

Order	Session Paper / Paper Title	Primary Author Name	Primary Subject Area
1	01A 131 Dual communities characterize structural patterns and robustness in leaf venation networks	Phillip C. Böhler BRAND DEJAK	Community Structure
2	01A 132 Emergent Detection of Chromatic Community Structure	George Chacó	Community Structure
3	01A 133 Identifying Well-Connected Communities in Real-World and Synthetic Networks	George Chacó	Community Structure
4	01A 134 Non-adjacent Communities in Real-World and Synthetic Networks	George Chacó	Community Structure
5	01A 111 The Endicott-Rand Graph Conditioned on Every Community Being Fully Connected	Martijn M. Schepers Francisco Tranchesi	Community Structure
6	01A 135 Modularly-Based Community Detection: The Importance of a Consistent Benchmark for Community Detection	William Leachy	Community Structure
7	01A 136 Uncertainty in GNN Learning Evaluations: The Importance of a Consistent Benchmark for Community Detection	Bogdan Karimiki	Community Structure
8	01A 137 Classification Partitioning by Community-Aware Node Features	Bogdan Karimiki	Community Structure
9	01B 54 Leveraging multi-scale integration and graph convolutional network modelling for a comprehensive characterization of the role of FMRP in neuronal physiology	Silvia Di Tinni Dina M. Momi	Machine Learning & Networks
10	01B 47 Economic and Ecological Burden of HIV and COVID-19: Insights from a Survey of Underserved Communities in Semi-Urban and Rural Illinois	Andra Simionetti Miguel Ángel Martínez	Machine Learning & Networks
11	01B 135 Statistically Validated Network Approach for Document Clustering and Topic Modeling	Silvia Di Tinni Dina M. Momi	Machine Learning & Networks
12	01B 136 Leveraging Graph Neural Networks for the Construction of Topological Complexes for the Analysis of Multivariate Complex Dynamics	Silvia Di Tinni Dina M. Momi	Machine Learning & Networks
13	01B 205 Training Matters: Uncovering Patterns of Deep Graph Convolutional Neural Networks	Gauri Srivastava Thomas Bonald	Machine Learning & Networks
14	01B 206 Deep Graph Neural Networks for Node Classification	Silvia Di Tinni Dina M. Momi	Machine Learning & Networks
15	01B 179 A Consistent Diffusion-Based Algorithm for Semi-Supervised Graph Learning	Silvia Di Tinni Dina M. Momi	Machine Learning & Networks
16	01B 204 When Do We Need Graph Neural Networks for Node Classification?	Silvia Di Tinni Dina M. Momi	Machine Learning & Networks
17	01C 130 Exploring the space of graphs with a fixed directed curvature	Michelle Rossi Igor Arabadzisz	Network Geometry
18	01C 96 Feature-weighted network geometry explains graphs' structural data	Arif Habib Arif Habib	Network Geometry
19	01C 79 Rewiring Networks for Graph Neural Network Training Using Discrete Geometry	Arif Habib Arif Habib	Network Geometry
20	01C 24 Modeling The Invisible Internet	Emil Saucan Arif Habib	Network Geometry
21	01C 122 Metric-Invariant for Networks' Classification	Arif Habib Arif Habib	Network Geometry
22	01C 37 Influence of Node Interactions	Arif Habib Arif Habib	Network Geometry
23	01C 25 Modeling the Dynamics of Bicolor Overlay Network	Arif Habib Arif Habib	Network Geometry
24	01C 35 Geometrical Long-range, greedy navigability and myopic transfer in complex networks and brain connectomes	Carlo Vittorio Caraccioli	Network Geometry
25	01C 143 Identification of writing preferences in Wikipedia	Jean-Baptiste A.R. Chaudron Shirhan Ullrich	Human Behavior
26	01C 140 Influence of Virtual Typing and Collection Rate in Social Live Streaming Services	Shirhan Ullrich Kamilia Asadani	Human Behavior
27	01C 139 Network Accuracy to Compare Territorial Basins in University Rankings across Disciplines, Performance Metrics and Years	Loredana Bellantonio Rafael Moratay	Human Behavior
28	01C 116 Citizen Distance Matters: Towards a New Metric for Evaluating Journal Quality	Naim Bro	Human Behavior
29	01C 241 Settlement-Aware Network Extraction from News Corpus using LLMs: An Empirical Validation with Legislative Agreement	Naim Bro	Human Behavior
30	01B 243 Multiple Financial Network Organization Scenarios as a Result of Re-globalization: does geographical proximity still matter?	Orlitz Juravelite Kamilia Asadani	Network Analysis
31	01B 239 Analysis and Detection of ERC-20 Tokens with Topologies	Orlitz Juravelite Kamilia Asadani	Network Analysis
32	01B 99 Modeling the association between physical risk-predictors and the complex network structure of physician shared-patient relationships	James O'Malley Lu Kendei	Network Analysis
33	01B 228 Modeling Filtration through Random Poise Networks: Correlating Structure and Performance	Prakash Tudu Ba Prakash Narasimhan	Network Analysis
34	01B 380 Characterizing a network in decentralized socio-economic networks through trade closure-related network motifs	Prakash Tudu Ba Prakash Narasimhan	Network Analysis
35	01B 379 Bowlschirp: Examining the Existence of Bowler Synergies in Cricket	Prakash Tudu Ba Prakash Narasimhan	Network Analysis
36	01C 125 Heterogeneity in coupled identical oscillators with generalized coupling function and coupling strength inhomogeneity	Joan-Yung Moon	Synchronization
37	01C 50 Synchronization in networks for Complex Networks under Directed Topology	Agathe Boudis Sébastien Bourgeois	Synchronization
38	01C 87 Tolerance-Based Disruption-Tolerant Consensus in Directed Networks	Agathe Boudis Sébastien Bourgeois	Synchronization
39	01C 17 Global Synchronization in Directed Networks	Agathe Boudis Sébastien Bourgeois	Synchronization
40	01C 41 Heterogeneity and universality of power grids	Guia Obar	Synchronization
41	01C 148 A Dynamic Fitting Method for Hybrid Time-Delayed and Uncertain Internally-Coupled Complex Networks: From Kuramoto Model to Neural Mass Model	Zhengyong Jin	Synchronization
42	01A 209 DynamScore: a Novel Metric for Quantifying Graph Dynamics	Frédéric Guinand Arkadiusz Jędrzejowski	Dynamics of Networks
43	01A 381 Network structure affects factors impacting collective decision-making groups that are irrelevant in well-mixed populations	Arkadiusz Jędrzejowski Orly Shinar	Dynamics of Networks
44	01A 200 The Cover Time of Random Walk in Diffusion on Random Graphs	Orly Shinar	Dynamics of Networks
45	01A 57 The distribution of first passage times of random walk on random regular graphs	Orly Shinar	Dynamics of Networks
46	01A 105 Erdős-Rényi Graphs for Identifying Multiscale Spreading	Orly Shinar Sayan Gupta	Dynamics of Networks
47	01A 118 Turing instability in complex networks	Orly Shinar Sayan Gupta	Dynamics of Networks
48	01A 213 Kautz-like distribution in complex networks	Orly Shinar Sayan Gupta	Dynamics of Networks
49	01A 291 Travel Demand Models for Micro-Level Contact Network Modeling	Diazulio Dalió	Dynamics of Networks
50	01B 151 Detecting Anomalies in Cryptocurrency Markets Using Graph Algorithms	Agata Stangajlo Magdalena Kopyt	Networks in Finance & Economics
51	01B 227 A Model and Structural Analysis of Networked Bitcoin Transaction Flows	Agata Stangajlo Magdalena Kopyt	Networks in Finance & Economics
52	01B 222 The network structure of smart contracts in Ethereum blocks	Agata Stangajlo Magdalena Kopyt	Networks in Finance & Economics
53	01B 108 Interactions within Complex Economic System	Daniela Ciuffi Luca Fadda	Networks in Finance & Economics
54	01B 198 Supply chain-adjusted response of banks to climate policy relevant economic sectors	Daniela Ciuffi Luca Fadda	Networks in Finance & Economics
55	01B 234 Rank & All: You Need Robust Estimation of Complex Causal Networks	Camaron J. Cornell Kevyn Collins	Networks in Finance & Economics
56	01B 62 The significance of board members on Corporate Governance	Camaron J. Cornell Kevyn Collins	Networks in Finance & Economics
57	01B 38 Non-Seeding Strategies for the Influence Maximization Problem	Sook-Ho Hong	Networks in Finance & Economics
58	01C 4 Eigenoperator centrality for multilayer networks with dependent node importance	Hristo Robert Frost Alessandra Comas	Multilayer/Multiscale
59	01C 144 Strategic energy flows in input-output relations: a temporal multilayer approach	Hristo Robert Frost Alessandra Comas	Multilayer/Multiscale
60	01C 204 A Proposed Multilayer Network Approach to Fuel Economy Landmarks	Sayan Gupta Orly Shinar	Multilayer/Multiscale
61	01C 113 Generalized adaptive synchronization in coupled phase oscillators	Sayan Gupta Orly Shinar	Multilayer/Multiscale
62	01C 119 Efficient complex network representation via tensor numbers	Carsten Domurat Bogdan Karimiki	Multilayer/Multiscale
63	01C 219 Generalized Demand Subgraph in Multilayer Networks	Ali Behrouz Arif Habib	Multilayer/Multiscale
64	01C 181 New Information Spreads through Multi-Layered Networks: A Case Study of Rural Uganda	Arif Habib Arif Habib	Multilayer/Multiscale
65	01C 188 Classification of Following Intentions Using Multilayer Model Analysis of Communication Density and Symmetry among Users	Arif Habib Arif Habib	Multilayer/Multiscale
66	01A 154 A mathematically tractable model for information diffusion between communities	David J.P. Cliff Arif Habib	Information Spreading in Social Media
67	01A 102 A Cross-Country Perspective on News and Misinformation Consumption in Europe	Arif Habib Arif Habib	Information Spreading in Social Media
68	01A 130 Exploring the Power of Weak Ties on Serendipity in Recommender Systems	Wissam Al-Jurdi Rita Kaci	Information Spreading in Social Media
69	01A 202 Investigating Network Dynamics in Digital Recommendation Systems	Nicholas Rado Arif Habib	Information Spreading in Social Media
70	01A 246 A Time-Aware Misinformation Space Construction with Node-Trajectory and Time Delay	Arif Habib Arif Habib	Information Spreading in Social Media
71	01A 227 CNIs and Node Entropy for Misinformation Spreader Detection on Twitter Network	Ausp Maulana Arif Habib	Information Spreading in Social Media
72	01A 58 Algorithmic Amplification of Politics and Engagement Maximization on Social Media	Ausp Maulana Arif Habib	Information Spreading in Social Media
73	01B 46 Analyzing Trends Twitter Hashtags in the 2022 French Election	Balázs K. Szendrői Jiang Zhang	Machine Learning & Networks
74	01B 177 Graph Completion through Local Pattern Generalization	Balázs K. Szendrői Jiang Zhang	Machine Learning & Networks
75	01B 210 Machine Learning for Developing Guidance to Improve Metabolic Algorithm	Balázs K. Szendrői Jiang Zhang	Machine Learning & Networks
76	01B 100 Maximum Likelihood Estimation on Stochastic Processes for Directed Graph Clustering	Simon Deland Arif Habib	Machine Learning & Networks
77	01B 168 Sparse Graph Neural Networks with Soft-Noise	Arif Habib Arif Habib	Machine Learning & Networks
78	01B 109 Investigating In-Twitter Recommendations: Emotion, Morality, and Network Dynamics in China-Usdyr Content	Donald Lowland Joan-Yung Moon	Machine Learning & Networks
79	01B 104 Network Design through Graph Neural Networks: Identifying Challenges and Improving Performance	Joan-Yung Moon	Machine Learning & Networks
80	01B 377 Deep Distance-Sensitivity Clusters	Joan-Yung Moon	Machine Learning & Networks
81	01C 208 Dynamic Networks in real-time inter-industry transaction data	Johannes Lumma John Shoham	Networks in Finance & Economics
82	01C 139 Assessing the Impact of Road Networks on Market Price Competition	Johannes Lumma John Shoham	Networks in Finance & Economics
83	01C 212 Multiple Equilibria in Economic Models with Both Demand Side and Supply Side Shocks: COVID-19 Impact on US Macro-economy	Johannes Lumma John Shoham	Networks in Finance & Economics
84	01C 118 Demand Shocks and Export Surges in Trade Networks	Johannes Lumma John Shoham	Networks in Finance & Economics
85	01C 218 The Wealth-Building Potential of Agents Through a Complex Network Supporting Socially Responsible Companies: An Agent-Based Modeling, Explanatory Analysis.	FDS/DE STEFAN MERA Erik W. Wils	Networks in Finance & Economics
86	01C 154 A Sanction on a Multilayer Network with Time Transitions	Salvatore Vilella Eduardo de Jesus	Networks in Finance & Economics
87	01C 111 Exploring network motifs to identify suspicious activity in financial transactions	Salvatore Vilella Eduardo de Jesus	Networks in Finance & Economics
88	01C 139 Removing motifs from a production network	Salvatore Vilella Eduardo de Jesus	Networks in Finance & Economics
89	01A 233 The distribution of shortest path lengths in subcritical Erdős-Rényi networks - exact results	Efkan Balaz Ludmila Prokhorova	Structural Network Measures
90	01A 202 Robustness of Centrality Measures under Structural Attacks	Efkan Balaz Ludmila Prokhorova	Structural Network Measures
91	01A 115 Characterizing Graph Datasets for Node Classification: Homophily-Heterophily Dichotomy and Beyond	Muhammad Alsalami Mustafa Alsalami	Structural Network Measures
92	01A 109 Focal Structures in Dynamic Social Networks	Mustafa Alsalami Mustafa Alsalami	Structural Network Measures
93	01A 26 Core and Rank-Sum Measures for Clustering, Betweenness and Harmonic Centrality	Carlo Vittorio Caraccioli	Structural Network Measures
94	01A 320 Modular growth-ness connectivity and structural core organization in multilayer network science	Carlo Vittorio Caraccioli	Structural Network Measures
95	01B 283 Estimating Property Demand Using Network Diffusion from Employment Locations	Aaron J. Bramson Indrabrata Ghosh	Infrastructure Networks
96	01B 89 An Intersection-Diffusion Model for Probabilistic Geographical Failure	Vivek Anand Indrabrata Ghosh	Infrastructure Networks
97	01B 199 Incremental versus Optimal Design of Water Distribution Networks - The Case of Tree Topologies	Vivek Anand Indrabrata Ghosh	Infrastructure Networks
98	01B 386 Rewiring graph neural networks for traffic signal scheduling	Mitsuru Kimura miro ogigi	Urban Systems
99	01B 108 Detecting Critical Streets in Road Networks based on Topological Representation	Mitsuru Kimura miro ogigi	Urban Systems
100	01B 88 Universal properties of the congestion transition in simple transport systems	Mitsuru Kimura miro ogigi	Urban Systems
101	01C 206 Emergence of Modularity in Hierarchical Living Systems	Saul Hatzil	Biological Networks
102	01C 201 Optimal Reconstruction of Biological Graph Topologies	Saul Hatzil	Biological Networks
103	01C 212 Digital reconstruction and analysis of the growing and branching mycelial network of the model filamentous fungus <i>Podospora anserina</i>	Thibaut Chauveau Arif Habib	Biological Networks
104	01C 206 UNDERSTANDING ORGANIC MOLECULAR NETWORK ARCHITECTURE	Luca Fadda Arif Habib	Biological Networks
105	01C 305 Redundancy in the Causal Logic of Interactions Shapes the Dynamics of Biochemical Networks	Luca Fadda Arif Habib	Biological Networks
106	01C 39 DFGCI: A Graph-based Recommendation Approach for Drug-Indication	Sofia Bourlari	Biological Networks
107	01A 352 Small subset of high quality connections preserves disease spreading	Felipe A. Costa James G. Nevin	Diffusion & Epidemics
108	01A 52 A Novel Self-Adaptive USI Model Based on the Mutual Interaction between a Graph and its Link Graphs	James G. Nevin Srinivas Aravamudan	Diffusion & Epidemics
109	01A 225 COVID-19 incidence in the Republic of Ireland: A Case Study for Network Time Series Models	Srinivas Aravamudan Srinivas Aravamudan	Diffusion & Epidemics
110	01A 382 On the relation between replicator evolutionary dynamics and diffusion models on general networks	Henrik Zanker Srinivas Aravamudan	Diffusion & Epidemics
111	01A 156 Time-aware metapopulation models for estimating and mitigating disease transmission through mobility networks	Srinivas Aravamudan Srinivas Aravamudan	Diffusion & Epidemics
112	01A 164 A spatial-based model for infectious disease transmission	Srinivas Aravamudan Srinivas Aravamudan	Diffusion & Epidemics
113	01A 291 Travel Demand Models for Micro-Level Contact Network Modeling	Diazulio Dalió	Diffusion & Epidemics
114	01B 384 Ultra-Small World Detection in Networks: Subgraphs with Proximal Distance Distributions	Vladimir Baginski Srinivas Aravamudan	Community Structure
115	01B 248 Community Detection in Feature-rich Networks Using Gradient Descent	Vladimir Baginski Srinivas Aravamudan	Community Structure
116	01B 83 Does Isolating High-Modularity Communities Prevent Cascading Failure?	Stephen Eubank Srinivas Aravamudan	Community Structure
117	01B 118 Filtering communities in word co-occurrence networks to foster the emergence of meaning	Nicolás Dupuy Srinivas Aravamudan	Community Structure
118	01B 76 Uncovering the Key Drivers of Community Composition in the Real-World Trade Network	Marco Gregorini Srinivas Aravamudan	Community Structure
119	01B 189 Signature-based Community Detection for Time Series	Yasaman Asgari Srinivas Aravamudan	Community Structure
120	01B 292 Motive benchmark networks: Motive Link streams for testing dynamic community detection algorithms	Yasaman Asgari Srinivas Aravamudan	Community Structure
121	01B 340 The Hidden-degree Geometric Block Model	Davide Torre	Generative Models
122	01C 198 System Identification for Modeling Temporal Networks	Sergiy Shybanov Tapani Westermark	Temporal Networks
123	01C 200 Higher-Order Temporal Network Prediction	Aurora Rossi Srinivas Aravamudan	Temporal Networks
124	01C 229 Temporal Hyperbolic Graphs as Null Models for Brain Dynamics	Daniel Kleinoff Srinivas Aravamudan	Temporal Networks
125	01C 200 Incremental Generation of Temporal Graphs with Given Degrees	Marcella Tamburino Srinivas Aravamudan	Temporal Networks
126	01C 180 Hierarchy of Maximilian (1859-1919): dealing with complexity in historical archives	Daniel Thiel Schroeder Srinivas Aravamudan	Temporal Networks
127	01C 207 Decoding Digital Willpower: Understanding Network Dynamics of the SG-COVID-19 Hospitality Theory in Complex Interaction Networks	Anton Krawtsev Srinivas Aravamudan	Temporal Networks
128	01C 207 Temporal Decoding of Cultural Spectrotemporal Patterns of Coupled Oscillators and Opinion Dynamics	Anton Krawtsev Srinivas Aravamudan	Temporal Networks
129	01C 86 Consumer behaviour time-series dependencies investigation by means of transition graph	Anton Krawtsev Srinivas Aravamudan	Temporal Networks
130	01A 48 Retweeting Twitter Hate Speech after Mock Annoucement	John D. Motta William Iyi	Social Networks
131	01A 125 Pyramid as a Core Structure in Social Networks	William Iyi Arif Habib	Social Networks
132	01A 145 The Friendship Paradox and Social Network Participation	Arif Habib Arif Habib	Social Networks
133	01A 156 User's behavior in Online Social Networks in controversial contexts	Azra Bouzmenen Marco Vilar	Social Networks
134	01A 96 Unweaving the Privacy Risk: A Trade-off between User Behavior and Information Propagation in Social Media	Arif Habib Arif Habib	Social Networks
135	01A 173 Examining Twitter's Impact on Facebook Conversation	Mustafa Alsalami Arif Habib	Social Networks
136	01A 173 Uncovering Latent Influential Patterns and Interests on Twitter Using Contextual Focal Structure Analysis	Mustafa Alsalami Arif Habib	Social Networks
137	01B 138 Defensive medicine and strategic interactions in physician-patient networks	Daniela Ciuffi Arif Habib	Dynamics of Networks
138	01B 79 Change-point detection for networks with time-varying edge weights	Alexis Galkerman Arif Habib	Dynamics of Networks
139	01B 251 Statistically significant graph evolution rules in temporal networks	Alexis Galkerman Arif Habib	Dynamics of Networks
140	01B 204 A graph-based kernel model for opinion formation	Valentina Panarello Arif Habib	Dynamics of Networks
141	01B 342 Similar Minds: Modeling Opinion Dynamics with Similarity-Based Influence and Bounded Confidence	Edward Lator Arif Habib	Dynamics of Networks
142	01B 240 Uncertainty in network growth analysis: Instance expansion on Metabolic	Boudria MRCLUF Arif Habib	Dynamics of Networks
143	01B 74 A quadratic Ising game model for assessing the impact of climate change	Boudria MRCLUF Arif Habib	Dynamics of Networks
144	01C 167 Randomized reference models for temporal networks	Orlitz Juravelite Arif Habib	Network Analysis
145	01C 80 Decentralized Control in Hypergraph Distributed Optimization	Ioannis Papadimitrakis Arif Habib	Network Analysis
146	01C 210 Coherence of Navigation Networks in Hyperbolic Complex Networks	Khaled Fagou Arif Habib	Network Analysis
147	01C 117 Approximation algorithms for k-median problems on complex networks: theory and practice	RODOLFO PIZZO Arif Habib	Network Analysis
148	01C 126 The accessibility of network connectivity with respect to node addition	Fengping Wang Arif Habib	Network Analysis
149	01C 183 On Centrality and Core in Weighted and Unweighted Air Transport Community Structure	Issa Mousa Drip Arif Habib	Community Structure
150	01C 230 Generalized Gromov-Wasserstein Distance for Speed-Informed Network Alignment	Margherita Lu Arif Habib	Network Analysis
151	01A 134 Active learning for epidemic source detection	Martin Stehr Arif Habib	Diffusion & Epidemics
152	01A 197 Towards the building of a surveillance network for PRR-like diseases in Nigeria: identifying potential sentinel nodes in a partially-known network	Aina Medouar Arif Habib	Diffusion & Epidemics
153	01A 42 Effects of mobility on Epidemic Processes	Arif Habib Arif Habib	Diffusion & Epidemics
154	01A 95 Three-dimensional network visualization and animation with Blender and Python	Giovanni Strona Arif Habib	Diffusion & Epidemics
155	01A 139 A particle method for continuous Regime-switching Epidemic	Arif Habib Arif Habib	Diffusion & Epidemics
156	01A 148 A Simple and Efficient Method for Target Control Based on the Post-Cure Problem	João Nhalich Arif Habib	Ecological & Earth Science Networks
157	01B 233 Minimal modularity of PSD networks and its consequences on hyperbolic embedding	Saimal G. Balogh Shi Liu	Network Embedding
158	01B 5 A Framework for Structural Representation of Nodes in Hyper Networks	Arif Habib Arif Habib	Network Embedding
159	01B 111 Embedding networks into hyperbolic spaces by greedy routing optimization	Arif Habib Arif Habib	Network Embedding
160	01B 207 Network Embedding based on DeepSet Construction	Erika Ochirova Arif Habib	Network Embedding
161	01B 196 Linear Stochastic Processes on Networks and Low Rank Graph Limits	Kawoosi Daryak Arif Habib	Network Embedding
162	01B 261 Empirical study of graph spectra and their limitations	Pierre Mislove Arif Habib	Network Embedding
163	01C 6 Towards Evaluation & Mitigation of the Emergent Value at Systemic Risk in Networked Systems	Vladimir Marbut Arif Habib	Resilience
164	01C 9 Systemic Risk of Disconnected Failure in Large Scale Networks within Time Horizon: Walk on Progress	Arif Habib Arif Habib	Resilience
165	01C 279 Robustness and resilience of complex networks	Maria Garcia Arif Habib	Resilience
166	01C 142 Security of Linear Networks: Unconstrained Methods for Identifying Key Roles through Anomaly Detection	Arif Habib Arif Habib	Resilience
167	01C 282 A Modular Network Exploration of Backbone Extraction Techniques	Arif Habib Arif Habib	Resilience
168	01C 245 Influence Robustness of Nodes in Multiplex Networks against Attacks	Bogdan Karimiki Arif Habib	Resilience
169	01A 93 Minority representation and relative ranking in sampling attributed networks	Nelson Arounes Carlo Vittorio Caraccioli	Link Analysis & Ranking
170	01A 197 Stealing Fire or stacking knowledge? by machine intelligence to model link prediction in complex networks	Carlo Vittorio Caraccioli Carlo Vittorio Caraccioli	Link Analysis & Ranking
171	01A 395 SPINNET: A Supervised Recommender System for Link Prediction in Bipartite Multilayer Networks	Zachary P. Neal Carlo Vittorio Caraccioli	Link Analysis & Ranking
172	01A 133 Stochastic Degree Sequence Model with Edge Correlations (SDSM-EC) for Backbone Extraction	Carlo Vittorio Caraccioli Carlo Vittorio Caraccioli	Link Analysis & Ranking
173	01A 49 Correlation of The Heuristic Algorithm MinimumSpan for Balance Unbalanced Graphs	Carlo Vittorio Caraccioli Carlo Vittorio Caraccioli	Link Analysis & Ranking
174	01B 207 Using ecological networks to understand persistence in empirical Plant-Fungal communities	Vergilio Dominguez-García Ruhul Kaschak	Ecological & Earth Science Networks
175	01B 77 Climate finance, ecological networks and pest diffusion	Ruhul Kaschak Theodoros E Karalakis	Ecological & Earth Science Networks
176	01B 75 Using climate and landscape satellite data to explore spatio-temporal patterns for assessing extreme urban heat through complex network analysis: the case study of Athens.	Theodoros E Karalakis Ruhul Kaschak	Ecological & Earth Science Networks
177	01B 144 Transport Resilience and Adaptive to Climate Impacts - A Case Study on Agricultural Transport in Brazil	Arif Habib Arif Habib	Ecological & Earth Science Networks
178	01B 202 Agent based simulation of a network of NGO popularity and economic determinants of the network evolution.	Arif Habib Arif Habib	Ecological & Earth Science Networks
179	01C 132 Representing Edge Flows on Graphs via Sparse Cut Connectivity	Josip Hoppe	Network Analysis
180	01C 141 LinkPrediction: Constructing Unbiased Inference Models in Graph Neural Networks	Arif Habib Arif Habib	Network Analysis
181	01C 94 Robust, high temporal-resolution ECG complex connectivity detects increased connectivity coinciding with PSD in visual short-term memory binding in both familiar and novel faces	Arif Habib Arif Habib	Network Analysis
182	01C 112 An Embedding-based Approach to Graph Neural Networks	Arif Habib Arif Habib	Network Analysis
18			