

1. Record Nr.	UNINA990008148240403321
Autore	Tortorano, Paolo
Titolo	Il domain name : profili di diritto comparato e di diritto interno / Paolo Tortorano
Pubbl/distr/stampa	Napoli, : Liguori, 2004
ISBN	88-207-3718-3
Edizione	[2. ed]
Descrizione fisica	XIII, 377 p. ; 24 cm
Collana	Domini
Disciplina	346.0488
Locazione	DFD DSI
Collocazione	XI INFO.G 3 Q105(M)
Lingua di pubblicazione	Italiano
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Livello bibliografico	Monografia

2. Record Nr.	UNINA9910770273003321
Titolo	Disability and Video Games : Practices of En-/Disabling Modes of Digital Gaming // edited by Markus Spöhrer, Beate Ochsner
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2024
ISBN	9783031343742
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (365 pages)
Collana	Palgrave Games in Context, , 2731-5037
Disciplina	790.196
Soggetti	Games Popular culture People with disabilities - Education Digital media Games Studies Popular Culture Education and Disability Digital and New Media
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Dis-/Ability, Accessibility and Video Games: Chapters in the Context of a Research Overview. _ Part I En-/Disabling Interfaces: History and Present. _ 2 Game Interfaces as Disabling Infrastructures -- 3 Who Can Play? Rethinking Video Game Controllers and Accessibility -- 4 A History of Disability and Voice-Enabled Gaming from the 1970s to Intelligent Personal Assistants -- 5 Playing with the Eyes. A Media History of Eye Tracking -- 6 Interview with Mark Barlet (AbleGamers) -- Part II Problematic Aproris and Ableist Ideologies: (De) Constructing Dis/Ability -- 7 Dis/Enabled Playing: Ableist Ideologies and Abledness Consolidation in Video Games' Mechanics and Infrastructures -- 8 The Mediality of Dis/Ability: Producing 'Disability' and 'Ability' in the Realm of Digital Games -- 9 Intersections Between Gaming and Dis/Abilities (Roundtable) -- Part III Accessibility: Guidelines, Practice and Legal Issues -- 10 Accessibility by Numbers: A Critical Review of Game Accessibility Guidelines. _ 11 Providing Access -- 12 Interview with

Sandra Uhling: "Against Homogenization and on Becoming Aware and More Sensitive Towards Human Diversity" -- .

Sommario/riassunto

This collection intends to fill a long overdue research gap on the praxeological aspects of the relationships between disabilities, accessibility, and digital gaming. It will focus on the question of how Game Studies can profit from a Disability Studies perspective of en-/disabling gaming and issues of disability, (in)accessibility and ableism, and vice versa. Instead of departing from the medical model of disability that informs a wide range of publications on "disabled" gaming and that preconceives users as either "able-bodied," "normal" or as "disabled," "deficit," or "unable to play," our central premise is that dis/ability is not an essential characteristic of the playing subject. We rather intend to analyze the complex infrastructures of playing, i.e., the complex interplay of heterogeneous human and non-human actors, that are en- or disabling. Dr. Markus Spöhrer is a Postdoc research associate in the project "The Interactive Gaze: On the Status and Ethics of Surveillance Images in Digital Games" at the International Center for Ethics in the Sciences and Humanities (IZEW, University of Tübingen, Germany). He studied American Studies, German and English literature (University of Tübingen), and Media Studies (University of Miami). He has a doctorate in Media Studies from the University of Konstanz, Germany. His main research areas are dis/ability and digital Media, digital games, and Science and Technology Studies (STS). Prof. Dr. Beate Ochsner is a Professor of Media Studies at the University of Konstanz. Before, she was an assistant professor at the University of Mannheim and a guest professor at the Universities of Innsbruck, Basel, and St. Gallen. In 2002, she habilitated with the thesis *DeMONSTRAtion. Zur Repräsentation des Monsters und des Monströsen in Literatur, Fotographie und Film*. Also she is spokesperson of the research unit "Media and Participation" and principal investigator of subproject 2 "Techno-sensory processes of participation: App-practices and dis/ability." .

3. Record Nr.	UNINA9910300257003321
Autore	Niederreiter Harald
Titolo	Applied Number Theory // by Harald Niederreiter, Arne Winterhof
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-22321-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (X, 442 p. 20 illus., 7 illus. in color.)
Disciplina	512.7
Soggetti	Number theory Information theory Data structures (Computer science) Number Theory Information and Communication, Circuits Data Structures and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Preface -- 1 A Review of Number Theory and Algebra -- 2 Cryptography -- 3 Coding Theory -- 4 Quasi-Monte Carlo Methods -- 5 Pseudorandom Numbers -- 6 Further Applications -- Bibliography -- Index.
Sommario/riassunto	This textbook effectively builds a bridge from basic number theory to recent advances in applied number theory. It presents the first unified account of the four major areas of application where number theory plays a fundamental role, namely cryptography, coding theory, quasi-Monte Carlo methods, and pseudorandom number generation, allowing the authors to delineate the manifold links and interrelations between these areas. Number theory, which Carl-Friedrich Gauss famously dubbed the queen of mathematics, has always been considered a very beautiful field of mathematics, producing lovely results and elegant proofs. While only very few real-life applications were known in the past, today number theory can be found in everyday life: in supermarket bar code scanners, in our cars' GPS systems, in online banking, etc. Starting with a brief introductory course on number theory in Chapter 1, which makes the book more accessible for

undergraduates, the authors describe the four main application areas in Chapters 2-5 and offer a glimpse of advanced results that are presented without proofs and require more advanced mathematical skills. In the last chapter they review several further applications of number theory, ranging from check-digit systems to quantum computation and the organization of raster-graphics memory. Upper-level undergraduates, graduates and researchers in the field of number theory will find this book to be a valuable resource.
