

1. Record Nr.	UNISA996465517603316
Titolo	Agent mediated electronic commerce : first international workshop on agent-mediated electronic trading, AMET-98 : Minneapolis, MN, USA, May 10th, 1998 : selected papers / / Pablo Noriega, Carles Sierra (editors)
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer, , [1999] Â©1999
ISBN	3-540-48835-9
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (X, 218 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 1571
Disciplina	658.84
Soggetti	Electronic commerce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Building Electronic Marketplaces with the ZEUS Agent Tool-Kit -- Accounting for Cognitive Costs in On-line Auction Design -- SICS MarketSpace — An Agent-Based Market Infrastructure -- Sequencing of Contract Types for Anytime Task Reallocation -- Agent-Mediated Integrative Negotiation for Retail Electronic Commerce -- A Multi-agent System for Coordinating International Shipping -- Bid Evaluation and Selection in the MAGNET Automated Contracting System -- Evolutionary Computing and Negotiating Agents -- Bidding Strategies for Trading Agents in Auction-Based Tournaments -- A ?-calculus Model of a Spanish Fish Market — Preliminary Report — -- Information Integration for Electronic Commerce.
Sommario/riassunto	Electronic Commerce, as a gamut of activities involving electronic transactions performed over a network via software that may be more or less autonomous, is an emerging reality. Strategic studies have shown that electronic commerce is a major growth industry. The book is devoted to the challenges and opportunities that electronic commerce opens for agent technology. For some time, electronic commerce has attracted the avid attention of agent-builders and agent technology researchers, and these have decisively contributed to advancing the state of the art in the field. The second-generation software agents now entering the scene hold great promise for the

further advancement of electronic commerce. This book originates from a workshop on Agent-Mediated Electronic Trading held at Agents'98 in Minneapolis, Minnesota, in May 1998. The eleven carefully reviewed and revised papers present a unique survey of software agents in the context of electronic commerce.

2. Record Nr.	UNINA9910518197203321
Titolo	Trends in Statistical Codicology / / edited by Marilena Maniaci
Pubbl/distr/stampa	Berlin : , : De Gruyter, , 2021 ©2022
Descrizione fisica	1 online resource (ix, 770 pages) : illustrations
Collana	Studies in Manuscript Cultures ; ; Volume 19
Disciplina	091
Soggetti	Codicology Codicology - Statistical methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- Statistical Codicology. Principles, Directions, Perspectives -- FORMS AND TYPOLOGIES -- The Structure of Atlantic Bibles -- The Miniaturisation of Bible Manuscripts in the 13th Century: A Comparative Study -- Making a Count of Hagiographic Books. Quantitative Aspects of the Production and Dissemination of Latin Hagiographic Literature (2nd-15th Centuries) -- MATERIALS AND TOOLS -- Parchment in Byzantine Manuscripts of the 11th and 12th Centuries: Characteristics and Use -- Watermarks Galore. Observations on the Number and Homogeneity of Papers Used in Manuscripts and Incunabula -- An Experiment in Dating Documents through the Analysis of Watermarks: The Letter 'P' in Incunabula of the Low Countries -- MANUFACTURING TECHNIQUES -- Quiring in Manuscripts of the Late Middle Ages -- The Art of Not Quartering Skins: Techniques Employed for the Subdivision of Bifolia in Byzantine Manuscripts -- The Arithmetic Properties of Lineation in Humanistic Manuscripts -- The 'Non-Unitary' Greek Codex: Typologies and Terminology -- The Third

Dimension of the Book: Codicological Aspects of Multi- Textuality -- LAYOUT AND TEXT FORMATTING -- Canons and 'Recipes' for the Layout of the Medieval Book: New Observations and Verifications -- Divergences between the East and the West in the Construction and Management of the Written Space: General Principles and Specific Solutions -- A Medieval Puzzle. The 'Architecture' of the Page in Manuscripts and Incunabula of the Codex Justinianus -- Words within Words : Layout Strategies in Some Glossed Manuscripts of the Iliad -- At the End of the Line: Text Continuity and the Division of Words in Byzantine Manuscripts -- SCRIPTS AND SCRIBES -- The Rhythm of the Scribe: A Serial Analysis of the Density of Writing in the Gospels of Henry the Lion -- The Scribe's Gesture and its 'Shadow': An Essay on the 'Modular Ratio' of Scripts -- Quantitative Codicology and Scientific Paradigms. A Typology of Latin Formulae in the Colophons of Western Manuscripts -- Concerning the (Re)discovery of French Scriptoria: Contribution of the 'Catalogue of Dated Manuscripts' -- Index of Written Sources.

Sommario/riassunto

The application of statistical techniques to the study of manuscript books, based on the analysis of large data sets acquired through the archaeological observation of manuscripts, is one of the most original trends in codicological research, aiming not only to reconstruct on a sound basis the methods and processes used in book manufacture and their tendential evolution in space and time, but also to interpret them as the result of a dynamic interplay between various and often incompatible needs (of cultural, technical, social and economic nature) that book artisans had to reconcile in the best possible way. The present collection of essays in English translation was guided by the desire to offer a multifarious well-articulated picture of the application of statistical methodology to the various aspects of manuscript production, namely analysis of materials, characterization of book types, manufacturing techniques, planning and use of layout characterization of scripts and scribal habits. The volume aims to present to a wider readership a series of significant papers which have appeared over the last fifteen years, by means of which the statistical approach continues to demonstrate its vast potential.
