Eugenio Valdano

CONTRIBUTED TALKS B3

Lucas Lacasa Sergio Cobo-López Marta Sales-Pardo Leto Peel

WEDNESDAY

9:00	James Gleeson
9:45	Contributed Talks C1
11:00	Coffee break
11:30	Sonia Kefi
12:15	Contributed Talks C2
12:45	Ignite Talks C
13:15	Lunch break
15:15	Raissa d'Souza
16:00	Contributed Talks C3
	SOCIAL EVENT:
17:00	Guided Tour
20:00	Cocktail dinner
	SESSIONS END: 17:00 SOCIAL EVENTS END: 22:00

THURSDAY

9:00	Chiara Poletto
9:45	Contributed Talks D1
11:00	Coffee break
11:30	Roger Guimerà
12:15	Contributed Talks D2
12:45	Ignite Talks D
13:15	Lunch break
15:15	Marta González
16:00	Contributed Talks D3
17:00	Coffee Break
17:30	Contributed Talks D4
18:30	Closing Remarks

SESSIONS END: 19:00

WEDNESDAY

CONTRIBUTED TALKS C1

Ivan Bonamassa Per Sebastian Skardal Hong-Lan Botterman Mattia Frasca José F. Mendes

CONTRIBUTED TALKS C2

Javier Borge-Holthoefer Sanja Selakovic

IGNITE TALKS C

Juan Fernández-Gracia William Grant Sergi Valverde Toshihiro Tanizawa Benjamin Maier Albert Solé-Ribalta

CONTRIBUTED TALKS C3

Jan Nagler Giacomo Rapisardi Andrea Santoro Jacobo Aguirre

THURSDAY

CONTRIBUTED TALKS D1

David Soriano-Paños Benjamin Maier Frank Schlosser Iacopo Iacopini

CONTRIBUTED TALKS D2

Giulia Bertagnolli Christophe Letellier

IGNITE TALKS D

Nahuel Almeira Mattia Mazzoli Aleix Bassolas Luciano Grácio Ronaldo Menezes Oriol Artime

CONTRIBUTED TALKS D3

Albert Díaz-Guilera Aleix Bassolas Fabian Ying Emanuele Cozzo

CONTRIBUTED TALKS D4

Alessio Cardillo Ali Faqeeh Malbor Asllani Pablo Amil

MONDAY

REGISTRATION

8:30

9:00	OPENING REMARKS
9:30	INVITED TALK Mason Porter. Networks, Politics, and Voting
10:15	CONTRIBUTED TALKS Joseph D. O'Brien. The Effects of Memory and Innovation on Random Copying Mechanisms Fabrizio Lillo. A dynamic network model with persistent links and node-specific latent variables, with an application to the interbank market Marcos Oliveira. Dynamics of child sexual abuse in the dark web
11:00	COFFEE BREAK
11:30	INVITED TALK Manlio De Domenico. Collective behavior in socio-technical systems during exceptional events
12:15	CONTRIBUTED TALKS Elisenda Ortiz. Geometric randomization of complex networks with prescribed degree sequence Ivan Voitalov. Scale-free Networks Well Done
12:45	IGNITE TALKS Gorka Zamora-López. Interpreting and comparing the length of complex

Gorka Zamora-López. Interpreting and comparing the length of complex networks

Javier Borge-Holthoefer. The Contagion Effects of Repeated Activation in Social Networks

Diego Fregolente Mendes de Oliveira. Sorting information by quality as a mechanism to hinder the system's discriminative power

Samuel Heroy. Rigidity Percolation in Disordered Fiber Systems

Alberto Antonioni. Coevolution of synchronization and cooperation in costly networked interactions

Floriana Gargiulo. Political fingerprints in the world trade market.

13:15 LUNCH ON YOUR OWN

15:15 INVITED TALK

Philipp Hövel. Understanding trends and popularity in online topics

16.00 CONTRIBUTED TALKS

Kwang-Il Goh. Majority-vote dynamics on multiplex networks

Rita Maria del Rio Chanona. The Multiplex Nature of Global Financial Contagion

Sergi Lozano. Comparing spatial networks: A 'one size fits all' efficiency-driven approach

Cristina Masoller. Quantifying diversity in multiplex networks

17:00 COFFEE BREAK

17:30 CONTRIBUTED TALKS

Samin Aref. Applications of the frustration index in signed networks Estefanía Estévez. Resilience Mechanisms in cultured neuronal networks. Adriaan Ludl. Inference of Directed Networks from Neuronal Activity Patterns Matthieu Gilson. Analysis of complex network dynamics: A new framework based on communicability and flow.

TUESDAY

9:00 INVITED TALK

Susanna Manrubia. On the networked architecture of genotype spaces and the dynamics of molecular evolution

9.45 CONTRIBUTED TALKS

Joaquin Goñi. Personalized brain connectomics: from maximizing subjects identifiability to disentangling heritability and environment traits.

Elohim Reis. Immune state networks of wild and laboratory mice

Vrushali Dipak Fangal. Predicting Novel Drug Targets and Resistance Mechanisms in Cancer by Discrete Dynamic Network Modeling

Giuseppe Mangioni. Multilayer flows in molecular networks identify biological modules in the human proteome

Francesca Vianello. From Atomistic Descriptions to Protein-Protein Interaction Networks

11:00 COFFEE BREAK

11:30 INVITED TALK

Antoine Allard. Three tales about percolation on real complex networks

12:15 CONTRIBUTED TALKS

Duan-Shin Lee. A Generalized Configuration Model with Degree Correlations **Nahid Azimi-Tafreshi**. Generalization of Core Percolation on Complex Networks

12:45 IGNITE TALKS

Timoteo Carletti. Patterns of Non-Normality in Networked Systems **George Bassel**. Network-based analysis of multicellular complexity and evolution

Robert Krause. Missing Data Augmentation for Bayesian Multiplex ERGMs **Ignacio Tamarit**. Dunbar's numbers, negative relationships, and social structure: Models and experiments

Jordi Nin. Graph Convolutional Networks on Customer/Supplier Graph Data to Improve Default Prediction

Eugenio Valdano. Exact rank-reduction of network models

13:15 LUNCH ON YOUR OWN

15:15 INVITED TALK

Eugene Stanley. TBA.

16.00 CONTRIBUTED TALKS

Lucas Lacasa. Can we unfold a multiplex network if only an aggregated projection is observable?

Sergio Cobo-López. Statistical inference in bipartite networks

Marta Sales-Pardo. Tensorial and bipartite block models for link prediction in layered networks and temporal networks

Leto Peel. Community detection in networks with unobserved edges

17:00 POSTER SESSION & BEERS [SESSION SPONSORED BY COMPLEXITY]

WEDNESDAY

9:00 INVITED TALK

James Gleeson. Mathematical modeling of social spreading phenomena

9:45 CONTRIBUTED TALKS

Ivan Bonamassa. Towards a physical theory of interdependent interactions Per Sebastian Skardal. Nonlinear Random Walks on Complex Networks Hong-Lan Botterman. Combining path-constrained random walks to recover link weights in heterogeneous information networks

Mattia Frasca. Techniques for the control of synchronization of groups of nodes in complex networks

José F. Mendes. Structural stability of interaction networks against negative external fields

11:00 COFFEE BREAK

11:30 INVITED TALK

Sonia Kéfi. The dynamics and resilience of ecological networks

12:15 CONTRIBUTED TALKS

Javier Borge-Holthoefer. High-order nestedness and the structure of site-species-species hypernetworks

Sanja Selakovic. Ecological multiplex interactions determine the role of species for parasite spread amplification

12:45 IGNITE TALKS

Juan Fernández-Gracia. Inferring social relations from presence data. Manta Rays case study

William Grant. Systematic identification of protein structure domains using Infomap and GLOSIM

Sergi Valverde. The architecture of mutualistic networks as an evolutionary spandrel

Toshihiro Tanizawa. Constructing directed networks from multivariate time series using linear modeling technique

Benjamin Maier. Tacoma — A C++/Python-package for temporal network analysis

Albert Solé-Ribalta. Decongestion of urban areas with hotspot-pricing

13:15 LUNCH ON YOUR OWN

15:15 INVITED TALK

Raissa d'Souza. Collective behaviors at three scales: nanoscale oscillators, critical infrastructure, and macaque societies.

16.00 CONTRIBUTED TALKS

Jan Nagler. Unfair and Anomalous Evolutionary Dynamics from Fluctuating Payoffs

Giacomo Rapisardi. Multiple structural transition in interacting networks **Andrea Santoro**. Information-theoretic complexity of multiplex networks **Jacobo Aguirre**. Competition among networks highlights the power of the weak

- 17:00 SOCIAL EVENT: GUIDED TOUR OF THE ROMAN TARRACO
- 20:00 SOCIAL EVENT: COCKTAIL DINNER AT CASA MIRET

THURSDAY

9:00 INVITED TALK: SPRINGER COMPLEXITY SEMINAR.

Chiara Poletto. Multi-pathogen co-circulation on networks: capturing the complexity of pathogen ecology.

9:45 CONTRIBUTED TALKS

David Soriano-Paños. Non-trivial phenomena in the spread of diseases across real metapopulations

Benjamin Maier. Revealing individual contact activity from face-to-face contact data using a new class of dynamic network models

Frank Schlosser. Inference of Disease Outbreak Origins using Human Mobility Data

Iacopo Iacopini. Simplicial models of social contagion Clara Jongen. Context specific role of airports in global disease dynamics

11:00 COFFEE BREAK

11:30 INVITED TALK

Roger Guimerà. Bayesian network inference for prediction in network and non-network systems: From human behavior to machine scientists.

12:15 CONTRIBUTED TALKS

Giulia Bertagnolli. Statistical Data Depths for Complex Networks **Christophe Letellier**. Assessing observability of complex networks using symbolic observability coefficients

12.45 IGNITE TALKS

Nahuel Almeira. Understanding complex networks fragility through centrality-based attacks

Mattia Mazzoli. A network approach to airports mobility and epidemic spreading of airborne viruses

Aleix Bassolas. Mobile phone records to feed activity-based travel demand models: MATSim for studying a cordon toll policy in Barcelona

Luciano Grácio. An efficient approach for counting occurring induced subgraphs

Ronaldo Menezes. Social Media Vocabulary Reveals Education Attainment of Populations

Oriol Artime. Cascade-based attacks on multilayer networks

13.15 LUNCH ON YOUR OWN

15:15 INVITED TALK

Marta González. Cases of study in Computational Urban Science.

16.00 CONTRIBUTED TALKS

Albert Díaz-Guilera. Infrastructures connecting people. A mechanistic model for terrestrial transportation networks.

Aleix Bassolas. Scaling in the recovery of cities from special events **Fabian Ying.** Customer mobility and congestion in supermarkets **Emanuele Cozzo.** Collective identities in Twitter: a graph-theoretical approach

17:00 COFFEE BREAK

17.30 CONTRIBUTED TALKS

Alessio Cardillo. Unveiling zebrafish's hindbrain activity during active locomotion: a network perspective

Ali Faqeeh. Characterizing the analogy between hyperbolic embedding and community structure of complex networks

Malbor Asllani. The structure and dynamics of non-normal networks **Pablo Amil**. Retinal fundus image analysis and classification using complex networks tools

18.30 CLOSING REMARKS

POSTER LIST

- Panteleimon Loupos. The Structure and Evolution of an Offline Peer-to-Peer Financial Network.
- **Ismo Koponen**. Modelling students' thematically associated knowledge: Networked knowledge from affinity statistics.
- Kimitaka Asatani. Interpersonal relationship in large-scale mobility data.
- María Palazzi. Coexisting Mesoscale Patterns in Complex Networks.
- Erica Metheney. Efficiency of Generating Graphic Degree Sequences Using Heavytailed Distributions.
- **Diego F. M. Oliveira**. Spread and control of misinformation with heterogeneous agents.
- Haizhong An. Structure of Global Energy Investment, Competition and Cooperation: Based on a Heterogeneous Complex Networks Model.
- Nora S. Martin. A Coarse-Grained Network Description of Protein Tertiary Structure.
- **Qian Liu**. A Motif-Based Analysis to Reveal Local Implied Information in Cross-shareholding Networks.
- Huajiao Li. Important institutions of interinstitutional scientific collaboration networks in materials science.
- Quang Nguyen. Dynamic topology and allometric scaling behavior on the Vietnamese stock market.
- Salva Duran-Nebreda. Exploring tissue architectural complexity in Arabidopsis thaliana.
- Josep Sardanyés. Noise-induced bistability in the fate of cancer phenotypic quasispoies: a bit-strings approach.
- **Hiroki Sayama**. Diversity of Cultural Tolerance Helps Maintain Culturally Diverse Yet Structurally Connected Society.
- Luce Prignano. Chance, biases, and data incompleteness. Uncovering Patterns in Mediterranean Connectivity in Roman Time.
- Somayeh Sadat Hashemi Kamangar. Personalized Educational Package for L2 Learners Using Their L1 Mental Lexical Network.
- **Audrey Wilmet**. Multidimensional Outlier Detection in Interaction Data: Application to Political Communication on Twitter.
- **Lotfollah Najjar**. Exploratory factor analysis of graphical features for link prediction in social networks.

- Irene Sendiña-Nadal. Observability of an experimental network of electronic circuits.
- Gergely Szlobodnyik. Reachability analysis of discrete state epidemiological models.
- Zakariya Ghalmane. Ranking the Nodes in Modular Networks.
- Marissa Sumathipala. Network Medicine Framework for miRNA-based Disease Subtyping.
- **Oleg Maslennikov**. Hierarchical transitions in scale-free networks of coupled Stuart-Landau oscillators: Effects of structure-dynamics correlation.
- Mariana Macedo. Swarm Intelligence: the Metaphor Explained by Network Science.
- Barbara Benigni. Exploring the interplay between brain and mind in Alzheimer's disease.
- Rodrigo Leal-Cervantes. Revisiting the equivalence between modularity maximization and maximum likelihood methods for community detection.
- **Josefine Bohr Brask**. Evolution of cooperation in networks: degree assortment and initial positions of cooperators.
- **Ivan Kryven**. Distribution of cluster sizes in the configuration model with coloured edges.
- Adriana Reyna Lara. Explosive behavior in nonlinear random walks on complex networks.
- Francisco Bauzá. Comparison between communities and departamental structure in academic collaboration networks.
- Sergio Faci-Lázaro. Synchronization in Spatial Neuronal Networks.
- **Sahar Abi-Hassan**. Specialization or Generalization: The Evolution of Ties within U.S. Supreme Court Advocacy.
- **Chengyuan Han**. The Winner Takes it All Modeling the Emergence of Trade Networks Through Individual Decisions.
- **Maxime Lucas**. Synchronisation in nonautonomously driven network.
- **Jordi Piñero**. Statistical physics of liquid brains.
- **Violeta Calleja Solanas**. Higher-order vs. structured interactions in competitive ecosystems.
- **Juan Fernández-Gracia**. Co-Occurrence plasticity increases modularity and stability in bipartite networks.
- **Feng An**. Topological properties of the nodes in multiple-spreading-mechanisms-coexisted social systems from network of network perspective

CHAIRS

We would like to thank the following participants for having chaired these sessions:

MONDAY

9:30 - 11:00

Sessions INVITED SPEAKER (M. PORTER) &

CONTRIBUTED TALKS A1

Chair <u>JAMES GLEESON</u>

11:30 - 12:45

Sessions INVITED SPEAKER (M. DE DOMEN-

ICO) & CONTRIBUTED TALKS A2

Chair MARTA SALES-PARDO

15:15-17:00

Sessions INVITED SPEAKER (P. HÖVEL) &

CONTRIBUTED TALKS A3

Chair LUCAS LACASA

17:30 - 18:30

Sessions CONTRIBUTED TALKS A4

Chair GORKA ZAMORA-LÓPEZ

TUFSDAY

9:00 - 11:00

Sessions INVITED SPEAKER (S. MANRUBIA)

& CONTRIBUTED TALKS B1

Chair MASON PORTER

11:30 - 12:45

Sessions INVITED SPEAKER (A. ALLARD) &

CONTRIBUTED TALKS B2

Chair MANLIO DE DOMENICO

15:15-17:00

Sessions INVITED SPEAKER (E. STANLEY) &

CONTRIBUTED TALKS B3

Chair JORDI DUCH

WEDNESDAY

9:00 - 11:00

Sessions INVITED SPEAKER (J. GLEESON) &

CONTRIBUTED TALKS C1

Chair CHIARA POLETTO

11:30 - 12:45

Sessions INVITED SPEAKER (S. KÉFI) & CON-

TRIBUTED TALKS C2

Chair <u>JESÚS GÓMEZ-GARDEÑES</u>

15:15-17:00

Sessions INVITED SPEAKER (R. D'SOUZA) &

CONTRIBUTED TALKS C3

Chair EUGENIO VALDANO

THURSDAY

9:00 - 11:00

Sessions INVITED SPEAKER (C. POLETTO) &

CONTRIBUTED TALKS D1

Chair ALBERT DÍAZ-GUILERA

11:30 - 12:45

Sessions INVITED SPEAKER (R. GUIMERÀ) &

CONTRIBUTED TALKS D2

Chair CRISTINA MASOLI FR

15:15-17:00

Sessions INVITED SPEAKER (M. GONZÁLEZ)

& CONTRIBUTED TALKS D3

Chair JAVIER BORGE-HOLTHOEFER

17:30 - 18:30

Sessions CONTRIBUTED TALKS D4

Chair PER SEBASTIAN SKARDAL