Proceedings of the 2022 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM 2022)

TABLE OF CONTENTS

Message from Steering Chair	<u>ix</u>
Message from IEEE/ACM ASONAM 2022 General Chairs	<u>X</u>
Welcome from the ASONAM 2022 Program Chairs	<u>xi</u>
Message from FOSINT-SI 2022 Chairs	<u>xii</u>
Message from FAB 2022 Chairs	<u>xiii</u>
ASONAM 2022 Organizing Committee	<u>xiv</u>
ASONAM 2022 Program Committee	<u>xvi</u>
FOSINT-SI 2022 Organizing Committee	<u>XX</u>
FAB 2022 Organizing Committee	<u>xxi</u>
HIBIBI 2022 Organizing Committee	<u>xxii</u>
MSNDS 2022 Organizing Committee	<u>xxiii</u>
<u>Keynotes</u>	<u>xxv</u>
<u>Tutorials</u>	<u>xxviii</u>
<u>Sponsors</u>	<u>xxxiv</u>
Technical Papers	<u>xxxv</u>
ASONAM 2022 Research Track - 1a	
Faster Greedy Optimization of Resistance-based Graph Robustness	1
Maria Predari, Henning Meyerhenke and Robert Kooij	<u>±</u>
Network Sparsification via Degree- and Subgraph-based Edge Sampling	9
Zhen Su, Jürgen Kurths and Henning Meyerhenke	_
APTERA: Automatic PARAFAC2 Tensor Analysis	<u>17</u>
Ekta Gujral and Evangelos Papalexakis	
Using Dominating Sets to Block Contagions in Social Networks	<u>22</u>
Robert Bao, Matthew Hancock, Chris Kuhlman and S. S. Ravi	
ASONAM 2022 Research Track - 1b	
ComMit: Blind Community-based Early Mitigation Strategy against Viral Spread	26
	

Pegah Hozhabrierdi and Sucheta Soundarajan
A Knowledge-driven Domain Adaptive Approach to Early Misinformation Detection in an Emergent
Health Domain on Social Media34
Lanyu Shang, Yang Zhang, Zhenrui Yue, Yeonjung Choi, Huimin Zeng and Dong Wang
<u>Characterizing Low Credibility Websites in Brazil through Computer Networking Attributes</u>
DEAP-FAKED: Knowledge Graph based Approach for Fake News Detection
ASONAM 2022 Research Track - 2a
<u>Dynamic Healthcare Embeddings for Improving Patient Care</u>
Embedding social graphs from multiple national settings in common empirical opinion spaces60 Pedro Ramaciotti and Zografoula Vagena
NodeSig: Binary Node Embeddings via Random Walk Diffusion
DMNP: A Deep Learning Approach for Missing Node Prediction in Partially Observed Graphs
ASONAM 2022 Research Track - 2b
Uncovering Coordinated Communities on Twitter During the 2020 U.S. Election 80
Renan Saldanha Linhares, José Martins da Rosa Júnior, Carlos Henrique Gomes Ferreira, Fabricio Murai, Gabriel Nobre and Jussara Almeida
Deep Graph Clustering with Random-walk based Scalable Learning88
Xiang Li, Dong Li, Ruoming Jin, Rajiv Ramnath and Gagan Agrawal
Investigating Community Detection in Arabic Scholarly Network Using Ontology-based Semantic
<u>Expansion</u> <u>96</u> Sarah Al-Shareef, Rahaf Alharbi, Rawan Alharbi, Raghad Almfarriji, Maram Alsharif, Rasha Al- Harthi and Lamia Althaqafi
A Hybrid Artificial Bee Colony Algorithm with Simulated Annealing for Enhanced Community Detection
<u>in Social Networks</u> <u>104</u> Narimene Dakiche, Karima Benatchba, Fatima Benbouzid-Si Tayeb, Slimani Yahya and Mehdi Anis Brahmi
ASONAM 2022 Research Track - 3a
Predicting Influential Higher-Order Patterns in Temporal Network Data
Multi-relational Affinity Propagation
- IVIUIU LIUUVIUI

2022 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)

Hossam Sharara and Lise Getoor	
Identification of Key Actor Nodes: A Centrality Measure Ranking Aggregation Approach	
<u>Discovering Affinity Relationships between Personality Types</u> <i>Jean Marie Tshimula, Belkacem Chikhaoui and Shengrui Wang</i>	<u>129</u>
ASONAM 2022 Research Track - 3b	
Quantifying How Hateful Communities Radicalize Online Users. Matheus Schmitz, Keith Burghardt and Goran Muric	<u>139</u>
Noise Audits Improve Moral Foundation Classification	<u>147</u>
Automated Detection of Sockpuppet Accounts in Wikipedia	155
Mostofa Najmus Sakib and Francesca Spezzano	
Unsupervised Domain Adaptation for COVID-19 Information Service with Contrastive Adversarial	_
Domain Mixup	<u>159</u>
Huimin Zeng, Zhenrui Yue, Ziyi Kou, Lanyu Shang, Yang Zhang and Dong Wang	
ASONAM 2022 Research Track - 4a	
Session-based News Recommendation from Temporal User Commenting Dynamics	<u>163</u>
Chen Shen, Chao Han, Lihong He, Arjun Mukherjee, Zoran Obradovic and Eduard Dragut	
Equipping Recommender Systems with Individual Fairness via Second-order Proximity Embedding	ζ. <u>171</u>
Kun Wu, Jacob Erickson, Wendy Hui Wang and Yue Ning	
Attention Mechanism indicating Item Novelty for Sequential Recommendation	<u>176</u>
Learning to Predict Transitions within the Homelessness System from Network Trajectories	181
Khandker Sadia Rahman and Charalampos Chelmis	
ASONAM 2022 Research Track - 4b	
Source Aware Budgeted Information Maximization	<u>186</u>
Yayati Gupta, Sanatan Sukhija and Rithic Kumar N.	
Minimizing the Importance Inequality of Nodes in a Social Network Graph	<u>194</u>
Ahmad Zareie and Rizos Sakellariou	
Causal Analysis on the Anchor Store Effect in a Location-based Social Network	<u>202</u>
Anish Krishna Vallapuram, Young Dae Kwon, Lik-Hang Lee, Fengli Xu and Pan Hui	
ASONAM 2022 Research Track - 5a	
Improving Code Review with GitHub Issue Tracking	210

2022 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)

Abduljaleel Al Rubaye and Gita Sukthankar	
Exploring Mental Health Communications among Instagram Coaches	. <u>218</u>
Ehsan-Ul Haq, Lik-Hang Lee, Gareth Tyson, Reza Hadi Mogavi, Tristan Braud and Pan Hui	
Gender dynamics of German journalists on Twitter	. <u>226</u>
Benedict Witzenberger and Juergen Pfeffer	
<u>Understanding the Impact of Awards on Award Winners and the Community on Reddit</u>	. <u>231</u>
ASONAM 2022 Research Track - 5b	
<u>Diachronic Analysis of Users' Stances on COVID-19 Vaccination in Japan using Twitter</u>	. <u>237</u>
Shohei Hisamitsu, Sho Cho, Hongshan Jin, Masashi Toyoda and Naoki Yoshinaga	
	. <u>242</u>
Evan Williams and Kathleen Carley	
PLMP: A Method to Map the Linguistic Markers of the Social Discourse onto its Semantic Network Tomaso Erseghe, Leonardo Badia, Lejla Dzanko and Caterina Suitner	247
Coherent Personalized Paragraph Generation for a Successful Landing Page	252
Yusuf Mücahit Çetinkaya, İsmail Hakkı Toroslu and Hasan Davulcu	. <u>232</u>
The Pursuit of Being Heard: An Unsupervised Approach to Narrative Detection in Online Protest	.256
Kumari Neha, Vibhu Agrawal, Arun Balaji Buduru and Ponnurangam Kumaraguru	
FAD.	
FAB	
Dynamic Ensemble Associative Learning	. <u>261</u>
Md Rayhan Kabir and Osmar R Zaiane	
Whole-File Chunk-Based Deduplication Using Reinforcement Learning for Cloud Storage	. <u>269</u>
Identifying Power Elites in Massively Multiplayer Online Games by Applying Machine Learning to	
<u>Communication and Support Networks</u>	. <u>277</u>
Multi-Objective Influence Maximization Under Varying-Size Solutions and Constraints	. <u>285</u>
<u>Using Synthetic Data to Reduce Model Convergence Time in Federated Learning</u>	. <u>293</u>
Customer Lifetime Value Prediction with K-means Clustering and XGBoost	. <u>298</u>
Sonia Berman and Marius Myburg	
Social network analysis of popular YouTube videos via vertical quantitative mining	. <u>303</u>
Adam Pazdor, Carson Leung, Thomas Czubryt, Junyi Lu, Denys Popov and Sanskar Raval	
Understanding the Impact of Culture in Assessing Helpfulness of Online Reviews	. <u>308</u>
Khaled Alanezi, Nuha Albadi, Omar Hammad, Maram Kurdi and Shivakant Mishra	
Classes versus Communities: Outlier Detection and Removal in Tabular Datasets via Social Networ	k

2022 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)

2022 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONA	łM)
Analysis (ClaCO)	<u>316</u>
Serkan Ucer, Tansel Ozyer and Reda Alhajj	
Social network analysis on interpretable compressed sparse networks Connor Hryhoruk and Carson Leung	<u>324</u>
HIBIBI	
Portuguese Twitter Dataset on COVID-19	
Is Twitter Enough? Investigating Situational Awareness in Social and Print Media during the Second	
COVID-19 Wave in India	
Segmentation and Classification of Dermoscopic Skin Cancer on Green Channel	<u>347</u>
Comparing Deep and Machine Learning Models for Sentiment and Emotion Classification from	
<u>Vaccine #sideffects</u> Aditya Dubey and Swapna Gokhale	<u>355</u>
Identifying Important Features for Clinical Diagnosis of Thyroid Disorder	<u>363</u>
Automated Skin Lesion Segmentation using VGG-UNet. Anwar Jimi, Hind Abouche, Nabila Zrira and Ibtissam Benmiloud	<u>370</u>
FOSINT-SI	
Early Detection of Multilingual Troll Accounts on Twitter Lin Miao, Mark Last and Marina Litvak	<u>378</u>
Predicting Targeted Violence from Social Media Communication Lisa Kaati, Amendra Shrestha and Nazar Akrami	<u>383</u>
WayPop Machine: A Wayback Machine to Investigate Popularity and Root Out Trolls	<u>391</u>
A Machine Learning Approach to Identify Toxic Language in the Online Space	<u>396</u>
MSNDS Workshop	
Evaluation of Joint Modeling Techniques for Node Embedding and Community Detection on Grap	<u>hs</u> 403
Simon Hiel, Lore Nicolaers, Carlos Ortega Vazquez, Sandra Mitrović, Bart Baesens and Joch De Weerdt	
An Empirical Study of Automatic Social Media Content Labeling and Classification based on BERT	_
Neural Network	<u>411</u>

2022 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)
Impact of Work from Home During the Pandemic in Saudi Arabia
Text Mining with Information Extraction for Chinese Financial Knowledge Graph
Industrial Track
Predicting Depression and Anxiety on Reddit: a Multi-task Learning Approach
PIMan: A Comprehensive Approach for Establishing Plausible Influence among Software Repositories
PRISTINE: Semi-supervised Deep Learning Opioid Crisis Detection on Reddit
Abdulaziz Alhamadani, Shailik Sarkar, Lulwah Alkulaib and Chang-Tien Lu
Quarantine in Motion: A Graph Learning Framework to Reduce Disease Transmission Without Lockdown
Sofia Hurtado, Radu Marculescu and Justin Drake
MOGPlay: A Decentralized Crowd Journalism Application for Democratic News Production
Stylometric and Semantic Analysis of Demographically Diverse Non-native English Review Data470 Salim Sazzed
Characteristics Analysis of Moving Conversations to Detect Events on Twitter
Multidisciplinary Track
#WashTheHate: Understanding the Prevalence of Anti-Asian Prejudice on Twitter During the COVID-19
<u>Pandemic484</u> Brittany Wheeler, Seong Jung, Maria Camila Nardini Barioni, Monika Purohit, Deborah Hall and Yasin Silva
A Time-Dependent-Based Approach to Enhance Self-Harm Prediction
PHD Track
IKEA: Unsupervised domain-specific keyword-expansion
Joobin Gharibshah, Jakapun Tachaiya, Arman Irani, Evangelos Papalexakis and Michalis Faloutsos
Data Driven Modeling Social Media Influence using Differential Equations504

Extremism on Social Media: Lynching of Priyantha Kumara Diyawadana508

Bailu Jin and Weisi Guo

Muhammad Musa, Muhammad Usama and Momin Uppal

URLytics: Profiling Forum Users from their Posted URLs	<u>510</u>
Ben Treves, Md Rayhanul Masud and Michalis Faloutsos	
Wheats the Deal? Understanding the GMO debate in online forums	<u>514</u>
Arman Irani, Kevin Esterling, Michalis Faloutsos and Deborah Pagliaccia	
PriMe: A Novel Privacy Measuring Framework for Online Social Networks	<u>518</u>
Ahmad Hassanpour and Bian Yang	
	<u>526</u>
Nouamane Arhachoui, Esteban Bautista, Maximilien Danisch and Anastasios Giovanidis	
Comparison Between Inductive and Transductive Learning in a Real Citation Network Using Graph	_
	<u>534</u>
Guillaume Lachaud, Patricia Conde-Cespedes and Maria Trocan	
	<u>541</u>
Safa El Ayeb, Baptiste Hemery, Fabrice Jeanne, Christophe Charrier and Estelle Cherrier	
	<u>549</u>
Oliver Allen and Filippo Menczer	
A Comparative Study of China's Foreign Ministry Spokesperson's Use of Weibo and Twitter	<u>552</u>
Zhuo Cheng and Samira Shaikh	
	<u>556</u>
Abdulrauf Gidado and Christie Ezeife	
	<u>564</u>
Tomi Wójtowicz	
DEMOS Track	
DENIOS TIACK	
	<u>566</u>
Abiola Akinnubi and Nitin Agarwal	
·	<u>570</u>
Salim Afra, Tansel Ozyer, Jon Rokne and Reda Alhajj	
Extracting and Visualizing Wildlife Trafficking Events from Wildlife Trafficking Reports	<u>575</u>
Devin Coughlin, Maylee Gagnon, Victoria Grasso, Guanyi Mou, Kyumin Lee, Renata Konrad,	
Patricia Raxter and Meredith Gore	
Author Index	579
	<u> </u>
Proceedings Front Cover	
Proceedings Title Page	
Proceedings Title Page II	

vii

Copyright