Record Nr.
 Autore
 Titolo
 UNINA9910438051603321
 Di Paolo Emilio Maurizio
 Data acquisition systems : from the properties of the proper

Data acquisition systems: from fundamentals to applied design //

Maurizio Di Paolo Emilio

Pubbl/distr/stampa New York, : Springer, c2013

ISBN 1-4614-4214-1

Edizione [1st ed. 2013.]

Descrizione fisica 1 online resource (xvii, 135 pages) : illustrations (some color)

Collana Gale eBooks

Disciplina 621.39/9

Soggetti Automatic data collection systems

Process control - Data processing

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Introduction -- The Data Acquisition Systems: Hardware --

Communication Bus -- Design of Data Acquisition Systems -- Software

for Data Acquisition Systems -- Smart Data Acquisition Systems.

Sommario/riassunto

This book describes the fundamentals of data acquisition systems.

This book describes the fundamentals of data acquisition systems, how they enable users to sample signals that measure real physical conditions and convert the resulting samples into digital, numeric values that can be analyzed by a computer. The author takes a problem-solving approach to data acquisition, providing the tools engineers need to use the concepts introduced. Coverage includes sensors that convert physical parameters to electrical signals, signal conditioning circuitry to convert sensor signals into a form that can be converted to digital values and analog-to-digital converters, which convert conditioned sensor signals to digital values. Readers will benefit from the hands-on approach, culminating with data acquisition projects, including hardware and software needed to build data acquisition systems. · Describes fundamentals of data acquisition in an accessible manner; · Takes a problem-solving approach to the topic, offering a hands-on guide for practicing engineers: Addresses new data acquisition techniques for design in order to implement the concepts described in advanced electronics; Includes real data acquisition projects, describing hardware and software needed to build data acquisition systems.