

1. Record Nr.	UNINA9910456312403321
Titolo	Printed voices : the Renaissance culture of dialogue / / edited by Dorothea Heitsch and Jean-Francois Vallee
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2004 ©2004
ISBN	1-281-99642-4 9786611996420 1-4426-7874-7
Descrizione fisica	1 online resource (316 p.)
Disciplina	809.92609024
Soggetti	Dialogue European literature - Renaissance, 1450-1600 - History and criticism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Foreword / Heitsch, Dorothea / Vallee, Jean-François -- The Fate of Dialogue -- Problematizing Renaissance Exemplarity: The Inward Turn of Dialogue from Petrarch to Montaigne / Rigolot, François -- The Utopia of Dialogue -- Dialogue, Utopia, and the Agencies of Fiction / Chordas, Nina -- The Fellowship of the Book: Printed Voices and Written Friendships in More's Utopia / Vallée, Jean-François -- Thomas More's Utopia and the Problem of Writing a Literary History of English Renaissance Dialogue / Warner, J. Christopher -- Dialogue and the Court -- The Development of Dialogue in Il libro del cortegiano: From the Manuscript Drafts to the Definitive Version / Pugliese, Olga Zorzi -- Pietro Aretino between the locus mendacii and the locus veritatis / Buranello, Robert -- From Dialogue to Conversation: The Place of Marie de Gournay / Heitsch, Dorothea -- Dialogues with History, Religion, and Science -- 'Truth Hath the Victory': Dialogue and Disputation in John Foxe's Actes and Monuments / Puterbaugh, Joseph -- Milton's 'Hence': Dialogue and the Shape of History in 'L'Allegro' and 'Il

Penseroso' / Howard, W. Scott -- Hobbes, Rhetoric, and the Art of the Dialogue / Borot, Luc -- The Purpose of Dialogue -- Francesco Barbaro's De re uxoria: A Silent Dialogue for a Young Medici Bride / Collier Frick, Carole -- Dialogue and German Language Learning in the Renaissance / McLelland, Nicola -- The Subject of Dialogue -- Renaissance Dialogue and Subjectivity / Kushner, Eva -- Bibliography -- List of Contributors -- Index Nominum -- Index Rerum

Sommario/riassunto

Prevalent but long-neglected genres such as dialogue have recently been attracting attention in Renaissance studies. In view of the pervasive and varied nature of this genre's use in the European Renaissance, it has become crucial to widen the perspective so as to take into account more diverse approaches to this hybrid form. For this reason, Dorothea Heitsch and Jean-François Vallée have assembled a broad collection of essays by international scholars that presents comparative, interdisciplinary, and theoretical inquiry into this neglected area. The contributors ? who bring with them different linguistic, cultural, and disciplinary backgrounds ? examine dialogue from a variety of perspectives, taking into account various factors linked to the upsurge of the genre in the Renaissance. These factors include the emergence of a complex and multifarious subjectivity, the advent of modern utopias, the social and political importance of courtliness, the rise of print culture, religious and scientific controversy, the prevalence of pedagogy and rhetorical culture, the ethos of humanism, the gendering of dialogue, and Renaissance 'logocentrism.' Discussed are some of the most important works in Italian, French, German, Neo-Latin, and English, as well as some lesser known texts, making Printed Voices a truly essential volume for the Renaissance scholar.

2. Record Nr.	UNISA996508670003316
Titolo	Big Data Analytics : 10th International Conference, BDA 2022, Hyderabad, India, December 19–22, 2022, Proceedings // edited by Partha Pratim Roy, Arvind Agarwal, Tianrui Li, P. Krishna Reddy, R. Uday Kiran
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	3-031-24094-4
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (282 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13773
Disciplina	005.7
Soggetti	Data mining Machine learning Computers, Special purpose Social sciences - Data processing Education - Data processing Data Mining and Knowledge Discovery Machine Learning Special Purpose and Application-Based Systems Computer Application in Social and Behavioral Sciences Computers and Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Big Data Analytics: Vision and Perspectives -- Data Challenges and Societal Impacts – the case in favor of the Blueprint for an AI Bill of Rights -- Big Data in Cognitive Neuroscience: Opportunities and Challenges -- Data Science: Architectures -- A Novel Feature Selection Based Text Classification using Multi-layer ELM -- ARCORE: Software Requirements Dataset for Service Identification -- ARCORE: Software Requirements Dataset for Service Identification -- Learning enhancement using Question-Answer generation for e-book using contrastive fine-tuned T5 -- Data Science: Applications -- A Machine and Deep Learning Framework to Retain Customers based on their Lifetime Value -- A Deep Learning based Approach to Automate

Clinical Coding of Electronic Health Records -- Determining the severity of Dementia using ensemble learning -- Determining the severity of Dementia using ensemble learning -- A distributed ensemble machine learning technique for emotion classification from vocal cues -- Graph Analytics. -Drugomics: Knowledge Graph & AI to Construct Physicians' Brain Digital Twin to Prevent Drug Side-effects and Patient Harm -- Extremely Randomized Tree based Sentiment Polarity Classification on Online Product Reviews -- Community Detection in Large Directed Graphs -- Pattern Mining -- FastTIRP: Efficient discovery of Time-Interval Related Patterns -- Discovering Top-K Periodic Patterns in Temporal Databases -- Hui2Vec: Learning Transaction Embedding Through High Utility Itemsets -- Predictive Analytics in Agriculture -- A Data-driven, Farmer-oriented Agricultural Crop Recommendation Engine (ACRE) -- Analyze the Impact of Weather Parameters for Crop Yield Prediction using Deep Learning -- Analysis of Weather Condition based Reuse among Agromet Advisory: A Validation Study.

Sommario/riassunto

This book constitutes the proceedings of the 10th International Conference on Big Data Analytics, BDA 2022, which took place in Hyderabad, India, in December 2022. The 7 full papers and 7 short papers presented in this volume were carefully reviewed and selected from 36 submissions. The book also contains 4 keynote talks in full-paper length. The papers are organized in the following topical sections: Big Data Analytics: Vision and Perspectives; Data Science: Architectures; Data Science: Applications; Graph Analytics; Pattern Mining; Predictive Analytics in Agriculture.
