

1. Record Nr.	UNINA9910793262703321
Autore	Brown Jennifer N.
Titolo	Fruit of the Orchard : Reading Catherine of Siena in Late Medieval and Early Modern England // Jennifer N. Brown
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , [2019] ©2019
ISBN	1-4875-1939-7 1-4875-1938-9
Descrizione fisica	1 online resource (329 pages)
Disciplina	282.092
Soggetti	Devotional literature, English (Middle) - History and criticism Transmission of texts - England - History Italy England Angleterre Vie religieuse England Religious life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro; Contents; Acknowledgments; Introduction -- Finding Catherine of Siena in Late Medieval and Early Modern England; 1 Compiling Catherine: The Visionary Woman, Stephen Maconi, and the Carthusian Audience; 2 William Flete, English Spirituality, and Catherine of Siena; 3 Catherine Excerpted: Reading the Miscellany; 4 The Orchard of Syon: How to Read in the Convent; 5 Catherine in Print: Lay Audiences and Reading Hagiography; Conclusion -- Reforming Reading: Catherine of Siena in an Age of Reform; Appendix A: Literary Ancestry Chart; Appendix B: Catherine Texts in England; Notes; Bibliography
Sommario/riassunto	"Fruit of the Orchard sheds light on how Catherine of Siena served as a visible and widespread representative of English piety becoming a part of the devotional landscape of the period. By analyzing a variety of texts, including monastic and lay, complete and excerpted, shared and private, author Jennifer N. Brown considers how the visionary prophet and author was used to demonstrate orthodoxy, subversion, and heresy. Tracing the book tradition of Catherine of Siena, as well as

investigating the circulation of manuscripts, Brown explores how the various perceptions of the Italian saint were reshaped and understood by an English readership. By examining the practice of devotional reading, she reveals how this sacred exercise changed through a period of increased literacy, the rise of the printing press, and religious turmoil."--

2. Record Nr.	UNINA990008896190403321
Titolo	Annales scientifiques de Franche-Comté. Botanique
Pubbl/distr/stampa	Besancon, : Universite de Besancon
ISSN	0150-6803
Disciplina	001.4 580
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico

3. Record Nr.	UNINA9910983340503321
Autore	Barhamgi Mahmoud
Titolo	Web Information Systems Engineering – WISE 2024 : 25th International Conference, Doha, Qatar, December 2–5, 2024, Proceedings, Part II // edited by Mahmoud Barhamgi, Hua Wang, Xin Wang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819605675 9819605679
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (501 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15437
Altri autori (Persone)	WangHua WangXin
Disciplina	005.3
Soggetti	Information technology - Management Computer Application in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Social Media and News Analysis. -- Misinformation in Reels, Influence of Contextual Superimposed Texts in Short Videos. -- What Did The People Say? Evaluating the Effect of Comment Summarisation Tags on Perceived News Credibility Using Qualitative Approach. -- Are fact checkers effective in the post truth world? Assessing impact of fact checkers cross medium and platforms. -- Target-Specific Hate Trend Prediction on Social Network. -- Characterizing Collective Attention on Online Chats: A Three-Pronged Approach. -- The Influence of Social Networking Usage Experience and Activity on Preferences of Explainable Artificial Intelligence (XAI) Representation Methods in a Hate Speech Detection System. -- Language Model-Based Approach for Multiclass Cyberbullying Detection. -- MeTAN: Metaphoric Temporal Attention Network for depression detection on Social Media. -- EBUD: Evolving Disaster Burst Detection over Social Streams. -- MAPX: An explainable model-agnostic framework for the detection of false information on social media networks. -- Graph Machine Learning on Web and Social. -- Knowledge Graph Relation Patterns Networks for Recommendations. -- Robust Graph Learning against Camouflaged Malicious Actors. -- Label-enhanced Cross-modal Hashing with Dual-semantic Learning. -- Towards Building a

Lightweight and Powerful Computation Graph for Scalable GNN. -- Skill Vector Representation Learning for Collaborative Team Recommendation: A Comparative Study. -- Learning to Ask about Text Content in an Image with Fine-Grained Features. -- Trustworthy Machine Learning. -- SARA: A Sparsity-Aware Efficient Oblivious Aggregation Service for Federated Matrix Factorization. -- VizardFL: Enabling Private Participation in Federated Learning Systems. -- Deceptive Waves: Embedding Malicious Backdoors in PPG Authentication. -- Exposing the Limitations of Machine Learning for Malware Detection Under Concept Drift. -- Intellectual Property Protection of Diffusion Models via the Watermark Diffusion Process. -- Evaluating Contrastive and Non-Contrastive Explanations for Language Models: A Study on Faithfulness and Plausibility. -- Model Extraction Attacks on Privacy-Preserving Deep Learning based Medical Services. -- On the Alignment of Group Fairness with Attribute Privacy. -- Graph Data Management. -- RPQBench: A Benchmark for Regular Path Queries on Graph Data. -- Two Birds One Stone: Dual-Role Path Based Subgraph Matching Using Partial Evaluation. -- KRAFT: Leveraging Knowledge Graphs for Interpretable Feature Generation. -- Neuralizing Graph Edit Distance Computation with Fine-Grained Matching Cost Prediction. -- Scalable Optimization of Graph Pattern Queries Using Summary Graphs. -- Combining Knowledge Graphs and NLP to Analyze Instant Messaging Data in Criminal Investigations. -- G-ETI: Incorporating Graph Information for Improved Unsupervised Event Type Induction. -- Estimation of Graph Features Based on Random Walks Using Neighbors' Properties. -- SemMatch: Semantics-Aware Matching for Causal Inference over Knowledge Graphs.

Sommario/riassunto

This five-volume set LNCS 15436 -15440 constitutes the proceedings of the 25th International Conference on Web Information Systems Engineering, WISE 2024, held in Doha, Qatar, in December 2024. The 110 full papers and 55 short papers were presented in these proceedings were carefully reviewed and selected from 368 submissions. The papers have been organized in the following topical sections as follows: Part I : Information Retrieval and Text Processing; Text and Sentiment Analysis; Data Analysis and Optimisation; Query Processing and Information Extraction; Knowledge and Data Management. Part II: Social Media and News Analysis; Graph Machine Learning on Web and Social; Trustworthy Machine Learning; and Graph Data Management. Part III: Recommendation Systems; Web Systems and Architectures; and Humans and Web Security. Part IV: Learning and Optimization; Large Language Models and their Applications; and AI Applications. Part V: Security, Privacy and Trust; Online Safety and Wellbeing through AI; and Web Technologies.a .
