

1. Record Nr.	UNINA9910766088203321
Autore	Caringella, Francesco
Titolo	Manuale unico : i fondamenti comuni di diritto civile, penale e amministrativo : approccio critico e interdisciplinare / Francesco Caringella ; coordinamento generale a cura di Danilo Dimatteo
Pubbl/distr/stampa	Roma, : Dike giuridica, 2021
ISBN	978-88-582-1296-7
Descrizione fisica	XXII, 421 p. ; 24 cm
Disciplina	349.45076
Locazione	FGBC
Collocazione	VIII B 866
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In copertina e sul frontespizio: OM

2. Record Nr.	UNINA9910822890603321
Titolo	Arguing with Numbers : The Intersections of Rhetoric and Mathematics // edited by James Wynn and G. Mitchell Reyes
Pubbl/distr/stampa	University Park, Pa. : , : Pennsylvania State University Press, , 2021 ©2021
ISBN	0-271-08923-7
Descrizione fisica	1 online resource , 1 online resource
Collana	RSA Series in Transdisciplinary Rhetoric ; ; v.16
Disciplina	303.48/3
Soggetti	Mathematics - Social aspects Rhetoric - Social aspects Essays.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- Part 1 Framing the Intersections -- 1 From Division to Multiplication: Uncovering the Relationship Between Mathematics and Rhetoric Through Transdisciplinary Scholarship -- 2 In What Ways Shall We Describe Mathematics as Rhetorical? -- Part 2: Rhetoric, Mathematics, and Public Culture -- 3 The Mathematization of the Invisible Hand: Rhetorical Energy and the Crafting of Economic Spontaneity -- 4 The Horizons of Judgment in Mathematical Discourse: Copulas, Economics, and Subprime Mortgages -- 5 The Ourang-Outang in the Rue Morgue: Charles Peirce, Edgar Allan Poe, and the Rhetoric of Diagrams in Detective Fiction -- Part 3: Mathematical Argument and Rhetorical Invention -- 6 Rhetoric and Mathematics in the Saturnian Account of Atomic Spectra -- 7 The New Mathematical Arts of Argument: Naturalistic Images and Geometric Diagrams -- Part 4: Mathematical Presentations: Experts and Lay Audiences -- 8 Accommodating Young Women: Addressing the Gender Gap in Mathematics with Female- Centered Epideictic -- 9 Turning Principles of Action into Practice: Examining the National Council of Teachers of Mathematics' Reform Rhetoric -- Contributors -- Index
Sommario/riassunto	As discrete fields of inquiry, rhetoric and mathematics have long been

considered antithetical to each other. That is, if mathematics explains or describes the phenomena it studies with certainty, persuasion is not needed. This volume calls into question the view that mathematics is free of rhetoric. Through nine studies of the intersections between these two disciplines, *Arguing with Numbers* shows that mathematics is in fact deeply rhetorical. Using rhetoric as a lens to analyze mathematically based arguments in public policy, political and economic theory, and even literature, the essays in this volume reveal how mathematics influences the values and beliefs with which we assess the world and make decisions and how our worldviews influence the kinds of mathematical instruments we construct and accept. In addition, contributors examine how concepts of rhetoric—such as analogy and visuality—have been employed in mathematical and scientific reasoning, including in the theorems of mathematical physicists and the geometrical diagramming of natural scientists. Challenging academic orthodoxy, these scholars reject a math>equals-truth reduction in favor of a more constructivist theory of mathematics as dynamic, evolving, and powerfully persuasive. By bringing these disparate lines of inquiry into conversation with one another, *Arguing with Numbers* provides inspiration to students, established scholars, and anyone inside or outside rhetorical studies who might be interested in exploring the intersections between the two disciplines. In addition to the editors, the contributors to this volume are Catherine Chaput, Crystal Broch Colombini, Nathan Crick, Michael Dreher, Jeanne Fahnestock, Andrew C. Jones, Joseph Little, and Edward Schiappa.

3. Record Nr.	UNINA9910484137203321
Titolo	Identity and Privacy in the Internet Age : 14th Nordic Conference on Secure IT Systems, NordSec 2009, Oslo, Norway, 14-16 October 2009, Proceedings / / edited by Audun Jøsang, Torleiv Maseng, Svein J. Knapskog
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04766-1
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 303 p.)
Collana	Security and Cryptology, , 2946-1863 ; ; 5838
Classificazione	DAT 461f SS 4800
Altri autori (Persone)	JsangAudun MasengTorleiv KnapskogSvein Johan
Disciplina	005.8
Soggetti	Application software Information storage and retrieval systems Coding theory Information theory Data protection Data structures (Computer science) Cryptography Data encryption (Computer science) Computer and Information Systems Applications Information Storage and Retrieval Coding and Information Theory Data and Information Security Data Structures and Information Theory Cryptology
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	Session 1: Anonymity and Privacy -- On the Effectiveness of Privacy Breach Disclosure Legislation in Europe: Empirical Evidence from the US

Stock Market -- Facilitating the Adoption of Tor by Focusing on a Promising Target Group -- A Parallelism-Based Approach to Network Anonymization -- Security Usability of Petname Systems -- Session 2: Modelling and Design -- An Analysis of Widget Security -- Trade-Offs in Cryptographic Implementations of Temporal Access Control -- Blunting Differential Attacks on PIN Processing APIs -- Session 3: Network Layer Security -- Characterising Anomalous Events Using Change - Point Correlation on Unsolicited Network Traffic -- An Improved Attack on TKIP -- Session 4: Security for Mobile Users -- ContikiSec: A Secure Network Layer for Wireless Sensor Networks under the Contiki Operating System -- A Mechanism for Identity Delegation at Authentication Level -- Introducing Sim-Based Security Tokens as Enabling Technology for Mobile Real-Time Services -- Towards True Random Number Generation in Mobile Environments -- Session 5: Embedded Systems and Mechanisms -- Towards Modelling Information Security with Key-Challenge Petri Nets -- Security and Trust for the Norwegian E-Voting Pilot Project E-valg 2011 -- Advanced SIM Capabilities Supporting Trust-Based Applications -- Towards Practical Enforcement Theories -- Session 6: Protocols and Protocol Analysis -- Security Analysis of AN.ON's Payment Scheme -- Formal Analysis of the Estonian Mobile-ID Protocol -- Generating In-Line Monitors for Rabin Automata.

Sommario/riassunto

This book constitutes the refereed proceedings of the 14th International Conference on Secure IT Systems, NordSec 2009, held in Oslo, Norway, October 14-16, 2009. The 20 revised full papers and 8 short papers presented were carefully reviewed and selected from 52 submissions. Under the theme Identity and Privacy in the Internet Age, this year's conference explored policies, strategies and technologies for protecting identities and the growing flow of personal information passing through the Internet and mobile networks under an increasingly serious threat picture. Among the contemporary security issues discussed were Security Services Modeling, Petri Nets, Attack Graphs, Electronic Voting Schemes, Anonymous Payment Schemes, Mobile ID-Protocols, SIM Cards, Network Embedded Systems, Trust, Wireless Sensor Networks, Privacy, Privacy Disclosure Regulations, Financial Cryptography, PIN Verification, Temporal Access Control, Random Number Generators, and some more.
