

Metamaterials: Technologies and Global Markets

https://marketpublishers.com/r/M027B779A6AEN.html

Date: December 2018

Pages: 135

Price: US\$ 1,375.00 (Single User License)

ID: M027B779A6AEN

Abstracts

Report Scope

This report addresses the emerging global market for metamaterials, including the classes listed below. The common thread uniting this diverse group of materials is that they are all artificial materials with characteristics usually not found in nature, and they owe these characteristics to their structure rather than to their constituent element or elements.

Artificial dielectrics.

Negative-refraction media.

Active terahertz (THz) materials (i.e., metamaterials that respond magnetically to far-infrared or THz electromagnetic radiation).

Chiral materials.

Photonic crystals.

Superconducting metamaterials.

Extreme-parameter metamaterials (i.e., metamaterials with internal structures that have been modified or engineered on a molecular or nanoscale level to impart extraordinary strength, flexibility or other characteristics).

Acoustic metamaterials.



Report Includes

64 data tables

An overview of the global market for metamaterials and other emerging technologies

Analyses of global market trends with data from 2017, 2018, and projections of compound annual growth rates (CAGRs) through 2028

Details of major types of metamaterials, their sub categories and applications in different industry segments

Quantification of the market potential for each short-listed metamaterial by application and identification of the main prerequisites for commercial success

Coverage of historical milestones and significant patents in the development of metamaterials

Assessment of the market drivers for each type of metamaterial and evaluation of obstacles to their successful commercialization and projection of their future sales

Detailed profiles of leading market players within the market, including BAE Systems plc, Metamaterial Technologies Inc., Newport Corp., NKT Photonics A/S and Photonic Lattice Inc.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

General Description of Metamaterials

Definition

History

Types and Applications of Metamaterials

Electromagnetic Metamaterials

Acoustic Metamaterials

Extreme-Parameter Metamaterials

Overall Market Size and Segmentation

Market Size

Types of Metamaterials

End Uses

Geographical Structure

CHAPTER 4 ARTIFICIAL DIELECTRIC MATERIALS, END USES AND MARKETS

Materials

Properties

Applications

Wireless Communications

Automotive Radar

Airborne Antennas



Satellite Communications

Markets

Summary

Automotive Radar

Airborne Antennas

Wireless Communications

Satellite Communications

CHAPTER 5 NEGATIVE REFRACTIVE MATERIALS, END USES AND MARKETS

Materials

Properties

Examples

Applications

Optical Microscopy

Photolithography

Data Storage

Other Potential Applications

Markets

Summary

Optical Microscopes

Near-Field Photolithography

Data Storage

Magnetic Resonance Imaging

CHAPTER 6 ACTIVE THZ METAMATERIALS, END USES AND MARKETS

Materials

Properties

Applications

Nondestructive Testing

Medical Imaging

Airport Security

Scientific Research

Military/Defense

Markets

Summary

Airport Security

Nondestructive Testing



Medical Imaging Military/Defense

CHAPTER 7 CHIRAL METAMATERIALS, END USES AND MARKETS

Materials

Properties

Examples

Applications

Polarization Coding of Quantum Information

Circular Dichroism Spectroscopy

Chemical and Pharmaceutical Production

Markets

Summary

Quantum Information Processing

Circular Dichroism Spectroscopy

Catalysis

CHAPTER 8 PHOTONIC CRYSTALS, END USES AND MARKETS

Materials

Properties

Composition

Fabrication

Applications

Fiber Lasers

Flat-Panel Displays

High-Brightness Light-Emitting Diodes

Sensors

Optical Computing

Data Storage

Optical Communications Add/Drop Filters

Solar Cells

Other Applications

Markets

Summary

Fiber Lasers

High-Brightness Light-Emitting Diodes

Solar Cells



Data Storage

Sensors

Optical Computing

Flat-Panel Displays

Optical Communications Add/Drop Filters

CHAPTER 9 SUPERCONDUCTING METAMATERIALS, END USES AND MARKETS

Materials

Properties

Examples

End Uses

High-Performance Computers

Electrical Transmission Wires

Markets

Summary

High-Performance Computers

Electrical Transmission Wires

CHAPTER 10 EXTREME-PARAMETER METAMATERIALS, END USES AND MARKETS

Materials

Properties

Fabrication

Examples

End Uses

Medical Devices

Steel Coatings, Sheet Steel and Other Products

Markets

Summary

Medical Devices

Steel Coatings, Sheet Steel and Other Nanostructured Steel Products

CHAPTER 11 MAGNETIC NANOCOMPOSITE METAMATERIALS, END USES AND MARKETS

Materials

Properties



Fabrication

End Uses

Magnetic Refrigerators

Spintronics

Markets

CHAPTER 12 ACOUSTIC METAMATERIALS, END USES AND MARKETS

Materials

Properties

Fabrication

End Uses

Ultrasound Imaging

Acoustic Cloaks

Seismic Protection

Markets

Summary

Ultrasound Imaging

Noise Barriers

Seismic Protection

CHAPTER 13 PATENTS

CHAPTER 14 COMPANY PROFILES

ALIGHT TECHNOLOGIES APS

BAE SYSTEMS PLC

COLOSSAL STORAGE CORP.

ECHODYNE CORP.

FLIR SYSTEMS INC.

FRACTAL ANTENNA SYSTEMS INC.

INFRAMAT CORP.

JEM ENGINEERING LLC

KYMETA CORP.

LUMINUS INC.

LUXTERA INC.

METAMATERIAL TECHNOLOGIES INC.

NANOSTEEL CO. INC.

NEOMAX MATERIALS CO. LTD.



NEWPORT CORP.
NKT PHOTONICS A/S
OMNIGUIDE INC.
OPALUX INC.
PHOTEON TECHNOLOGIES GMBH
PHOTONIC LATTICE INC.
SANDVIK MATERIALS TECHNOLOGY AB
TERAVIEW LTD.
VACUUMSCHMELZE GMBH

CHAPTER 15 APPENDIX: REFERENCES



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Metamaterials Applications, by Type, Through 2028

Table 1: Major Types and Applications of Metamaterials

Table 2: Global Market for Metamaterials, by Type of Material, Through 2028

Table 3: Global Market Shares of Metamaterials, by Type of Material, 2017-2028

Table 4: Global Market for Metamaterials, by End-Use, Through 2028

Table 5: Global Market Shares of Metamaterials, by End-Use, 2017-2028

Table 6: Global Market for Artificial Dielectric Materials, by Application, Through 2028

Table 7: Global Market Shares of Artificial Dielectric Materials, by Application,

2017-2028

Table 8: Materials Consumption Associated with Automotive Radar Applications,

Through 2028

Table 9: Global Market for Metamaterials in Airborne Antennas, Through 2028

Table 10: Global Market for Metamaterials in Smart Antennas and Related Artificial Dielectrics, Through 2028

Table 11: Global Market for Metamaterials in Satellite Communications and Related Metamaterials, Through 2028

Table 12: Global Market for Negatively Refractive Metamaterials, by Application, Through 2028

Table 13: Global Market Shares of Negatively Refractive Metamaterials, by Application, 2017-2028

Table 14: Global Market for Metamaterials in Optical Microscopy Applications, Through 2028

Table 15: Global Market for Metamaterials in Photolithography Applications, Through 2028

Table 16: Global Market for Metamaterials in Data-Storage Applications, Through 2028

Table 17: Global Market for Metamaterials in MRI Applications, Through 2028

Table 18: Global Market for Terahertz-Active Metamaterials, by Application, Through 2028

Table 19: Global Market Shares of Terahertz-Active Metamaterials, by Application, 2017-2028

Table 20: Global Market for Terahertz and Other Airport Security Screening Equipment, Through 2028

Table 21: Global Market for Terahertz and Other Radiographic Nondestructive Testing Equipment, Through 2028

Table 22: Global Market for Terahertz Medical Imaging Applications, Through 2028



- Table 23: Global Market for Terahertz-Active Metamaterials in Medical Imaging Applications, Through 2028
- Table 24: Global Market for Intraoperative Imaging Technologies, by Type, 2017
- Table 25: Global Market for Intraoperative Terahertz Imaging Equipment, Through 2028
- Table 26: Global Market for Terahertz Skin Cancer Imaging Equipment, Through 2028
- Table 27: Global Market for Terahertz Endoscopes, Through 2028
- Table 28: Global Market for Terahertz Dental Caries Imaging Equipment, Through 2028
- Table 29: Global Market for Terahertz Burn-Diagnostic Instruments, Through 2028
- Table 30: Global Market for Terahertz Military Radar Applications, Through 2028
- Table 31: Global Market for Chiral Metamaterials, by Application, Through 2028
- Table 32: Global Market Shares of Chiral Metamaterials, by Application, 2017-2028
- Table 33: Global Market for Metamaterials in Quantum Encryption Applications, Through 2028
- Table 34: Global Market for Metamaterials in Circular Dichroism Spectroscopy, Through 2028
- Table 35: Global Market for Metamaterials in Catalysis Applications, Through 2028
- Table 36: Global Market for Asymmetric Catalysts in Pharmaceuticals Production, Through 2028
- Table 37: Global Market for Asymmetric Catalysts in Other Chemicals Production, Through 2028
- Table 38: Global Market for Photonic Crystal Metamaterials, by Application, Through 2028
- Table 39: Global Market Shares of Photonic Crystals, by Application, 2017-2028
- Table 40: Global Market for Fiber Lasers and Photonic Crystal Fiber used in Fiber Laser Applications, Through 2028
- Table 41: Global Market for High-Brightness LEDs, Through 2028
- Table 42: Global Consumption of Photonic Crystals in the Fabrication of High-Brightness LEDs, Through 2028
- Table 43: Global Market for Photonic-Crystal-Based Photovoltaics and Related Consumption of Photonic Crystals, Through 2028
- Table 44: Global Market for Photonic-Crystal-Based Data-Storage Products and Related Consumption of Photonic Crystals, Through 2028
- Table 45: Global Market for Photonic Crystal Fluorescence Enhancers, Through 2028
- Table 46: Global Market for High-Performance Processors, Through 2028
- Table 47: Global Market for High-Performance All-Optical Processors, Through 2028
- Table 48: Global Market for Photonic-Crystal-Based Displays and Related Consumption of Photonic Crystal Materials, Through 2028
- Table 49: Global Market for Photonic Crystal Add/Drop Filters, Through 2028
- Table 50: Global Market for Superconducting Polymer Metamaterials, by Application,



Through 2028

Table 51: Global Market Shares of Superconducting Polymer Metamaterials, by Application, 2017-2028

Table 52: Global Market for Superconducting Integrated Circuits Used in Quantum Computers and Related Consumption of Metamaterials, Through 2028

Table 53: Global Market for Superconducting Electric Transmission Wires and Related Consumption of Metamaterials, Through 2028

Table 54: Global Market for Extreme-Parameter Metamaterials, by Application, Through 2028

Table 55: Global Market Shares of Extreme-Parameter Metamaterials, by Application, 2017-2028

Table 56: Global Market for Extreme-Parameter Metamaterials in Medical Device Applications, Through 2028

Table 57: Global Market for Conventional and Nanostructured Titanium in Medical Implants, Through 2028

Table 58: Global Market for Nanostructured Steel Products, Through 2028

Table 59: Global Market for Magnetic Nanocomposite Metamaterials in Electrical and Electronic Applications, Through 2028

Table 60: Global Market for Acoustic Metamaterials, by Application, Through 2028

Table 61: Global Market Shares of Acoustic Metamaterials, by Application, 2017-2028

Table 62: Recent U.S. Metamaterials-Related Patents Issued, Through May 31, 2018

Table 63: Major U.S. Metamaterials Patent Holders, as of May 31, 2018



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Metamaterials Applications, by Type, 2017-2028

Figure 1: Trends in the Global Market for Metamaterials, 2017-2028

Figure 2: Global Market for Artificial Dielectric Materials, by Application, 2017-2028

Figure 3: Negative Refraction

Figure 4: Split-Ring Resonator

Figure 5: Chirality

Figure 6: Optically Active Chiral Metamaterial

Figure 7: Photonic Crystal Structure

Figure 8: 2D versus 3D Photonic Crystals

Figure 9: Photonic Crystal Point Defect

Figure 10: Wood Pile Structure

Figure 11: Autocloned Crystal Structure



I would like to order

Product name: Metamaterials: Technologies and Global Markets

Product link: https://marketpublishers.com/r/M027B779A6AEN.html

Price: US\$ 1,375.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/M027B779A6AEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970