Technical Program - CSoNet 2022

December 5-7, 2022 All times listed here are EST (Eastern Standard Time)

emarks from TPC co-chairs and Best Papers Awards Announcement eynote Speech Chair: Trung Q. Duong beaker: Prof. H. Vincent Poor tle: Federated Learning at the Wireless Edge reak eynote Speech Chair: Minming Li beaker: Prof. Osvaldo Simeone tle: Reliable AI for Communication Systems: Algorithms and Enabling echnologies
eynote Speech Deaker: Prof. H. Vincent Poor tle: Federated Learning at the Wireless Edge reak eynote Speech Deaker: Prof. Osvaldo Simeone tle: Reliable AI for Communication Systems: Algorithms and Enabling echnologies
ceaker: Prof. H. Vincent Poor tle: Federated Learning at the Wireless Edge reak eynote Speech ceaker: Prof. Osvaldo Simeone tle: Reliable AI for Communication Systems: Algorithms and Enabling echnologies
eynote Speech Chair: Minming Li beaker: Prof. Osvaldo Simeone tle: Reliable AI for Communication Systems: Algorithms and Enabling echnologies
peaker: Prof. Osvaldo Simeone tle: Reliable AI for Communication Systems: Algorithms and Enabling echnologies
pening Session. Chair: Thang N. Dinh
corporating Neighborhood Information and Sentence Embedding Similarity to a Repost Prediction Model in Social Media Networks necheng Qiang, Eduardo Pasiliao, Alexander Semenov and Qipeng Phil Zheng. Sompetitive influence maximisation with nonlinear allocations of the Reservation Security and Sebastian Stein Social Network Analysis of the Caste-Based Reservation System in India Carati Saxena, Sudarshan Iyengar, Nivedita Sethiya, Jaspal Saini and Yayati Supta
ınch
ession 2: Machine Learning and Prediction I Chair: TBD
riving factors of polarization on Twitter during protests against COVID-19 itigation measures in Vienna farcus Röckl, Maximilian Paul, Andrzej Jarynowski, Alexander Semenov and taly Belik.
ri

Keyu Chen, Ashley Feng, Rohan Aanegola, Koustuv Saha, Allie Wong, Zach Schwitzky, Roy Ka-Wei Lee, Robin O'Hanlon, Munmun De Choudhury, Frederick L Altice, Kaveh Khoshnood and Navin Kumar
Scientometric Data Mining for Journals and Chief Editors: A Case Study in Artificial Intelligence (AI) Domain Salim Sazzed

14:30-14:40	Break
14:40-16:00	Session 3: Security and Blockchain Chair: TBD
	An Implementation and Evaluation of Layer 2 for Ethereum with zk-Rollup Tran C. An, Vu Vo Thanh and Hai Thanh Nguyen
	Targeted Attack of the Air Transportation Network Global Component Issa Moussa Diop, Chantal Cherifi, Cherif Diallo and Hocine Cherifi
	Measuring Cryptocurrency Mining in Public Cloud Services: A Security Perspective Ayodeji Adeniran and David Mohaisen.
	Do Content Management Systems Impact the Security of Free Content Websites?
	Mohammed Alqadhi, Abdulrahman Alabduljabbar, Kyle Thomas, Saeed Salem, Daehun Nyang and David Mohaisen
	December 6, 2022
9:00 – 10:00	Keynote Speech Speaker: Prof. Weijia Jia Chair: Xiaofeng Gao
	Title: AI Powered Edge Scheduling
10:00-10:10	Break
10:10-11:50	Session 4: Machine Learning & Prediction II Chair: TBD
	Link Prediction of Complex Networks based on Local Path and Closeness Centrality
	Min Li, Shuming Zhou and Gaolin Chen
	Price and color of abstract paintings. Is there a connection? Maksim Borisov, Alexander Semenov, Dmitry Grigoriev and Valeria Kolycheva
	ELA: A Time-Series Forecasting Model for LinerShipping Based on EMD-LSTM and Attention
	Jiadong Chen, Xiaofeng Gao and Guihai Chen Knowledge transfer via word alignment and its application to Vietnamese POS tagging Hao Do

	A group clustering recommendation approach based on energy distance <i>Tu Tran, Lan Phan and Hiep Huynh</i>		
11:50-12:50	Lunch		
12:50-14:30	Session 5: Fact-Checking, Fake News, and Hate Speech Chair: Thang N. Dinh		
	BNnetXtreme: An enhanced methodology for Bangla fake news detection online Zaman Wahid, Abdullah Al Imran and Md Rifatul Islam Rifat		
	Heuristic Gradient Optimization Approach to Controlling Susceptibility to Manipulation in Online Social Networks Abiola Osho, Shuangqing Wei and George Amariucai		
	Identifying Targeted and Generalized Offensive Speech from Anti-Asian Social Media Conversations Payal Shah and Swapna Gokhale		
	US News and Social Media Framing around Vaping Keyu Chen, Marzieh Babaeianjelodar, Yiwen Shi, Rohan Aanegola, Lam Yin Cheung, Preslav Ivanov Nakov, Shweta Yadav, Angus Bancroft, Ashiqur R. Khudabukhsh, Munmun De Choudhury, Frederick L. Altice and Navin Kumar		
	Impact of Geographic Factors on Friendship Link Patterns and Influence Cascade Propagation in Social Media Networks: a Case of VK.com Alexander Semenov, Alexander Nikolaev, Eduardo Pasiliao and Vladimir Boginski		
	December 7, 2022		
9:00 – 10:00	Session 6: Network Analysis Chair: TBD		
	Structure, stability, persistence and entropy of stock networks during financial crises Nawee Jaroonchokanan, Teerasit Termsaithong and Sujin Suwanna		
	A Community Detection Algorithm using Random Walk Rajesh Vashishtha, Anurag Singh and Hocine Cherifi		
	Learning Heuristics for the Maximum Clique Enumeration Problem Using Low Dimensional Representations Ali Baran Taşdemir, Tuna Karacan, Emir Kaan Kırmacı and Lale Özkahya		
10:00 – 10:10	Break		

10:10 – 11:30	Session 7: Optimization Chair: TBD
	Frank Wolfe Algorithm for Nonmonotone One-sided Smooth Function Maximization Problem Hongxiang Zhang, Chunlin Hao, Wenying Guo and Yapu Zhang Non-monotone \$k\$-submodular function maximization with individual size constraints Hao Xiao, Qian Liu, Yang Zhou and Min Li
	A Heuristic Algorithm for Student-Project Allocation Problem Nguyen Thi Uyen, Giang L Nguyen, Canh V Pham, Tran Xuan Sang and Hoang Huu Viet Online File Caching on Multiple Caches in Latency-Sensitive Systems Guopeng Li, Chi Zhang, Hongqiu Ni and Haisheng Tan
11:30 – 11:40	Concluding remarks