

1. Record Nr.	UNICAMPANIASUN0076489
Autore	Asmussen, Soren
Titolo	Stochastic simulation : algorithms and analysis / Soren Asmussen, Peter W. Glynn
Pubbl/distr/stampa	New York, : Springer, 2007
ISBN	978-03-87306-79-7
Descrizione fisica	XIV, 476 p. ; 24 cm.
Altri autori (Persone)	Glynn, Peter W.
Soggetti	68-XX - Computer science [MSC 2020] 65C05 - Monte Carlo methods [MSC 2020] 62-XX - Statistics [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENTO991003749559707536
Autore	Marx, Karl
Titolo	Il modo di produzione capitalistico in Marx : testi da l'Ideologia tedesca, Per la critica dell'economia politica, Forme economiche precapitalistiche, Miseria della filosofia, il Capitale / a cura di Silvana Borutti
Pubbl/distr/stampa	Bologna : Zanichelli, c1976
Descrizione fisica	137 p. ; 19 cm.
Collana	Lecture di filosofia e scienze umane
Altri autori (Persone)	Borutti, Silvana
Disciplina	330.1
Soggetti	Economia - Teorie
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910254956303321
Autore	Davidsson Per
Titolo	Researching Entrepreneurship : Conceptualization and Design // by Per Davidsson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-26692-6
Edizione	[2nd ed. 2016.]
Descrizione fisica	1 online resource (XIV, 300 p. 25 illus., 23 illus. in color.)
Collana	International Studies in Entrepreneurship, , 1572-1922 ; ; 33
Disciplina	338.04072
Soggetti	Entrepreneurship Development economics Operations research Management science Development Economics Operations Research, Management Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Chapter 1 What is Entrepreneurship? -- Chapter 2 Entrepreneurship as Research Domain -- Chapter 3 This Thing Called "Theory" -- Chapter 4 General Design Issues -- Chapter 5 Sampling and Case Selection Issues -- Chapter 6 Operationalization Issues -- Chapter 7 The Dependent Variable -- Chapter 8 The Entrepreneurship Nexus -- Chapter 9 The Power of Replication -- Chapter 10 A Quick Look at Analysis Method -- Epilogue. .
Sommario/riassunto	In this book, one of the most highly recognized entrepreneurship scholars shares in a personal and readable way his rich experience and ideas on how entrepreneurship can be researched. Entrepreneurship is a phenomenon of tremendous societal importance. It is also an elusive phenomenon, which makes researching it fun, fascinating—and frustrating at times. In this fully updated edition, numerous real examples accompany the treatment of problems and solutions concerning design, sampling, operationalization and analysis. Researching Entrepreneurship is targeted primarily at research students and academics who are relatively new to research or to

entrepreneurship research. This said, basic knowledge of research methods is assumed, and when foundational issues are discussed they are typically approach from a non-standard angle and/or with an eye to illuminate entrepreneurship-specific problems and solutions. This makes large parts of the contents potentially valuable for entrepreneurship scholars at any level of research proficiency. The book is also of interest to sophisticated, non-academic users with a professional interest in collecting and analyzing data from emerging and young ventures, and to those who make use of published entrepreneurship research. For example, analysts in marketing research or consultancy firms, business associations, statistical agencies and other government offices may find this book to be a valuable tool. Moreover, while the examples are derived from entrepreneurship research, the book provides a unique "experienced empirical researcher" (rather than "textbook method expert") treatment of issues that are of equal relevance across the social sciences. This goes for topics like the role of theory; research design; validity assessment; statistical inference, and replication. Entrepreneurship research has developed rapidly in the decade that has passed since the first edition. Therefore, all chapters have been comprehensively updated and many have been extended; sometimes to twice the original length. Two of the original chapters have been excluded to make room for entirely new chapters on "the Dependent Variable" and "The Entrepreneurship Nexus." While retaining a unique, personal tone, the author uses examples and references that build on contributions from a large number of top entrepreneurship researchers.

4. Record Nr.	UNINA9910838285003321
Autore	Moro Jose Luis
Titolo	Building-Construction Design - From Principle to Detail [[electronic resource]] : Volume 1 – Fundamentals // by José Luis Moro
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer Vieweg, , 2024
ISBN	3-662-61742-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (1264 pages)
Altri autori (Persone)	SchlaichJorg WeißbachMatthias
Disciplina	690
Soggetti	Buildings - Design and construction Construction industry - Management Building materials Building Construction and Design Construction Management Building Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Constructional Design -- Order and Segmentation -- Industrialized Building -- Dimensional Order -- Ecology -- Economy -- Social Issues -- Recycling -- Matter -- Technical Materials -- Stone -- Concrete -- Wood -- Steel -- Reinforced Concrete -- Glass -- Synthetics -- Artificial Stones -- Wood Products -- Steel Products -- Glass Products -- Synthetic Products -- Functions—Spectrum -- Force Transmission -- Hygrothermics -- Sound Protection -- Fire Protection -- Durability.
Sommario/riassunto	Construction is the means by which designing architects and engineers transform a design idea into built reality. It is from this perspective that the subject of 'building construction design' is dealt with by the architect José Luis Moro in three comprehensive volumes. Each is dedicated to the methodological, physical and functional fundamentals, the conception of a constructional solution, and finally its implementation in the constructional detail. Not only do the three volumes provide extensive content; they also ensure the greatest possible clarity in the text and graphics, in order to make it easier for

learners to access the material. Importantly, they focus not only on conveying technical and scientific information, but also on demonstrating the complex relationships and interactions between design, material and construction. Great importance was attached to developing consistent, overarching and meaningful correlations between the numerous and highly diverse topics covered. After an introduction to planning theory topics, Volume 1 ("Fundamentals") addresses sustainability issues in the context of constructional design. This is followed by a discussion of the most important material-related considerations and their consequences for the constructional application of the materials. The range of currently available industrial building products is also presented. Furthermore, the essential requirements and functions that building structures must fulfill from a structural, building physics, building acoustics and fire protection perspective are examined. In closing, the book considers questions of durability. Contents Constructional Design • Order and Segmentation • Industrialized Building • Dimensional Order • Ecology • Economy • Social Issues • Recycling • Matter • Technical Materials • Stone • Concrete • Wood • Steel • Reinforced Concrete • Glass • Synthetics • Artificial Stones • Wood Products • Steel Products • Glass Products • Synthetic Products • Functions—Spectrum • Force Transmission • Hygrothermics • Sound Protection • Fire Protection • Durability Target Groups Architects, civil engineers in study and practice Author Professor Moro has been a Professor of the Fundamentals of Planning and Design in Building Construction at the University of Stuttgart since 1995, and a Professor of Conceptual and Constructional Design since 2006. He is a member of both the Faculty of Architecture and Faculty of Civil Engineering. His research chiefly focuses on the building envelope and design-relevant interactions between structure and architectural form. Professor Moro has had his own architectural practice since 1990.
