Social Networks Analysis and Mining: 17th International Conference, ASONAM 2025, Niagara Falls, Ontario, Canada, August 25-28, 2025, Proceedings, Part I

LNCS V1, ASONAM 2025, Part I

Table of Contents

Research

Multi-State Survival Framework for Modeling Sentiment Shifts in Social Media Etienne Tajeuna	ι1
COS-META: Enhancing Few-shot Node Classification with Contrastive Meta- Learning	16
Md. Sirajum Munir Prince and Renata Dividino	
Contrastive Cascade Graph Learning for Classifying Real and Synthetic Information Diffusion Patterns	31
A Fair Label Propagation Community Detection Algorithm	39
Generalizing Hypergraph Ego-Networks and their Temporal Stability	
ELRUHNA: Elimination Rule-based Hypergraph Alignment	
Oynamic and Overlapping Community Detection in Link Streams through Formal Concept Analysis	79

Martin Waffo Kemgne, Christophe Demko, Jean-Loup Guillaume and Karell Bertet	
Boosting Attributed Network Embeddings with Clustering	9
Developing a Commenter Behavior-based Framework for Characterizing YouTube Channels	7
Shadi Shajari and Nitin Agarwal	
Evaluating Structural Attractors and Retainers in YouTube Recommendation Networks	2
Md. Monoarul Islam Bhuiyan and Nitin Agarwal	
AdaptiSent: Context-Aware Adaptive Attention for Multimodal Aspect-Based Sentiment Analysis	7
S M Rafiuddin, Sadia Kamal, Mohammed Rakib, Arunkumar Bagavathi and Atriya Sen	
Efficient Influence Maximization in Signed Networks with Positive Influence Increasing and Negative Influence Decreasing Simultaneously via Edge-view Influence Estimation	
Fu-Kai Chang, Shiou-Chi Li and Jen-Wei Huang	
Simulating hashtag dynamics with networked groups of generative agents14 Abha Jha, Hunter Priniski, Carolyn Steinle and Fred Morstatter	3
Modeling Cross-Platform Narrative Diffusion: A Multiplex Approach to Information Spread in Social Media Ecosystems	8
A Network-Based Covariate Augmented Factorization Approach for Modeling Facebook Common Knowledge Experiments	6
Contagious rhythms: A wave-based epidemic approach for music virality on social platforms	4
Gabriel P. Oliveira, Luca Vassio, Ana Paula Couto Da Silva and Mirella M. Moro	
Graph-Based Approaches to Utilizing LLMs for Generation of Individualized Student Learning Segments	9
Piscopo and Ralucca Gera	

1 en	Venmo Platforms
	Penghang Liu, Bahadir Altun, Rupam Acharyya, Robert Tillman, Shunya Kimura, Naoki Masuda and A. Erdem Sarıyüce
Say	the Task, Build the Team: Prompt-Based Team Formation
Idei	ntification of Authoritative Nodes and Dismantling of Illicit Networks Using a Novel Metric for Measuring Strength of a Graph
Gra	phRAG-based NLP at Risk: Graphemic Dot Level Adversarial Attack on Arabic Sentiment and LLM Retrieval Augmented Models241 Abdullah Melhem, Ahmed Aleroud and Craig Albert
LL	M-Based Community Surveys for Operational Decision Making in Interconnected Utility Infrastructures
Can	LLMs Reliably Label YouTube Videos? A Committee-Based Evaluation 261 Adriano Mourthe, Carlos Eduardo Mello and Alípio Jorge
Mul	tiview Commonsense Reasoning using LLMs for Understanding Crime Drama Series
	Muhammad Abdullah Zia, Sameen Mansha and Faisal Kamiran
Beli	efs in Motion: Simulating Opinion Dynamics via LLM-Powered Community Reactions
Fro	m Non-overlapping to Overlapping Communities299 Martin Waffo Kemgne, Antoine Huchet, Christophe Demko, Karell Bertet and Jean-Loup Guillaume
Ten	nporal Motif Participation Profiles for Analyzing Node Similarity in Temporal Networks
Dec	entralized and Self-adaptive Core Maintenance on Temporal Graphs329 Davide Rucci, Emanuele Carlini, Patrizio Dazzi, Hanna Kavalionak and Matteo Mordacchini

Empathy between Neighboring Nations: Distance Matters344 Avik Chakrabarti, Clay Yoo and Ashiqur Khudabukhsh
Enhancing Regional Airbnb Trend Forecasting Using LLM-Based Embeddings
of Accessibility and Human Mobility358 Hongju Lee, Youngjun Park, Jisun An and Dongman Lee
COGRAM: A Computational Pipeline for Genome Assembly and
Reconstruction via Optimized K-mer Sampling and De Bruijn Graph
Networks
William Coggins and Vijayalakshmi Ramasamy
Discovering Linkages Among Multiple Disease Networks by Joint Clustering.381
Nouf Albarakati, Hussain Otudi, Rafaa Aljurbua and Zoran Obradovic
GraphDPR: A Privacy Policy Analysis Framework Using Knowledge Graphs
and Topic Modeling389
Himadri Chowdhury, Istiak Morsalin, Sumnan Azade, Vijayalakshmi
Ramasamy and Gokila Dorai

Social Networks Analysis and Mining: 17th International Conference, ASONAM 2025, Niagara Falls, Ontario, Canada, August 25-28, 2025, Proceedings, Part II

LNCS V2, ASONAM 2025, Part II

Table of Contents

Research

Protecting Vulnerable Voices: Synthetic Dataset Generation for Self-Disclosure Detection	
Shalini Jangra, Suparna De, Nishanth Sastry and Saeed Fadaei	
BotArtist: Generic approach for bot detection in Twitter via semi-automatic machine learning pipeline	16
Alexander Shevtsov, Despoina Antonakaki, Ioannis Lamprou, Polyvios Pratikakis and Sotiris Ioannidis	
Identifying Social Interaction Outliers with the Use of Network Analysis: Disk Decoration in the Middle Magdalenian Period	24
Can We Predict Your Next Move Without Breaking Your Privacy?	32
BGM-HAN: A Hierarchical Attention Network for Accurate and Fair Decision Assessment on Semi-Structured Profiles	

Why I Took the Blackpill: A Thematic Analysis of the Radicalization Process in
Incel Communities55
Jennifer Golbeck, Celia Chen and Alex Leitch
Who Leads in the Shadows? ERGM and Centrality Analysis of Congressional
Democrats on Bluesky
Gordon Hew and Ian McCulloh
Old Roots, Fresh Fruits: Clickbait Detection with Effective Model Design
Choices on Social Media7
Yu-Min Tseng and Cheng-Te Li
Politicization During the 2024 United States Presidential Elections8
Marcelo Sartori Locatelli, Matheus Prado Miranda, Wagner Meira Jr. and
Virgilio Almeida
Sentiment-Driven Differential Engagement: Hyperpartisan vs. Non-
Hyperpartisan Users on X90
Alireza Mohammadinodooshan and Niklas Carlsson
Analysis of Cross-Platform Narrative Dissemination Through Contextual Focal
Structures113
Ridwan Amure and Nitin Agarwal
Mitigating Bias for Unseen Demographic Groups in Graph Neural Networks.12
Francisco Santos, Pang-Ning Tan and Abdol-Hossein Esfahanian
Understanding Fairness-Accuracy Trade-offs in Machine Learning Models:
Does Promoting Fairness Undermine Performance?
Junhua Liu, Roy Ka-Wei Lee and Kwan Hui Lim
A Multi-Agent Reinforcement Learning-Based Framework for Forecasting
Terrorist Collaboration and Predicting Future Alliances
Vedat Dogan, Steven Prestwich and Barry O'Sullivan
MultiScale Spectral GNN for Fraud Detection
Melike Yildiz Aktas, Mustafa Coskun and Chang-Tien Lu
Reducing Misclassification Risk in Dynamic Graph Neural Networks through
Abstention160
Jayadratha Gayen, Himanshu Pal, Naresh Manwani and Charu Sharma
Federated k-Core Decomposition: A Secure Distributed Approach18
Bin Guo, Emil Sekerinski and Lingyang Chu

LineDi2Vec: An Edge-Based Graph Embedding on Signed Social Networks 196 Chen Xing and Masoud Makrehchi
Clustering Dynamic Graphs using Time and Text Content206 Timothy La Fond, Eisha Nathan, Hannah Nyholm and Van Henson
GPSocio: A Transformer-based General-purpose Social Network Representation System
Xinyi Liu, Dachun Sun and Tarek Abdelzaher
Disinformation Contagion: Integrating Data-Driven Insights with Theoretical Model
From Inclusion to Contention: Analyzing DEI and "Woke" Narratives on Reddit246
Marcelo Sartori Locatelli, Arthur da Costa, Victor Thome, Marisa Vasconcelos and Virgilio Almeida
CommTox: Contextually-Aware Community Perceived Toxicity Classification
A Consent-Driven Model for Reducing Echo Chambers in Social Media270 Naomi Korem, Tammar Shrot and Hadassa Daltrophe
Modeling Toxicity Propagation in Social Networks with Weighted Focal Structure Analysis and Monte Carlo Epidemic Models
Dominance or Fair Play in Social Networks? A Model of Influencer Popularity Dynamics
Franco Galante, Chiara Ravazzi, Luca Vassio, Michele Garetto and Emilio Leonardi
Justice for the Disadvantaged: A Study of Public Reactions on Indian Supreme Court Judgments
Soumilya De, Soumyajit Datta, Koustav Rudra, Saptarshi Ghosh, Ashiqur R. Khudabukhsh and Kripabandhu Ghosh
In Bad Faith: Assessing Discussion Quality on Social Media

Fair2Vec: Learning Fair and Topic-Aware Representations for Influencer	
Recommendation	.324
Arpan Dam, Sayan Pathak and Bivas Mitra	
Duplicating Deceit: Inauthentic Behavior Among Indian Misinformation	
Duplicators on X/Twitter	.339
Ashfaq Ali Shafin and Bogdan Carbunar	
Weak Links in LinkedIn: Enhancing Fake Profile Detection in the Age of LL	Ms 347
Apoorva Gulati, Rajesh Kumar, Vinti Agarwal and Aditya Sharma	.547
Handling Publication Imbalance for Effective Community Detection in Schol	arly
Networks	.357
Md Asaduzzaman Noor John Shennard and Jason Clark	

Social Networks Analysis and Mining: 17th International Conference, ASONAM 2025, Niagara Falls, Ontario, Canada, August 25-28, 2025, Proceedings, Part III

LNCS V3, ASONAM 2025, Part III

Table of Contents

Multidisciplinary

GraphRAG-V: Fast Multi-Hop Retrieval via Text-Chunk Communities
PATHS: Agent-Based Modeling of Homelessness Pathways
Public Sentiment Analysis Toward the Department of Education: A Social Media Study Using Topic Modeling and Sentiment Analysis
Detection of Suicidal Risk on Social Media: A Hybrid Model
Fediverse Sharing: Cross-Platform Interaction Dynamics between Threads and Mastodon Users
Fact-Checking with Large Language Models via Cost-Effective First-Order Logic Reformulation
The Persuasive Power of Visual Elements in Strategic Communication

Approach90
Mayor Inna Gurung and Nitin Agarwal
Exploring Gender Differences in Chronic Pain Discussions on Reddit98 Ancita Andrade, Tanvi Banerjee and Ramakrishna Mundugar
Can Honest Headlines Engage? Correcting Misleading Headlines to Improve Credibility, Comprehension, and Engagement
Enhancing Large Language Models for Arabic Dialects Using Knowledge-Based Rethinking and Contrastive Learning
Analysis of User Temperament and Personality Traits in Social Media through Complex Networks
Industrial
A Scalable Approach to Marketing Funnel Modeling: Cross-Industry Insights from LinkedIn
TrendScope: A Temporal Hypergraph Framework for Food Trend Discovery 146
Lulwah Alkulaib
Discovering Root Causes of Risks Using Counterfactual Knowledge Graphs (CKG)
Enumeration of Subgraph of Interest based on pruning
TrackGAE: Tracking Dynamic Community Evolution with Graph Autoencoders
Maroun Haddad and Mohamed Bouguessa
Social Engineering and Information System Security- A survey on the Necessity of Prevention

Data-Driven Social Signal Mining for Stock Return Modeling via LinkedIn Networks
PhD
LLM-MAD: Multi-Agent LLM Reasoning for Multi-Modal Shilling Attack Detection in Online Platforms
Prompt-Augmented LLMs with RAG for Addressing Cold-Start and Sparsity in Online Recommender Systems
TempHypE: Time-Aware Hyperbolic Neural Ordinary Differential Equation (ODEs) Knowledge Graph Embeddings For Dynamic Link Prediction252 **Amangel Bhullar and Ziad Kobti**
Empowering Recommender Systems with Agentic AI: Towards Adaptive Online Personalization
Benchmarking GNN and Graph Transformer Models for Dynamic Link Prediction
Session-Based Recommender Systems Enhanced with Anomaly Detection: A Comparative Study
A multi-class centrality for transportation networks with heterogeneous agents
William Weber and Mahendra Piraveenan
From Overload to Insight: A Network Science Approach to Personalized Literature Review
Social Network Analysis on LiDAR Research Through Relationship of Institutions and Authors

FAB

Scoring the Impact of Unstructured Data Using Quantum Properties31 Ying Zhao and Charles Zhou	.5
Set-Based Domain Analysis for Missing Value Imputation in GIS Data: A Clustering-Driven Approach	30
Code Reviews on a Budget: Memory-Efficient Fine-Tuning with QLoRA and RAG for Big Code Applications34 Sumukh Naveen Aradhya, Melody Moh and Teng-Sheng Moh	15
Integration of Multi-Source Data for Wastewater Network Management36 Neda Mashhadi and Salem Benferhat	50
A methodology for analyzing financial needs hierarchy from social discussions using LLM	75
Abhishek Jangra, Sachin Thukral, Arnab Chatterjee and Jayasree Raveendra	n
Multimodal Disaster-related Tweet Classification with Parameter-Efficient Fine Tuning of Large Language Models	
Measuring Social Media Polarization Using Large Language Models and Heuristic Rules40)5
Jawad Chowdhury, Rezaur Rashid and Gabriel Terejanu	
Which acts model transitions between different happiness states?42 Mayank Bhasin and Harshit	20
Simulating User Watch-Time to Investigate Bias in YouTube Shorts Recommendations	32
Beyond Transformers: Leveraging Large Language Models and Encoder- Decoder Architectures for Emotion Detection in Low-Resource Language 44	ın
Md Jahangir Alam, Ismail Hossain, Sai Puppala and Sajedul Talukder	. 0

FOSINT-SI

endor-Specific Vulnerability Analysis: A 26-Year Study of CVE Distribution
Patterns452
Yasamin Akrami, Melisa Sarıtaş, Malek Malkawi and Reda Alhajj
trategic Steering of Large Language Models via Game-theoretic Action Space
Optimization466
Samuel Lavebrink, Joel Brynielsson, Mika Cohen, Farzad Kamrani,
Christoffer Limér, Madeleine Lindström and Marius Vangeli
osition Bias in LLMs for Critical Decision Support - A Case Study on Multiple Casualty Triage481
Ulrika Wickenberg-Bolin, Katie Cohen, Helena Björnesjö and Agnes Tegen
automated Definition Generation for Online Jargon Analysis494
Helena Björnesjö, Axel Alness Borg, Katie Cohen, Björn Pelzer and Erik Wachtmeister
Outsmarting Willful-thinking Opponents: Bayesian Belief Revision for
Adversarial Reasoning in Large Language Models511
Madeleine Lindström, Joel Brynielsson, Mika Cohen, Farzad Kamrani,
Samuel Lavebrink, Christoffer Limér and Marius Vangeli

Social Networks Analysis and Mining: 17th International Conference, ASONAM 2025, Niagara Falls, Ontario, Canada, August 25-28, 2025, Proceedings, Part IV

LNSN V1, ASONAM 2025, Part IV:

Table of Contents

FOSINT-SI

Targets of Terrorgram The Who, What, and Where of Threatening Communication on Terrorgram	
Cross-Subreddit Behavior as Open-Source Indicators of Coordinated A Case Study of r/Sino & r/China	
When Words Become Warnings. Assessing Threatening Communica Online Spaces. Lukas Lundmark, Lisa Kaati, James Silver and Amendra Shrestha	19
нівіві	
Modelling effects of social network topology on opinion dynamics dun COVID-19 pandemic	_
Explainable Data-Driven Digital Twin for Stress Management Sandra Kumi, Richard K. Lomotey, Madhurima Ray, Emma Cunn. Ralph Deters	

Exploring gender-specific symptoms in coronary heart disease diagnosis5 Connor C.J. Hryhoruk, Carson K. Leung, Aila Nik and Kelly Villamayor
Enhancing Explainability in Knowledge Graph Construction for Healthcare Services Using Large Language Models
Fuzzy Consensus Clustering for Deep Learning Tuning. Taking Breast Cancer for Medical Diagnosis as a case
Choukri Djellali, Mehdi Adda and Mohamed Tarik Moutacalli
Mislabeling Misinformation: Annotation Consistency Shapes Machine Learning for DIY Health Risks
Manon Pilaud, Alexandra Berges and Ian McCulloh
On the Use of 3D Modeling, Reconstruction and Printing Techniques for the Development of an Ankle Bone Prosthesis9
Akram Iham, Mohamed Salaheddine, Zineb Farahat, Nabila Zrira, Bahia El Abdi, Ibtissam Benmiloud and Nabil Ngote
Therapist by Chance: Investigating ChatGPT's Emotional and Mental Health Support via Sentiment Analysis on Social Networks11
Smita Ghosh, Xiaochen Luo, Jared Maeyama, Shiv Jhalani, Cj Oshiro, Tharun Venkatesh and Rushil Patel
De Novo Drug Design for Antipsychotics: A case study with Llama 3.2 1B12 Harshit and Mayank Bhasin
MSNDS
Using Large Language Model to Generate ESG Report for Healthcare Organizations in Taiwan
Kuo-Chung Chu, Ying-Xuan Shen and Jakir Hossain Bhuiyan Masud
Shooting Stars: Predicting the NBA Gems of Tomorrow
Neh Desai, Chirag Rathi and Ritu Chaturvedi
Profit-Oriented High Utility Sequential Recommendation in Big Dataset with Map Reduce
Esther Umoh, Christie Ezeife and Ritu Chaturvedi
Exploring the Evolution of Recommender Systems Through Social Network Analysis
Bahareh Rahmatikargar, Pooya Moradian Zadeh and Ziad Kobti

Fine-Tuning and Prompt-Based Methods for Temporal Reasoning in
Multilingual Financial Texts19
Bor-Jen Chen, Wen-Hsin Hsiao, Hsin-Ting Lu and Min-Yuh Day
Speech Improvement by Multimodal Analysis21
Kazunori Minetaki and I-Hsien Ting
Investigating Algorithmic Bias in YouTube Shorts22
Nitin Agarwal, Mert Cakmak and Diwash Poudel
Flexible Adjustment of Feature Vector Correlations for Personalized
Recommendations24
Tsuyoshi Yamashita and Kunitake Kaneko
HyperSCI
Detecting Patterns of Interaction in Temporal Hypergraphs via Edge Clustering
Ryan DeWolfe and François Théberge
Evaluation of Genetic Algorithm and Decision Tree Optimizations for Anomaly
Detection IDS26
Ali Gharaee and Hossein Gharaee Garakani
Beyond Pairwise Links: Hypergraph Modeling for Scientific Trend Forecasting
Nithyasree Kusakula, Navyamsh Gangavaram, Liz Torres, Russell Funk and Mehmet Aktas
SMS
Analyzing the Discourse around Russo-Ukrainian war in Germany:
Understanding Variances in Public Stances28
Kyoungin Baik and Jisu Kim
LinguaMark: Do Multimodal Models Speak Fairly? A Benchmark-Based
Evaluation
Ananya Raval, Aravind Narayanan, Vahid Reza Khazaie and Shaina Raza
EDCOC: Early Detection of Coordinated Online Community using Graph Neural Networks
Hodaka Matsuzaki, Isao Karube and Junichi Hirayama

Context-Aware Federated Learning
Sai Puppala, Ismail Hossain, Md Jahangir Alam and Sajedul Talukder
Privacy Control in Social Networks: Integrating Behavioral Patterns and Content Sensitivity for Audience Recommendation
Md Jahangir Alam, Ismail Hossain, Sai Puppala and Sajedul Talukder
Deviance
Detecting Users Botness On Meetup.com
Samer Al-Khateeb and Cameron Kelly
LLMs Against Digital Deviance: Scalable Hate Speech Detection in Low- Resource and Code-Mixed Social Media369
Md Jahangir Alam, Ismail Hossain, Sai Puppala and Sajedul Talukder
Toward Empathetic AI: Neural-Symbolic LLMs for Emotionally Aligned Conversations
Ismail Hossain, Md Jahangir Alam, Sai Puppala and Sajedul Talukder
Advancing Hate Speech Detection with Transformers: Insights from the MetaHate
Santosh Chapagain, Shah Muhammad Hamdi and Soukaina Filali Boubrahimi
Demo
A Social Data-Driven System for Identifying Estate-related Events and Topics
Wenchuan Mu, Menglin Li and Kwan Hui Lim
CityHood: An Explainable Travel Recommender System for Cities and Neighborhoods
Journal
Tracing the 2024 U.S. Election Debate on Telegram with LLMs and Graph Analysis
Giordano Paoletti, Carlos H.G. Ferreira, Luca Vassio, Leonardo Rocha and Jussara M. Almeida

Leveraging Social Network Analysis and Mobility Data for Modeling Epidemic Spread in Urban Tourist Destinations416
Nitika Pathania, Brian Labus and Shaikh Arifuzzaman
Rocket-Crane Algorithm for the Feedback Arc Set Problem
C-HDNet: A Fast Hyperdimensional Computing Based Method for Causal Effect Estimation from Networked Observational Data
Exploring Emergent Topological Properties in Socio-Economic Networks through Learning419 Chanuka Karavita, Zehua Lyu, Dharshana Kasthurirathna and Mahendra Piraveenan
Engagement as a Predictor: Regression Insights from Facebook Activity During the Sudanese Revolution
An LLM-Guided Framework for Link Prediction in Homogeneous Graphs421 Atul Kumar, Md Zamilur Rahman and Asish Mukhopadhyay
A High-Performance Evolutionary Multiobjective Community Detection Algorithm422
Guilherme Oliveira Santos, Lucas Salvado Veiria, Giulio Rossetti, Carlos Henrique Gomes Ferreira and Gladston Moreira
A Survey of Abusive Language Detection on Online Platforms: Policy Analysis and Neural Network Solutions423 Ahmadjamy Kohistani, Shachi Sharma and Muhammad Abulaish