

1. Record Nr.	UNINA9910796927703321
Titolo	Self-fashioning and assumptions of identity in medieval and early modern Iberia / / edited by Laura Delbrugge ; contributors, Jaume Aurell [and twelve others]
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2015 ©2015
ISBN	90-04-29100-8
Descrizione fisica	1 online resource (381 p.)
Collana	Medieval and Early Modern Iberian World, , 1569-1934 ; ; Volume 59
Disciplina	946.0009/02
Soggetti	Self - Social aspects - Portugal - History Self - Social aspects - Spain - Aragon - History Self - Social aspects - Spain - Castile - History Identity (Psychology) - Social aspects - Portugal - History Identity (Psychology) - Social aspects - Spain - Aragon - History Identity (Psychology) - Social aspects - Spain - Castile - History Portugal Social life and customs Aragon (Spain) Social life and customs Castile (Spain) Social life and customs Iberian Peninsula Social life and customs
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 at the end of each chapters and index.
Nota di contenuto	Preliminary Material / Laura Delbrugge -- Introduction / Laura Delbrugge -- Strategies of Royal Self-fashioning: Iberian Kings' Self-coronations / Jaume Aurell -- Lessons for My Daughter: Self-fashioning Stateswomanship in the Late Medieval Crown of Aragon / Zita Rohr -- Moor or Mallorquín? Anselm Turmeda's Ambiguous Identity in the Cobles de la Divisió del Regne de Mallorca / David Gugel -- The Marques de Santillana's Library and Literary Reputation / Daniel Hartnett -- Ludology, Self-fashioning, and Entrepreneurial Masculinity in Iberian Novels of Chivalry / Michael Harney -- In Search of the Author: Self-fashioning and the Gender Debate in Fifteenth-Century Castile / Wendell P. Smith -- A Theology of Self-fashioning: Hernando

de Talavera's Letter of Advice to the Countess of Benavente / Mark D. Johnston -- Inside Perspectives: Catalina and João III of Portugal and a Speculum for a Queen-to-be / Núria Silleras-Fernández -- Forging Renaissance Authorship: Petrarch and Ausiàs March / Albert Lloret -- Conflict or Compromise? Identity and the Cathedral Chapter of Girona in the Fourteenth Century / Caroline Smith -- Mary Magdalene and Martha: Sor Isabel de Villena's Self-fashioning through Constructing Her Community / Lesley Twomey -- Debunking the "Self" in Self-fashioning: Communal Fashioning in the Cartagena Clan / Montserrat Piera -- Index / Laura Delbrugge.

Sommario/riassunto

In *Self-Fashioning and Assumptions of Identity in Medieval and Early Modern Iberia*, editor Laura Delbrugge and contributors Jaume Aurell, David Gugel, Michael Harney, Daniel Hartnett, Mark Johnston, Albert Lloret, Montserrat Piera, Zita Rohr, Núria Silleras-Fernández, Caroline Smith, Wendell P. Smith, and Lesley Twomey explore the applicability of Stephen Greenblatt's self-fashioning theory, framed in Elizabethan England, to medieval and early modern Portugal, Aragon, and Castile. Chapters examine self-fashioning efforts by monarchs, religious converts, nobles, commoners, and clergy in the fourteenth, fifteenth, and sixteenth centuries to establish the presence of self-identity creation in many new contexts beyond that explored in Greenblatt's *Renaissance Self-Fashioning*, greatly expanding the understanding of self-fashioning on diverse aspects of identity creation in late medieval and early modern Iberia.

2. Record Nr.	UNICAMPANIAVAN00052115
Autore	Bao, David
Titolo	An introduction to Riemann-Finsler geometry / D. Bao, S.-S. Chern, Z. Shen
Pubbl/distr/stampa	New York, : Springer, 2000
ISBN	978-03-87989-48-8
Descrizione fisica	XX, 431 p. : ill. ; 24 cm
Altri autori (Persone)	Chern, Shiing-Shen Shen, Zhongmin
Soggetti	53-XX - Differential geometry [MSC 2020] 53C20 - Global Riemannian geometry, including pinching [MSC 2020] 53C50 - Global differential geometry of Lorentz manifolds, manifolds with indefinite metrics [MSC 2020] 53C60 - Global differential geometry of Finsler spaces and generalizations (areal metrics) [MSC 2020] 58B20 - Riemannian, Finsler and other geometric structures on infinite-dimensional manifolds [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910299972703321
Titolo	SAGA – Advances in ShApes, Geometry, and Algebra : Results from the Marie Curie Initial Training Network // edited by Tor Dokken, Georg Muntingh
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-08635-9
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (324 p.)
Collana	Geometry and Computing, , 1866-6809 ; ; 10
Disciplina	003.3 004.0151 510 512
Soggetti	Geometry Algebra Computer science - Mathematics Computer-aided engineering Mathematical models Mathematics of Computing Computer-Aided Engineering (CAD, CAE) and Design Mathematical Modeling and Industrial Mathematics
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 index.
Nota di contenuto	1 Introduction to ShApes, Geometry, and Algebra: Tor Dokken and Georg Muntingh -- Part I Change of Representation: 2 Numerical methods for implicitisation and their applications: Oliver J. D. Barrowclough -- 3 Sparse implicitization via interpolation: Ioannis Z. Emiris, Tatjana Kalinka, and Christos Konaxis -- 4 The intersection problems of parametric curves and surfaces by means of matrix-based implicit representations: Thang Luu Ba -- Part II Geometric Computing – Algebraic Tools: 5 Singular Zeros of Polynomial Systems: Angelos Mantzaflaris and Bernard Mourrain -- 6 Plane mixed discriminants and toric jacobians: Alicia Dickenstein, Ioannis Z. Emiris and Anna Karasoulou -- 7 Topology of the intersection of two parameterized

surfaces, using computations in 4D space: Stéphane Chau and André Galligo -- 8 Rational Bézier Formulas with Quaternion and Clifford Algebra Weights: Rimvydas Krasauskas and Severinas Zubé -- Part III Algebraic Geometry for CAD Applications: 9 Algebraic spline geometry -- some remarks: Ragni Piene -- 10 On the dimension of spline spaces on triangulations: Nelly Villamizar and Bernard Mourrain -- 11 Polynomial Interpolation Problems in Projective Spaces and Products of Projective Lines: Elisa Postinghel -- 12 Rational parametrizations of edge and corner blends for isogeometric analysis: Heidi E. I. Dahl -- Part IV Practical Industrial Problems: 13 Bisectors and Voronoï diagram of a family of parallel half-lines: I. Adamou, M. Fioravanti, L. Gonzalez-Vega, and B. Mourrain -- 14 Generating an approximate trivariate spline representation for contractible domains: Thien T. Nguyen -- 15 Isogeometric analysis of Navier-Stokes flow using locally refinable B-splines: Peter Nørtoft and Tor Dokken.

Sommario/riassunto

This book summarizes research carried out in workshops of the SAGA project, an Initial Training Network exploring the interplay of Shapes, Algebra, Geometry and Algorithms. Written by a combination of young and experienced researchers, the book introduces new ideas in an established context. Among the central topics are approximate and sparse implicitization and surface parametrization; algebraic tools for geometric computing; algebraic geometry for computer aided design applications and problems with industrial applications. Readers will encounter new methods for the (approximate) transition between the implicit and parametric representation; new algebraic tools for geometric computing; new applications of isogeometric analysis, and will gain insight into the emerging research field situated between algebraic geometry and computer aided geometric design.
