LNCS 15211, ASONAM 2024, Part I:

Table of Contents

Research

Scalable High-Performance Community Detection Using Label Propagation in Massive Networks
Sharon Boddu and Maleq Khan
EDGE-UP: Enhanced Dynamic GNN Ensemble for Unfollow Prediction in Online Social Networks
Soheila Farokhi, Arash Azizian Foumani, Xiaojun Qi, Tyler Derr and Hamid Karimi
Beyond Boundaries: Capturing Social Segregation on Hypernetworks
Burstiness in Emotions: A Case Study on Collective Affective Responses in Italian Soccer Fandoms
Salvatore Citraro, Giovanni Mauro and Emanuele Ferragina
Exploring Crisis-Driven Social Media Patterns: A Twitter Dataset of Usage During the Russo-Ukrainian War63
Ioannis Lamprou, Alexander Shevtsov, Despoina Antonakaki, Polyvios Pratikakis and Sotiris Ioannidis
PARALLAX: Leveraging Polarization Knowledge for Misinformation Detection79
Demetris Paschalides, George Pallis and Marios Dikaiakos
Dynamic Inter-Organizational Communication Network in a Post-Merger Integration
Michael Benzinger, Raji Ghawi, Lukas Zenk and J $ ilde{A}^{\prime}\!\!/\!\!_{\!\!4}$ rgen Pfeffer
Analyzing X's Web of Influence: Dissecting News Sharing Dynamics through Credibility and Popularity with Transfer Entropy and Multiplex Network Measures 115

Sina Abdidizaji, Alexander Baekey, Chathura Jayalath, Alexander Mantzaris, Ozlem Ozmen Garibay and Ivan Garibay
FairNet: A Genetic Framework to Reduce Marginalization in Social Networks 131 Federico Mazzoni, Andrea Failla and Giulio Rossetti
Agent-Based Modelling Meets Generative AI in Social Network Simulations 147 Antonino Ferraro, Antonio Galli, Valerio La Gatta, Marco Postiglione, Gian Marco Orlando, Diego Russo, Giuseppe Riccio, Antonio Romano and Vincenzo Moscato
DeepFairRank: A Multi-Objective Framework for Fair Top-k Node Ranking in Network Data
RUMs with Ties: A Discrete Choice Model Allowing Multiple Winners
Thresholds as Mechanisms for Weighting Influence in the Linear Threshold Rank. 197 Maria J. Blesa, Alejandro Dominguez-Besserer and Maria Serna
Parfaite: PageRank-Matrix Factorization for Interpretable Graph Embeddings213 Gabriel Damay and Mauro Sozio
Categorising Corruption in the Vaccine Discourse: A General Taxonomy, Data Set, and Evaluation of LLMs for Classifying Corruption Dialogue in Social Media229 Vitor Gaboardi dos Santos, Guto Leoni Santos, Antonia Egli, Estatira Kahvazadeh, Bill Doolin, Patricia Endo and Theo Lynn
Evaluating and improving projectsâ□□ bus-factor: a network analytical framework
Sebastiano Piccolo, Pasquale De Meo and Giorgio Terracina
Towards Generalized Offensive Language Identification
Online Social Community Neighborhood Formation
Enhancing Stance Classification on Social Media Using Quantified Moral Foundations
Hong Zhang, Quoc-Nam Nguyen, Prasanta Bhattacharya, Wei Gao, Liang Ze Wong, Brandon Siyuan Loh, Joseph J. P. Simons and Jisun An

On Mining Dynamic Graphs for k Shortest Paths
WIBA: What Is Being Argued? A Comprehensive Approach to Argument Mining 326 Arman Irani, Ju Yeon Park, Kevin Esterling and Michalis Faloutsos
FReCS: A First Responder Classification System
Exploring Behavioral Tendencies on Social Media: A Perspective Through Claim Check-Worthiness
Zeyu Zhang, Zhengyuan Zhu, Haiqi Zhang and Chengkai Li
You Must be a Trump Supporter: Political Identity Projections on the Social Web.377 Shubh Mittal, Tisha Chawla and Ashiqur R. Khudabukhsh
Node Generation for Node Classification in Sparsely-Labeled Graphs390 Hang Cui and Tarek Abdelzaher
The Dawn of Decentralized Social Media: An Exploration of Bluesky's Public Opening406
Erfan Samieyan Sahneh, Gianluca Nogara, Matthew DeVerna, Nick Liu, Luca Luceri, Filippo Menczer, Francesco Pierri and Silvia Giordano
Weaponizing the Wall: The Role of Sponsored News in Spreading Propaganda on Facebook
Daman Deep Singh, Gaurav Chauhan, Minh-Kha Nguyen, Oana Goga and Abhijnan Chakraborty
Exploring Relationships Between Cryptocurrency News and Influencers' Activity on Twitter and Market Prices
AmGNN: A Framework for Adaptive Processing of Inter-layer Information in Multi-layer Graph
Huaisheng Zhu, Zongyu Wu, Tianxiang Zhao and Suhang Wang
Detecting Homophobic Speech in Soccer Tweets Using Large Language Models and Explainable AI

LNCS 15212, ASONAM 2024, Part II:

Table of Contents

Research

Federated Learning-Based Tokenizer for Domain-Specific Language Models in Finance
Farouk Damoun, Hamida Seba and Radu State
Robust Stance Detection: Understanding Public Perceptions in Social Media
Impacts of Personalization on Social Network Exposure
Event Embedding Learning from Social Media Using Graph Topic Model Autoencoder
The Impact of Featuring Comments in Online Discussions
Multicriteria Recommendation System by Leveraging Predefined, Implicit, and Undefined Criteria
Non-Binary Gender Expression in Online Interactions
Browsing Amazon's Book Bubbles

Bias Dimensions
Improving the accuracy of community detection in social network through a hybrid method111 Mahsa Nooribakhsh, Marta Fernández-Diego, Fernando González-Ladrón-De-Guevara and Mahdi Mollamotalebi
A Model of Net Flaming Caused by News Propagation in Online Social Networks 121 Harumasa Tada, Masayuki Murata and Masaki Aida
Gradient Descent Clustering with Regularization to Recover Communities in Transformed Attributed Networks
OutlineGen: Multi-lingual Outline Generation for Encyclopedic Text in Low Resource Languages
Leveraging Secure Social Media Crowdsourcing for Gathering Firsthand Account in Conflict Zones
Applying the Ego Network Model to Cross-Target Stance Detection
FOCI: Fair Cross-Network Node Classification via Optimal Transport
Fast Flocking of Protesters on Street Networks
Unraveling the Italian and English Telegram Conspiracy Spheres through Message Forwarding
Masking the Bias: From Echo Chambers to Large Scale Aspect-Based Sentiment Analysis

Computational Analysis of Communicative Acts for Understanding Crisis News Comment Discourses
Henna Paakki and Faeze Ghorbanpour
A Lightweight Approach for User and Keyword Classification in Controversial Topics
Ahmad Zareie, Kalina Bontcheva and Carolina Scarton
Centrality in Directed Networks
Mitigating the Spread of COVID-19 Misinformation Using Agent-Based Modeling and Delays in Information Diffusion
Provenance for Longitudinal Analysis in Large Scale Networks
Culture Fingerprint: Identification of Culturally Similar Urban Areas Using Google Places Data
Utilizing Fractional Order Epidemiological Model to Understand High and Moderate Toxicity Spread on Social Media Platforms
From Retweets to Follows: Facilitating Graph Construction in Online Social Networks Through Machine Learning
ClimateMiSt: Climate Change Misinformation and Stance Detection Dataset304 Yeonjung Choi, Lanyu Shang and Dong Wang
Hate Speech Classification in Text-Embedded Images: Integrating Ontology, Contextual Semantics, and Vision-Language Representations
VLP: A Label Propagation Algorithm for Community Detection in Complex Networks
Sharon Boddu, Maleq Khan and Mais Nijim

LNCS 15213, ASONAM 2024, Part III:

Table of Contents

Research

Across Platforms and Languages: Dutch Influencers and Legal Disclosures on Instagram, YouTube and TikTok	
Haoyang Gui, Thales Bertaglia, Catalina Goanta, Sybe de Vries and Gerasim Spanakis	
Exploring the Capability of ChatGPT to Reproduce Human Labels for Social Comting Tasks	-
Yiming Zhu, Peixian Zhang, Ehsan Ul Haq, Pan Hui and Gareth Tyson	
Fuzzy and Overlapping Communities Detection: An Improved Approach Using Formal Concept Analysis	
Martin Waffo Kemgne, Christophe Demko, Karell Bertet and Jean-Loup Guil- laume	-
Understanding Engagement Dynamics with (Un)Reliable News Publishers on Twi	
Alireza Mohammadinodooshan and Niklas Carlsson	
PUREmotion: Understanding the Impact of Highway Construction on Peopleâ Wellbeing	
Omar Hammad, Aniya Khalili, Nicholas Clements, Shelly Miller, Shivakant Mishra and Esther Sullivan	
Opinion and self-confidence in influence networks: a coupled dynamics model Emmanuel Kravitzch, Vineeth Varma, Antoine O. Berthet and Yezekael Hayel	
The Emergence of Threads: The Birth of a New Social Network	
Peixian Zhang, Yupeng He, Ehsan Ul Haq, Jiahui He and Gareth Tyson	

SocFedGPT: Federated GPT-based Adaptive Content Filtering System Leveraging User Interactions in Social Networks
Anonymous Dissent in the Digital Age: A YouTube Dislikes Dataset
PhD
From Prison Gang to Transnational Criminal Organization. A Social Network Analysis of the Tren de Aragua
Methodology for Identifying Social Groups within a Transactional Graph
Evaluating Deep Graph Network Performance by Augmenting Node Features with Structural Features
Beyond the Surface: Navigating Complex Systems via ABMs and Hypergraphs 141 Daniele De Vinco
Which Reveals Ideology Better? Comparing Self-Presentation and Public Rhetoric in the Facebook Climate Debate via Embeddings Analysis
Multidisplinary
Five Patterns of Vaccine Misinformation on Telegram
MLCDG: Multi-Level Contrastive Graph Clustering in Dynamic Graphs
Dissecting the Advocacy Discourse Behind the #StopAsianHate Movement on X/Twitter

Evaluating LLMs Capabilities Towards Understanding Social Dynamics218 Anique Tahir, Lu Cheng, Manuel Sandoval, Yasin Silva, Deborah Hall and Huan Liu
Two-Stage Stance Labeling: User-Hashtag Heuristics with Graph Neural Networks
Joshua Melton, Shannon Reid, Gabriel Terejanu and Siddharth Krishnan
Enhancing School Success Prediction with FRC and Merged GNN
Balancing Efficiency and Quality in LLM-Based Entity Resolution on Structured Data
Navapat Nananukul and Mayank Kejriwal
Analyzing Characteristics of Nontrivial Information Diffusion via Implicit Links on Social Media
Yuto Tamura, Sho Tsugawa and Kohei Watabe
Insights About Radicalism on the Digital Era: A Sociological Approach295 Victoria Ferro, Athus Cavalini, Fabio Goveia and Fabio Malini
Investigating Gender Euphoria and Dysphoria on TikTok: Characterization and Comparison310
Sj Dillon, Yueqing Liang, H. Russell Bernard and Kai Shu
PRAGyan - Connecting the Dots in Tweets
Identifying Cyberbullying Roles in Social Media
Exploration of Hugging Face Models by HIN} Exploration of Hugging Face Models by Heterogeneous Information Network and linking across Scholarly Repositories
Muhammad Asif Suryani, Saurav Karmakar and Brigitte Mathiak

LNCS 15214, ASONAM 2024, Part IV:

Table of Contents

Multidisplinary

A Social Network Based Approach to Analyzing Artistic Influences on A Stand-Up Comedians	
Network Analysis of Indian Corporate Interlocks: Patterns, Players and Yayati Gupta, Aaditeshwar Seth and Sanatan Sukhija	Sectors17
Path2Vec: Representation Learning for Node Sequences Based on Contring	
Whispers of Trauma: Leveraging Social Media for Assessing Mental He tims of Childhood Sexual Abuse	
Online Social Community City Classification	65
Multi Objective Optimization Approach for WSN based on Reinforcement	_
Faten Hajjej, Monia Hamdi and Mourad Zaied	
Making Social Platforms Accessible: Emotion-Aware Speech Generatio grated Text Analysis	

Industrial

Empowering Airline Route Decisions with LLM-Generated Pseudo-Labels and Zero-Shot Review Prediction	
Data Composition for Continual Learning in Application of Cyberattack Detection 131 Jiayi Lian, Xueying Liu, Kevin Choi, Balaji Veeramani, Sathvik Murli, Alison Hu, Laura Freeman, Edward Bowen and Xinwei Deng	
Optimizing Airline Destinations with AIRNODE: A Graph Attention Network Approach	
HyperSMOTE-MC: Enhancing Multiclass Bot Detection on X through Hypergraph-based Resampling	
IntelliSMART: Intelligent Semantic Machine-Assisted Research Tool	
FAB2024	
Knowledge Graphs (KG) Assisted Variational Autoencoder (VAE) for Large-Scale Anomaly and Event Detection	
A real-time sentiment feedback system: binary categorization and context understanding based on product reviews	
Prescient Perspectives on Football Tactics: A Case with Liverpool FC, Corners and AI	
Marco Roccetti, Marco Tenace and Giuseppe Cappiello	
Combating Echo Chambers In Online Social Network By Increasing Content Diversity In Recommendation	
Medical Report Generation from Medical Images Using Vision Transformer and Bart Deep Learning Architectures	

FOSINT-SI-2024

Hidden in Plain Sight: Using Contact Information to Identify Sex Trafficking in Online Advertisements	258
Noelle Warkentin and Richard Frank	
Analyzing the Dynamics of Hate Speech on Online Platforms	274
Are Narratives Contagious? Modeling Narrative Diffusion Using Epidemiologica Theories	al 290
A Longitudinal Network Analysis of the Space Sector Using International Trade Frank Guldstrand, Sandra Lindström, Linn Mattsson and Jonatan Westma.	306

LNSN, ASONAM 2024, Part I:

Table of Contents

PhD

Route Recommendation for Healthcare by Reducing Approach Bias as a Food Desire
Xinni Yang, Yuanyuan Wang, Panote Siriaraya and Yukiko Kawai
Visual and Textual Analysis of the Online Anti-Feminicide Movement in Mexico: A Narrative Network Approach
Using Social Network Analysis to Analyze Eye-tracking Behavior Data in Education Science
Multidisplinary
A Novel Network Dataset Based on Football Players' Co-Appearances
Industrial
Smart Human Resource Management System
Searching Temporal Knowledge Graphs to Understand The Impacts of Disasters36 Seonhyeong Kim, Young-Woo Kwon and Seonhwa Choi

Demo2024

Multi-agent Analytics-Driven Content Discovery: A Narrative Contagion Approach46 Ishmam Solaiman and Nitin Agarwal
Navigating the Anomalies: A Comprehensive Analysis of YouTube Channel Behavior54
Shadi Shajari, Ridwan Amure and Nitin Agarwal
ISAC: An Interactive Hierarchical Interface for Efficient Structural Analysis and Vertex Search in Complex Networks
FOSINT-SI-2024
Russian Invaders on the Internetâ 🗆 s Front Page â 🗆 A Survey of Behaviors in Ukraine-Related Subreddits
Echoes of War: How Reddit Narratives Shape Sectarian Views of the Israel-Hamas War
HIBIBI-2024
Predicting the Role of Temozolomide Drug in Glioma By integrating Available Genomic Databases and Computational Methods
A Measure of the Robustness of Clusters in a Network with No Ground Truth - A Chronic Lower Back Pain Case Study
AISS
Detecting Jailbreaking Prompts: an Anti-Persuasion Filter Framework
Beyond the Click: How YouTube Thumbnails Shape User Interaction and Algorithmic Recommendations

A multi-aspect analysis of echo chambers on video-sharing social media
CantastorIA: Enhancing Audiobook Engagement through Adaptive Soundtracks and Voice Cloning
Geo-Localization Using Multimodal Large Language Models
Popping the Social Bubble: Using AI to Increase Transparency in Harmful Content Moderation
SMS
Bangla Emotion Detection Dataset With An Extended Taxonomy And Its Evaluation
Md Jahangir Alam, Ismail Hossain, Sai Puppala and Sajedul Talukder
Homophily Detection in Opinion Dynamics from Reddit Discussions
SocialRec: User Activity Based Post Weighted Dynamic Personalized Post Recommendation System in Social Media
FLASH: Federated Learning-Based LLMs for Advanced Query Processing in Social Networks through RAG
4WHContext: A Context Based Hate Speech Detection Framework From Social Media Posts
Measuring the Sociolinguistic Patterns of Climate Debate Polarization in the Face-book Context

LNSN, ASONAM 2024, Part II:

Table of Contents

SAFE-SN

Detecting and Measuring Anomalous Behaviors on YouTube
Claim Verification Leveraging In-Context Learning and Retrieval Augmented Generation
Deepfake Media Forensics: State of the Art and Challenges Ahead
Bipartite Graph Modeling for the Analysis of Fake News Propagation
Mining Likes and Transactions per User for Cross-Domain Product Recommendation in Social Network and E-Commerce
Beyond Likes: Enhancing Social Media Engagement Metrics
A Router-based Parental Control Tool for Safe Social Network Usage

Towards Systemic Risk Evaluation, Attribution, and Mitigation in Networked Systems: Work in Progress
Vladimir Marbukh and Michael Marbukh
On Understanding the Dark Web through Graph Analytics
REINFORCE
A Deep Neural Framework for Fault Detection in IoT-based Sensor Networks118 Simona Cicero, Massimo Guarascio, Antonio Guerrieri, Simone Mungari and Andrea Vinci
Combining Knowledge graph and LLM to extract thesaural relationship and concepts on Cybersecurity
A Thesaurus for the Cybersecurity domain to specialized knowledge management and indexing operations
Sentiment Analysis for Early Warnings and Disaster Management: a Survey160 Raffaele Guarasci
Community Detection in Complex Networks exploiting Spectral Graph Sparsification for Efficient Disaster Response
Graph Learning for Bidirectional Disease Tracing on Real Human Mobility Data 188 Sofia Hurtado and Radu Marculescu
Turning Multidimensional Big Data Analytics into Practice: Design and Implementation of ClustCube Big-Data Tools in Real-Life Scenarios
HyperSCI
Fifty Shapes of Reddit: Do Prolife Activists Have the Same Interaction Patterns of Gun Fanatics?
Heuristics for the Influence Maximization Problem on Hypergraphs

SI

Blocking Social Contagions via Dominating Sets Using a Modified Integer Linear Program Formulation
Robert Bao, Chris Kuhlman and S. S. Ravi
Profit Maximization in Signed Social Networks
Exploring Writing Style Consistency to Timely Identify Heterogeneous Social Bots
Sonia Laudanna, Matteo Cardaioli, Andrea Di Sorbo, Corrado Aaron Visaggio and Mauro Conti
MSNDS
Learning Effectiveness of Natural Science Education in the Context of Social Networks: A Case Study of Plant Identification Application
Applying Opinion Mining and Social Volume Analysis for Enhanced Visitor Relationship Management in A Museum: An Empirical Study283 I-Hsien Ting, Mei-Yun Hsu, Chia-Sung Yen and Chian-Hsueng Chao
Generative AI in ESG Reporting: A Systematic Review
Research on the Detection and Rephrasing of Toxic Text Based on Large-scale Pre- training Language Models
A Successive Analysis of Online Networked Common Knowledge Experiments324 Hao He, Xueying Liu, Neil Kattampallil, Vicki Lancaster, Gizem Korkmaz, Chris Kuhlman and Xinwei Deng
EVOLVE: Predicting User Evolution and Network Dynamics in Social Media Using Fine-Tuned GPT-like Model
CAMERA: Context Based Emotion Detection Framework And Its Evaluation349 Md Jahangir Alam, Ismail Hossain, Sai Puppala and Sajedul Talukder