

1. Record Nr.	UNINA9910830505503321
Autore	Ariyur Kartik B
Titolo	Real-Time Optimization by Extremum-Seeking Control
Pubbl/distr/stampa	[Place of publication not identified], : Wiley Interscience Imprint, 2003
ISBN	1-280-55687-0 9786610556878 0-471-66979-2 0-470-31840-6 0-471-66978-4
Descrizione fisica	1 online resource (230 pages)
Disciplina	629.836
Soggetti	Adaptive control systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (pages 223-233) and index.
Sommario/riassunto	An up-close look at the theory behind and application of extremum seeking Originally developed as a method of adaptive control for hard-to-model systems, extremum seeking solves some of the same problems as today's neural network techniques, but in a more rigorous and practical way. Following the resurgence in popularity of extremum-seeking control in aerospace and automotive engineering, Real-Time Optimization by Extremum-Seeking Control presents the theoretical foundations and selected applications of this method of real-time optimization. Written by authorities in the field and pioneers in adaptive nonlinear control systems, this book presents both significant theoretic value and important practical potential.; Filled with in-depth insight and expert advice, Real-Time Optimization by Extremum-Seeking Control: Develops optimization theory from the points of dynamic feedback and adaptation Builds a solid bridge between the classical optimization theory and modern feedback and adaptation techniques Provides a collection of useful tools for problems in this complex area Presents numerous applications of this powerful methodology Demonstrates the immense potential of this methodology for future theory development and applications Real-Time Optimization

by Extremum-Seeking Control is an important resource for both students and professionals in all areas of engineering-electrical, mechanical, aerospace, chemical, biomedical-and is also a valuable reference for practicing control engineers.

2. Record Nr.	UNINA9910892321903321
Titolo	Akant : miesiecznik literacki / Towarzystwo Inicjatyw Kulturalnych
Pubbl/distr/stampa	Bydgoszcz, : Instytut Wydawniczy Swiadectwo, [2009?]-
Descrizione fisica	Online-Ressource
Classificazione	SLAW
Disciplina	891.8
Soggetti	Zeitschrift
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 05.01.2024 Volltext als Teil einer Datenbank verfugbar