

Systèmes, contrôle optimal

Objekttyp: **Chapter**

Zeitschrift: **L'Enseignement Mathématique**

Band (Jahr): **49 (2003)**

Heft 1-2: **L'ENSEIGNEMENT MATHÉMATIQUE**

PDF erstellt am: **24.05.2024**

Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Ein Dienst der *ETH-Bibliothek*

ETH Zürich, Rämistrasse 101, 8092 Zürich, Schweiz, www.library.ethz.ch

<http://www.e-periodica.ch>

J. Frédéric BONNANS, J. Charles GILBERT, Claude LEMARÉCHAL, Claudia A. SAGASTIZÁBAL. — **Numerical optimisation : theoretical and practical aspects.** — Universitex. — Un vol. broché, $15,5 \times 23,5$, de XIII, 419 p. — ISBN 3-540-00191-3. — Prix : € 44.95. — Springer, Berlin, 2003.

Numerical optimisation has numerous applications in engineering sciences, operations research, economics, finance, etc. Starting with illustrations of this ubiquitous character, this book is essentially devoted to numerical algorithms for optimisation, which are exposed in a tutorial way. It covers fundamental algorithms (conjugate gradient, quasi-Newton, Newton, Gauss-Newton methods, sequential quadratic programming, line-search and trust-region techniques) as well as more specialized and advanced topics for unconstrained and constrained problems (non differentiable optimisation, interior-point methods for linear programming and linear monotone complementarity problems). The theoretical bases of the subject, such as optimality conditions, Lagrange multipliers or duality, although recalled, are assumed known. Most of the algorithms described in the book are explained in a detailed manner, allowing straightforward implementation. This level of detail is intended to familiarize the reader with some of the crucial questions of numerical optimisation: how algorithms operate, why they converge, difficulties that may be encountered and their possible remedies. Theoretical aspects of the approaches chosen (including their motivation, conditions for convergence, speed of convergence) are also addressed with care, often using minimal assumptions.

Richard J. NOWAKOWSKI, (Editor). — **More games of no chance.** — Mathematical Sciences Research Institute publications, vol. 42. — Un vol. relié, 16×24 , de XII, 535 p. — ISBN 0-521-80832-4. — Prix : £ 40.00. — Cambridge University Press, Cambridge, 2003.

This book is a state-of-the-art look at combinatorial games, that is, games not involving chance or hidden information. It contains articles by some of the foremost researchers and pioneers of combinatorial game theory, such as Elwyn Berlekamp and John Conway, by other researchers in mathematics and computer science, and by top game players. The articles run the gamut from new theoretical approaches (infinite games, generalizations of game values, two-player cellular automata, alpha-beta pruning under partial orders) to the very latest in some of the hottest games (amazons, chomp, dot-and-boxes, go, chess, hex). Many of these advances reflect the interplay of the computer science and the mathematics. The book ends with an updated bibliography by A. Fraenkel and an updated version of the famous annotated list of combinatorial game theory problems by R. K. Guy, now in collaboration with R. J. Nowakowski.

Systèmes, contrôle optimal

Agamirza E. BASHIROV. — **Partially observable linear systems under dependent noises.** — Systems & control: foundations & applications. — Un vol. relié, 16×24 , de xxvi, 334 p. — ISBN 3-7643-6999-X. — Prix : SFr. 138.00. — Birkhäuser, Basel, 2003.

This book discusses the methods of fighting against noise. It can be regarded as a mathematical view of specific engineering problems with known and new methods of control and estimation in noisy media. The main feature of this book is the investigation of stochastic optimal control and estimation problems with the noise processes acting dependently on the state (or signal) and observation systems. The discussion is given for infinite dimensional systems, but within the linear quadratic framework for continuous and finite time horizon. In order to make this book self-contained, some background material is provided. The book may also be used as a reference manual in that part of functional analysis that is needed for problems of infinite dimensional linear systems theory.