

1. Record Nr.	UNINA9910254337803321
Titolo	Advanced Interfacing Techniques for Sensors : Measurement Circuits and Systems for Intelligent Sensors // edited by Bobby George, Joyanta Kumar Roy, V. Jagadeesh Kumar, Subhas Chandra Mukhopadhyay
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-55369-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIV, 314 p. 193 illus., 121 illus. in color.)
Collana	Smart Sensors, Measurement and Instrumentation, , 2194-8402 ; ; 25
Disciplina	620
Soggetti	Electronics Microelectronics Electronic circuits Applied mathematics Engineering mathematics Physical measurements Measurement Electronics and Microelectronics, Instrumentation Circuits and Systems Mathematical and Computational Engineering Measurement Science and Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Sensors and their characteristics -- Advanced Interfacing Techniques for the Capacitive Sensors -- A Simple Embedded Sensor: Excitation and Interfacing -- Advanced Techniques for Directly Interfacing Resistive Sensors to Digital Systems -- Interfaces for Autarkic Wireless Sensors and Actuators in the Internet of Things -- Lock-In Amplifier Architectures for Sub-Ppm Resolution Measurements -- Biomedical Sensors and Their Interfacing -- Interfacing and Pre-Processing Techniques with Olfactory and Taste Sensors -- Harnessing Vision and Touch for Compliant Robotic Interaction with Soft or Rigid Objects -- IEEE1451 Smart Sensors Architectures for Vital Signs and Motor Activity Monitoring.

Sommario/riassunto

This book presents ways of interfacing sensors to the digital world, and discusses the marriage between sensor systems and the IoT: the opportunities and challenges. As sensor output is often affected by noise and interference, the book presents effective schemes for recovering the data from a signal that is buried in noise. It also explores interesting applications in the area of health care, unobstructive monitoring and the electronic nose and tongue. It is a valuable resource for engineers and scientists in the area of sensors and interfacing wanting to update their knowledge of the latest developments in the field and learn more about sensing applications and challenges.
