April 1, 2021

| 11:00am-12:20pm EDT | Session 1 [Main virtual room - Symposium Hall] 56 Li Pi, Paul Expert and Ceire Costelloe | Chair: Alfredo Morales CPE spreading patterns from contact networks of patients in 3 urban hospitals: implications for infection prevention and |
|---------------------|---|--|
| | 28 Samin Aref and Zachary Neal | control Analyzing coalitions, ideology, and effectiveness in the US Congress by optimally partitioning signed networks of legislators |
| | 55 Guillaume St-Onge, Hanlin Sun, Antoine Allard, Laurent Hébert-Dufresne and Ginestra Bianconi | Bursty exposure on higher-order networks leads to nonlinear infection kernels |
| | Pegah Hozhabrierdi, Raymond Zhu, Maduakolam Onyewu and Sucheta Soundarajan | Network-Based Analysis of Early Pandemic Mitigation Strategies: Solutions, and Future Directions |
| 11:00am-12:20pm EDT | Session 2 [Parallel virtual room - Tree House] 54 Mateusz Wilinski and Andrey Lokhov 66 Dj Passey, Ben Webb, Joseph Wilkes and Joseph Jamieson | Chair: Leila Hedayatifar Scalable Learning of Independent Cascade Dynamics from Partial Observations Understanding Reservoirs: Ideal Networks for Replicating Chaos |
| | 30 Andreia Sofia Teixeira, Francisco C. Santos, Alexandre P Francisco and Fernando P. Santos | Fairness in multiplayer ultimatum games through degree-based role assignment |
| | 37 Gabriele Pisciotta and Giulio Rossetti | A Network Science approach to Instance Matching |
| 3:05-4:25pm EDT | Session 3 [Main virtual room - Symposium Hall] 17 Alfredo Morales, Isabella Loaiza and Sandy Pentland 19 Ülgen Kilic, Sarah Muldoon and Dane Taylor | Chair: Xingye Qiao Modeling Migrant Mobility Geometrical and topological data analyses reveal that higher-order structures provide flow channels for neuronal avalanches |
| | Andrea Allen, Mariah Boudreau, Nicholas Roberts and Laurent Hebertdufresne | Modeling epidemic interventions with probability generating functions |
| | | n Social Dilemmas of Sociality in the Presence of Beneficial and Costly Contagion |
| 3:05-4:25pm EDT | Session 4 [Parallel virtual room - Tree House] 47 Denis Patterson and Jonathan Touboul 20 Eric Peña and Hiroki Sayama 26 Lingqi Meng and Naoki Masuda 82 Caitrin Hall, Ji Chul Kim, Edward Large and Alexandra Paxton | Chair: Andreas Pape A Mathematical Model of Neuronal Identity with Ectopic Domains A Life Worth Mentioning: Complexity of Conway's Game of Life and Other Notable Life-like Rules Epidemic threshold for metapopulation model networks with a second-order mobility rule Differential Coordination Patterns During Human-Metronome Phasing |
| April 2, 2021 | | |
| 11:00am-12:20pm EDT | Session 5 [Main virtual room - Symposium Hall] 13 Daniel Stroembom and Alice Antia 32 Zhao Song and Dane Taylor 38 Jan Korbel, Simon Lindner, Rudolf Hanel and Stefan Thurner | Chair: Joey Tsai Anticipation induces polarized collective motion in attraction based models Asymmetric Coupling of Networks Optimally Accelerates Collective Dynamics Thermodynamics of structure-forming systems |
| | 52 Virginia Morini, Laura Pollacci and Giulio Rossetti | Towards a Standard Approach for Echo Chamber Detection: Reddit Case Study |
| 11:00am-12:20pm EDT | 34 Massimo Stella 45 Shuang Zhang, Feifan Liu and Haoxiang Xia 39 Tuan Pham, Andrew Alexander, Jan Korbel, Rudolf Hanel and Stefan Thurner | Chair: Dane Taylor Cognitive network science and its links with Education, complex systems and ways of thinking Understanding Scholars Mobility in Knowledge Embedded Space Balanced and fragmented phases in societies with homophily and social balance |
| | 1 Elie Alhajjar, Ryan Fameli and Shane Warren | Are Terrorist Networks Just Glorified Criminal Cells? |
| 3:05-4:25pm EDT | Session 7 [Main virtual room - Symposium Hall] 24 Bao Huynh, Haimonti Dutta and Dane Taylor 31 Anca Radulescu 81 Mengyuan Sun and Naoki Masuda 76 Ülgen Kılıç and Sarah Muldoon | Chair: Barney Ricca Impact of Community Structure on Consensus Machine Learning Complex dynamics in networks, templates and mutated systems COVID-19 impacts on domestic airlines via multilayer network analysis Characterization of communities in dynamic functional networks |
| 3:05-4:25pm EDT | Session 8 [Parallel virtual room - Tree House] 77 Marina Vegué, Vincent Thibeault, Patrick Desrosiers and Antoine Allard | Chair: Georgi Georgiev Dimension reduction on heterogeneous networks |
| | 40 Yiming Che and Changqing Cheng 43 Chanon Thongprayoon, Lorenzo Livi and Naoki Masuda 75 Vincent Thibeault, Marina Vegué, Antoine Allard and Patrick Desrosiers | Active Learning and Relevance Vector Machine in Efficient Estimate for Basin Stability of Dynamic Networks Visualizing trajectory of tie-decay temporal networks Dimension reduction of high-dimensional dynamics on networks with adaptation |

NERCCS 2021 Poster Presentation Schedule

| B/1 - | 24 | 2021 |
|-------|--------|------|
| | | |

| 3:50-5:20pm | EDT | Poster Session 1 | |
|-------------|-----|------------------|--|

11 Scott Donaldson

15 Felipe Xavier Costa and Pedro Pessoa

25 Goktug Islamoglu

Changging Cheng

33 Nicholas Landry and Karen Stengel

41 Salvatore Citraro, Massimo Stella and Giulio Rossetti

51 Kazuki Nakajima, Kazuyuki Shudo and Naoki Masuda

53 Stephany Rajeh, Marinette Savonnet, Eric Leclercq and Hocine Cherifi

57 Jake Williams and Diana Solano-Oropeza

59 Penghang Liu, Tomomi Kito, Naoki Masuda and A. Erdem Sarıvüce

63 Francesca Larosa, Jamie Rickman and Nadia Ameli

65 Daiki Miyagawa, Koki Okamoto and Genki Ichinose

67 Luka Blagoiević and Aleksandra Alorić 69 Mahsa Bagherikalhor and G.Reza Jafari

71 Sriniwas Pandey and Hiroki Sayama

73 Noha Abdel-Mottaleb, Kashin Sugishita, Naoki Masuda and Qiong Zhang

79 Tayeb Jamali, Olha Buchel, Yaneer Bar-Yam and Leila Hedayatifar

83 Oleg Pavlov and Evangelos Katsamakas

85 Sangeeta Rani Ujjwal, Ulrike Feudel and Ramakrishna Ramaswamy

Flocc: From Agent-Based Models to Interactive Simulations on the Web

Entropic dynamics of networks

Exact Formulation of Ising Model Transitions Between Six Magnetic Phases

29 Jun Kataoka, Jayanth Sivakumar, Eric Peña, Yiming Che and Network Reconstruction (Bayesian Sequential Inference of Sparse Network Connectivity)

The effect of a viral load function on epidemic dynamics

Towards a multiplex network model of word associations and similarity in the human mind Configuration models for hypergraphs preserving local quantities of nodes and hyperedges

Correlation of community-aware and classical centrality measures: Examining the role of network topology

The Mixing Law

Temporal Motifs in Patent Opposition and Collaboration Networks

Finding the right dam(n) partners for a just energy transition Robustness of football passing networks against cascading failure

Incremental research - a favoured strategy in the "publish or perish" environment Abnormal behavior of the Heider balance theory with heterogeneous triads

Analyzing Eccentric Behavior of GAB Social Media Users

Bio-Inspired Water Distribution Network Design

A Meta-Population Movement-Based Epidemic Model for COVID-19 Pandemic

COVID-19 and Financial Sustainability of Academic Institutions

Intermittent frequency chimeras in modular network of FitzHugh-Nagumo oscillators

April 1, 2021

4:30-6:00pm EDT Poster Session 2

2 Yanchen Liu

4 John Meluso, Laurent Hébert-Dufresne, James Bagrow and Rob Razzante

18 Christopher Diggans, Jeremie Fish and Erik Bollt

22 Volkan Saribas, Babek Erdebilli and Ibrahim Yilmaz

35 Ruodan Liu, Masaki Ogura, Elohim Fonseca Dos Reis and Naoki Masuda

36 John O'Meara, Ashwin Vaidya and Stephen Essien

42 Estera Boncea, Paul Expert and Ceire Costelloe

44 Fabiano Lemes Ribeiro

46 Proseniit Kundu, Chittaranian Hens, Baruch Barzel and Pinaki Pal

49 Touria Karite, Adil Khazari and Delfim F. M. Torres

50 Rupam Acharyya, Penghang Liu, A. Erdem Sariyuce and Naoki Masuda

58 Matthew Tomlinson, David Greenwood and Marcin Mucha-Kruczynski

60 André Martins

64 Cynthia Siew and Anutra Guru

68 Francesco Bertolotti, Angela Locoro and Luca Mari

70 Andreas Pape and Peter DiCola

74 Elias Fernández Domingos, Jelena Grujić, Juan Carlos Burguillo, Francisco C. Santos and Tom Lenaerts

78 Tong Wu, Matthew McGuire, Sarah Muldoon and David Poulsen

80 Xinglong Ju and Feng Liu

84 Zachary Boyd and Kayvan Lavassani

approximate network symmetry

Masculinity Contest Cultures and Inclusive Cultures: Insights From a Network Model of Organizational Socialization and Promotion

Emergent hierarchy through conductance-based node constraints

MULTICRITERIA SELECTION AND EVALUATION OF THE LIFESAVING UAVS FOR A DETERMINED AREA (AEGEAN

SEA COASTLINE) IN TURKEY BY COMPARING TODIM&GOAL PROGRAMMING (GP) METHOD Modeling epidemic spreading in Markovian temporal networks with different degrees of concurrency

Complexity and Curriculum: Examining the Role of Connectivity in a Precalculus Course

Exploring the connectivity of a hospital: A network analysis of patient movement community structures

On the relation between transversal and longitudinal scaling in cities Perfect synchronization in networks of Sakaguchi-Kuramoto oscillators

Optimal control problem of variable order fractional systems with Riemann-Liouville derivative

Detecting Fraudulent Users in Online Marketplaces Using Temporal Motifs

Extreme financial losses and gains: mutually-exciting arrivals or conditional volatility?

Defining extremism in opinion models

Longitudinal Subject Fluency Networks of Psychology and Biology Students Emergence of Risk Sensitivity in a First-principles Agent-based model

A Modular Common Pool Resource Model with Social Planning

Modeling behavioral experiments on uncertainty and cooperation with population-based reinforcement learning - Extended

Evolution of brain networks after traumatic brain injury

Optimizing Wind Farm Efficiency with Self-Adaptivity Mechanism in Evolutionary Algorithm

Resiliency of Global Medical Equipment Supply Chains