

1. Record Nr.	UNINA9911007490003321
Titolo	Social Computing and Social Media : 17th International Conference, SCSM 2025, Held as Part of the 27th HCI International Conference, HCII 2025, Gothenburg, Sweden, June 22–27, 2025, Proceedings, Part II // edited by Adela Coman, Simona Vasilache
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-93536-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XXV, 373 p. 107 illus., 82 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15787
Disciplina	005.437 004.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Application software Artificial intelligence Education - Data processing Electronic commerce Computer engineering Computer networks User Interfaces and Human Computer Interaction Computer and Information Systems Applications Artificial Intelligence Computers and Education e-Commerce and e-Business Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	User Behavior and Experience in Social Media Analyzing TikTok Posts from Immersive Video Experience Exhibitions Audiences: Exploring Visitors' Behavior and Experience -- Exploring the Effectiveness of VTuber in Promotional Videos Through Eye-Tracking Experiments -- Engagement Behaviour in Online Communities: Which Motives and Incentives Drive Customers to Participate? -- Exploring User Reactions

to AI-Curated Exhibits- Emotional Engagement and Social Interaction in Digital Cultural Spaces -- Alexa, Why Can't You Hear Our Accents: Cross Cultural Studies on the Inclusivity of Voice Recognition Systems -- Impact of Social Experience on Consumer Subscription Behavior in Paid Music Platforms: A S-O-R Model -- Investigating Interaction Patterns of Co-Writing with AI: A Randomized Vignette Study on the Impact of Writing Perspectives -- Evaluating the Tourist Experience on the Expedia.com Website -- A Preliminary Property Checklist for Evaluating the Tourist Experience -- Product Preference Analysis by Customer Segment Using Multiple Data Sources -- Research on the Application of AIGC in Short Video Creation -- Trends and Behavioral Risk Factors Affecting the Health Status of African Immigrants in the United States: Insights from a Cross-Sectional Study on Cardiovascular Disease -- Micromovement Analysis in Human-Robot Interaction for Direct Robot Manipulation -- AI and Social Network Analysis AI-Assisted Bias Detection of US Digital Diplomacy in Russia (2009–2023): A ChatGPT Approach -- Detection of Depression in The Russian-Language Online Discussions: The 'AI Turn' and the Lack of Social Efficiency -- Generative Artificial Intelligence in Agile Software Development Processes: A Literature Review Focused on User eXperience -- Epistemic Mathematical Models for Analyzing Meta-Opinions on Social Networks -- Social Networks as a Driving Force for Legal Change: Emotional Interaction and the Impact of Court Broadcasts in Kazakhstan -- Customer Churn Prediction Model Using Gravitational Search Algorithm -- Development and Assessment of a Pricing Prediction Model for Online Flea Markets -- Automating the Investigation of Complaints on Social Networks Using Artificial Intelligence -- Automated Detection of Human Values in Texts: ML Challenges and Performance Benchmarks -- Predicting Information Foraging on Q&A Websites -- Dynamics of COVID-19 Misinformation: An Analysis of Conspiracy Theories, Fake Remedies, and False Reports -- Quantitative and Intensity-Based Analysis of Complaints on Parenting Q&A Sites.

Sommario/riassunto

This book constitutes the refereed proceedings of the 17th International Conference on Social Computing and Social Media, SCSM 2025, held as part of the 27th HCI International Conference, HCII 2025, which took place in Gothenburg, Sweden, during June 22–27, 2025. A total of 1430 papers and 355 posters included in the HCII 2025 proceedings was carefully reviewed and selected from 7972 submissions. The SCSM 2025 proceedings were organized in the following topical sections- Designing and Developing Social Interactions, Social Media in Learning and Education, Supporting Communication and Psychological Well-Being, User Behavior and Experience in Social Media, and, AI and Social Network Analysis.
