

1. Record Nr.	UNINA9911008968903321
Titolo	Fifteenth-century studies . Volume 36 / / edited by Barbara I. Gusick and Matthew Z. Heintzelman
Pubbl/distr/stampa	Suffolk : , : Boydell & Brewer, , 2011
ISBN	1-282-99414-X 9786612994142 1-57113-762-9
Descrizione fisica	1 online resource (220 pages) : digital, PDF file(s)
Collana	Fifteenth-century studies ; ; v. 36
Disciplina	909.4
Soggetti	Culture - History - To 1500 Literature, Medieval - History and criticism Fifteenth century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	"Be ware of the key": anticlerical critique in the "Play of the sacrament" / Ethan Campbell -- "Puse un sobrecripto" [I wrote a new cover]: manuscript, print, and the material epistolality of "Carcel de amor" / Emily C. Francomano -- "A far green country under a swift sunrise" -- Tolkien's Eucatastrophe and Malory's "Morte darthur" / D. Thomas Hanks, Jr. -- The procession and the play: some light on fifteenth-century drama in Chester / Theodore K. Lerud -- Une Anthologie de vers du "Roman de la rose" du XV [superscript e] siecle (Princeton University Library, ms. 153) / John Moreau -- Scapegoats and Conspirators in the Chronicles of Jean Froissart and Jean le Bel / Gerald Nachtwey -- The "Fairfax sequence" reconsidered : Charles d'Orleans, William de la Pole, and the anonymous poems of Bodleian MS Fairfax 16 / Mariana Neilly -- The quest for chivalry in the waning Middle Ages : the wanderings of Rene d'Anjou and Olivier de la Marche / Marco Nievergelt -- The art of compiling in Jean de Bueil's Jouvencel (1461-1468) / Michelle Szkilnik -- Conquering Turk in Carnival Nurnberg: Hans Rosenplut's Des Turken vasnachtspil of 1456 / Martin W. Walsh -- Book reviews: Bouhaik-Girones, Marie. Les clercs de la Basoche et la Basoche et le theatre comique: Paris / Duhl -- Dufournet, Jean.

Dernieres recherches sur Villon / DuBruck -- Dufournet, Jean. Jean Renart: Le Roman de la Rose ou de Guillaume de Dole / DuBruck -- European medieval drama 11 / DuBruck -- European medieval drama 12 / DuBruck.

---

#### Sommario/riassunto

The fifteenth century defies consensus on fundamental issues; most scholars agree, however, that the period outgrew the Middle Ages, that it was a time of transition and a passage to modern times. 'Fifteenth-Century Studies' offers essays on diverse aspects of the period, including liberal and fine arts, historiography, medicine, and religion. Essays within this thirty-sixth volume treat a wide range of topics: the importance of manuscript culture as reflected in 'Carcel de amor'; the wanderings of Rene d'Anjou and Olivier de la Marche as reflected in literary texts; the art of compiling in Jean de Bueil's 'Jouvencel'; a diplomatic transcription of Princeton MS 153 (reception and compilation practices of the 'Rose'); historical approaches in the chronicles of Jean le Bel and Jean Froissart; the Fairfax Sequence in Bodleian MS Fairfax 16; anticlerical critique in the Croxton 'Play of the Sacrament'; the Chester cycle of mystery plays; the conquering Turk in Carnival Nurnberg: Hans Rosenplut's 'Des Turken Vasnachtspil'; and Tolkien's eucatastrophe and Malory's 'Morte Darthur'. Book reviews conclude the volume. CONTRIBUTORS: Ethan Campbell, Emily C. Francomano, D. Thomas Hanks, Jr., Theodore K. Lerud, John Moreau, Gerald Nachtwey, Mariana Neilly, Marco Nievergelt, Michelle Szkilnik, Martin W. Walsh. EDITORS: BARBARA I. GUSICK is Professor Emerita of English at Troy University, Dothan, Alabama; MATTHEW Z. HEINTZELMAN is curator of the Austria/Germany Study Center and Rare Book Cataloger at Hill Museum & Manuscript Library, Saint John's University, Collegeville, Minnesota.

---

2. Record Nr.	UNINA9911018660903321
Titolo	Singularities, Asymptotics, and Limiting Models / / edited by Biagio Cassano, Fabio Deelan Cunden, Matteo Gallone, Marilena Ligabò, Alessandro Michelangeli
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9635-84-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (VIII, 351 p. 30 illus., 27 illus. in color.)
Collana	Springer INdAM Series, , 2281-5198 ; ; 64
Disciplina	515.35
Soggetti	Differential equations Differential Equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Globally integrable quantum systems and their perturbations -- On two-dimensional Dirac operators with $\delta$ -shell interactions supported on unbounded curves with straight ends -- Attractor Subspace and Decoherence-Free Algebra of Quantum Dynamics -- Algebraic localization of generalized Wannier bases implies Roe triviality in any dimension -- Hearing the boundary conditions of the one-dimensional Dirac operator Bosonized Momentum Distribution of a Fermi Gas via Friedrichs Diagrams -- Self-adjointness and Domain of Generalized Spin–Boson Models with Mild Ultraviolet Divergences -- Random Linear Systems with Quadratic Constraints: from Random Matrix Theory to replicas and back -- New analytical and geometrical aspects on Trudinger–Moser type inequality in 2D -- Resolvent limits of exterior boundary value problems and singular perturbation of Laplace operator in 3D -- The Search for NLS Ground States on a hybrid domain: motivations, methods, and results -- From microscopic to macroscopic: the large number dynamics of agents and cells, possibly interacting with a chemical background -- Open problems and perspectives on solving Friedrichs systems by Krylov approximation -- Singularity: a Seventh Memo.
Sommario/riassunto	This present book collects a distinguished selection of contributions by scholars who participated as speakers or as visiting scientists in the intensive programme Puglia Summer Trimester 2023 took place in Bari,

Italy, from April to July 2023, and also includes contributions by further scholars who are expert in related fields. The programme was structured around a series of main meetings, including a general conference and a summer school, supplemented by the local presence and activities of an amount of visiting scientists. Additionally, efforts were made to disseminate and popularise mathematics among schools and the general public, with the aim of extending the programme's impact beyond the immediate academic sphere. Each chapter, in the form of retrospective reviews, overviews on recent developments, announcements and comments of new results, as well as outlooks on future perspectives, represents some of the main scientific instances of the trimester in Bari. The trimester was actually focussed on a spectrum of mathematical problems, directly stemming or inspired from a variety of physical domains, involving singular modelling, asymptotic and emergent phenomena, singular interactions, non-trivial limit effects. Natural backgrounds are quantum physics, cold atom physics, soft matter physics, with methods and tools, suitably adapted to such singular settings, spanning across operator and spectral theory, functional analysis, probability, differential geometry, partial differential equations, and numerical analysis.

---