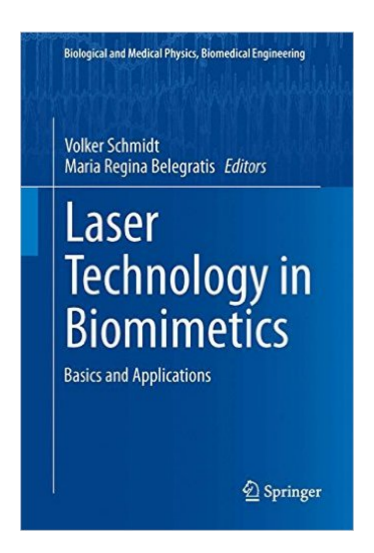
The book was found

Laser Technology In Biomimetics: Basics And Applications (Biological And Medical Physics, Biomedical Engineering)





Synopsis

Lasers are progressively more used as versatile tools for fabrication purposes. The wide range of available powers, wavelengths, operation modes, repetition rates etc. facilitate the processing of a large spectrum of materials at exceptional precision and quality. Hence, manifold methods were established in the past and novel methods are continuously under development. Biomimetics, the translation from nature-inspired principles to technical applications, is strongly multidisciplinary. This field offers intrinsically a wide scope of applications for laser based methods regarding structuring and modification of materials. This book is dedicated to laser fabrication methods in biomimetics. It introduces both, a laser technology as well as an application focused approach. The book covers the most important laser lithographic methods and various biomimetics application scenarios ranging from coatings and biotechnology to construction, medical applications and photonics.

Book Information

Series: Biological and Medical Physics, Biomedical Engineering

Hardcover: 267 pages

Publisher: Springer; 2013 edition (January 3, 2014)

Language: English

ISBN-10: 3642413404

ISBN-13: 978-3642413407

Product Dimensions: 6.1 x 0.8 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,772,413 in Books (See Top 100 in Books) #15 in Books > Science & Math

> Biological Sciences > Bioelectricity #526 in Books > Science & Math > Biological Sciences >

Biophysics #620 in Books > Science & Math > Physics > Light

Download to continue reading...

Laser Technology in Biomimetics: Basics and Applications (Biological and Medical Physics, Biomedical Engineering) Laser-Tissue Interactions: Fundamentals and Applications (Biological and Medical Physics, Biomedical Engineering) Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series) Photonics of Biopolymers (Biological and Medical Physics, Biomedical Engineering) Quantitative Biomedical Optics: Theory, Methods, and Applications (Cambridge Texts in Biomedical Engineering)

Biomedical Engineering and Design Handbook, Volume 1: Volume I: Biomedical Engineering

Fundamentals An Introduction to Rehabilitation Engineering (Series in Medical Physics and Biomedical Engineering) Handbook of Laser Wavelengths (Laser & Optical Science & Technology) Medical Aspects of Proteases and Proteases Inhibitors (Biomedical and Health Research, Vol. 15) (Biomedical and Health Research, V. 15) Dopamine Receptor Sub-Types: From Basic Sciences to Clinical Applications (Biomedical and Health Research, Vol. 19) (Biomedical and Health Research, V. 19) Design of Pulse Oximeters (Series in Medical Physics and Biomedical Engineering) ISO 11146-1:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 1: Stigmatic and simple astigmatic beams Physics and Chemistry of Photochromic Glasses (Laser & Optical Science & Technology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Bioimpedance and Bioelectricity Basics (Biomedical Engineering) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Laser Space Communications (Artech House Space Technology and Applications) Biomedical Instrumentation: Technology and Applications Laser Surface Engineering: Processes and Applications (Woodhead Publishing Series in Electronic and Optical Materials) American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia)

<u>Dmca</u>