	UNINA9910639881503321
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Titolo	Industrial robotics control : mathematical models, software architecture, and electronics design / / Fabrizio Frigeni
Pubbl/distr/stampa	[Berkeley, CA] : , : Apress, , [2023] ©2023
ISBN	9781484289891 1-4842-8989-7
Descrizione fisica	1 online resource (638 pages)
Collana	Maker Innovations Series, , 2948-2550
Disciplina	016.6201123
Soggetti	Control engineering
	Robotics
	Automation Rebote industriale
	Control Robotics Automation
	Robotic Engineering
Lingua di pubblicazione	Inglese
Lingua di pubblicazione Formato	Inglese Materiale a stampa
Lingua di pubblicazione Formato Livello bibliografico	Inglese Materiale a stampa Monografia
Lingua di pubblicazione Formato Livello bibliografico Note generali	Inglese Materiale a stampa Monografia Includes index.
Lingua di pubblicazione Formato Livello bibliografico Note generali Nota di contenuto	Inglese Materiale a stampa Monografia Includes index. Chapter 1 Industrial Robots Part I: Robot Geometry Chapter 3 Forward Kinematics Chapter 4 Inverse Kinematics Part II: Robot Movements Chapter 5 Path Planning Chapter 6 Workspace Monitoring Chapter 7 Trajectory Generator Chapter 8 Statics and Dynamics Part III: Robot Software Chapter 9 Firmware Chapter 10 Calibration Chapter 11 Commissioning Chapter 12 Simulation Chapter 13 Machine Vision Part IV: Robot Hardware Chapter 14 Motors Chapter 15 Encoders Chapter 16 Servo Drives Chapter 17 Power Management Chapter 18 Main Controller Chapter 19 Fabrication Appendix: Kinematic Models.

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the robot. Each software component is described in detail, from the HMI and the interpreter of motion commands, to the servo loop controller at the core of each servo drive. In particular, the author presents the commutation algorithm and the servo loop controller for brushless synchronous motors, which are typically employed in robotics applications. Readers will also learn how to calibrate the robot, commission it to the end-user, and design a digital twin to test and monitor the entire workcell in a safe simulated environment. Finally, the book delves into hardware, covering how to select and use electric motors and encoders, how to build servo drives and motion controllers, and how to design your own PCBs. Different electronic components and their application circuits are analyzed, showing the advantages and drawbacks of each. By the end of the book you should be able to design and build electronic boards and write their core firmware to control any kind of industrial robot for all sorts of different practical applications. What you'll learn Solve kinematics models of robots Generate safe paths and optimal motion trajectories Create a digital twin of your robot to test and monitor its movements Master the electronic commutation and closed-loop control of brushless motors Design electronics circuit boards for motion applications Who This Book Is For Robotics engineers (and students) who want to understand the theory behind the control of robotics arms, from the kinematic models of their axes to the electronic commutation of their motors. Some basic calculus and linear algebra is required for the understanding of the geometrical framework, while some electronics foundations are helpful to grasp the details of the circuits design.