	ORAL SESSIONS				
aper ID Paper Title	Author Names	Day	Session	Order	Topic
12 Quantifying talent space of nations based on global patterns of mobility	YANG, ALEX*	1	01	1	Mobility
59 Shifts in Local and Global Mobility Networks in Mexico During the COVID-19 Pandemic	Diop, ISSA MOUSSA*; Cruz-Bonilla, Erika ; Wolff, Christian; Cherifi, Hocine; Hernández-Rc	1	01	2	Mobility
60 Interregional network competition and dynamical systems	Lebacque, Jean-Patrick*	1	01	3	Mobility
37 A model evaluating the quality of regional educational system	Tkachev, Daniil*; Aleskerov, Fuad; Delakhova, Anna; Derendyaev, Alexander; Chaika, Elen	1	01	4	Mobility
		1			
25 A New Framework for Computationally Unbounded AI	Khudiyev, Ali*; Jeannin-Girardon, Anne	1	02	1	Engineering systems & Al
58 CoA-Text2OWL: A Chain-of-Agents Framework for Ontology Learning	Ghanem, Hussam*; Jabbar, Samir; Cruz, Christophe	1	02	2	Engineering systems & Al
38 Movie Genre Classification with Graph Convolutional Networks on Fully Connected Weighted Movie Networks	Lafhel, Majda*; El Hassouni, Mohammed; Cherifi, Hocine	1	02	3	Engineering systems & Al
29 The Evolution of Korea's Statute Network	Namgoong, Minsang; Park, Dongju; Park, Tae Jung; Jon, WooJung; Park, Juyong*	1	02	4	Engineering systems & Al
		1			
45 Household responses to temporary idiosyncratic income shocks in a macroeconomic agent-based model	Glazova, Alexandra*	1	03	1	Economics & Finance
20 Integral B2B Debt Netting: Model and Static Algorithm	Guichon, Joannes*; Contassot-Vivier, Sylvain; Fatès, Nazim	1	03	2	Economics & Finance
54 An agent-based approach as a neutral model to study transition towards circular economy	Huet, Sylvie*; Bernard, Stephan; Cazals, Clarisse; Mathias, Jean-Denis	1	03	3	Economics & Finance
78 CORESO/COOLNET: new tools for COOperation in Large-scale NETworks	Falmagne, Guillaume*	1	03	4	Economics & Finance
49 A closer look a the pairwise similarity based graphs and ways to capture relationships beyond pairs	Guven, Cicek*	2	04	1	Emergent Patterns in Complex Systems
47 The entropy of collective motion patterns	Ariel, Gil*	2	04	2	Emergent Patterns in Complex Systems
42 Cooperation guides evolution in a minimal model of biological evolution.	Houghton, Conor*	2	04	3	Emergent Patterns in Complex Systems
16 Network Complexity For Whole-Brain Dynamics Estimated From fMRI Data	Gilson, Matthieu*; Zamora-Lopez, Gorka	2	04	4	Emergent Patterns in Complex Systems
4 HEgo: A fast maximum clique detection algorithm by utilizing h-index and ego networks	Li, Ruiqi*	2	O5	1	Network Structure & Dynamics
51 Multi-Relational Community Detection in Social Platforms using Graph Neural Networks	Arhachoui, Nouamane*; Gauthier, Vincent; Giovanidis, Anastasios; Tabourier, Lionel	2	05	2	Network Structure & Dynamics
32 DynBenchmark: Customizable Ground Truths to Benchmark Community Detection and Tracking in Temporal Networks	Brisson, Laurent*; Bothorel, Cécile; Duminy, Nicolas	2	O5	3	Network Structure & Dynamics
19 Quantum Networks seen as Complex Networks	Tomassini, Marco*	2	O5	4	Network Structure & Dynamics
65 Modeling Opinion Dynamics of Tabooed Products: A Spiral of Silence Approach	Shukla, Ashish*	2	O5	5	Network Structure & Dynamics
57 Measuring Change in Group Composition and its Impact on Group Performance	Ghawi, Raji*	2	06	1	Social complexity
31 Prestigious but less interdisciplinary; a network analysis on top-rated journals in medicine	Du, Anbang*; Head, Michael; Brede, Markus	2	06	2	Social complexity
28 Evolution of Sample-Based Music Authorship Network	Park, Dongju; Park, Juyong*	2	06	3	Social complexity
22 Network dynamics in heterosexual matching drive differential strategies in mate selection	Gelastopoulos , Alexandros *; Kehagias, Athanasios	2	06	4	Social Complexity
43 Revisiting the citation networks from policy documents to science	Buarque, Bernardo*	2	06	5	Social complexity
23 On the analysis of a new model of competing information spread on networks	Corsin, Julien*; Zino, Lorenzo; Ye, Mengbin	3	07	1	Diffusion & Epidemics
26 From Random Perturbations to Localized Vulnerabilities	Zakroum, Anas*	3	07	2	Diffusion & Epidemics
61 Reconstructing Alcohol Sales Distribution in Japanese Supermarkets with an Extended Random Multiplicative Process	Yamada, Kenta*: Nakama, Takuto	3	07	3	Structure & Dynamics
53 Identifying Regional Issues Based on Pattern Clustering of Electoral Behavior and Social Media Commentary Activity: The C		3	07	4	Structure & Dynamics
21 Self-driven criticality in a stochastic epidemic model	Ariel, Gil*	3	07	5	Diffusion & Epidemics
35 Opinion Dynamics Optimization: Modeling Interest Shifts and Bots via the Voter Model	Shukla. Ashish*	3	08	1	Social Complexity
46 Algorithmic Polarization in Social Opinions of Large Language Models	Li, Dai; Qiu, Huilian Sophie*; Li, Linzhuo	3	08	2	Social Complexity
15 Intergroup violence	Bruggeman, Jeroen*	3	08	3	Social Complexity
62. A Complex Systems Approach to Psychotherapy	Gabora, Liane*; Ganesh, Kirthana	2	08	4	Social Complexity
02 A Confine Asystems Approach to Esychotherapy	Gabora, Lianic , Galiesii, Kirtiialia	აა	- 08	4	Social Complexity

	POSTER SESSIONS					
per ID Paper Title	Author Names	Day	Session Order		Topic	
30 Framework for Speech-to-Text Extraction of Audio Literary Works and Word-Color Association Networks	Wang, Sungpil*; Park, Juyong	1	P1	1	Network Structure & Dynamics	
44 A Comparative Study of Similarity- and Embedding-Based Link Prediction for Backbone Extraction in Complex Networks	Yassin, Ali*; Cherifi, Hocine; Seba, Hamida; Togni, Olivier	1	P1	2	Network Structure & Dynamics	
69 Benchmarking Backbone Extraction Techniques on Synthetic Networks: A Comparative Study Across Degree, Strength, and Size	Yassin, Ali*; Cherifi, Hocine; Seba, Hamida; Togni, Olivier	1	P1	3	Network Structure & Dynamics	
52 A bi-Scale filtering method for backbone extraction	HMAIDA, SANAA*; Cherifi, Hocine; El Hassouni, Mohammed	1	P1	4	Network Structure & Dynamics	
36 Analysis of communicability and connectivity in Indian stock market during crisis	PAWANESH, PAWANESH*; Sharma, Charu; Sahni, Niteesh	1	P1	5	Network Structure & Dynamics	
33 A Diffusion-Based Model for Assessing Information Quality	Lopes Temporao, Anthony*; Corentin, Vande Kerckhove; Abreu Araujo, Flavio; Temporao, №	1	P2	1	Foundations of complex systems	
39 Integrating Combinatorial Complexes in Game Theory	Losic, Jelena*	1	P2	2	Foundations of complex systems	
50 Universal Measure of Control in the Perception-Action Loop	Trendafilov, Dari*; Hiott, Andrea	1	P2	3	Foundations of complex systems	
18 BANKRUPTCY ANALYSIS USING IMAGES AND CONVOLUTIONAL NEURAL NETWORKS (CNN)	Tavares, Luiz*; Mazzon, Jose; Paletta, Francisco; Barros, Fabio	1	P2	4	Foundations of complex systems	
27 Methodological Foundations of Validation and Quality Assessment of Pattern Analysis Results	Myachin, Alexey*	1	P2	5	Foundations of complex systems	