

The IEEE-Wiley eBooks Library in IEEE *Xplore*[®]

Available Q1 of 2010

Keng-Lam KUAN

Area Manager

N. Africa, Middle East, India

6 November 2009

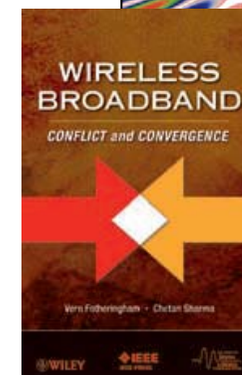
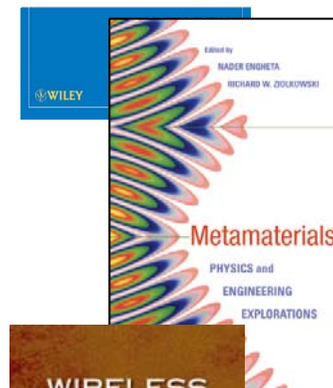
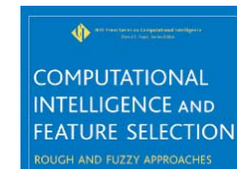


**Celebrating 125 Years
of Engineering the Future**

18th Panhellenic Conference of Academic Libraries
Ψηφιακό Επιστημονικό Περιεχόμενο
Δημιουργία, Διάθεση, Διατήρηση
Βιβλιοθήκη & Κέντρο Πληροφόρησης
Πανεπιστήμιο Πατρών,
5-6 Νοεμβρίου 2009

The IEEE-Wiley Partnership

- IEEE Press publishes technical books in all fields served by IEEE.
- Since 2001, IEEE Press has published its works jointly with John Wiley & Sons Inc.
- The Wiley-IEEE Press Imprint has digitized more than 400 titles to offer you convenient online access to growing areas of research.
- **In 2010 all eBook titles will be available through the IEEE *Xplore* digital library.**



IEEE-Wiley eBooks Library Content

- The collection of titles spans a number of today's cutting-edge technologies across numerous content areas.
- The library includes:
 - practical handbooks
 - introductory and advanced texts
 - reference works
 - professional books
- Leading titles include
 - *CMOS: Circuit Design, Layout, and Simulation*
 - *Stuff You Don't Learn in Engineering School*
 - *Power System Economics: Designing Markets for Electricity*
 - *Maintaining Mission-Critical Systems in a 24/7 Environment*



IEEE-Wiley eBooks Library Content (continued)

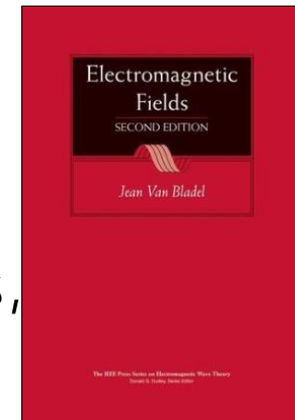
- Access to more than 400 titles spanning numerous content areas on a single platform.

Content Area	Total
Communication, Networking & Broadcast Technologies	80
Electromagnetics, Waves & Fields	65
Components, Circuits, Devices & Systems	57
Power, Energy & Industry Applications	43
Computing & Processing (Includes Hardware & Software)	38
Signal Processing & Analysis	36
General Topics for Engineers (Math, Science & Engineering)	35
Robotics & Control Systems	17
Bioengineering	10
Photonics & Electro-Optics	10
RF / Microwave Theory & Techniques	3
Power Technology & Power Engineering	2
Numerical Methods & Algorithms	1
Engineered Materials, Dielectrics & Plasmas	1
Geoscience & Remote Sensing	1
Intelligent Systems & Agents	1
Circuit Theory & Design	1
Electrical Engineering Special Topics	1
Grand Total	402



IEEE-Wiley eBooks Library Subscription Features

- Access to more than 400 titles in the Wiley-IEEE Press Imprint available via IEEE *Xplore*.
- Various subscription options including an annual lease or perpetual access option.
- Cutting-edge titles on emerging technologies, authored by leaders in the field.
- **Backlist of 400+ titles with more than 70% of titles published in 2000 or later.**
- **Approximately 40 new titles to be introduced each year.**



IEEE-Wiley eBooks Library Features and Benefits

- One-stop, 24/7 access to more than 400 titles.
- Advanced search capabilities by subject or keyword to quickly find and download relevant chapters within larger eBooks.
- Available in the IEEE *Xplore* digital library, where you can find thousands of articles on related topics.
- **More than 4,000 individual chapters available as PDFs.**



IEEE-Wiley eBooks Library Features and Benefits (continued)

- eBook home pages include a content overview as well as:
 - bibliographic information
 - table of contents with links to chapter PDFs
 - book abstracts
 - cover scan
- Lease or purchase new titles that are introduced each year.
- Each subscribing organization will be granted 5 concurrent usage seats.



IEEE-Wiley eBooks Library – eBook Home Page

The screenshot shows the IEEE Xplore Digital Library interface. At the top, there are navigation links for IEEE.org, IEEE Xplore Digital Library, IEEE Standards Association, Spectrum Online, and More IEEE Sites. The main header features the IEEE Xplore logo, a search bar, and a 'SEARCH' button. Below the search bar are links for 'Advanced Search', 'Preferences', and 'Search Tips'. A navigation bar includes 'BROWSE', 'PERSONAL ACCOUNT', 'CART', 'SIGN IN', 'SIGN OUT', 'Feedback', and 'Help'.

The main content area is titled 'Browse > Books >'. The featured book is 'A Field Guide to Dynamical Recurrent Networks'. A red box highlights the 'REVIEW' section on the left, which includes 'Abstract' and 'Table Of Contents'. Another red box highlights the 'Download Citations', 'Email', 'Print', and 'Sample Chapter' links. A third red box highlights the 'Preface | Contents' link. Below the book title, there is a 'REVIEW' section with 'Abstract' and 'Table Of Contents' links. The main text describes the book as a valuable field guide for understanding dynamical recurrent networks (DRNs).

On the right side, there is a 'BROUGHT TO YOU BY' section with a link to 'IEEE Sales and Marketing Staff'. Below that, there is a 'PUBLISHED' section with a link to 'Writing in the Technical Fields (A Step-by-Step Guide for Engineers, Scientists, and Technicians)'. At the bottom right, there is a 'NEW' section with a link to 'Delta-Sigma Data Converters (Theory, Design, and Simulation)'.

IEEE
 125 Years
 Igniting the Future

18^ο Πανελλήνιο Συνέδριο
 Ακαδημαϊκών Βιβλιοθηκών
 Ψηφιακό Επιστημονικό Περιεχόμενο
 Δημιουργία, Διάθεση, Διατήρηση

Βιβλιοθήκη & Κέντρο Πληροφόρησης
 Πανεπιστήμιο Πατρών,
 5-6 Νοεμβρίου 2009

IEEE-Wiley eBooks Library –Abstract

The screenshot displays the IEEE Xplore Digital Library interface. At the top, there is a search bar and navigation links for 'Advanced Search', 'Preferences', and 'Search Tips'. Below this is a navigation bar with 'BROWSE', 'PERSONAL ACCOUNT', 'CART', 'SIGN IN', 'SIGN OUT', 'Feedback', and 'Help'. The main content area is divided into several sections:

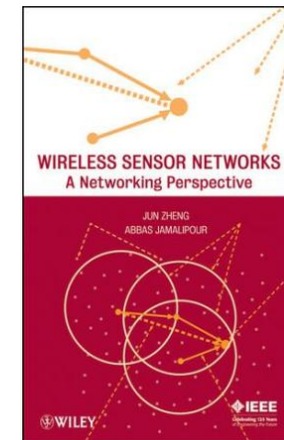
- REVIEW:** Includes links for 'Abstract' and 'Table Of Contents'.
- LEARN MORE ABOUT:** Includes links for 'IEEE Books for Purchase' and 'Wiley-IEEE Press Author Information'.
- ABSTRACT:** The central focus, highlighted with a red border. It provides details for the book 'A Field Guide to Dynamical Recurrent Networks' by John F. Kolen and Stefan C. Kremer, published in January 2001 by Wiley-IEEE Press. It includes the number of pages (464), edition (1), and available formats (Hardcover, Price: US \$ 150.00, ISBN: 0780353692). The abstract text describes the book as a valuable field guide for understanding dynamical recurrent networks (DRNs) and their application to time-series problems.
- BROUGHT TO YOU BY:** Promotes IEEE Sales and Marketing Staff and offers 'Expert Now, IEL, Standards Online'.
- RECENTLY PUBLISHED:** Lists several new titles, including 'Ferromagnetism' by Richard M. Bozorth, 'Writing in the Technical Fields (A Step-by-Step Guide for Engineers, Scientists, and Technicians)' by Mike Markel, 'Delta-Sigma Data Converters (Theory, Design, and Simulation)' by Steven R. Norsworthy, 'Object-Oriented Simulation (Reusability, Adaptability, Maintainability)' by George W. Zobrist and James V. Leonard, and 'The Probability Tutoring Book (An Intuitive Course for Engineers and Scientists (and Everyone Else!))' by Carol Ash.

At the bottom of the page, there are links for 'Help', 'Contact', 'Privacy & Security', 'Site Map', and 'IEEE.org', along with an 'Indexed by' section.

IEEE
 125 Years
 Inspiring the Future

IEEE-Wiley eBooks Library Search Functionality

- Searchable via the *Xplore* platform by keyword, subject or title to:
 - return all titles and book chapters relevant to your query
 - allow users to find the topic of interest easily
 - view an eBook home page with table of contents linking to full-text chapters
- **Integrated searching with IEEE conference proceedings and journals.**



IEEE-Wiley eBooks Library – Browse Page

The screenshot displays the IEEE Xplore Digital Library interface. At the top, it features the IEEE logo and the tagline "Delivering full text access to the world's highest quality technical literature in electrical engineering, computer science, and electronics." Below this is a navigation bar with options for "PERSONAL ACCOUNT", "CART", "SIGN IN", and "SIGN OUT".

The main content area is divided into two sections. The upper section shows a search bar with the text "Search 2,437,315 documents" and a "SEARCH" button. Below the search bar are links for "Advanced Search", "Preferences", and "Search Tips". To the left of the search bar is a "BROWSE" menu with categories: Journals & Magazines, Conference Proceedings, Standards, Books (highlighted), Educational Courses, and Technology Surveys. Below the menu is a "BROUGHT TO YOU BY" section for "IEEE Sales and Marketing Staff".

The lower section shows a similar search bar with the text "Search 2,441,190 documents" and a "SEARCH" button. Below the search bar are links for "Advanced Search", "Preferences", and "Search Tips". To the left of the search bar is a "BROWSE" menu with the same categories as the upper section, with "Books" highlighted.

At the bottom of the page, there is a footer with links for "Help", "Contact", "Privacy & Security", "Site Map", and "IEEE.org". It also includes the copyright notice "© Copyright 2009 IEEE - All Rights Reserved" and the "Indexed by Inspec" logo. On the right side of the footer, there is the IEEE logo and the text "Celebrating 125 Years of Engineering the Future".

IEEE-Wiley eBooks Library – Browse Page (continued)

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | Spectrum Online | More IEEE Sites

IEEE Xplore[®]
DIGITAL LIBRARY

SEARCH

Advanced Search | Preferences | Search Tips

BROWSE ▼ PERSONAL ACCOUNT ▼ CART SIGN IN ▼ SIGN OUT Feedback ? Help

Browse Books

By Title By Subject

BROWSE ALPHABETICALLY:

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z

OR... BROWSE BY KEYWORDS:
Enter keywords or a unique phrase to find books titles.

Field **BROWSE**

60 Results Returned

- [A Field Guide to Dynamical Recurrent Networks](#)
by John F. Kolen Stefan C. Kremer [View Details](#)
- [A Guide to the Wireless Engineering Body of Knowledge \(WEBOK\)](#)
by [View Details](#)

BROUGHT TO YOU BY

IEEE SALES AND MARKETING STAFF

- Your institute subscribes to:
- Expert Now, IEL, Standards Online
- What can I access?

Help | Contact | Privacy & Security | Site Map | IEEE.org
© Copyright 2009 IEEE – All Rights Reserved

Indexed by Inspec

IEEE
Celebrating 125 Years
of Engineering the Future

IEEE-Wiley eBooks Library – Search Results

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | Spectrum Online | More IEEE Sites

IEEE Xplore
DIGITAL LIBRARY

Advanced Search | Preferences | Search Tips

BROWSE | PERSONAL ACCOUNT | CART | SIGN IN | SIGN OUT | Feedback | Help

REFINE THIS SEARCH

Search within results: [] Search

Content Type

- Conferences (307,901)
- Early Access (529)
- Educational Courses (15)

Author

Search for Author

- Zhu, Y. (15)
- Cangelaris, A. (15)
- Akay, M. (5)
- Marsh, A. (5)
- Itoh, T. (3)

SEARCH RESULTS

You searched for: "(fields)"
You refined by:
Content Type: Books

Save This Search | Download Citations | Email Selected Results | Print

Results per Page: 25 | Showing 1 - 25 of 37 results | Next >

Sort By: Relevance

Absolute Negative Resistance in Ballistic Variable Threshold Field Effect Transistor
Zaslavsky, A.; Zaslavsky, A.; Xu, J.; Xu, J.; Luryi, S.; Luryi, S.
[Future Trends in Microelectronics](#)
Edition: 1
ISBN: 9780470168264
Digital Object Identifier: [10.1002/9780470168264.ch26](#)
Publication Year: 2009, Page(s): 296 - 303

IEEE BOOKS
Chapter: [Abstract](#) | Chapter: [PDF](#), Price: US \$98.50, [Buy at Wiley.com](#)

Field Gathering Wireless Sensor Networks
Ooi, W.; Ooi, W.; Chan, M.; Chan, M.; Ananda, A.; Ananda, A.; Shorey, R.; Shorey, R.
[Mobile, Wireless, and Sensor Networks](#)
Edition: 1
ISBN: 9780471755593
Digital Object Identifier: [10.1002/0471755591.ch8](#)
Publication Year: 2009, Page(s): 197 - 219

IEEE BOOKS
Chapter: [Abstract](#) | Chapter: [PDF](#), Price: US \$107.95, [Buy at Wiley.com](#)

BROUGHT TO YOU BY

IEEE Sales and Marketing Staff
Your institute subscribes to:
Expert Now, IEL, Standards Online
What can I access?

SEARCHES FOR THIS SESSION

- (fields) (37)
- (fields) (0)
- (A Field Guide to Dynamical Recurrent Networks) (0)
- A Field Guide to Dynamical Recurrent Networks (3099) (CMOS) (38378)
- More Search History

ADDITIONAL RESULTS

- Application Notes (beta)

IEEE-Wiley eBooks Library Subscription Options

Annual Subscription Option

- ▣ Provides **leased** access to all current year IEEE-Wiley eBook titles plus leased access to the complete backlist (more than 400 titles in all).
 - Price of the Annual Subscription Option is \$3,995*.



*Based on a single site



IEEE-Wiley eBooks Library Subscription Options (continued)

Purchase Option with Perpetual Ownership

- Provides **permanent** access to all current year IEEE-Wiley eBook titles plus permanent access to the complete backlist (more than 400 titles in all).
 - Price of the Purchase Option with Perpetual Ownership is \$11,995.
 - Option to expand your collection by purchasing frontlist titles each year for \$2,995.



*Based on a single site



IEEE-Wiley eBooks Library -

FAQs

- When will the IEEE-Wiley eBooks Library be available?
 - Available in February 2010 (actual date coming soon)
- Will there be free trials?
 - Free trials will also be available in February 2010.
- What software do I need to read eBooks?
 - None, other than Adobe Acrobat. The IEEE-Wiley eBooks are available in PDF format.
- Will users be able to download the books to an eBook reader device?
 - Users with perpetual access can download the PDFs onto their computer and then load onto a Kindle.



Thank you for your time today!

Keng-Lam KUAN

Email :

kenglam.kuan@ieee.org



eBook Aggregators

- Books 24X7 - 56 titles
- Ebrary - 18 titles
- Knovel - 30 titles
- Wiley Interscience - includes about 180 titles

