

1. Record Nr.	UNINA9910451677303321
Autore	Yusuf Shahid <1949->
Titolo	Postindustrial East Asian cities [[electronic resource] ] : innovation for growth // Shahid Yusuf, Kaoru Nabeshima
Pubbl/distr/stampa	Palo Alto, CA, : Stanford Economics and Finance Washington, DC, : World Bank, c2006
ISBN	1-280-56451-2 9786610564514 0-8213-6649-1
Descrizione fisica	1 online resource (372 p.)
Altri autori (Persone)	NabeshimaKaoru
Disciplina	307.76095
Soggetti	Cities and towns - East Asia Service industries - East Asia Technological innovations - Economic aspects - East Asia Electronic books. East Asia Economic policy East Asia Economic conditions 21st century
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 (p. [311]-338) and index.
Nota di contenuto	TABLE OF CONTENTS; Preface; Abbreviations; 1 Emerging Cityscapes; Tables; Figures; 2 Megacity Profiles; 3 Disappearing Manufacturing; 4 Deciphering the DNA of the Biotechnology Industry; 5 Meet Astro Boy and Friends; 6 Fun, Movies, and Videogames; 7 Silk and Gems; 8 Sculpting the Urban Skyline; 9 Gold in Silicon; 10 Summing Up; References; Index; About the Authors
Sommario/riassunto	Post-Industrial East Asian Cities analyzes urban developments and policies responsible for the growth of producer services and creative industries. This study is based on the findings of firm surveys conducted in East Asia and a review of the data and literature on several key regional cities (Beijing, Shanghai, Singapore, Seoul, Bangkok and Tokyo) that are transitioning away from traditional manufacturing activities.

2. Record Nr.	UNINA9910779780503321
Titolo	Lipase [[electronic resource] ] : functions, synthesis and role in disease // Hamdi Sassi, Sofien Cannamela, editors
Pubbl/distr/stampa	New York, : Nova Biomedical, Nova Science Publishers, c2012
ISBN	1-62081-394-7
Descrizione fisica	1 online resource (237 p.)
Collana	Biochemistry research trends Biotechnology in agriculture, industry and medicine
Altri autori (Persone)	SassiHamdi CannamelaSofien
Disciplina	572.757
Soggetti	Lipase - Industrial applications Lipase - Therapeutic use
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 (p. 207-210) and index.

3. Record Nr.	UNINA9910674355303321
Autore	Cursi Eduardo Souza de
Titolo	Uncertainty Quantification using R // by Eduardo Souza de Cursi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031177859 9783031177842
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (768 pages)
Collana	International Series in Operations Research & Management Science, , 2214-7934 ; ; 335
Disciplina	519.502855133 519.2
Soggetti	Operations research Probabilities Mathematical optimization Operations Research and Decision Theory Applied Probability Discrete Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Some tips to use R and RStudio -- 3. Probabilities and Random Variables -- 4. Representation of random variables -- 5. Stochastic processes -- 6. Uncertain Algebraic Equations -- 7. Random Differential Equations -- 8. UQ in Game Theory -- 9. Optimization under uncertainty -- 10. Reliability.
Sommario/riassunto	This book is a rigorous but practical presentation of the techniques of uncertainty quantification, with applications in R and Python. This volume includes mathematical arguments at the level necessary to make the presentation rigorous and the assumptions clearly established, while maintaining a focus on practical applications of uncertainty quantification methods. Practical aspects of applied probability are also discussed, making the content accessible to students. The introduction of R and Python allows the reader to solve more complex problems involving a more significant number of variables. Users will be able to use examples laid out in the text to

solve medium-sized problems. The list of topics covered in this volume includes linear and nonlinear programming, Lagrange multipliers (for sensitivity), multi-objective optimization, game theory, as well as linear algebraic equations, and probability and statistics. Blending theoretical rigor and practical applications, this volume will be of interest to professionals, researchers, graduate and undergraduate students interested in the use of uncertainty quantification techniques within the framework of operations research and mathematical programming, for applications in management and planning. .

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