

1. Record Nr.	UNINA9910480060703321
Autore	Stout Felicity Jane
Titolo	Exploring Russia in the Elizabethan commonwealth : The Muscovy Company and Giles Fletcher, the elder (1546–1611) // Felicity Jane Stout
Pubbl/distr/stampa	Manchester : , : Manchester University Press, , 2015 Baltimore, Md. : , : Project MUSE, , 2017 ©2015
ISBN	1-78499-687-4
Descrizione fisica	1 online resource (268 p.)
Collana	Politics, culture and society in early modern Britain
Disciplina	327.41047
Soggetti	Diplomatic relations History Electronic books. Russia Great Britain Russia History 1533-1613 Russia Foreign relations Great Britain Great Britain Foreign relations Russia
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 (pages 232-243) and index.
Nota di contenuto	An adventuring commonwealth: English mercantile and diplomatic encounters with Russia, 1553-88 -- A commonwealths-man in Russia: Giles Fletcher's early career and embassies -- Creating a feigned commonwealth: Fletcher's response to Russia -- A corrupted commonwealth: Fletcher's representation of Russia -- A commonwealth counseled: Russia's resonances in late Elizabethan England -- A controversial commonwealth: censorship, poetry and Fletcher's late career -- Conclusion. Thinking with Russia, writing English commonwealth.
Sommario/riassunto	Exploring Russia in the Elizabethan Commonwealth tells the story of English relations with Russia, from the 'strange and wonderfull discoverie' of the land and Elizabeth I's correspondence with Ivan the

Terrible, to the corruption of the Muscovy Company and the Elizabethan regime's censorship of politically sensitive representations of Russia. Focusing on the life and works of Giles Fletcher, the elder, ambassador to Russia in 1588, this work explores two popular themes in Elizabethan history: exploration, travel and trade and late Elizabethan political culture. By analysing the pervasive languages of commonwealth, corruption and tyranny found in both the Muscovy Company accounts and in Fletcher's writings on Russia, this monograph explores how Russia was a useful tool for Elizabethans to think with when they contemplated the nature of government and the changing face of monarchy in the late Elizabethan regime. It will appeal to academics and students of Elizabethan political culture and literary studies, as well as those of early modern travel and trade.

2. Record Nr.	UNINA9910484370903321
Titolo	Algebra and Coalgebra in Computer Science : Third International Conference, CALCO 2009, Udine, Italy, September 7-10, 2009, Proceedings // edited by Alexander Kurz, Marina Lenisa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-03741-0
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XI, 457 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5728
Classificazione	DAT 500f DAT 702f MAT 110f SS 4800
Altri autori (Persone)	KurzAlexander LenisaMarina TarleckiAndrzej
Disciplina	004.0151
Soggetti	Computer science Machine theory Computer science - Mathematics Discrete mathematics Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Discrete Mathematics in Computer Science Symbolic and Algebraic Manipulation Models of Computation Theory of Computation

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	Algebraic Effects and Recursive Equations -- Adequacy for Infinitary Algebraic Effects (Abstract) -- Algebras for Parameterised Monads -- Kleene Monads: Handling Iteration in a Framework of Generic Effects -- Complete Iterativity for Algebras with Effects -- Semantics of Higher-Order Recursion Schemes -- Theory of Coalgebra -- Coalgebraic Components in a Many-Sorted Microcosm -- Complementations of Coalgebra Automata -- Characterising Behavioural Equivalence: Three Sides of One Coin -- Coinduction -- Let's See How Things Unfold: Reconciling the Infinite with the Intensional (Extended Abstract) -- Circular Coinduction: A Proof Theoretical Foundation -- Bisimulation -- Approximating Labelled Markov Processes Again! -- Weak Bisimilarity Coalgebraically -- Coalgebraic Symbolic Semantics -- Relating Coalgebraic Notions of Bisimulation -- Traces, Executions and Schedulers, Coalgebraically -- Non-strongly Stable Orders Also Define Interesting Simulation Relations -- Stone Duality -- Stone Duality and the Recognisable Languages over an Algebra -- Free Heyting Algebras: Revisited -- Distributive Lattice-Structured Ontologies -- A Duality Theorem for Real C^* Algebras -- Game Theory -- Conway Games, Coalgebraically -- A Semantical Approach to Equilibria and Rationality -- Graph Transformation -- Van Kampen Colimits as Bicolimits in Span -- Unfolding Grammars in Adhesive Categories -- Software Development Techniques -- Views on Behaviour Protocols and Their Semantic Foundation -- Correctness, Completeness and Termination of Pattern-Based Model-to-Model Transformation -- Constructor-Based Institutions -- CALCO Tools Workshop -- DBtk: A Toolkit for Directed Bigraphs -- Constraint-Muse: A Soft-Constraint Based System for Music Therapy -- CIRC: A Behavioral Verification Tool Based on Circular Coinduction -- ThePriced-Timed Maude Tool -- A Tool Proving Well-Definedness of Streams Using Termination Tools.
Sommario/riassunto	<p>CALCO, the Conference on Algebra and Coalgebra in Computer Science, is a high-level, bi-annual conference formed by joining CMCS (the International Workshop on Coalgebraic Methods in Computer Science) and WADT (the Workshop on Algebraic Development Techniques). CALCO brings together researchers and practitioners to exchange new results related to foundational aspects and both traditional and emerging uses of algebras and coalgebras in computer science. The study of algebra and coalgebra relates to the data, process and structural aspects of software systems. CALCO is supervised by the Steering Committee, co-chaired by Jos´ e Luiz Fiadeiro and Jan Rutten. The first two CALCO conferences took place in 2005 in Swansea, Wales, and in 2007 in Bergen, Norway. CALCO 2009, the third event in the series, took place in Udine, Italy, during September 7-10, 2009. CALCO 2009 received 42 submissions, out of which 23 were selected for presentation at the conference.</p> <p>In spite of a relatively low number of submissions, their standard was generally very high. The selection process was carried out by the Program Committee, taking into account the originality, quality and relevance of the material presented in each submission, based on the opinions of expert reviewers, four for each submission. The selected and revised papers are included in this volume, together with the contributions from the invited speakers Mai Gehrke, Conor McBride,</p>

