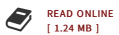




Understand Electronic Control Systems

By Owen Bishop B. Sc Bristol. B. Sc Oxon.

Newnes. Paperback. Condition: New. 208 pages. Dimensions: 8.4in. x 5.4in. x 0.5in.Once again Owen Bishop has produced a concise, readable text to introduce a wide range of students, technicians and professionals to an important area of electronics. Control is a highly mathematical subject, but here maths is kept to a minimum, with flow charts to illustrate principles and techniques instead of equations. Cutting edge topics such as microcontrollers, neural networks and fuzzy control are all here, making this an ideal refresher course for those working in industry. Basic principles, control algorithms and hardwired control systems are also fully covered so the resulting book is a comprehensive text and well suited for college courses or background reading for university students. The text is supported by questions under the headings Keeping Up and Test Your Knowledge so that the reader can develop a sound understanding and the ability to apply the techniques they are learning. These features are particularly useful for independent study or courses with limited contact time. Owen Bishop is one of the worlds leading electronics authors, with a loyal following among electronics enthusiasts and an established reputation as a textbook author. A practical approach with a minimum of mathsldeal...



Reviews

This pdf is so gripping and exciting. I actually have go through and that i am confident that i will going to read once again once more in the future. I discovered this publication from my dad and i advised this ebook to discover.

-- Mr. Elwin McGlynn Jr.

Totally one of the better publication I have actually read through. It really is rally fascinating through studying time period. Its been printed in an extremely simple way and is particularly just following i finished reading through this ebook in which basically modified me, modify the way i think.

-- Mrs. Maudie Weimann