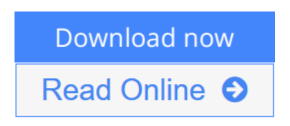


Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series)

By Stefan Kocis, Zdenko Figura



Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura

An impulse for writing this book has originated from the effort to sum marize and publicise the acquired results of a research team at the De partment of Automation of the Faculty of Electrical Engineering and In formatics, Slovak Technical University in Bratislava. The research team has been involved for a long time with control problems for machine production mechanisms and, in recent (approximately 15) years, its effort was aimed mostly at the control of electrical servosystems of robots. Within this scope, the members of the authors' staff solved the State Re search Task Ultrasonic sensing of the position of a robot hand, which was coordinated by the Institute of Technical Cybernetics of the Slovak Academy of Sciences in Bratislava. The problem was solved in a complex way, i.e. from a conceptual de sign of the measurement, through the measurement and evaluation sys tem, up to connection to the control system of a robot. Compensation of the atmospheric influence on the precision of measurement, as well as on the electroacoustical transducers, were important parts of the solution. The solution was aimed at using the ultrasonic pulse method which en ables the measurement of absolute 3D position coordinates, contrary to the relative position measurements by the incremental pick-ups which are standard robotic equipment.

<u>Download</u> Ultrasonic Measurements and Technologies (Sensor P ...pdf</u>

Read Online Ultrasonic Measurements and Technologies (Sensor ...pdf

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series)

By Stefan Kocis, Zdenko Figura

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura

An impulse for writing this book has originated from the effort to sum marize and publicise the acquired results of a research team at the De partment of Automation of the Faculty of Electrical Engineering and In formatics, Slovak Technical University in Bratislava. The research team has been involved for a long time with control problems for machine production mechanisms and, in recent (approximately 15) years, its effort was aimed mostly at the control of electrical servosystems of robots. Within this scope, the members of the authors' staff solved the State Re search Task Ultrasonic sensing of the position of a robot hand, which was coordinated by the Institute of Technical Cybernetics of the Slovak Academy of Sciences in Bratislava. The problem was solved in a complex way, i.e. from a conceptual de sign of the measurement, through the measurement and evaluation sys tem, up to connection to the control system of a robot. Compensation of the atmospheric influence on the precision of measurement, as well as on the electroacoustical transducers, were important parts of the solution. The solution was aimed at using the ultrasonic pulse method which en ables the measurement of absolute 3D position coordinates, contrary to the relative position measurements by the incremental pick-ups which are standard robotic equipment.

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura Bibliography

- Sales Rank: #5840808 in Books
- Published on: 1996-01-15
- Original language: English
- Number of items: 1
- Dimensions: 9.21" h x .56" w x 6.14" l, 1.12 pounds
- Binding: Hardcover
- 218 pages

Download Ultrasonic Measurements and Technologies (Sensor P ... pdf

<u>Read Online Ultrasonic Measurements and Technologies (Sensor ...pdf</u>

Editorial Review

Review

...this is a very usefull book for the engineer new to ultrasound and even for the more experienced it represents a very valuable collection of technical data. - Measurement Science and Technology

Users Review

From reader reviews:

Hector Naranjo:

Book is to be different for each grade. Book for children until eventually adult are different content. We all know that that book is very important for us. The book Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) ended up being making you to know about other understanding and of course you can take more information. It is extremely advantages for you. The book Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) is not only giving you more new information but also being your friend when you sense bored. You can spend your current spend time to read your reserve. Try to make relationship while using book Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series). You never sense lose out for everything should you read some books.

Kent Walker:

In this 21st one hundred year, people become competitive in each way. By being competitive at this point, people have do something to make all of them survives, being in the middle of the particular crowded place and notice simply by surrounding. One thing that often many people have underestimated the idea for a while is reading. Sure, by reading a reserve your ability to survive enhance then having chance to stand up than other is high. For you who want to start reading a book, we give you that Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) book as nice and daily reading guide. Why, because this book is greater than just a book.

Chuck Bryson:

Nowadays reading books be than want or need but also get a life style. This reading habit give you lot of advantages. The advantages you got of course the knowledge even the information inside the book which improve your knowledge and information. The information you get based on what kind of guide you read, if you want send more knowledge just go with training books but if you want experience happy read one with theme for entertaining for instance comic or novel. The actual Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) is kind of guide which is giving the reader erratic experience.

Elda Baggett:

Hey guys, do you wants to finds a new book to read? May be the book with the subject Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) suitable to you? The actual book was written by renowned writer in this era. The actual book untitled Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) is a single of several books in which everyone read now. That book was inspired many men and women in the world. When you read this e-book you will enter the new dimension that you ever know previous to. The author explained their idea in the simple way, thus all of people can easily to comprehend the core of this reserve. This book will give you a large amount of information about this world now. So that you can see the represented of the world in this particular book.

Download and Read Online Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura #TYB2N0UGK6I

Read Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura for online ebook

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura 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 Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura books to read online.

Online Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura ebook PDF download

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura Doc

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura Mobipocket

Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura EPub

TYB2N0UGK6I: Ultrasonic Measurements and Technologies (Sensor Physics and Technology Series) By Stefan Kocis, Zdenko Figura