Photonic Bandgap Structures Novel Technological Platforms for Physical, Chemical

www.benthamscience.com/ebooks/9781608054480

About the ebook

This E-Book covers the research and the development of a novel generation of photonic devices for sensing applications. Key features of this book include a brief review of basic PhCs related design and fabrication concepts, a selection of crossover topics for the development of novel technological platforms for physical, chemical and biological sensing and a description of the main PhCs sensors to date by representing many of the exciting sensing applications that utilize photonic crystal structures.

Contents

- Analysis of Photonic Crystal Structures
- Photonic Crystal Technologies: From Theories to Practice
- Photonic Crystal Fiber: Theory and Fabrication
- Nanostructured Organic Photonics
- Slow Light for Sensing
- Circular Bragg and Photonic Crystal Resonators
- Photonic Crystal Fiber for Chemical Sensing Using Surface-Enhanced Raman Scattering

For Sales Advertising Inquiries: Contact: marketing@benthamscience.org