

Handbook of Networked and Embedded Control Systems (Control Engineering)

From Brand: Birkhäuser



Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser

The vast majority of control systems built today are embedded; that is, they rely on built-in, special-purpose digital computers to close their feedback loops. Embedded systems are common in aircraft, factories, chemical processing plants, and even in cars—a single high-end automobile may contain over eighty different computers. The design of embedded controllers and of the intricate, automated communication networks that support them raises many new questions?practical, as well as theoretical?about network protocols, compatibility of operating systems, and ways to maximize the effectiveness of the embedded hardware.

This handbook, the first of its kind, provides engineers, computer scientists, mathematicians, and students a broad, comprehensive source of information and technology to address many questions and aspects of embedded and networked control. Separated into six main sections? Fundamentals, Hardware, Software, Theory, Networking, and Applications? this work unifies into a single reference many scattered articles, websites, and specification sheets. Also included are case studies, experiments, and examples that give a multifaceted view of the subject, encompassing computation and communication considerations.

<u>Download</u> Handbook of Networked and Embedded Control Systems ...pdf

Read Online Handbook of Networked and Embedded Control Syste ...pdf

Handbook of Networked and Embedded Control Systems (Control Engineering)

From Brand: Birkhäuser

Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser

The vast majority of control systems built today are embedded; that is, they rely on built-in, special-purpose digital computers to close their feedback loops. Embedded systems are common in aircraft, factories, chemical processing plants, and even in cars—a single high-end automobile may contain over eighty different computers. The design of embedded controllers and of the intricate, automated communication networks that support them raises many new questions?practical, as well as theoretical?about network protocols, compatibility of operating systems, and ways to maximize the effectiveness of the embedded hardware.

This handbook, the first of its kind, provides engineers, computer scientists, mathematicians, and students a broad, comprehensive source of information and technology to address many questions and aspects of embedded and networked control. Separated into six main sections? *Fundamentals, Hardware, Software, Theory, Networking, and Applications*? this work unifies into a single reference many scattered articles, websites, and specification sheets. Also included are case studies, experiments, and examples that give a multifaceted view of the subject, encompassing computation and communication considerations.

Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser Bibliography

Sales Rank: #2860437 in Books
Brand: Birkhäuser
Published on: 2008-06-10

Ingredients: Example IngredientsOriginal language: English

• Number of items: 1

• Dimensions: 9.21" h x 1.75" w x 6.14" l, 2.90 pounds

• Binding: Hardcover

• 822 pages

<u>Download</u> Handbook of Networked and Embedded Control Systems ...pdf

Read Online Handbook of Networked and Embedded Control Syste ...pdf

Download and Read Free Online Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser

Editorial Review

Review

"Each of this handbook's 35 chapters is an independent article written by one or more authors. The editors gathered these articles and arranged them in six topical groups. Although the self-contained articles vary somewhat in format, most begin with an overview of their contents, conclude with a summary, and provide an extensive reference list. There is greater variety in content, ranging from theoretical to practical. Several articles feature illustrative case studies. The six article groupings are "Fundamentals," "Hardware," "Software," "Theory," "Networking," and "Applications." As these headings imply, the articles cover a broad spectrum of state-of-the-art embedded control systems, related networking, and tools-of-the-trade topics. Though primarily a resource book intended for control system researchers and practitioners, it can serve as a course resource or supplemental reading for an upper-level undergraduate- or master's-level control systems course. Summing Up: Recommended. Upper-division undergraduates through professionals." **?Choice**

"The Handbook provides engineers, computer scientists, mathematicians, and students a broad, comprehensive source of information and technology to address many questions and aspects of embedded and networked control. A carefully organized collection of important results, tools, software, and technology, this work unifies into a single reference many scattered articles, websites, and specification sheets?information that might otherwise be difficult to find." **?Zentralblatt MATH**

From the Back Cover

The vast majority of control systems built today are embedded; that is, they rely on built-in, special-purpose digital computers to close their feedback loops. Embedded systems are common in aircraft, factories, chemical processing plants, and even in cars?a single high-end automobile may contain over eighty different computers. In such settings, controllers often use shared networks to communicate with each other and with large numbers of sensors and actuators scattered throughout the system. The design of embedded controllers and of the intricate, automated communication networks that support them raises many new questions?practical, as well as theoretical?about network protocols, compatibility of operating systems, and ways to maximize the effectiveness of the embedded hardware.

The *Handbook of Networked and Embedded Control Systems*, the first of its kind, provides engineers, computer scientists, mathematicians, and students a broad, comprehensive source of information and technology to address many questions and aspects of embedded and networked control. A carefully organized collection of important results, tools, software, and technology, this work unifies into a single reference many scattered articles, websites, and specification sheets?information that might otherwise be difficult to find.

Key topics and features include:

* Self-contained, sharply-focused articles; readers have easy access to specific answers to questions without having to read hundreds of pages

- * Clear structure and presentation of concepts in intuitive order
- * Separation of material into six main sections? Fundamentals, Hardware, Software, Theory, Networking, and Applications
- * Case studies, experiments, and examples that provide a multifaceted view of the subject, encompassing computation and communication considerations
- * Information about commercially available tools and hardware
- * Comprehensive bibliographies and index

This is an indispensable text for anyone interested in knowing more about embedded and networked control systems. Researchers will appreciate the handbook's up-to-date results in the theory of embedded control; developers and users will value its information on special-purpose computer hardware and operating systems modifications that support real-time control; students will find the systematic organization and wide coverage useful for learning and reference.

Users Review

From reader reviews:

Hubert Drummond:

The guide untitled Handbook of Networked and Embedded Control Systems (Control Engineering) is the book that recommended to you to learn. You can see the quality of the publication content that will be shown to you. The language that article author use to explained their ideas are easily to understand. The article writer was did a lot of analysis when write the book, therefore the information that they share to you is absolutely accurate. You also will get the e-book of Handbook of Networked and Embedded Control Systems (Control Engineering) from the publisher to make you much more enjoy free time.

Debra Sims:

Reading can called imagination hangout, why? Because if you are reading a book specifically book entitled Handbook of Networked and Embedded Control Systems (Control Engineering) your brain will drift away trough every dimension, wandering in most aspect that maybe unidentified for but surely can be your mind friends. Imaging each and every word written in a reserve then become one web form conclusion and explanation that will maybe you never get ahead of. The Handbook of Networked and Embedded Control Systems (Control Engineering) giving you a different experience more than blown away your thoughts but also giving you useful information for your better life in this era. So now let us present to you the relaxing pattern this is your body and mind will be pleased when you are finished reading it, like winning a sport. Do you want to try this extraordinary wasting spare time activity?

Norma Wilson:

Does one one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Aim to pick one book that you just dont know the inside because don't judge book by its handle may doesn't work here is difficult job because you are scared that the inside maybe not since fantastic as in the outside seem likes. Maybe you answer may be Handbook of Networked and Embedded Control Systems (Control Engineering) why because the great cover that make you consider concerning the content will not disappoint you actually. The inside or content is actually fantastic as the outside or even cover. Your reading sixth sense will directly direct you to pick up this book.

Deborah Walker:

As we know that book is vital thing to add our know-how for everything. By a guide we can know everything you want. A book is a set of written, printed, illustrated or perhaps blank sheet. Every year ended up being exactly added. This reserve Handbook of Networked and Embedded Control Systems (Control Engineering) was filled in relation to science. Spend your free time to add your knowledge about your science competence. Some people has several feel when they reading some sort of book. If you know how big good thing about a book, you can really feel enjoy to read a reserve. In the modern era like currently, many ways to get book that you simply wanted.

Download and Read Online Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser #ME1KLDT8GYS

Read Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser for online ebook

Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser books to read online.

Online Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser ebook PDF download

Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser Doc

Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser Mobipocket

Handbook of Networked and Embedded Control Systems (Control Engineering) From Brand: Birkhäuser EPub