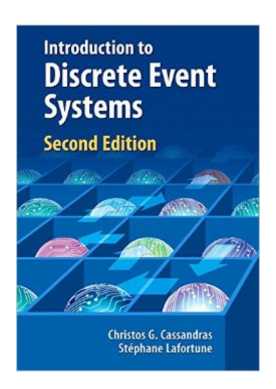
The book was found

Introduction To Discrete Event Systems





Synopsis

Introduction to Discrete Event Systems is a comprehensive introduction to the field of discrete event systems, offering a breadth of coverage that makes the material accessible to readers of varied backgrounds. The book emphasizes a unified modeling framework that transcends specific application areas, linking the following topics in a coherent manner: language and automata theory, supervisory control, Petri net theory, Markov chains and queuing theory, discrete-event simulation, and concurrent estimation techniques. This edition includes recent research results pertaining to the diagnosis of discrete event systems, decentralized supervisory control, and interval-based timed automata and hybrid automata models.

Book Information

Hardcover: 772 pages

Publisher: Springer; 2nd edition (December 14, 2009)

Language: English

ISBN-10: 0387333320

ISBN-13: 978-0387333328

Product Dimensions: 7 x 1.6 x 10 inches

Shipping Weight: 3.4 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #241,468 in Books (See Top 100 in Books) #21 in Books > Science & Math >

Mathematics > Applied > Linear Programming #25 in Books > Engineering & Transportation >

Engineering > Industrial, Manufacturing & Operational Systems > Production, Operation &

Management #51 in Books > Engineering & Transportation > Engineering > Industrial,

Manufacturing & Operational Systems > Industrial Technology

Customer Reviews

This book is a great textbook for students who are interested in the control engineering field. Due to the difficulty, it is more focused for graduate students. This book has won the 1999 harold chestnut prize awarded by the International Federation of Automatic Control (IFAC). The topics are language and automata theory, supervisory control, Petri net theory, (max,+) algebra, Markov chains and queueing theory, discrete-event simulation, perturbation analysis, and concurrent estimation techniques. This book is used in many universities in the US but also in countries like Korea as well.

This book has everything from basics to more complicated maths. It also comes with algorithms

which then can help you implement the theory you just learned.

The book arrived in good condition and ready to use. I paid this book with my VISA credit card and didn't have any problem. I recommend everyone to buy this book on .com

Download to continue reading...

Introduction to Discrete Event Systems Modeling and Control of Discrete-event Dynamic Systems: with Petri Nets and Other Tools (Advanced Textbooks in Control and Signal Processing) A Perfect Event: A Perfect Event: Inspired, Easy Elegance for Every Occasion, grocery to gorgeous recipes, stylist secrets, and affordable DIYs. Modern Marketing for the Event and Wedding Planner - Simple steps to success for marketing your wedding and event planning business First Principles of Discrete Systems and Digital Signal Processing (Addison-Wesley Series in Electrical Engineering) Discrete Systems and Digital Signal Processing with MATLAB, Second Edition Discrete and Combinatorial Mathematics: An Applied Introduction Mathematics: A Discrete Introduction Discrete Mathematics: Introduction to Mathematical Reasoning Discrete and Combinatorial Mathematics: An Applied Introduction, Fifth Edition Resurrected!: The Historical Truth of the Most Important Event in Human History - And Why It Matters Florida Celebrity Addresses: 300+ Celebrity Mail Addresses For Agents, Autograph Collectors, Event Organizers, Charity Fundraisers, Journalists, and More! 100+ Canadian Celebrity Mail Addreses: For Autograph Collecting, Fan Mail, Charity Fundraising, Event Management, Agents, Journalists, Paparazzi, and more! The Complete Guide to Successful Event Planning - Completely Revised 2nd Edition The Ultimate Wedding Reception: Insider Secrets From Top DJ Entertainers and Event Professionals (Volume 1) A Never Event: Exposing the Largest Outbreak of Hepatitis C in American Healthcare History The Cobra Event Peregrinaciones/ Peregrinations: Ley, forma, acontecimientos/ Law, Form, Event (Teorema/ Theorem) (Spanish Edition) Event and World (Perspectives in Continental Philosophy) Professional Event Coordination

Dmca