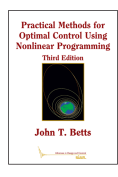
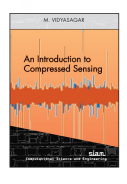
If you would like to discuss a book project, learn more about SIAM's book program, or have a question about a book, SIAM Executive Editor Elizabeth Greenspan will be at the booth during coffee breaks and lunch. If you would like to talk at another time, please contact her to arrange a phone, email, or Zoom conversation.

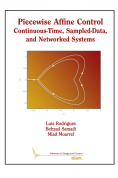
Elizabeth Greenspan, Executive Editor

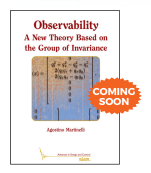
215-732-1943 (cell) • greenspan@siam.org

# New Books From SIAM









# Practical Methods for Optimal Control Using Nonlinear Programming

#### **Third Edition**

John T. Betts

This book presents practical methods for solving real optimal control problems and focuses on the direct transcription method for optimal control. The third edition has been thoroughly updated and includes new material on implicit Runge–Kutta discretization techniques, new chapters on partial differential equations and delay equations, and more than 70 test problems and open source FORTRAN code for all of the problems.

2020 · xiv + 733 pages · Hardcover · 978-1-611976-18-2 List \$119.00 · Coupon Code \$95.20 · SIAM Member \$83.30 · DC36

### **An Introduction to Compressed Sensing**

M. Vidyasagar

Compressed sensing is a relatively recent area of research that has applications to signal/image processing and computer algorithms, and it draws from a variety of mathematical techniques such as graph theory, probability theory, linear algebra, and optimization. The author presents significant concepts never before discussed as well as new advances in the theory, providing an in-depth initiation to the field of compressed sensing. The text offers substantive material on graph theory and the design of binary measurement matrices, is the only book to thoroughly study the problem of matrix recovery, and supplies relevant results alongside their proofs in a compact and streamlined presentation that is easy to navigate.

2019 • xii + 341 pages • Softcover • 978-1-611976-11-3 List \$89.00 • Coupon Code \$71.20 • SIAM Member \$62.30 • CS22

#### **Piecewise Affine Control**

Continuous-Time, Sampled-Data, and Networked Systems

Luis Rodrigues, Behzad Samadi, and Miad Moarref

Engineering systems operate through actuators, most of which will exhibit phenomena such as saturation or zones of no operation, commonly known as dead zones. These are examples of piecewise-affine characteristics, and they can have a considerable impact on the execution and stability of engineering systems. In this book, the authors target controller design for piecewise affine systems, fulfilling both performance and stability requirements in the market.

2019 · xviii + 224 pages · Softcover · 978-1-61197-589-5 List \$89.00 · Coupon Code \$71.20 · SIAM Member \$62.30 · DC35

### **Observability**

# A New Theory Based on the Group of Invariance



#### Agostino Martinelli

This book provides a complete and modern theory of observability based on a new paradigm borrowed from theoretical physics and the mathematical foundation of that paradigm. It includes the analytical solution of some complex open problems in control theory, most notably the nonlinear unknown input observability (nonlinear UIO), and provides many examples, some with important applications for neuroscience and others in the framework of vision-aided inertial navigation for aerial vehicles. It also provides many applications, mostly in robotics and autonomous navigation and, for these applications, it includes all the derivations needed to separate the observable part of the system from the unobservable.

2020 · xiv + 259 pages · Softcover · 978-1-611976-24-3 Pricing not yet available · DC37



**TO ORDER** these or other titles, visit the SIAM bookstore. Use coupon code **BKAC20** to receive **20%** off all books. SIAM members automatically receive **30%** off. To order outside North and South America, visit Eurospan and save shipping costs.

# Check out the Advances in Design and Control book series.

#### **Extending H<sup>∞</sup> Control to Nonlinear Systems**

Control of Nonlinear Systems to Achieve Performance Objectives

J. William Helton and Matthew R. James
1999 • xxii + 333 pages • Softcover • 978-0-898714-40-1
List \$106.50 • Coupon Code \$85.20 • SIAM Member \$74.55 • DC01

#### Advances in Linear Matrix Inequality Methods in Control

Edited by Laurent El Ghaoui and Silviu-Iulian Niculescu 1999 • xxviii + 372 pages • Softcover • 978-0-898714-38-8 List \$127.50 • Coupon Code \$102.00 • SIAM Member \$89.25 • DC02

#### **Perspectives in Flow Control and Optimization**

Max D. Gunzburger

2002 • xiv + 261 pages • Hardcover • 978-0-898715-27-9 List \$99.00 • Coupon Code \$79.20 • SIAM Member \$69.30 • DC05

#### **Approximation of Large-Scale Dynamical Systems**

Athanasios C. Antoulas

2005 · xxv + 479 pages · Softcover · 978-0-898716-58-0 List \$121.50 · Coupon Code \$97.20 · Member \$85.05 · DCS06

#### **Introduction to Shape Optimization**

Theory, Approximation, and Computation

J. Haslinger and R. A. E. Mäkinen 2003 · xviii + 273 pages · Hardcover · 978-0-898715-36-1 List \$108.00 · Coupon Code \$ 86.40 · SIAM Member \$75.60 · DC07

#### **Nonlinear Output Regulation**

Theory and Applications

Jie Huang

2004 · xvi + 318 pages · Hardcover · 978-0-898715-62-0 List \$102.00 · Coupon Code \$81.60 · SIAM Member \$71.40 · DC08

## Applied Dynamic Programming for Optimization of Dynamical Systems

Rush D. Robinett III, David G. Wilson, G. Richard Eisler, and John E. Hurtado 2005 · xviii + 260 pages · Hardcover · 978-0-898715-86-6 List \$85.50 · Coupon Code \$68.40 · SIAM Member \$59.85 · DC09

#### **Control Perspectives on Numerical Algorithms and Matrix Problems**

Amit Bhaya and Eugenius Kaszkurewicz 2006 · xxv + 272 pages · Softcover · 978-0-898716-02-3 List \$119.00 · Coupon Code \$95.20 · SIAM Member \$83.30 · DC10

#### Adaptive Control Tutorial

Petros Ioannou and Baris Fidan 2006 · xvi + 389 pages · Softcover · 978-0-898716-15-3 List \$117.50 · Coupon Code \$94.00 · SIAM Member \$82.25 · DC11

#### **Applied Stochastic Processes and Control for Jump-Diffusions**

Modeling, Analysis, and Computation

Floyd B. Hanson

2007 · xxix + 443 · Softcover · 978-0-898716-33-7 List \$121.50 · Coupon Code \$97.20 · SIAM Member \$85.05 · DC13

#### **Linear Feedback Control**

Analysis and Design with MATLAB

Dingyü Xue, YangQuan Chen, and Derek P. Atherton 2007 · xii + 354 pages · Softcover · 978-0-898716-38-2 List \$116.00 · Coupon Code \$92.80 · SIAM Member \$81.20 · DC14

#### **Lagrange Multiplier Approach to Variational Problems and Applications**

Kazufumi Ito and Karl Kunisch

2008 · xviii + 341 pages · Softcover · 978-0-898716-49-8 List Price \$116.00 · Coupon Code \$92.80 · SIAM Member Price \$81.20 · DC15

#### **Boundary Control of PDEs**

A Course on Backstepping Designs

Miroslav Krstic and Andrey Smyshlyaev 2008 · x + 192 pages · Hardcover · 978-0-89871-650-4 List \$104.00 · Coupon Code \$83.20 · SIAM Member \$72.80 · DC16

#### **Stochastic Processes, Estimation, and Control**

Jason L. Speyer and Walter H. Chung

2011 - xiv + 383 pages · Hardcover · 978-1-611971-95-8 List \$116.00 · Coupon Code \$92.80 · SIAM Member \$81.20 · DCH17

#### **UAV Cooperative Decision and Control**

**Challenges and Practical Approaches** 

Edited by Tal Shima and Steven J. Rasmussen 2008 · xxii + 164 pages · Hardcover · 978-0-898716-64-1 List \$99.50 · Coupon Code \$79.60 · SIAM Member \$69.65 · DC18

#### **Primer on Optimal Control Theory**

Jason L. Speyer and David H. Jacobson 2010 · xiii + 307 pages · Hardcover · 978-0-898716-94-8 List \$101.00 · Coupon Code \$80.80 · SIAM Member \$70.70 · DC20

#### **L1 Adaptive Control Theory**

Guaranteed Robustness with Fast Adaptation

Naira Hovakimyan and Chengyu Cao 2010 · Approx. xix + 317 pages · Softcover · 978-0-898717-04-4 List \$97.00 · Coupon Code \$77.60 · SIAM Member \$67.90 · DC21

#### **Shapes and Geometries**

Metrics, Analysis, Differential Calculus, and Optimization Second Edition

Michel C. Delfour and Jean-Paul Zolésio 2011 • xxiii + 622 pages • Hardcover • 978-0-898719-36-9 List \$131.00 • Coupon Code \$104.80 • SIAM Member \$91.70 • DC22

#### **Control and Optimization with Differential-Algebraic Constraints**

Lorenz T. Biegler, Stephen L. Campbell, and Volker Mehrmann, Editors 2012 · xi + 344 pages · Softcover · 978-1-61972-24-5 List \$109.00 · Coupon Code \$87.20 · SIAM Member \$76.30 · DC23

#### **Applications to Regular and Bang-Bang Control**

Second-Order Necessary and Sufficient Optimality Conditions in Calculus of Variations and Optimal Control

Nikolai P. Osmolovskii and Helmut Maurer 2012 · xviii + 382 pages · Softcover · 978-1-611972-35-1 List \$119.50 · Coupon Code \$95.60 · SIAM Member \$83.65 · DC24

#### **Nonlinear Control Under Nonconstant Delays**

Nikolaos Bekiaris-Liberis and Miroslav Krstic 2013 • xii + 299 pages • Hardcover • ISBN 978-1-611973-17-4 List \$105.50 • Coupon Code \$84.40 • SIAM Member \$73.85 • DC25

#### Nonlinear Time Scale Systems in Standard and Nonstandard Forms

Analysis and Control

Anshu Narang-Siddarth and John Valasek 2014 · xvii + 219 pages · Hardcover · 978-1-611973-33-4 List \$100.00 · Coupon Code \$80.00 · SIAM Member \$70.00 · DC26

#### Stability, Control, and Computation for Time-Delay Systems

An Eigenvalue-Based Approach, Second Edition

Wim Michiels and Silviu-Iulian Niculescu 2014 · xxiii + 435 pages · Softcover · 978-1-611973-62-4 List \$121.50 · Coupon Code \$97.20 · SIAM Member \$85.05 · DC27

#### **The Shapes of Things**

A Practical Guide to Differential Geometry and the Shape Derivative

Shawn W. Walker

2015 · ix + 154 pages · Softcover · 978-1-611973-95-2 List \$76.50 · Coupon Code \$61.20 · SIAM Member \$53.55 · DC28

#### **AIMD Dynamics and Distributed Resource Allocation**

M. Corless, C. King, R. Shorten, and F. Wirth 2016 · xiv + 235 pages · Softcover · 978-1-611974-21-8 List \$87.00 · Coupon Code \$69.60 · SIAM Member \$60.90 · DC29

#### **Game Theory with Engineering Applications**

Dario Bauso

2016 · xxvii + 292 pages · Softcover · 978-1-611974-27-0 List \$85.00 · Coupon Code \$68.00 · SIAM Member \$59.50 · DC30

#### **High-Gain Observers in Nonlinear Feedback Control**

Hassan K Khal

2017 · vii + 324 pages · Hardcover · 978-1-611974-85-0 List \$89.00 · Coupon Code \$71.20 · SIAM Member \$62.30 · DC31

# Frequency Domain Techniques for H∞ Control of Distributed Parameter Systems

Hitay Özbay, Suat Gümüşsoy, Kenji Kashima, Yutaka Yamamoto 2018 • xii + 192 pages • Softcover • 978-1-611975-39-0 List \$79.00 • Coupon Code \$63.20 • SIAM Member \$55.30 • DC32

#### **Passive Network Synthesis**

An Approach to Classification
Alessandro Morelli and Malcolm C. Smith

Alessandro Morelli and Malcolm C. Smith 2019 · vi + 153 pages · Softcover · 978-1-611975-81-9 List \$64.00 · Coupon Code \$51.20 · SIAM Member \$44.80 · DC33

# **Advanced and Optimization Based Sliding Mode Control**Theory and Applications

Antonella Ferrara, Gian Paolo Incremona, and Michele Cucuzzella 2019 · xxii + 279 pages · Softcover · 978-1-611975-83-3 List \$89.00 · Coupon Code \$71.20 · SIAM Member \$62.30 · DC34



**TO ORDER** these or other titles, visit the SIAM bookstore. Use coupon code **BKAC20** to receive **20**% off all books. SIAM members automatically receive **30**% off. To order outside North and South America, visit Eurospan and save shipping costs.