

2020 SBP-BRiMS Conference Agenda

Monday October 19 – Thursday October 22

*All times US Eastern. All sessions will be using <u>Zoom</u>. We will be using <u>gather.town</u> as a virtual meeting space. You can access the conference session links and keynote links and meet up with attendees during breaks.

**Conference Presenters should prepare to join the session 10 minutes prior to the scheduled time below..

Monday October 19, 2020 – Conference Day 1, Reception, & Keynote

Time	Session 1	Session 2	Session 3
8:45am – 9:00am	Welcome	Welcome	Welcome
9:00am – 10:30am	 Human Modeling Modeling Interventions for Insider Threat Luke Osterritter and Kathleen Carley Digital Trails of Work Stressors Talha Oz The Human Resource Management Parameter Experimentation Tool Carmen lasiello, Andrew Crooks, and Sarah Wittman Homicidal Event Forecasting and Interpretable Analysis using Hierarchical Attention Model Angeela Acharya, Jitin Krishnan, Desmond Arias and Huzefa Rangwala 	 Diffusion Polarizing Tweets on Climate Change Aman Tyagi, Matthew Babcock, Kathleen M. Carley and Douglas C. Sicker Controversial information diffuses faster and further in Reddit Jasser Jasser, Ivan Garibay, Steve Scheinert and Alexander V. Mantzaris Breadth verses depth: the impact of tree structure on cultural influence Rhodri L. Morris, Liam D. Turner, Roger M. Whitaker and Cheryl Giammanco A Game-Transformation-based Framework to Understand Initial Conditions and Outcomes in the context of Cyber-enabled Influence Operations (CIOs) Girish Sreevatsan Nandakumar and Jose Padilla 	TA 1
10:30am – 10:50am		BREAK	

10:50am – 12:20pm	 Agent Modeling Towards Agent Validation of a Military Cyber Team Performance Simulation Geoffrey Dobson and Kathleen Carley Development of a Hybrid Machine Learning Agent Based Model for Optimization and Interpretability Paul Cummings and Andrew Crooks Modeling Forced Migrant Populations Using ABMs Melonie Richey Development of a Hybrid Machine Learning Agent Based Model for Optimization and Interpretability Paul Cummings and Andrew Crooks 	 Political Influence Lying About Lying on Social Media: A Case Study of the 2019 Canadian Elections Catherine King, Daniele Bellutta and Kathleen Carley PoliBERT: Classifying political social media messages with BERT Shloak Gupta, Sarah Bolden, Jay Kachhadia, Ania Korsunska and Jennifer Stromer-Galley Canadian Federal Election and Hashtags That Do Not Belong Thomas Magelinski, Mihovil Bartulovic and Kathleen M. Carley The devil is in the details: Studying the Influence and Content Diffusion Dynamics of Social Bots During 2014 Italian Mayoral Elections Pujan Paudel and Andrew Sung 	TA 2
12:20pm – 1:20pm	LUNCH BREAK		
1:20pm – 2:50pm	 Group Detection Twitter Community Detection Using Principles of Dynamic Social Impact Theory Prarthana Padia, Lucia Falzon, Aaron Harwood, Shanika Karunasekera and Michelle Vanni Community based Discussion Detection on Code Switched Social Media Content Casey Doyle, Asmeret Naugle, Michael Bernard, Kiran Lakkaraju, Robert Kittinger, Matthew Sweitzer and Fred Rothganger Group Formation Theory at Multiple Scales Joshua Uyheng and Kathleen M. Carley Bot Impacts on Public Sentiment and Community Structures: Comparative Analysis of Three Elections in the Asia-Pacific Joshua Uyheng and Kathleen M. Carley 	 Political Influence 2 Data Collection and Sensemaking from Telegram: A Case Study of Ukrainian Political Leaders Channels and Chat Groups Tuja Khaund, Mainuddin Shaik and Nitin Agarwal A Structural Approach for Classifying Russian Social Media Narratives in the Baltic Region Timur Chabuk, Adam Jonas and Sue Kase Social Network Analysis of Gobekli Tepe: Belief Propagation in 10th Millennium BC Niloofar Bagheri-Jebelli and William Kennedy The Russian Strategy for Interference and Influence on Reddit: An Analysis of Infiltrating New Social Media Platforms Christine Sowa and Kathleen Carley 	Government Session
2:50pm – 3:00pm	BREAK		
3:00pm – 4:30pm	Keynote		
4:30pm – 7:30pm	Virtual Reception; Posters, Challenge Voting		

Tuesday October 20, 2020 – Conference Day 2

Time		Session 1	Session 2	Session 3
8:45am – 9:00am	Welcome		Welcome	
9:00am – 10:30am	 Textual Analysis Artifacts of Crisis: Textual Analysis of Euromaidan Thomas Magelinski, Zachary Stine, Thomas Marcoux, Nitin Agarwal and Kathleen M. Carley MDR Cluster-Debias: A Nonlinear Word Embedding Debiasing Pipeline Yuhao Du and Kenneth Joseph Experiments with One-Class SVM and Word Embeddings for Document Classification Jingnan Bi, Hyoungah Kim and Vito D'Orazio Understanding Colonial Legacy and Environmental Issues in Senegal through Language Use Kamwoo Lee, Jeanine Braithwaite and Michel Atchikpa 		COVID 0 • TBD	
10:30am – 11:00am	BREAK			
11:00am – 12:30pm	Government S	Sponsor Panel	 Non-Pharmaceutical Herd Immunity using Homemade Masks Dale Brearcliffe Preliminary Evaluation of Global Mass Gatherings Suspension in Saudi Arabia during the COVID-19 Pandemic Sultanah Alshammari, Waleed Almutiry, Harsha Gwalani and Saeed Algarni The Ebb and Flow of the COVID-19 Misinformation Themes Thomas Marcoux, Esther Mead and Nitin Agarwal The Coronavirus is a Bioweapon: Analysing Coronavirus Fact-Checked Stories Lynnette Ng and Kathleen Carley 	Graduate Consortium
12:30pm – 2:00pm		LUNCH BREA	AK	Mentor Lunch

2:00pm – 3:30pm	 Human Modeling 2 Physiological Signal Embeddings with Nonparametric Hidden Markov Models Nazgol Tavabi, Homa Hosseinmardi, Jennifer Villatte, Andres Abeliuk, Shrikanth Narayanan, Emilio Ferrara and Kristina Lerman Predicting Cognitive Control in Older Adults using Deep Learning and EEG Data Alina Vereshchaka, Fan Yang, Abhijit Suresh, Ibrahim L. Olokodana and Wen Dong Predicting Student Flight Performance with Multimodal Features Zerong Xi, Olivia Newton, Greg McGowin, Gita Sukthankar, Steve Fiore and Kevin Oden Modeling decisions from experience among frequent and infrequent switchers via strategy-based and instance-based models Neha Sharma and Varun Dutt 	 COVID 2 Cultural Convergence: Insights into the behavior of misinformation networks on Twitter Liz McQuillan, Erin McAweeney, Alicia Bargar and Alexander Ruch Investigating dynamics of COVID-19 spread and containment with agent-based modeling Amirarsalan Rajabi, Alexander Mantzaris, Ece Mutlu and Ivan Garibay A Context-Aware Social Distancing Nudge for Public Health in Response to COVID-19 Pandemic Shuyuan Mary Ho, Md Shamim Seraj, Kevin Yee, Xiamen Liu and Gordon Erlebacher Modeling, Estimating, and Minimizing Average New Infections of COVID-19 Based on Information Theory and Social Networks Hussein Al-Hamdani, Mustafa Alassad, Nitin Agarwal and Seshadri Mohan 	Graduate Consortium
3:30pm – 4:00pm	BREAK		
4:00pm – 5:30pm	 Agent Modeling 2 Utilizing Python for Agent-based Modeling: The Mesa Framework <i>Jacqueline Kazil, David Masad and Andrew Crooks</i> Effects of Assortativity on Consensus Formation with Heterogeneous Agents <i>Ece Mutlu and Ivan Garibay</i> The Grey Spot of Twitter Bot Moderation: Studying the traits of accounts who survived amongst the batch of suspended accounts <i>Pujan Paudel and Andrew Sung</i> Multi-cause Discrimination Analysis Using Potential Outcomes <i>Wen Huang, Yongkai Wu and Xintao Wu</i> 	 Medical Literature Mining and Retrieval in a Conversational Setting Souvik Das, Sougata Saha and Rohini Srihari Analytical Study of the Non-pharmaceutical Public Health Interventions to Control the Novel Coronavirus Disease 2019 (COVID-19) Aseel Addawood, Sultanah Alshammari, Amal Alqahtani and Amal Almansour Modeling the Absence of Framing Effect among Indian and US populations in an Experience-based COVID-19 Disease Problem Shashank Uttrani, Neha Sharma and Varun Dutt A Case Study of Scam Conversation on Twitter during the COVID-19 Pandemic Sydney Zheng and Kathleen Carley 	

Wednesday October 21, 2020 – Conference Day 3

Time	Session 1	Session 2	Session 3
8:45am – 9:00am	Welcome	Welcome	
9:00am – 10:30am	 Information Operation Identifying Influencers by Countries in Twittersphere\ Rong Pan, Guanqi Fang and Aleksey Panasyuk Strategic Information Operation in YouTube: The case of White Helmets Optimizing Attention-Aware Opinion Seeding Strategies Charles Martin, Dana Warmsley and Samuel Johnson On Countering Disinformation With Caution: Effective Inoculation Strategies and Others That Backfire Into Community Hyper-Polarization Amirarsalan Rajabi, Chathika Gunaratne, Alexander V. Mantzaris and Ivan Garibay 	 COVID 4 Cognitive Modeling for Computational Epidemiology Peter Pirolli, Archna Bhatia, Konstantinos Mitsopoulos, Christian Lebiere and Mark Orr Modeling Protester Orchestration through Connective Action: A COVID-19 Lockdown Protest Case Study Billy Spann, Nitin Agarwal, Oluwaseun Johnson and Esther Mead Systems Thinking and Modeling in Social Networks: A Case Study of Coronavirus Conspiracy Theories Challenges in Twitter network Mustafa Alassad, Muhammad Nihal Hussain and Nitin Agarwal 	
10:30am – 10:50am	BREAK		
10:50am – 12:20pm	 Health Characterizing Sociolinguistic Variation in the Competing Vaccination Communities Shahan Ali Memon, Aman Tyagi, David R. Mortensen and Kathleen M. Carley Critical spatial clusters for vaccine preventable diseases Jose Cadena, Achla Marathe and Anil Kumar Vullikanti Deploying System Dynamics Models for Disease Surveillance in the Philippines Joshua Uyheng, Christian E. Pulmano and Ma. Regina Justina Estuar The Rise and Fall of Humanitarian Citizen Initiatives: A simulation-based approach Erika Frydenlund, Jose Padilla, Hanne Haaland and Hege Wallevik 	 Exploring the Impact of Mandatory Remote Work during the COVID-19 Pandemic Talha Oz and Andrew Crooks Network-Based Analysis of Early Pandemic Mitigation Strategies, Solutions, and Future Directions Pegah Hozhabrierdi, Raymond Zhu, Maduakolam Onyewu and Sucheta Soundarajan Utilizing Topic Modeling and Social Network Analysis to Identify and Regulate Toxic COVID-19 Behaviors on YouTube Adewale Obadimu, Esther Mead, Tuja Khaund, Maryetta Morris and Nitin Agarwal 	

12:20pm – 1:20pm	LUNCH BREA	Business Meeting	
1:20pm – 2:50pm	 Textual Analysis 2 Beyond Words: Comparing Structure, Emoji Use, and Consistency Across Social Media Posts Melanie Swartz, Andrew Crooks and Arie Croitoru Towards Understanding how Emojis Express Solidarity In Crisis Events Samira Shaikh, Sashank Santhanam, Vidhushini Srinivasan and Khyati Mahajan Birds of a Feather Flock Together: Satirical News Detection via Language Model Differentiation Yigeng Zhang, Fan Yang, Yifan Zhang, Eduard Dragut and Arjun Mukherjee Sentiment and Retweet Analysis of User Response for Early Fake News Detection Uzoamaka Ezeakunne, Shuyuan Mary Ho and Xiuwen Liu Analyzing Moroccan Employment Stakeholder perceptions using Social Network Analysis & Text Analysis Ibrahim Rahhal, Ghita Mezzour, Kathleen Carley and Ismail Kassou 	 Amplifying Messages Developing Graph Theoretic Techniques to Identify Amplification and Coordination Activities of Influential Sets of Users Mustafa Alassad, Muhammad Nihal Hussain and Nitin Agarwal Detecting Online Hate Speech: Approaches Using Weak Supervision and Network Embedding Models Ridenhour, Arunkumar Bagavathi, Elaheh Raisi and Siddharth Krishnan Twitter is the Megaphone of Cross-Platform Messaging on the White Helmets Sameera Horawalavithana, Kin Wai Ng and Adriana lamnitchi Developing an Epidemiological Model to study Spread of Toxicity on YouTube Adewale Obadimu, Esther Mead, Maryam Maleki and Nitin Agarwal 	

Thursday October 22, 2020 - Tutorials and Closing

Time	Session 1	Session 2	
8:30am – 11:30am	High Dimensional Network Analysis	YouTube Data Analytics: Revealing Computational Propaganda Techniques and Tactics	
11:30am – 12:00pm	BR	REAK	
12:00pm – 3:00pm	Facebook and Reddit Data in ORA	Networked Time Series Analysis and Clustering	
3:00pm – 3:30pm	BREAK		
3:30pm – 6:30pm	Dynamic and Spatial Networks		
6:30pm – 7:30pm	Final Remarks and Awards		