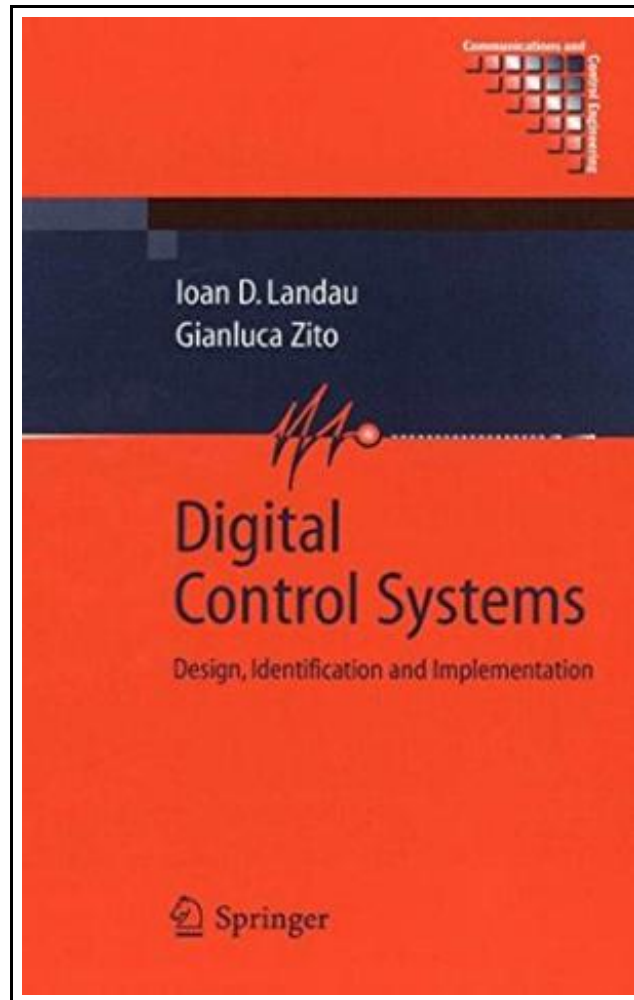


# Digital Control Systems: Identification and Implementation



Filesize: 3.83 MB

## ***Reviews***

*This is actually the greatest pdf i actually have read until now. it absolutely was writtern really properly and beneficial. Your life period will be change when you complete looking over this pdf.*  
**(Lurline Little)**

## DIGITAL CONTROL SYSTEMS: IDENTIFICATION AND IMPLEMENTATION

DOWNLOAD



New Age International (P) Limited, 2008. Softcover. Book Condition: New. First edition. The extraordinary development of microprocessors and their extensive use in control systems in all fields of application has brought about important changes in the design of control systems. Their performance and low cost make them much more capable, in many circumstances, than analog controllers. In order to take full advantage of this potential, Digital Control Systems demonstrates in detail how to design and implement high-performance model-based controllers combining system identification and control design techniques extensively tested in industrial milieux. The effective use of these techniques is illustrated in the context of various systems including: d.c. motors, flexible transmissions, air heaters, distillation columns and hot-dip galvanizing. Topics covered include: \* essentials of computer-based control systems; \* controller design methods (robust pole placement, long-range-predictive control, state; space, digital PID, etc.); \* system identification techniques; \* practical aspects of system identification and digital control. A number of recent methodological developments in control design and system identification, driven by applications, are presented, including: \* robust digital control design using sensitivity function shaping; \* plant identification in closed loop operation; \* reduction of controller complexity. The text of Digital Control Systems is enhanced, for practical and tutorial purposes, by the use of software which illustrate the various concepts and algorithms and gives a feeling for phenomena, discussed. The MATLAB®/Scilab routines used for this purposes can be downloaded from the textbooks website where additional material for teaching is available (slide presentation of the chapter material, data files for additional laboratory sessions and example files). Printed Pages: 496.



[Read Digital Control Systems: Identification and Implementation Online](#)



[Download PDF Digital Control Systems: Identification and Implementation](#)

## Other Books



### **Baby Bargains Secrets to Saving 20 to 50 on Baby Furniture Equipment Clothes Toys Maternity Wear and Much Much More by Alan Fields and Denise Fields 2005 Paperback**

Book Condition: Brand New. Book Condition: Brand New.

[Read eBook »](#)



### **Instrumentation and Control Systems**

Elsevier Science & Technology. Paperback. Book Condition: new. BRAND NEW PRINT ON DEMAND., Instrumentation and Control Systems, William Bolton, In a clear and readable style, Bill Bolton addresses the basic principles of modern instrumentation and...

[Read eBook »](#)



### **Bug Boy: Spider Camp: Yellow C/1c**

Pearson Education Limited. Paperback. Book Condition: new. BRAND NEW, Bug Boy: Spider Camp: Yellow C/1c, Jeanne Willis, This title is part of Pearson's Bug Club - the first whole-school reading programme that joins books and...

[Read eBook »](#)



### **Talking Digital: A Parent s Guide for Teaching Kids to Share Smart and Stay Safe Online**

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book. It is time for the digital talk. Today, kids are growing up in a wired world. Their...

[Read eBook »](#)



### **The L Digital Library of genuine books(Chinese Edition)**

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: 2002 Publisher: the BUPT title: Digital Library Original Price: 10 yuan...

[Read eBook »](#)