Proceedings of the 2023 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM 2023)

TABLE OF CONTENTS

Message from Steering Chair	<u>viii</u>
Message from IEEE/ACM ASONAM 2023 General Chairs	<u>ix</u>
Welcome from the ASONAM 2023 Program Chairs	<u>xi</u>
Message from FOSINT-SI 2023 Chairs	<u>xii</u>
Message from FAB 2023 Chairs	<u>xiii</u>
ASONAM 2023 Organizing Committee	<u>xiv</u>
ASONAM 2023 Program Committee	<u>xv</u> i
FOSINT-SI 2023 Organizing Committee	<u>XX</u>
FAB 2023 Organizing Committee	<u>xx</u> i
HIBIBI 2023 Organizing Committee	<u>xxi</u> i
MSNDS 2023 Organizing Committee	<u>xxiii</u>
<u>Keynotes</u>	<u>xxiv</u>
<u>Tutorials</u>	<u>xxviii</u>
Sponsors	<u>xxix</u>
Technical Papers	<u>XXX</u>
Research - 1a: Opinion/Dynamics/Social Normals I	
Popularity-Based Approach to Promote Cooperation in The Prisoner's Dilemma Game	<u>1</u>
Assessing Impact of Social Network on Formation of Opinions in Integrated Intelligent Argumwith Social Network Bhargav Krishna Thota and Xiaoqing Liu	
A Clone-based Analysis of the Content-Agnostic Factors Driving News Article Popularity on Tallireza Mohammadinodooshan, William Holmgren, Martin Christensson and Niklas Carls	
Analyzing the Dynamics of Social Norms: Positive vs Negative Emergence	2 <u>22</u>

Research - 2a: Opinion/Dynamics/Social Normals II

Retweets Amplify the Echo Chamber Effect
Quantifying the Echo Chamber Effect: An Embedding Distance-based Approach
<u>Learning Network Dynamics from Noisy Steady States</u> Yanna Ding, Jianxi Gao and Malik Magdon-Ismail
Monitoring Dynamics of Emotional Sentiment in Social Network Commentaries
Research - 1b: Social Good I
PureNav: A Personalized Navigation Service for Environmental Justice Communities Impacted by Planned Disruptions Omar Hammad, Md Rezwanur Rahman, Nicholas Clements, Shivakant Mishra, Shelly Miller and Esther Sullivan
Classifying Severe Weather Events by Utilizing Social Sensor Data and Social Network Analysis 64 Hussain Otudi, Shelly Gupta, Nouf Albarakati and Zoran Obradovic
Towards Addressing Identity Deception in Social Media using Bangla Text-Based Gender Identification
Hafiz Budi Firmansyah, Jose Luis Fernandez-Marquez, Mehmet Oguz Mulayim, Jorge Gomes and Valerio Lorini
Research - 2b: Social Good II
Quarantine in Motion: A Graph Learning and Multi-Agent Reinforcement Learning Framework to Reduce Disease Transmission Without Lockdown
SeCoNet: A Heterosexual Contact Network Growth Model for Human Papillomavirus Disease Simulation Weiyi Wang and Mahendra Piraveenan
Understanding and Analyzing COVID-19-related Online Hate Propagation Through Hateful Memes Shared on Twitter Nishant Vishwamitra, Keyan Guo, Song Liao, Jaden Mu, Zheyuan Ma, Long Cheng, Ziming Zhao and Hongxin Hu
Research - 3a: Bias/Fairness
Auditing Gender Analyzers on Text Data

Statutu tu baiswai, 11thai Ramai verma ana 11thmesh ivitalici jee	
Privacy-Preserving Vital Node Identification in Complex Networks: Evaluating Centrality Measure	sures
under Limited Network Information.	<u>113</u>
Diaoulé Diallo and Tobias Hecking	
A Multidisciplinary Lens of Bias in Hate Speech.	<u>118</u>
Paula Reyero Lobo, Joseph Kwarteng, Mayra Russo, Miriam Fahimi, Kristen Scott, Antoni	o
Ferrara, Indira Sen and Miriam Fernandez	
Modularity-Based Fairness in Community Detection	<u>123</u>
Konstantinos Manolis and Evaggelia Pitoura	
FairGauge: A Modularized Evaluation of Bias in Masked Language Models	128
Jad Doughman, Shady Shehata and Fakhri Karray	
Research - 3b: Misinformation/Fake News	
Tweeted Fact vs Fiction: Identifying Vaccine Misinformation and Analyzing Dissent	<u>136</u>
Shreya Ghosh and Prasenjit Mitra	
PLNCC: Leveraging New Data Features for Enhanced Accuracy of Fake News Detection	141
Keshopan Arunthavachelvan, Shaina Raza and Chen Ding	
A Multi-Task Learning Framework using Graph Attention Network for User Stance and Rumor	
Veracity Prediction	- <u>146</u>
Muhammad Abulaish, Anuj Saraswat and Mohd Fazil	
Echo Chambers within the Russo-Ukrainian War: The Role of Bipartisan Users	<u>151</u>
Peixian Zhang, Ehsan Ul Haq, Yiming Zhu, Pan Hui and Gareth Tyson	
Improving Chinese Fact Checking via Prompt Based Learning and Evidence Retrieval	<u>156</u>
Yu-Yen Ting and Chia-Hui Chang	
Research - 4a: Graph Learning I	
·	102
Reinforcement Learning-based Knowledge Graph Reasoning for Explainable Fact-checking Gustav Nikopensius, Mohit Mayank, Orchid Chetia Phukan and Rajesh Sharma	163
•	4-4
<u>Unexpected Attributed Subgraphs: a Mining Algorithm</u>	<u>171</u>
*	
Annotators' Perspectives: Exploring the Influence of Identity on Interpreting Misogynoir	<u>179</u>
Joseph Kwarteng, Tracie Farrell, Aisling Third and Miriam Fernandez	
Research - 4b: Community Detection and Analysis I	
USIWO: A Local Community Search Algorithm for Uncertain Graphs	187
Yashar Talebirad, Mohammadmahdi Zafarmand, Osmar Zaïane and Christine Largeron	
An Agent-Based Model of Reddit Interactions and Moderation	195
Isabel Murdock, Kathleen M. Carley and Osman Yağan	<u>====</u>
Duplicate Question Retrieval and Confirmation Time Prediction in Software Communities	205

Rima Hazra, Debanjan Saha, Amruit Sahoo, Somnath Banerjee and Animesh Mukherjee

Research - 5a: Graph Learning II	
Learning Common Knowledge Networks Via Exponential Random Graph Models213	3
Xueying Liu, Zhihao Hu, Xinwei Deng and Chris Kuhlman	
Realtime Disaster Detection Through GNN Models Using Disaster Knowledge Graphs221 Seonhyeong Kim, Irshad Khan and Young-Woo Kwon	Ļ
AD-TIN: Edge Anomaly Detection for Temporal Interaction Networks using Multi-representation Attention	<u>)</u>
Research - 6a: Graph Learning III	
Maximizing Influence with Graph Neural Networks	<u>7</u>
<u>PolicyClusterGCN: Identifying Efficient Clusters for Training Graph Convolutional Networks</u> 245 Saket Gurukar, Shaileshh Bojja Venkatakrishnan, Balaraman Ravindran and Srinivasan Parthasarathy	<u>:</u>
Learning Representations for Hyper-Relational Knowledge Graphs	<u>)</u>
FODGE - Fast Online Dynamic Graph Embedding	5
Research - 5b: Community Detection and Analysis II	
Together Apart: Decoding Support Dynamics in Online COVID-19 Communities Paper	3
Efficient size-prescribed k-core search268	3
Yiping Liu, Bo Yan, Bo Zhao, Hongyi Su, Yang Chen and Michael Witbrock	
Online Social Community Sub-Location Classification	3
NI-MLA: Node Importance based Multi-level Label Assignment strategy for community detection in sparse social graphs	3
Elyazid Akachar, Yahya Bougteb, Meriem Adraoui, Brahim Ouhbi and Bouchra Frikh Research - 5c: Web Applications I	
Quantifying the Transience of Social Web Datasets	<u>></u>
Generating insights about financial asks from Reddit posts and user interactions	<u>)</u>
Sachin Thukral, Suyash Sangwan, Vipul Chauhan, Arnab Chatterjee and Lipika Dey	

Real-Time Anomaly Detection and Popularity Prediction for Emerging Events on Twitter	<u>297</u>
Florian Steuber, Sinclair Schneider, João Schneider and Gabi Dreo Rodosek	
GeekMAN: Geek-oriented username Matching Across online Networks	<u>302</u>
Md Rayhanul Masud, Ben Treves and Michalis Faloutsos	
How Popularity Shapes User Interactions in Tech-Related Online Communities	<u>307</u>
Abduljaleel Al Rubaye and Gita Sukthankar	
Research - 6c: Web Applications II	
Measuring Online Emotional Reactions to Events	<u>312</u>
Siyi Guo, Zihao He, Ashwin Rao, Eugene Jang, Yuanfeixue Nan, Fred Morstatter, Jeffrey Brantingham and Kristina Lerman	
Understanding Characteristics of Catalyst Users in the WallStreetBets Community	<u>317</u>
Ehsan Ul Haq, Yiming Zhu, Zijun Lin, Haodi Weng, Gareth Tyson, Lik Hang Lee, Reza Hadi Mogavi, Tristan Braud and Pan Hui	
<u>User's Position-Dependent Strategies in Consumer-Generated Media with Monetary Rewards</u> Shintaro Ueki, Fujio Toriumi and Toshiharu Sugawara	<u>322</u>
The Content Quality of Crowdsourced Knowledge on Stack Overflow- A Systematic Mapping St	udy
	<u>327</u>
Gheida Shahrour, Ed De Quincey and Sangeeta Lal	
<u>Utilizing Textual Reviews for Visualizing and Understanding User Preferences</u>	<u>332</u>
Towards an adaptive algorithms selection on predicting the update interval for social media feeds Max-Emanuel Keller, Alexander Döschl, Peter Mandl and Alexander Schill	<u>337</u>
PHD Track I	
Designing a Natural Language Processing System to Support Social Science Research	<u>340</u>
Russo-Ukrainian War: Prediction and explanation of Twitter suspension	348
Alexander Shevtsov, Despoina Antonakaki, Ioannis Lamprou, Ioannis Kontogiorgakis, Polyv Pratikakis and Sotiris Ioannidis	
Modeling Behavioral and Epidemic Dynamics in Social Contact Networks	<u>356</u>
The Impact of Linkability On Privacy Leakage	363
Ahmad Hassanpour, Masrur Masqub Utsash and Bian Yang	
PHD Track II	
FEGR: Feature Enhanced Graph Representation Method for Graph Classification	<u>371</u>
Evaluating Content Exposure Bias in Social Networks	376

Nathan Bartley, Keith Burghardt and Kristina Lerman
ROBUREC: Building a Robust Recommender using Autoencoders with Anomaly Detection384
Ahmed Aly, Dina Nawara and Rasha Kashef
Analysing The Activities Of Far-Right Extremists On The Parler Social Network
PHD Track III
Discovering ideological structures in representation learning spaces in recommender systems on social
media data
<u>Perturbation Analysis of Centrality Measures</u>
Analyzing the Progression of Alzheimer's Disease in Human Brain Networks
A Greedy Heuristic for Majority Target Set Selection in Social Networks
Demo Track
DeepGraph: Multi-Cluster Interactive Visualization of Complex Networks in a Learned Representation
<u>Space</u>
<u>KoExPubMed: A Tool for Effective and Customized Knowledge Extraction from PubMed</u> 428 <i>Tansel Özyer</i>
pyStudio: An Open-Source Machine Learning Platform433
Enrique Gomicia-Murcia, Muhammad Al-Qurishi and Riad Souissi
<u>TrendTracker: Temporal, network-based exploration of long-term Twitter trends</u>
John Ziegler, Johannes Sindlinger, Marina Walther and Michael Gertz
Photozilla: An Image Dataset of Photography Styles and its Application to Visual Embedding and Style
<u>Detection</u>
Multiagent-based Youtube Content Discovery Bot Ishmam Solaiman and Nitin Agarwal
Islandan Soldandan dha 11tan 11ga wa
multidisciplinary Track
<u>Tracking User Sentiment Changes on Social Networks</u>
An Effective Graph-based Music Recommendation Algorithm for Automatic Playlist Continuation. 456 Toshi-Hiro Ito and Hiroaki Shiokawa
Abnormal behavior of following peers in an online game indicates bipolar disorder and

2023 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)

2023 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)
manic/hypomanic episodes
Kenji Yokotani, Masanori Takano and Nobuhito Abe
The Art of Active Listening
<u>Fragile Minds: Exploring the Link Between Social Media and Young Adult Mental Health</u>
Exploring Inequity in Park Usage Amidst the COVID-19 Pandemic
Industrial Track I
RURLMAN: Matching Forum Users Across Platforms Using Their Posted URLs48 Ben Treves, Md Rayhanul Masud and Michalis Faloutsos
From Guest to Family: An Innovative Framework for Enhancing Memorable Experiences in the Hotel Industry
Abdulaziz Alhamadani, Khadija Althubiti, Shailik Sarkar, Jianfeng He, Lulwah Alkulaib, Srishti Behal, Mahmood Khan and Chang-Tien Lu
<u>Quantifying customer interactions on ML optimized page layouts</u>
OntoFiC: an ontology for financial fraud detection and customer behavior modeling
Lylia Abrouk, Hamza Chergui and Hamid Ahaggach
Industrial Track II
Structure and Dynamics of a Charitable Donor Co-Attendance Network
<u>Hypergraph Text Classification for Mental Health Misleading Advice</u>
Knowledge Graph Embedding for Topical and Entity Classification in Multi-Source Social Network
<u>Data</u> <u>52</u> Abiola Akinnubi, Nitin Agarwal, Mustafa Alassad and Jeremiah Ajiboye
ALERTA-Net: A Temporal Distance-Aware Recurrent Networks for Stock Movement and Volatility Prediction
Shengkun Wang, Yangxiao Bai, Kaiqun Fu, Linhan Wang, Chang-Tien Lu and Taoran Ji
HI-BI-BI I
On the Use of Modeling, 3D Reconstruction, and 3D Printing Methods to Improve Simulation-Based
<u>Training in Cardiology</u> <u>53</u>
Laura Lalondre, Zineb Farahat, Nabila Zrira, Kamal Marzouki, Azar Abdeljelil, Mohamed Hannat, Ikhlass Serraji, Wassim Joualla, Imane Hilal, Ibtissam Benmiloud, Nabil Ngote and Kawtar Megdiche

2023 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAN	Л)
Creating a Learning Profile by Using Face and Emotion Recognition	<u>540</u>
Exploring the Landscape of Drug Communities on Reddit: A Network Study Layla Bouzoubaa, Jordyn Young and Rezvaneh Rezapour	<u>548</u>
· · · · · · · · · · · · · · · · · · ·	<u>s</u> 553
Mailys Payen, Zineb Farahat, Nabila Zrira, Adnan Anouzla, Bahia El Abdi, Zakaria Tlemsani, Ibtissam Benmiloud, Imane Hilal, Rawane Elhadiq, Nabil Ngote and Kawtar Megdiche	
Large-scale Sporting Events and the Spread of COVID-19 in USA: The Case of the 2021 NFL Supe Bowl, in Tampa, FL Simone Branchetti and Marco Roccetti	
HI-BI-BI II	
Brain network similarity using \$k\$-cores	<u>565</u>
Introducing a high-accuracy brain-computer interface (BCI) for intelligent wheelchairs	
Investigating The Roles of microRNAs / lncRNAs in Characterizing Breast Cancer Subtypes and Prognosis Tansel Özyer	<u>578</u>
US-Net: A Breast Ultrasound Image Segmentation using Deep Learning	
FOSINT-SI I	
FABULA: Intelligence Report Generation Using Retrieval-Augmented Narrative Construction Priyanka Ranade and Anupam Joshi	<u>593</u>
Comparison of Strategies for Honeypot Deployment. Joel Brynielsson, Mika Cohen, Patrik Hansen, Samuel Lavebrink, Madeleine Lindström and Edward Tjörnhammar	<u>601</u>
<u>Linguistic Alignments : Detecting Similarities in Language Use in Written Communication</u>	<u>606</u>
Harmful Communication: Detection of Toxic Language and Threats on Swedish	<u>613</u>
Amendra Shrestha, Lisa Kaati, Nazar Akrami, Kevin Lindén and Arvin Moshfegh Characterizing Suspicious Commenter Behaviors	61 ₂
Shadi Shajari, Mustafa Alassad and Nitin Agarwal	010
FOSINT-SI II	

Combating Identity Attacks in Online Social Networks: A Multi-Layered Framework Using Zero-Knowledge Proof and Permissioned Blockchain......626

2023 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASC	NAM)
Md Jahangir Alam, Ismail Hossain, Sai Puppala and Sajedul Talukder	
Enhancing Automated Hate Speech Detection: Addressing Islamophobia and Freedom of Speec	h in_
Online Discussions Esraa Aldreabi and Jeremy Blackburn	<u>634</u>
A generalized solution to verify authorship and detect style change in multi-authored documents. Rohan Leekha and Courtland Vandam	<u>s</u> <u>640</u>
Centralization Problem for Opinion Convergence in Decentralized Networks	<u>648</u>
FAB I	
Emotion Mapping: Sentiment Analysis using Emoji in Twitter Data from Japan in the COVID-1	
Ahmed Almohanadi and Shohei Yokoyama	<u>002</u>
A structural study of Big Tech firm-switching of inventors in the post-recession era	<u>660</u>
Quantum Theoretic Values of Collaborative and Self-organizing Agents Ying Zhao and Charles Zhou	<u>669</u>
FAB II	
Unmasking Bias in Chat GPT Responses Clay Duncan and Ian Mcculloh	<u>674</u>
CFAR++: Enhancing Rule Based Classifier	<u>680</u>
Md Rayhan Kabir, Seeratpal Jaura and Osmar R. Zaiane	
Modelling Text Similarity: A Survey	<u>688</u>
Wenchuan Mu and Kwan Hui Lim	
<u>Understanding Massive Text Visualization</u> <i>Giovana Voltoline, Sebastião Pais, Bruno Silva and João Cordeiro</i>	<u>694</u>
MSNDS 2023 Workshop Session I	
Applying Social Network Embedding and Word Embedding for Socialbots Detection	<u>701</u>
CMSI: Carbon Market Sentiment Index with AI Text Analytics Min-Yuh Day and Chia-Tung Tsai	<u>709</u>
Social network mining and analytics for quantitative patterns Carson Leung and Adam Pazdor	<u>717</u>
MSNDS 2023 workshop Session II	
Personalized privacy-preserving semi-centralized recommendation system in a social network	727
Carson Leung and Oi Wen	

2023 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)
<u>Understanding Online Attitudes with Pre-Trained Language Models</u>
Analyzing Bias in Recommender Systems: A Comprehensive Evaluation of YouTube's Recommendation Algorithm
SIdEWayS 2023 Workshop Session
Social Media Usage Behavior - Does a break for impulse control between the stimulus to open a social media app and the actual response to open the app reduce the total time spent using a social media app?
Exploring COVID-19 Discourse: Analyzing Sentiments for Fake News Detection in Twitter Topics 757 Carmela Comito
Enriching Wikipedia Texts through Geographic Information Extraction
An Entity-Aware Approach to Logical Fallacy Detection in Kremlin Social Media Content
Emoji are Effective Predictors of User's Demographics Youcef Benkhedda, Peng Xiao and Walid Magdy
Author Index
Proceedings Front Cover
Proceedings Title Page
Proceedings Title Page II

Copyright