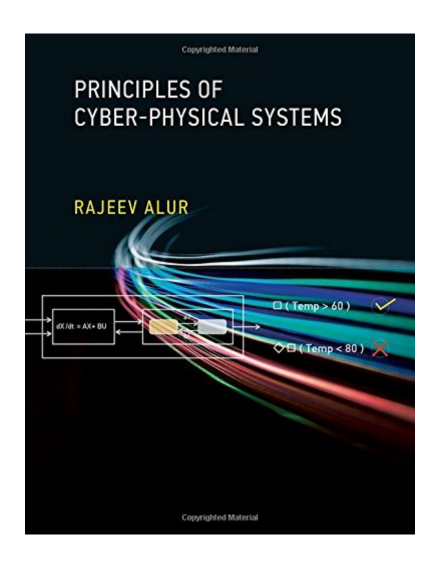
The book was found

Principles Of Cyber-Physical Systems (MIT Press)





Synopsis

A cyber-physical system consists of a collection of computing devices communicating with one another and interacting with the physical world via sensors and actuators in a feedback loop. Increasingly, such systems are everywhere, from smart buildings to medical devices to automobiles. This textbook offers a rigorous and comprehensive introduction to the principles of design, specification, modeling, and analysis of cyber-physical systems. The book draws on a diverse set of subdisciplines, including model-based design, concurrency theory, distributed algorithms, formal methods of specification and verification, control theory, real-time systems, and hybrid systems, explaining the core ideas from each that are relevant to system design and analysis. The book explains how formal models provide mathematical abstractions to manage the complexity of a system design. It covers both synchronous and asynchronous models for concurrent computation, continuous-time models for dynamical systems, and hybrid systems for integrating discrete and continuous evolution. The role of correctness requirements in the design of reliable systems is illustrated with a range of specification formalisms and the associated techniques for formal verification. The topics include safety and liveness requirements, temporal logic, model checking, deductive verification, stability analysis of linear systems, and real-time scheduling algorithms. Principles of modeling, specification, and analysis are illustrated by constructing solutions to representative design problems from distributed algorithms, network protocols, control design, and robotics. This book provides the rapidly expanding field of cyber-physical systems with a long-needed foundational text by an established authority. It is suitable for classroom use or as a reference for professionals.

Book Information

File Size: 18392 KB

Print Length: 464 pages

Publisher: The MIT Press (April 24, 2015)

Publication Date: April 24, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B00VY1OX6G

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #909,204 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #168 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Embedded Systems #489 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics #3285 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

Customer Reviews

This is a great intro for aero/mechanical engineers exploring cyber physical systems design. I've struggled with many texts on this topic being too computer science heavy, and feeling lost in the jargon. As an aero controls engineer, this text really helped get me up to speed.

This is a wonderful book! The book presents a treatment of cyber-physical systems (often called embedded systems) at a well-chosen level of abstraction that permits theoretical treatment yet supports practical implementation. It is perhaps the most clearly written technical work I have ever read. The reader is never in doubt about what Professor Alur means. To get a good idea of the contents of the book, read the Introduction, available under First Pages at the page. I was attracted to the book because of the foundational work Prof. Alur has done on timed automata.

Good book which brings together topics from various domains (Automata, Controls Systems, Dynamics) etc.

Download to continue reading...

Principles of Cyber-Physical Systems (MIT Press) Cyber Denial, Deception and Counter Deception:

A Framework for Supporting Active Cyber Defense (Advances in Information Security) Cyber

Attacks: How to Protect Yourself NOW in Cyber Warfare Managing Cyber Attacks in International

Law, Business, and Relations: In Search of Cyber Peace Communications for Control in Cyber

Physical Systems: Theory, Design and Applications in Smart Grids Cyber-Physical Systems: A

Computational Perspective Cyber-Physical Attacks: A Growing Invisible Threat Computer

Forensics: Investigating Network Intrusions and Cyber Crime (EC-Council Press) Effective Coding

with VHDL: Principles and Best Practice (MIT Press) Mathematical Modeling in Systems Biology: An

Introduction (MIT Press) Zeitmanagement mit Microsoft Office Outlook, 8. Auflage (einschl. Outlook

2010): Die Zeit im Griff mit der meistgenutzten BÃ rosoftware - Strategien, Tipps ... (Versionen

2003 - 2010) (German Edition) Cyber-security of SCADA and Other Industrial Control Systems (Advances in Information Security) Physical Pharmacy: Physical Chemical Principles in the Pharmaceutical Sciences The Voice in the Machine: Building Computers That Understand Speech (MIT Press) Play Between Worlds: Exploring Online Game Culture (MIT Press) Persuasive Games: The Expressive Power of Videogames (MIT Press) Critical Play: Radical Game Design (MIT Press) Beyond Barbie and Mortal Kombat: New Perspectives on Gender and Gaming (MIT Press) Game Sound: An Introduction to the History, Theory, and Practice of Video Game Music and Sound Design (MIT Press) Rules of Play: Game Design Fundamentals (MIT Press)

<u>Dmca</u>