



# Analiza i Kontrola Nieliniowych Systemów: Podejście Oparte na Płaskiej Struktura (Inżynieria Matematyczna)

Indeks: **684963** Producent: **Springer** Kod producenta: **33708182**

Cena: **334.85 zł**

## Opis

### Analysis and Control of Nonlinear Systems: A Flatness-based Approach (Mathematical Engineering)

Producent: Springer

- **temat:** Automatic control engineering, Differential & Riemannian geometry, Mathematics / Geometry / Differential, Mathematics/Calculus, Mathematics/Geometry - Differential, TECHNOLOGY & ENGINEERING / Automation, TECHNOLOGY & ENGINEERING / Electronics / Digital, Technology & Engineering / Electrical, Technology & Engineering/Automation, Technology & Engineering/Electrical, Technology & Engineering/Robotics, ANF: Technology, Automatic control engineering, Automation, Calculus, Control systems, Control systems; MATLAB; Tracking; control; control system; differential geometry; dynamical system; motion planning; nonlinear system; nonlinear systems; simulation; system; system theory; systems theory; trajectory tracking, Control systems;MATLAB;Tracking;control;control system;differential geometry;dynamical system;motion planning;nonlinear system;nonlinear systems;simulation;system;system theory;systems theory;trajectory tracking, Control, Robotics, Automation, Differential, Differential & Riemannian geometry, Differential Geometry, Differential and Riemannian geometry, Differentielle und Riemannsche Geometrie, Electrical, Elektronik, Elektrotechnik, Nachrichtentechnik, Engineering, Geometrie, Geometry, Geometry - Differential, Global differential geometry, HC, HC/Mathematik/Geometrie, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, MATHEMATICS, MATHEMATICS / Geometry / Differential, MATLAB, Mathematics/Calculus, Mathematics/Geometry - Differential, Mathematik, Non-Fiction, Regelungstechnik, Robotics, SCI/TECH, Science/Math, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Automation, TECHNOLOGY & ENGINEERING / Electrical, TECHNOLOGY & ENGINEERING / Electronics / Digital, Technik, Technology & Engineering/Automation, Technology & Engineering/Electrical, Technology & Engineering/Robotics, Tracking, Verstehen, control, control system, dynamical system, motion planning, nonlinear system, nonlinear systems, simulation, system, system theory, systems theory, trajectory tracking, Differential and Riemannian geometry, Differentielle und Riemannsche Geometrie, Regelungstechnik, HC/Mathematik/Geometrie, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 472 grams
- **strony:** 336
- **słowo kluczowe tematu:** Control systems, Control systems; MATLAB; Tracking; control; control system; differential geometry; dynamical system; motion planning; nonlinear system; nonlinear systems; simulation; system; system theory; systems theory; trajectory tracking, Control systems;MATLAB;Tracking;control;control system;differential geometry;dynamical system;motion planning;nonlinear system;nonlinear systems;simulation;system;system theory;systems theory;trajectory tracking, MATLAB, Non-Fiction, SCI/TECH, Science/Math, Tracking, control, control

system, differential geometry, dynamical system

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MAT012030, MAT005000, MAT012030, TEC004000, TEC008060, TEC007000, TEC004000, TEC007000, TEC037000, 1624, 1684, 1684, PBMP, PBMP, TJFM, TJFM, PBMP
- **grupa docelowa:** College/University
- **numer części:** 33708182
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 1.14 pounds
- **wydanie:** 2009
- **zewnętrznie przypisany identyfikator produktu:** 9783642101595, 3642101593, 9783642101595, 09783642101595
- **producent:** Springer
- **tytuł serii:** Mathematical Engineering
- **autor:** Levine, Jean
- **gatunek muzyczny:** Automatic control engineering, Differential & Riemannian geometry, TECHNOLOGY & ENGINEERING, Electrical, MATHEMATICS, Geometry, Differential, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Mathematik, Geometrie, Automatic control engineering, Differential and Riemannian geometry
- **Data publikacji:** 2010-10-08T00:00:01Z
- **cena katalogowa uvp:** 106.99
- **numer wydania:** 1
- **nazwa przedmiotu:** Analysis and Control of Nonlinear Systems: A Flatness-based Approach (Mathematical Engineering)
- **data premiery:** 2010-10-08T00:00:01Z
- **data uruchomienia strony produktu:** 2010-12-28T14:26:36.759Z

## Parametry

<b>Waga</b>	0.472 kg
<b>Format</b>	Książka w miękkiej oprawie
<b>Wydanie</b>	1
<b>Rok wydania</b>	2009