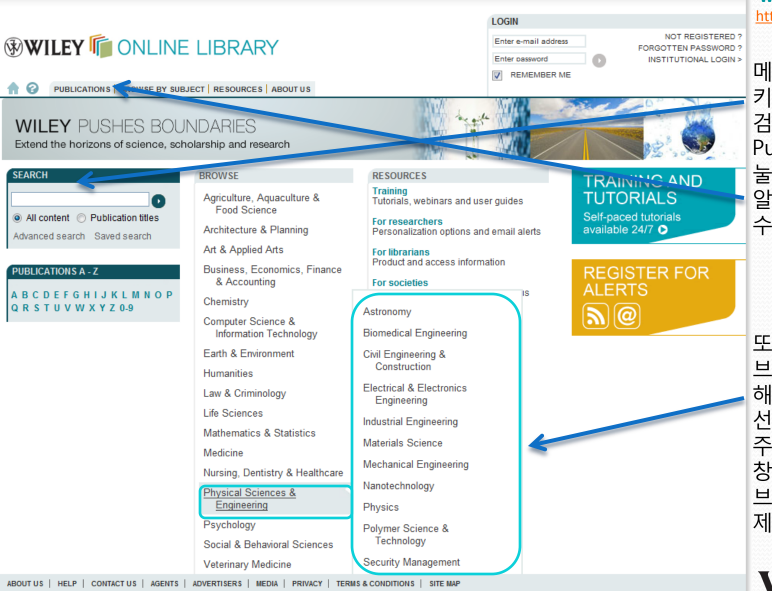
Wiley Online Books 검색 매뉴얼

Combine quality content with the convenience, accessibility & enhanced functionality of electronic access





Copyright @ 1999-2012 John Wiley & Sons, Inc. All Rights Reserved.

Wiley Online Library

http://onlinelibrary.wiley.com

메인 페이지에서 키워드로 직접 검색하거나 Publications 버튼을 눌러 모든 타이틀을 알파벳순으로 정렬할 수 있습니다.

또한 주제분야별 브라우징을 원할때는 해당 주제분야를 선택하면 세부 주제분야로 나눠진 창이 열려 브라우징의 폭을 제한할 수 있습니다.

WILEY

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

Home > Electrical & Electronics Engineering

RESOURCES

세부주제분야의

다시 TOPIC별로

브라우징을 할

모든 TOPIC의

검색을 희망할

가장 상단에

위치한 All을

선택합니다

페이지에서

수 있으며,

메인

경우

Electrical & Electronics Engineering Home

FOR LIBRARIANS

Buy these titles

FOR ADVERTISERS

Advertise on this site

FOR CONTRIBUTORS

Submit your article

FOR PRESS

Visit the Press Room

FOR SOCIETIES

Publish with us

AL FEATURES

Energy Journals

Comms Tech journals Control Engineering Journals

Top Requested Articles

Free Chapters and Articles in Electrical Engineering

Free Chapters and Articles in Communications Technology

FREE Online Sample Issues

Best of Circuits & Systems from 2011

Control Special Issues Collection Electrical & Electric Engineering Top Access

Top Cited Engineering Articles

Electrical & Electronics Engineering



Computer

Applications in

Engineering



Study Approach





LOGIN

Enter e-mail address

▼ REMEMBER ME

Enter password

Systems and Computers in Japan

Analysis of Univariate Heavy-Tailed Data: Research and Practice

View all products in Electrical & Electronics Engineering

New publication - WIREs Energy and Environment | Register now for complimentary online access!



WIREs ENERGY AND ENVIRONMENT

With contributions by leading experts in various fields of energy technology, security, and environmental impact. WIREs Energy and Environment is an authoritative and encyclopedic resource, with review articles addressing key topics in this diverse field.

Ask your librarian to register for complimentary access to this publication. Connect with us

Wiley Electrical

Engineering facebook Name: Wiley Electrical Engineering



Filters for Wide Communication Zhu, Sheng Su http://t.co/ccYInE

3/28/12 at 4:40 A

Featured Journals

Take a look at our Communications Technology booklet with FREE access!



Wiley-IEEE Press | Find out more

The IEEE (Institute of Electrical & Electronics Engineers, Inc.) is the world's largest technical professional society. Wiley and the IEEE Press have jointly developed and

SEARCH All content Advanced > Saved Searches >

NOT REGISTERED ?

FORGOTTEN PASSWORD?

INSTITUTIONAL LOGIN >

TOPICS

All Electrical & Electronics Engineering

Antennas & Propagation Architecture

Audio & Speech Processing & Broadcasting

Circuit Theory & Design

Circuit Theory & Design / VLSI / ULSI Communication System Security

Communication Technology

Communication Technology - Networks

Component Manufacturing

Components & Devices

Computer Engineering

Computer Vision

Control Systems Technology

Dielectrics & Electric Insulators

Distributed Systems

Electrical Engineering - Displays

Electrical Engineering Special Topics Electromagnetic Compatibility

Electromagnetic Theory

Electronic Materials Electronic Packaging

Embedded Systems & Smart Cards

Engineering Management

Fuel Cells

Fuzzy Systems

General & Introductory Electrical & Electronics Engineering

Grid Computing & Middleware History of Electrical Engineering

Human Factors & Risk Assessment

Image & Video Processing Imaging Systems & Technology

Intelligent Systems & Agents MEMS & Nanoelectronics

Mobile & Wireless Communications Neural Networks

Noise in Electronic Systems Numerical Methods & Algorithms

Electrical Engineering

FREE Online Sample Issues

Free Chapters and Articles in

Communications Technology

Best of Circuits & Systems from

Control Special Issues Collection

Electrical & Electric Engineering

Top Cited Engineering Articles

Top Access

LOGGED IN

Librarian Administrator

MY PROFILE > INSTITUTIONAL LOGIN > LOG OUT >

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

전기전자공학 분야의 모든 TOPIC을 브라우징할 경우 현재 2,070종의 **OnlineBooks** 가 등록되어

있음을 확인할

수 있습니다.

또한 전체 2,070 종의 타이틀 중 자물쇠 모양의 access icon을 통해 워문 이용가능 여부를 확인할 수 있습니다.

Home > Electrical & Electronics Engineering Electrical & Electronics Engineering RESOURCES Electrical & Electronics 2195 publications in Electrical & Electronics Engineering Engineering Home FOR LIBRARIANS Buy these titles VIEW 1-40 | 41-80 | 81-120 | 121-160 | Next> FOR ADVERTISERS Advertise on this site 2-D and 3-D Image Registration: For Medical, Remote Sensing, and Submit your article 20% Chance of Rain: Exploring the Concept of Risk FOR PRESS 3D Displays Visit the Press Room 3D Images of Materials Structures: Processing and Analysis FOR SOCIETIES Publish with us 3D Laser Microfabrication: Principles and Applications SPECIAL FEATURES 3D Object Processing: Compression, Indexing and Watermarking **Energy Journals** 3D Videocommunication: Algorithms, Concepts and Real-Time Comms Tech journals Systems in Human Centred Communication Control Engineering Journals Top Requested Articles 3DTV Content Capture, Encoding and Transmission Free Chapters and Articles in

ALL 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 0-9

Seoul National University

BOOK BOOK

BOOK

BOOK

BOOK

BOOK

BOOK

SEARCH

All content

FILTER LIST

Journals (125) Books (2070)

PUBLICATION TYPE



Advanced > Saved Searches >

BOOK BOOK

BOOK

BOOK

BOOK

3G Marketing: Communities and Strategic Partnerships

3G, HSPA and FDD versus TDD Networking: Smart Antennas and

67th Conference on Glass Problems: Ceramic Engineering and

The 3G IP Multimedia Subsystem (IMS): Merging the Internet and

The 3G IP Multimedia Subsystem (IMS): Merging the Internet and

4G Wireless Video Communications

the Cellular Worlds, Third Edition

the Cellular Worlds

Adaptive Modulation, Second Edition

60 GHz Technology for Gbps WLAN and WPAN: From Theory to Practice

Science Proceedings, Volume 28, Issue 1 68th Conference on Glass Problems, Volume 29



70th Conference on Glass Problems: Ceramic Engineering and

Science Proceedings, Volume 31, Issue 1

BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOOK TOOLS

Librarian

BOOK MENU

GET ACCESS

For Authors

ABOUT THIS BOOK Table of Contents

Author Biography

Book Home

Save to My Profile

Purchase a print copy

Recommend to Your

How to Get Online Access FOR CONTRIBUTORS

LOGGED IN

Librarian Administrator

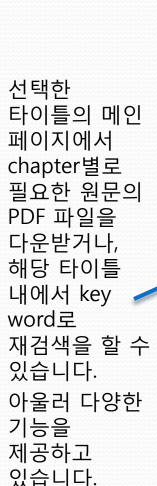
SEARCH

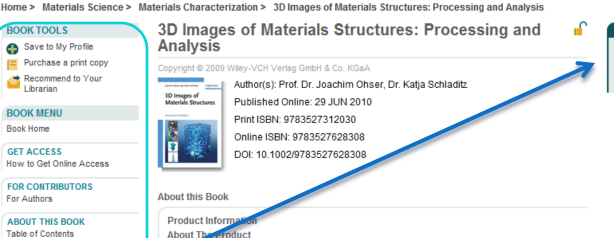
In this book

Advanced > Saved Searches >

MY PROFILE > INSTITUTIONAL LOGIN >

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US





Seoul National University

and design of all kind of products. Today, the standard method still is to analyze 2D microscopy images. But, insight into the 3D geometry of the microstructure of materials and measuring its characteristics become more and more prerequisites in order to choose and design advanced materials according to desired product properties. This first book on processing and analysis of 3D images of materials structures describes how

to develop and apply efficient and versatile tools for geometric analysis and contains a detailed description of the basics of 3d image analysis.

aving and analyzing images of materials' microstructures is essential for quality control, choice

Table of contents

