

Order	Session	Paper ID	Paper Title
1	L1	81	Analyzing Temporal Influence of Burst Vertices in Growing Social Simplicial Complexes
2	L1	157	An Analytical Approximation of Simplicial Complex Distributions in Communication Networks
3	L1	82	Topic-based Analysis of Structural Transitions of Temporal Hypergraphs Derived from Recipe Sharing Sites
4	L1	150	Compression-based inference of network motif sets
5	L1	318	Decoding Memes: A Comparative Study of Machine Learning Models for Template Identification
6	L1	368	Using word embeddings to assess ideological polarity within co-sharing networks of Facebook pages
7	L1	35	A weighted social network model quantifies the role of attributes in the associations of spider monkeys
8	L1	162	Analysis of Violence Patterns in Mexico: A Complex Temporal Networks Approach
9	L1	172	Unified Logic Maze Generation using Network Science
1	L2	161	Learning common structures in a collection of networks
2	L2	278	Iterative spatial embedding of networks uncovers their community structure
3	L2	238	Detecting Community Structures in Patients with Peripheral Nervous System Disorders
4	L2	276	Longitudinal Modularity for Evaluating Community Structure in Link Streams
5	L2	314	ATEM: A Topic Evolution Model for the Detection of Emerging Topics in Scientific Archives
6	L2	299	Masking Language Model Mechanism with Event-driven Knowledge Graphs for Temporal Relations Extraction from Clinical Narratives
7	L2	11	An Adaptive Network Model for Learning and Bonding During a Varying in Rhythm Synchronous Joint Action
8	L2	300	Leveraging Directionality and Directness in the DeepLife Interactome
1	L3	269	To be existent is to be stable: detecting the optimal number of communities
2	L3	68	High modularity reduces robustness of connectivity even from the optimal case
3	L3	203	Hierarchical overlapping community detection for weighted networks
4	L3	103	Adopting Different Strategies for Improving Local Community Detection: A Comparative Study
5	L3	194	Finding Hidden Swingers in the 2022 Italian Elections Twitter Discourse
6	L3	129	Dynamics of the Non-consensus Opinion Model
7	L3	164	Opinion formation under global steering with application to social network data analysis
8	L3	69	Too Overloaded to Use: An Adaptive Network Model of Information Overload during Smartphone App Usage
9	L3	59	Untangling Emotional Threads: Hallucination Networks of Large Language Models