

Number	Authors	Title	Order
54	Laurin Brisson, Martine Collard, Philippe Collard and Erick Statner	Information Dissemination in scale-free networks: Profusion versus Scarcity	1
55	Giuseppe Livan, Fabio Casati and Marco Bioglio	Enriched social networks evolution in online social networks	2
230	Tobias Heisterkamp, Lars Schmitt and Ulrike Hoff	Random Walkers in Complex Networks with Diffusion Networks	3
43	Edu Torres and Giuseppe Proietto	Graph Structure and Community Detection in Complex Networks	4
48	Fernando P. Sánchez, Francisco C. Santos, Ana Paiva and Jorge M. Pacheco	Multi-layered network games on complex networks: the role of structural cover	5
78	Lal Hsu, Kuan-Hua Liu and Jui-Min Lin	Normalized Random Walks on Amazon Book Recommendation Network	6
51	Eraniv Leifer and Gilad Trudnik	The topological face of recommendation	7

Number	Authors	Title	Order
41	William P. Grant and Sebastian E. Ahnert	Modular decomposition of ocean structure using community detection	1
128	Florian Klum, Charlotte Deane, Jimmy Wilson and Mason Porter	Recombination of Protein Interaction Networks during Neomorph Development	2
242	Vito Pennati and Stefano Valesio	Local assortativity and other network properties to predict the recombination of chromatin in the nucleus	3
170	Thomas Gassler, Noel Malat-Órtega, José Luis Martínez, Priscilla Radtke and Natascha Vukobratovic	Hypergraphs Give Insight into Multi-Scale Organization of Molecular Networks	4
57	Hadieli Ghoshilari, Noel Malat-Órtega and Nicolas Pons	Data Fusion for Contact Point Identification and Personalized Treatment	5
212	Isaac Puts-Gonzalez, Sebastian Böhm and Cedric Sauer	Understanding resilience in animal networks: the case of the macarons' social style	6
30	Gianni Ferraro and Pier-Luca Falò	Identification of Critical Hubset Gender Policies by Call Node Features	7

Number	Authors	Title	Order
326	João J. Malmgren, Alex Arenas and Sergio Gómez	Economic Consequences in complex networks	1
254	Janis R. Hoffmann and Stefano Valesio	Biophysical constraints on complex network formation	2
173	James Gleeson and Rick Durrell	Temporal profiles of attachment on networks	4
220	Wilbur Samuelsson, Giacomo Corio and Fabio Fagnano	Feedback control of the Threshold Model in large-scale networks	6

Number	Authors	Title	Order
256	Federica Paris, Guido Castellari and Tiziana Squarotti	Enriched-based approach to measure link innovation	1
29	Akshay Wadhvani, Arvind Marim Bhatia and Katarzyna Musiał Górnica	Networks' Dynamical Laws for Link Prediction in Social Networks	2
28	Naoki Choudhury and Bhaskar Ghosh	Effective Community Inference for Link Prediction in Dynamic Networks	3
109	Shantanu Rastogi, Manish Choudhury and Natascha Vukobratovic	Efficient Outlier Detection in Heterogeneous Streams using Motiflet and Locality-Sensitive Hashing	4
308	Chaouk Masmoudi, Milla Czupura, Orlin Marek and Pankaj Kulkarni	Rank Aggregation for Course Sequence Discovery	5

Number	Authors	Title	Order
188	KyuMin Lee and Keunsoo Goh	Threshold cascades dynamics on signed networks	1
136	Wenjun Guo, Jianbo Wang and Kunlun Yao Shao	Sign Model of Two Random Walkers in Complex Networks	2
357	Luis Ávila and Alex Arenas	Invariant Collective Dynamics Under Network Transformations	3
428	Gerardo Vilchik, Carlos Pineda, Carlos Garzon-Maniz, Sergio Sánchez, José A. Morales and Víctor M. Latorre	Insulation in Hierarchical Complex Systems	4
37	Mathias Witzel, Simon Will and David Hall	Modular Peer Influence in Time-Varying Networks	5
64	Maria Oropallo, Claudia Strumello, Pamela Latorre and Enrique Rossi	Stochastic signal flow on complex networks	6

Number	Authors	Title	Order
90	Tomislav Čuksek and Tomislav Strojanić	Prediction of Robust Cooperation Among Agents in Complex Networks by Enhanced Enumeration of Cooperation Str	1
307	Dimitris Chalkias	Reactor Equation and the Evolution of Cooperation in Retailer Communities	2
21	Alex Jones, Ashley Smith and Nikhil Fildes	Modelling the Co-evolution of Community Formation and Awareness Networks in Organizations	3
15	Itaru Kobayashi and Masahiro Numakura	Contract networks in learning and the economic action of their key contracts	4
248	Dimitris Vassilakis, Guido Andrianti and John Ramirez-Gomez	Connectivity as key constraint to understand Social Network dynamics in networks	5
9	Denis Szar	On the number of books author sends to his book stores	6

Number	Authors	Title	Order
23	Qian Lu and Pier Van Mieghem	Synchronized epidemic processes and the possible largest non-Markovian SIS threshold on networks	1
158	Samuel Latorre, Gerardo Herrera and Martín Kasov	Threshold effects on complex heterogeneous networks	2
14	Leticia Mir, Guido Rossetti, Florian Hees and Dierk Pfleiderer	Information Diffusion in Complex Networks: The Active-Passive Contention	3
32	Al Sallam, Paolo Morelli and Alessio Vespignani	Diversity and active spreading in hierarchical modular networks	4
89	Edward Barber and Theo Gross	Fast diffusion of matter molecules in correlated evolutionary dynamics	5
17	Rafael Montoya	Meta-foodwebs as a many-layer epidemic process on networks	6
		Efficient network exploration via a core-based random walk	7

Number	Authors	Title	Order
201	Dani Dabafi	Navigation of Social Networks: The World Trade Web	1
272	Xiang Ni, Alaa Mousalwi, Naomi Durriz, Xin Lu, Oresteiro Korras and Boleslaw K. Szymanski	Evolution of the Global Risk Network Near-Field Stability Point	2
22	Peter Lotz-Gandari and Patrick Beitzel	Link prediction in temporal and causal networks	3
287	Bart Staenken, Johannes Schmalzer, Peter Krafl Nwak, Igor Mozzić and Stefano Battiston	Analysis of the Lubliner Network in Banking and Finance	4
270	Takashi Mizumoto, Takashi Ohnishi and Yasuhiro Matsuda	Infectiousness estimation in social contact data	5
175	Yoshitaka Arita, Akheli Chatterjee, Yuichi Fukuda, Hiroaki Iwasa, Kazuo Kichana and Hisashi Kawanishi	Shock propagation through customer-supplier relationships: An application of the stochastic actor-oriented model	6
66	Jin-Hong Chen, Jin-Hua Liu, Yi-Lin He and Yi-Ju Lin	Analysis of the Authority Hierarchy and Organizational Context in Protein Networks	7
7	Frank Tackx, Wouter Koster and Boyl Witt	Detecting Motifs in Multiple Corporate Networks	8

Number	Authors	Title	Order
278	Ortiz Castellanos and Gabriela Bianchi	Generalized network structures: The configuration model and the general ensemble of simplicial complexes	1
49	Alessandra Marchionni, Josefaína María Thomas, Sara Cusani, Ginepro Biancovi and Carlo Vespignani	Network metrics measure complex structures of networks in the hyperbolic space	2
30	Alessandra Marchionni and Carlo Vespignani	Localizing network anomalies and the impact of hyperbolic geometry in complex network link prediction	3
284	Robert Peinado and Andra A. Bender	Routing Graphs from Bandwidths	4
200	Isaac Kryven	Analytical expression for the size distribution of connected components in the infinite configuration model	5

Number	Authors	Title	Order
121	Petra Krafl Nwak, László De Árvai, Catherine Hughes and Igor Mozzić	Exploring the Tailend of the Intraday Intra-day Market	1
262	Milica Petrovic, Miro Antunović, Ivan Milošević, Tomislav Brizic and Miro Štepec	Modular core and external influence in online social networks: Case of 2013 referendum in Croatia	2
137	Maria Evelyn Hincapié, Bowen Bi, Misha Tsapras, Tsakalofas Mavroukis, Christos G. Tsakalofas	MTV: An Efficient Algorithm for Influence Maximization in Social Networks	3
7	Luís Bobadilla and Roberto C. Pereira	Is the movie a referendum? Identification of most influential movies in the history of cinema	4
3	Marc Serrallés, Christos Kiriakou, Christos Efthymi, Leo Blondel, Thomas Landrain and Albert-László Barabási	Team success in the 2018 World Cup	5

Number	Authors	Title	Order
159	Benjamin M. Gaunt and Holger Kantel	Methods for Influence Maximization in Dynamic Networks	1
158	Yan Dong and Dan-Feng Yao	Navigating of Social Networks: The Role of Community, Reciprocity and Social Mobility	2
208	Viviana Arias and Mario Vespignani	Action-based Model for Topologically Regular Social Networks	3
18	Ricardo Viana and Gabriele Venturi	Algebraic Unification of Networks: The Fractal and Small-World Problem	4
9	Ricardo Viana and Gabriele Venturi	Burnout synchronization in a neuronal network model for cortical areas of the human brain	5
131	Luís M. Rocha	The effective structure of complex networks: Classification in the dynamics of complex networks drives dynamics, cdfs	6

Number	Authors	Title	Order
158	Amir Kowsh, Marwan Maqsood and Christian Rohrer	Disease in Probabilistic Networks: Revisited	1
145	Guilherme Costa, Egonnostrini-Albino, Stefano Menozzi and Juan A. Hermans	A core-periphery network-based vulnerability index	2
186	Christoph Bode, Bernhard Glaser and Frederic Anagnostou	The impact of cascading failure dynamics on the reliability of centrally measured	3
275	Vincenzo D'Alto, Renato Lambiotte and Daniele Casagrande	Robustness of the structure of the core-periphery of a network	4
158	Anna Bonaventura, Ramona Chelaru, Mircea Cristea and Gabriela Rostadur	Contexts co-occurrence for the identification of hotspots under concerns in Mathematics articles.	5
282	Oscar Juan Tassone, Albert Solé, Manuel S. Matarin and Javier Borrajo-Hidalgo	Contextual Social Structure in Ecological and Social Networks	6
		In-block Based Structural Patterns in Ecological and Social Networks	7

Number	Authors	Title	Order
4	Eusebio Estrada, Ehsan Hameedi, Mathias Lenz and Neemehi Hatan	Dynamical processes modulated by k-join Laplacian operators	1
178	Janaína Tróia and Janos Kertész	Cascade collapse of online social networks	2
207	Francis Edouard, Flori Boudina and Anton Borus	Seed selection for information cascades in multilayer networks	3
301	Alvaro Masedo and Renato Lambiotte	Modular structure and dynamics of diffusion fronts in online boards with Hawkes processes	4
155	Kun-Li Du, Kailun Guo, Ruihuo Shu and Saini Khakhria	Complexity, Community-Based Analysis of Topic Evolution on Social Networks	5
312	Igor Dzhintov and Evgeniya-Katerina Horvat	Network scenarios of success: Estimating extent and crowd assessment in science, art, and technology	6
63	Fabrizio Zulli, Benedek Dabasi, Igor Mozzić and Walter Quattrociocchi	Emotional Behavior and Polarization Dynamics on Facebook	7
135	Philipp Lorenz, Frederick Wolf, Jonas Braun, Natascha Duvdevan, Conrad and Philipp Helwig	Capturing the Dynamics of Heterogeneous Communities	8

Number	Authors	Title	Order
530	Dai Guo, Vignesh Arora, Enrico Airoldi, Joaquín Goffi and Mario Vespignani	Dynamic Geometric Model of the Human Brain in Resting-state	1
40	Chiranjit Karmakar, Elita Ryppönen, Emma Gleason, Elna Brattico and Jari Saranteo	Regions of Interest as nodes of dynamic functional brain networks	2
255	Catrina Orlando-Foreo and Fabrizio De Vito Falloni	Exponential random graph model for brain networks	3
59	Christoph J. Neuhoff, M. Marini and Gisela Brand	Visualization of Multiscale EEG Coherence Networks Based on Community Structure	4
187	Fabrizio De Vito Falloni, Vito Latorre and Mario Chavez	Filtering information in complex brain networks	5

Number	Authors	Title	Order
143	Dimitrios De Santis, Giuseppe Bianconi, Rui De Couto, Sergiy Dorogovtsev and Jose-Mar Gomez-Chova	Complex network view of wildlife metapopulations	1
346	Cristina Maccioni	A random process with trends	2
78	Takeshi Fukuhara, Kazumi Saito, Tetsuo Ikeda and Kazuhiko Kobayashi	Quantification of network disbalances and application to the modeling of a Power Grid network	3
271	Amir Kowsh-Mat, Maarten J. van Brinen, Kai W. Anlauf and Adrienne Grib-Reinmeyer	Fast Extraction Method of Functional Clusters from Large-Scale Social Networks Based on Transfer Learning	4
		Motif-driven coevolutionary settlement development using a Network-based network indicator	5

Number	Authors	Title	Order
178	Hiroshi Iwatake, Yuichi Isobe, Takahiko Mizuno, Takashi Ohnishi and Susumu Watanabe	International Trade Relationships from a Multilateral Point of View	1
137	Isabelle Cherdron, Pierre Perruchat and Lucie Tadié	Coastal resilience in the international global value networks: Connectivity and economic performance	2
147	Chiaki Morikawa and Takashi Ohnishi	Resilient Persistent Structures of International Trade in Neoliberal Mainland Fabrication	3
44	Juan-Pablo Ballester, Pedro Pablo Kuczynski and Ugo Innocenzi	The evolution of Japanese business networks in ASEAN countries since the 1980s	4
34	Juan-Pablo Ballester, Ugo Innocenzi and Ugo Innocenzi	Modelling stock sustainability resilience in isolated national markets: A study from London stock exchange	5

Number	Authors	Title	Order
152	Manuel Chaudhry, Dushyant Rastogi and Natascha Vukobratovic	A Community-Driven Graph Partitioning Method for Consistent-based Cluster Discovery	1
190	Rishabh Tiwari, Fabien Theissen and Jean-Louis Gallot	Combinatorial A bicluster community detection algorithm using cycle and node similarity	2
48	François Peled, Doron Gruber, Avshalom Elber, Eyal Ben-Av, Eyal Ben-Av, Eyal Ben-Av, Eyal Ben-Av, Eyal Ben-Av	Fast Community Detection in Dynamic Networks via Temporal Evolution	3
237	Philippe Giaroni, Gilles Caronnet and Sébastien Perrot	Parallel Community Detection Methods for Sparse Complex Networks	4
280	Zhao Yang, Jianxin Peng and Claudio Juvane Testoni	A comparison of hierarchical community detection algorithms	5

Number	Authors	Title	Order
238	Marco Battiston, Carlo Pappalardo, Michael Levin, Neil McRoberts and Mark Libeal	Core-periphery or decentralized? Topological shifts of socialized information on Twitter	1
186	Fabrizio Maccheroni, Fabian Geyer, Boris Bonhoeffer and Emmanuel Müller	Characterization of Baseline Embedded Time Series via Complex Networks	2
152	David Vega and Matteo Manzi	Text networks: foundations and structural analysis	3
281	Yuan Guo, Zhen Zhu and Massimo Riccobelli	Consistency and Trends of Technological Innovations: A Network Approach to the International Patent Classification	4
243	Jürgen Hecht	3d-network: a LaTeX library for visualizing complex networks	5