



The genuine books sensing and detection technology (2) Liu Hongli(Chinese Edition)

By LIU HONG LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 324 Publisher: National Defence Industry Press title: Sensing & Inspection Technologies (2) List Price: \$ 39.00 Author: Liu Hongli Press: National Defense Industry Press Publication Date :2012-09-01 ISBN: 9787118082388 Words: Pages: 324 Edition: 2 Binding: Folio: 16 Weight: Editor's Summary Sensing & Inspection Technologies (2nd Edition) in accordance with the sensor detection technology and detection system three modules organize content. comprehensive introduction to the basic characteristics of the sensor and measurement system. the basis of the signal analysis and its application in detection technology. sensor principle. signal conditioning technology. the basic measurement error analysis of the measurement data processing algorithms. modern detection technology. anti-jamming technology and application examples. Sensing & Inspection Technologies (2) systematic focus on engineering application and innovation ability. good teaching suitability and readability. Sensing & Inspection Technologies (2nd Edition) as institutions of higher learning Control Technology and Instrument. automation. electrical engineering and automation. mechanical design and manufacturing automation. communications engineering. computer applications and other professional undergraduate textbook. and may also be for researchers engaged in sensing and detection technologies related to the...



[READ ONLINE](#)
[1.37 MB]

Reviews

If you need to adding benefit, a must buy book. it absolutely was writtern extremely perfectly and beneficial. You are going to like the way the blogger compose this publication.

-- **Orlando Abernathy**

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me).

-- **Prof. Angelo Graham**