



# Inteligentny System Obserwacji i Sterowania dla Układów Nieliniowych

Indeks: 809427 Producent: Springer Kod producenta: biography

Cena: 643.61 zł

## Opis

### Intelligent Observer and Control Design for Nonlinear Systems

Producent: Springer

- **temat:** Automatic control engineering, Cybernetics & systems theory, Dynamics & vibration, Mathematics/Applied, SCIENCE / System Theory, Science / Mechanics / Dynamics, TECHNOLOGY & ENGINEERING / Industrial Technology, Technology & Engineering / Electrical, Technology & Engineering / Mechanical, Technology & Engineering/Robotics, ANF: Technology, Applied, Artificial Intelligence; automation; Control Engineering; control system; Control Theory; Friction; fuzzy; Mechatronics; Model; Network; Neural Networks; Nonlinear Control; Nonlinear system, Automatic control engineering, Automatisierungstechnik, Control, Robotics, Automation, Cybernetics & systems theory, Cybernetics and systems theory, Dynamics, Dynamics & vibration, Electrical, Elektronik, Elektrotechnik, Nachrichtentechnik, Engineering, Engineering: Mechanics of solids, Festkörpermechanik, HC, HC/Mathematik/Sonstiges, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, INTELLIGENT CONTROL SYSTEMS (ENGINEERING), Kybernetik und Systemtheorie, Maschinenbau, Fertigungstechnik, Maschinenbau: Festkörpermechanik, Mathematics, Mathematics/Applied, Mathematics/Probability & Statistics - General, Mathematik, Mechanical, Mechanics, Mechanics - Dynamics, Multibody Systems and Mechanical Vibrations, Non-Fiction, Probability & Statistics - General, Regelungstechnik, Robotics, SCI/TECH, SCIENCE, SCIENCE / Mechanics / Dynamics, SCIENCE / System Theory, SYSTEMS ENGINEERING, Scholarly/Graduate, Science/Math, Science/Mechanics - Dynamics, Science/System Theory, Sonstiges, System Theory, Systems Theory, Control, Systems theory, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Electrical, TECHNOLOGY & ENGINEERING / Industrial Technology, TECHNOLOGY & ENGINEERING / Mechanical, Technik, Technology & Engineering/Automation, Technology & Engineering/Electrical, Technology & Engineering/Mechanical, Technology & Engineering/Robotics, Verstehen, Vibration, artificial intelligence, artificial intelligence; automation; control; control engineering; control system; control theory; design; friction; fuzzy; mechatronics; model; network; neural networks; nonlinear control; nonlinear system, artificial intelligence; automation; control; control engineering; control system; control theory; design; friction; fuzzy; mechatronics; model; network; neural networks; nonlinear control; nonlinear system, Cybernetics and systems theory, Engineering: Mechanics of solids, Festkörpermechanik, Kybernetik und Systemtheorie, Maschinenbau: Festkörpermechanik, Regelungstechnik, HC/Mathematik/Sonstiges, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 499 grams

- **strony:** 356
- **słowo kluczowe tematu:** Artificial Intelligence; automation; Control Engineering; control system; Control Theory; Friction; fuzzy; Mechatronics; Model; Network; Neural Networks; Nonlinear Control; Nonlinear system, INTELLIGENT CONTROL SYSTEMS (ENGINEERING), Non-Fiction, SCI/TECH, SYSTEMS ENGINEERING, Science/Math, artificial intelligence, artificial intelligence; automation; control; control engineering; control system; control theory; design; friction; fuzzy; mechatronics; model; network; neural networks; nonlinear control; nonlinear system, artificial intelligence; automation; control; control engineering; control system; control theory; design; friction; fuzzy; mechatronics; model; network; neural networks; nonlinear control; nonlinear system, automation, control, control engineering, control system, control theory, design
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MAT003000, SCI064000, SCI018000, TEC018000, TEC007000, TEC009070, TEC037000, 1629, 1684, 1682, 1684, GPFC, TGMD, TGMD, GPFC, TGMD, TJFM, TJFM, GPFC, TGMD4
- **grupa docelowa:** College/University
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.2 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2000
- **zewnętrznie przypisany identyfikator produktu:** 3642083463, 9783642083464, 09783642083464
- **producent:** Springer
- **gatunek muzyczny:** Automatic control engineering, Dynamics & vibration, Cybernetics & systems theory, TECHNOLOGY & ENGINEERING, Electrical, TECHNOLOGY & ENGINEERING, Mechanical, SCIENCE, Mechanics, Dynamics, SCIENCE, System Theory, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Mathematik, Sonstiges, Automatic control engineering, Engineering: Mechanics of solids, Cybernetics and systems theory
- **Data publikacji:** 2010-10-14T00:00:01Z
- **cena katalogowa uvp:** 160.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Intelligent Observer and Control Design for Nonlinear Systems
- **data premiery:** 2010-10-14T00:00:01Z
- **data uruchomienia strony produktu:** 2010-09-20T18:34:21.114Z

## Parametry

<b>Wydanie</b>	Softcover z poprawkami
<b>Liczba stron</b>	356
<b>Język</b>	angielski
<b>Waga</b>	499 gramów
<b>Data publikacji</b>	14 października 2010