New Book: Advances in Acoustic Microscopy and High Resolution Imaging

Advances in Acoustic Microscopy and High Resolution Imaging - From Principles to Applications (from Maev, Roman Gr.): A reference in high resolution imaging with respect to structure analysis in solid state physics and material science, biomedical physics and medical diagnostics. Essential for those who wish to apply novel methods to both academic research and industrial applications.

Content

#1 Introduction
R.G. Maev

#2 Fundamentals
Multiwave Imaging (M. Fink and M. Tanter, France)
Imaging via Speckle Interferometry and Non-linear Methods (J. Sadler, R.G. Maev; Canada)
Making Waves in Biomedical Research with Micro-ultrasound (F.S. Foster, Canada)

#3 Novel Development in Advanced Imaging Technical and Methods
Fundamentals and Applications of Quantitative Ultrasonic Microscope for Soft Biological Tissues (K. Kobayashi, N. Hozumi; Japan)
High Frequency Ultrasonic Systems for High Resolution Ranging and Imaging (M. Vogt and H. Ermert; Germany)

#4 Advanced Biomedical Applications
Thickly Sectioned Melanoma Skin Tissues Examined by Mechanical Scanning Acoustic Reflection Microscopy (B. R. Tittmann, C. Miyasaka, E. Maeva, D. Shum; USA, Canada)
New concept of pathology - mechanical properties provided by acoustic microscopy (Y. Saijo; Japan)
Quantitative acoustic scanning microscopy of bone (P. Laugier, A. Saïed, M. Mouchet, K. Raum; France, Germany)
#5 Advanced Materials Applications
Array imaging and defect characterization using post-processing approaches (B.W. Drinkwater, P.D. Wilcox, A. Velichko, UK)
Quantitative Acoustic Microscopy based on array approach (S. Titov, R.G. Maev; Canada, Russia)

#6 Atomic Force Acoustic Microscopy
Acoustically excited probe microscopy (G.A.D. Briggs, O.V. Kolosov, UK)
Ultrasonic atomic force microscopy (K. Yamanaka and T. Tsuji; Japan)
High-Resolution Acoustical Imaging Using Atomic Force Acoustic Microscopes (W. Arnold; Germany)

**Advances in Acoustic Microscopy and High Resolution Imaging**
*From Principles to Applications*
*From Maev, Roman Gr.*

1. Edition March 2013
139,- Euro
2013. XII, 388 pages, Hardcover
213 Fig.; - Monograph -
http://www.wiley-vch.de/