

1. Record Nr.	UNINA9910746069403321
Titolo	Social, Cultural, and Behavioral Modeling : 16th International Conference, SBP-BRiMS 2023, Pittsburgh, PA, USA, September 20–22, 2023, Proceedings // edited by Robert Thomson, Samer Al-khateeb, Annetta Burger, Patrick Park, Aryn A. Pyke
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-43129-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (347 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14161
Disciplina	153
Soggetti	Social sciences - Data processing Computer networks Application software Machine learning Database management Computer Application in Social and Behavioral Sciences Computer Communication Networks Computer and Information Systems Applications Machine Learning Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Detecting Malign Influence -- Misogyny, Women in Power, and Patterns of Social Media Harassment -- Stereotype Content Dictionary: A Semantic Space of 3 Million Words and Phrases Using Google News Word2Vec Embeddings -- Social Cybersecurity Analysis of the Telegram Information Environment During the 2022 Invasion of Ukraine -- The Dynamics of Political Narratives During the Russian Invasion of Ukraine -- Anger Breeds Controversy: Analyzing Controversy and Emotions on Reddit -- Building a healthier feed: Private location trace intersection driven feed recommendations -- Classifying Policy Issue Frame Bias in Philippine Online News -- Dismantling Hate: Understanding Hate Speech Trends Against NBA Athletes -- Feedback Loops and Complex

Dynamics of Harmful Speech in Online Discussions -- Chirping  
Diplomacy: Analyzing Chinese Social-Cyber Maneuvers on Twitter --  
Vulnerability Dictionary: Language Use During Times of Crisis and  
Uncertainty -- Tracking China's Cross-Strait Bot Networks Against  
Taiwan -- Assessing Media's Representation of Frustration Towards  
Venezuelan Migrants in Colombia -- Human Behavior Modeling --  
Agent-Based Moral Interaction Simulations in Imbalanced Polarized  
Settings -- Investigating the Use of Belief Bias to Measure Acceptance  
of False Information -- Simulation of Stance Perturbations --  
Integrating Human Factors into Agent-Based Simulation for Dynamic  
Phishing Susceptibility -- Designing Organizations of Human and Non-  
Human Knowledge Workers -- Modeling Human Actions in the Cart-  
Pole Game Using Cognitive and Deep Reinforcement Learning Approach  
-- CCTFv1: Computational Modeling of Cyber Team Formation  
Strategies -- Simulating Transport Mode Choices in Developing  
Countries -- User Identity Modeling to Characterize Communication  
Patterns of Domestic Extremists Behavior on Social Media --  
Understanding Clique Formation in Social Networks - An Agent-Based  
Model of Social Preferences in Fixed and Dynamic Networks -- A  
Bayesian Approach of Predicting the Movement of Internally Displaced  
Persons -- Social-Cyber Behavior Modeling -- Few-Shot Information  
Operation Detection Using Active Learning Approach -- Dynamic  
Modeling and Forecasting of Epidemics Incorporating Age and  
Vaccination Status -- Inductive Linear Probing for Few-shot Node  
Classification -- Regression Chain Model for Predicting Epidemic  
Variables -- Physical Distancing and Mask Wearing Behavior Dataset  
Generator from CCTV Footage Using YOLOv8 -- Moving Beyond Stance  
Detection in Cross-cutting Communication Analysis -- Pandemic  
Personas: Analyzing Identity Signals in COVID-19 Discourse on Twitter.

---

#### Sommario/riassunto

This book constitutes the proceedings of the 16th International  
Conference on Social, Cultural, and Behavioral Modeling, SBP-BRiMS  
2023, which was held in Pittsburgh, PA, USA in September 2023. The  
31 full papers presented in this volume were carefully reviewed and  
selected from 73 submissions. The papers were organized in topical  
sections as follows: Detecting malign influence; human behavior  
modeling; and social-cyber behavior modeling.

---