Electronic design automation (EDA) is among the crown jewels of electrical engineering. Without EDA tools, today’s complex integrated circuits (ICs) would be impossible. Doesn’t such an important field deserve a comprehensive, in-depth, and authoritative reference? The Electronic Design Automation for Integrated Circuits Handbook is that reference, ranging from system design through physical implementation. Organized for convenient access, this handbook is available as a set of two carefully focused books dedicated to the front- and back-end aspects of EDA, respectively.

What’s included in the Handbook?

EDA for IC System Design, Verification, and Testing

This first installment examines logical design, focusing on system-level and micro-architectural design, verification, and testing. It begins with a general overview followed by application-specific tools and methods, specification and modeling languages, high-level synthesis approaches, power estimation methods, simulation techniques, and testing procedures.

EDA for IC Implementation, Circuit Design, and Process Technology

Devoted to physical design, this second book analyzes the classical RTL to GDS II design flow, analog and mixed-signal design, physical verification, analysis and extraction, and technology computer aided design (TCAD). It explores power analysis and optimization, equivalence checking, placement and routing, design closure, design for manufacturability, process simulation, and device modeling.

Comprising the work of expert contributors guided by leaders in the field, the Electronic Design Automation for Integrated Circuits Handbook provides a foundation of knowledge based on fundamental concepts and current industrial applications. It is an ideal resource for designers and users of EDA tools as well as a detailed introduction for newcomers to the field.

Features

• Presents the most comprehensive coverage of all major areas of EDA for ICs in a conveniently organized two-volume format
• Divides coverage into front-end and back-end aspects of the EDA process, with one book devoted to each
• Provides an introduction and a summary of the state of the art in each chapter, perfect for novices and experts alike
• Includes extensive references to current literature as well as numerous illustrations, including an eight-page full-color insert, to reinforce the concepts

Contents

EDA FOR IC SYSTEM DESIGN, VERIFICATION, AND TESTING

Introduction
System Level Design
Micro-Architecture Design
Logical Verification
Test
Index

EDA FOR IC IMPLEMENTATION, CIRCUIT DESIGN, AND PROCESS TECHNOLOGY

RTL to GDS-II, or Synthesis, Place and Route
Analog and Mixed Signal Design
Physical Verification
Technology CAD
Index

Please visit us Online to see a full list of contents for each volume

ORDER ONLINE AT www.crcpress.com

Catalog no. 3096, March 2006, c. 1352 pp. in 2 volumes
ISBN: 0-8493-3096-3, $149.95 / £85.00

See reverse side for Other Titles of Interest and ordering information
DIGITAL INTEGRATED CIRCUITS
ANALYSIS AND DESIGN

John E. Ayers
UNIVERSITY OF CONNECTICUT, STORRS, USA

“...Ayers discusses a wide range of topics—each properly arranged, concisely explained, and clearly presented. He offers a learn-by-doing approach using chapter laboratory exercises and problems. These exercises together with the bibliography help readers deepen their understanding and widen their views of digital integrated circuits, making the book ideal for either a classroom resource or for independent study ... Summing Up: Recommended.”

—CHOICE


EMBEDDED SYSTEMS HANDBOOK

NEW!

Edited by
Richard Zurawski
ISA CORPORATION, ALAMEDA, CALIFORNIA, USA

“...Each section of [the Embedded Systems Handbook] lays out both the core principles and fundamental wisdom of the section topic, as well as discussing areas of recent innovation. ...Zurawski has done a good job given the scope of the topic [the book] addresses. The book broadly covers embedded systems and also delves deeply into specific new areas of interest. ...[It] will indisputably be valuable to many different readers. ...a valuable tool offering something to almost everyone in the field.”

—IEEE Design & Test of Computers

Catalog no. 2824, January 2006, 1160 pp.
ISBN: 0-8493-2824-1, $139.95 / £79.95

THE INDUSTRIAL ELECTRONICS HANDBOOK

Bestseller!

J. David Irwin
AUBURN UNIVERSITY, ALABAMA, USA

This best-selling reference brings together all of the topics important in electronics, system and process control, factory communications, measurement and instrumentation, circuits and devices, hardware, software, and factory automation. Expertly written, critically reviewed, and masterfully compiled, this bestselling handbook is an indispensable reference for engineers working with applications of electronic and electrical systems, apparatus, circuits and devices, process control, and industry equipment.

ISBN: 0-8493-8343-9, $159.95 / £92.00

Please use this ORDER FORM, CALL or ORDER ONLINE at WWW.CRCPRESS.COM

Please indicate quantities next to the title(s) ordered below:

ELECTRONIC DESIGN AUTOMATION FOR INTEGRATED CIRCUITS HANDBOOK
...Catalog no. 3096, ISBN: 0-8493-3096-3 at $149.95 / £85.00 each.

DIGITAL INTEGRATED CIRCUITS: ANALYSIS AND DESIGN
...Catalog no. 1951, ISBN: 0-8493-1951-X at $79.95 / £31.99 each.

EMBEDDED SYSTEMS HANDBOOK
...Catalog no. 2824, ISBN: 0-8493-2824-1 at $139.95 / £79.95 each.

THE INDUSTRIAL ELECTRONICS HANDBOOK
...Catalog no. 8343, ISBN: 0-8493-8343-9 at $159.95 / £92.00 each.

Name
please print clearly

Company/Institution

Address

City State/Province Zip/Postal Code Country

Email Address

Shipping and Handling

Ship to:

Signature and Telephone Number required on all orders

Please indicate which payment method is being used:

Visa MasterCard American Express
Check Enclosed

Signature

PO#

Telephone

If you would like to receive information from us by e-mail, please provide your e-mail address below.

E-Mail Address

Rest of the World:

CRC PRESS
6000 Broken Sound Parkway, NW, Suite 300
Boca Raton, FL 33487, USA
Tel: 1-800-374-3401
Fax: 1-800-374-3401
From Outside the Continental U.S.
Tel: 1-561-994-0555
Fax: 1-561-361-6018
e-mail: crc@taylorandfrancis.com

Corporate Offices

CRC PRESS
24-25 Blairs Court, Deodar Road
London SW15 2NU, UK
Tel: 44 (0) 20 7017 6000
Fax: 44 (0) 20 7017 6747
e-mail: enquires@crcpress.com

In the Americas:

CRC PRESS
PO Box 409267
Atlanta, GA 30384-9267
Tel: 1-800-272-7737
Fax: 1-800-374-3401
From Outside the Continental U.S.
Tel: 1-561-994-0555
Fax: 1-561-361-6018
E-mail: orders@taylorandfrancis.com

In the Americas:

CRC PRESS
Chertington House, North Way
Andover, Hants, SP10 8BE, UK
Tel (UK): +44 (0) 1264 34 2926
Tel (Intl): +44 (0) 1264 34 3070
Fax: +44 (0) 1264 34 3085
(UK): uk.tandf@thomsonpublishingservices.co.uk
(Intl): international.tandf@thomsonpublishingservices.co.uk