

1. Record Nr.	UNINA9910402260303321
Autore	Colonna Vilasi, Antonella
Titolo	L'intelligence sovietica dagli zar alla nascita del KGB / Antonella Colonna Vilasi
Pubbl/distr/stampa	Lecce, : Libellula Edizioni, 2018
ISBN	9788867354504
Descrizione fisica	88 p. ; 22 cm
Disciplina	327.1247
Locazione	FSPBC
Collocazione	XIV F 456
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991003242999707536
Autore	Najim, K.
Titolo	Stochastic processes [e-book] : estimation, optimization, & analysis / edited by Kaddour Najim, Enso Ikonen, & Ait-Kadi Daoud
Pubbl/distr/stampa	London ; Sterling, VA : Kogan Page Science, c2004
ISBN	9781903996553 1903996554
Descrizione fisica	xi, 332 p. : ill. ; 24 cm
Altri autori (Persone)	Ikonen, Enso, 1965- Daoud, Ait-Kadi
Disciplina	519.23
Soggetti	Stochastic processes Estimation theory Mathematical optimization Recursive functions Processus stochastiques Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica

**Livello bibliografico****Monografia****Nota di bibliografia**

Includes bibliographical references and index

**Nota di contenuto**

Stochastic Processes: Foundations of probability; Probability Densities Estimation; Optimisation Techniques; Analysis of Recursive Stochastic Algorithms

**Sommario/riassunto**

A stochastic process is a random or conjectural process, and this book is concerned with applied probability and statistics. Whilst maintaining the mathematical rigour this subject requires, it addresses topics of interest to engineers, such as problems in modelling, control, reliability maintenance, data analysis and engineering involvement with insurance. This book deals with the tools and techniques used in the stochastic process estimation, optimisation and recursive logarithms in a form accessible to engineers and which can also be applied to Matlab. Amongst the themes covered in the chapters are mathematical expectation arising from increasing information patterns, the estimation of probability distribution, the treatment of distribution of real random phenomena (in engineering, economics, biology and medicine etc), and expectation maximisation. The latter part of the book considers optimization algorithms, which can be used, for example, to help in the better utilization of resources, and stochastic approximation algorithms, which can provide prototype models in many practical applications. \*An engineering approach to applied probabilities and statistics \*Presents examples related to practical engineering applications, such as reliability, randomness and use of resources \*Readers with varying interests and mathematical backgrounds will find this book accessible

3. Record Nr.	UNINA9910645973503321
Titolo	Kooperative Ausbildung im technischen Lehramt : : Kompetenzorientierte Lehrerbildung für berufsbildende Schulen im gewerbL.-techn. Bereich / / Manuela Niethammer, Martin D. Hartmann
Pubbl/distr/stampa	Bielefeld : , : wbv Media, , 2015
Descrizione fisica	1 online resource (236 p.)
Soggetti	Social Science / Sociology Social sciences
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A new training concept for teaching at vocational schools was developed, tested and analysed at TU Dresden. The innovative study model combines academic and vocational training. The publication introduces the model, the findings of the accompanying scientific study and recommendations for a practise-oriented teacher training for vocational schools. The cooperative study course brings together traditional studies with professional practice. Students have the option of obtaining a skilled worker certification in this course of study. 71 companies, four education providers and 66 students took part in the model project "Cooperative training for technical teaching" (Kooperative Ausbildung im technischen Lehramt - KAtLA), which was financed by the European Social Fund.