

# Global Metamaterial Market – Analysis By Product Type, Application, End-User, By Region, By Country (2020 Edition): Market Insights, COVID-19 Impact, Competition and Forecast (2020-2025)

https://marketpublishers.com/r/GDFFCC2B508FEN.html

Date: April 2020

Pages: 214

Price: US\$ 2,400.00 (Single User License)

ID: GDFFCC2B508FEN

## **Abstracts**

### **EXECUTIVE SUMMARY**

The Global Metamaterial Market, valued at USD 599.75 million in the year 2019 has been witnessing unprecedented growth in the last few years on the back of mergers, acquisitions and collaborations as well as research and development activities to link the existing gaps in the product offerings, the end market requirements and the geographical constraints, thereby creating large customer and partner base in the market. With the progressive growth of aerospace and defense, automotive, medical, energy and power and telecommunication industries, the global metamaterial market is expected to witness growth at a rapid pace in the coming years.

However, owing to the COVID-19 crisis, lockdown measures taken by governments of all the countries around the world has resulted in closure of all economic activities. As metamaterials are used in various end-user industries like aerospace & defence, medical, automotive, consumer electronics and energy & power, hence, the recent outbreak of COVID-19 on all these industries leads to halt in production unit while some of the units are operating with less labour and faces the shortage of raw materials due to lockdown.

Among the Product Type segment in the Metamaterial market (Electromagnetic, Terahertz, Photonic, Tunable, Frequency Selective Surface, Non-linear), Electromagnetic product type segment has been gaining popularity among various other segments and is expected to keep major market share in the forecast period.



Electromagnetic metamaterials are comprised of structures, which have exceptionally built properties for applications in optical and microwave applications, including electromagnetic invisibility cloaks, microwave couplers, and beam steerers. Because of these properties showed by this product type, there is an inexorably enlarging extension in a few end-use verticals.

Antenna segment among the application segment holds the majority market share in year 2019. The expanding use in radio wires and radars have prompted expanding effectiveness of these final products, for the most part by virtue of the predominant properties offered by metamaterials. Based on End-User segment, Aerospace & Defense segment holds the major share in the Metamaterial market followed by Consumer Electronics and Medical segment. Metamaterials are used in consumer electronics in a variety of ways such as transparent antennas, touch screen, transparent EMI shielding, augmented reality, etc.

The North America region has the largest market share in year 2019 while it is estimated that North America will remain dominant during the forecast period with United States being the leading country in the region. The high growth can be attributed to the increasing demand from the aerospace and defense vertical. Government agencies, such as DOD (Department of Defense), DARPA (Defense Advanced Research Projects Agency), and NASA (National Aeronautics and Space Administration), are funding research universities and industry players for the development of metamaterial-based antennas.

### SCOPE OF THE REPORT

The report analyses the Metamaterial market by Value.

The report analyses the Metamaterial Market by Product Type (Electromagnetic, Terahertz, Photonic, Tunable, Frequency Selective Surface, Non-linear).

The report assesses the Metamaterial market by Application (Antenna, Absorber, Superlens, Cloaking Devices, Others).

The report assesses the Metamaterial market by End-User (Aerospace & defense, Medical, Automotive, Consumer Electronics, Energy & Power).

The Global Metamaterial Market has been analysed by Region (North America, Europe, Asia Pacific) and by Country (United States, Canada, Germany, France,



Spain, United Kingdom, China, Japan, India)

Also, the attractiveness of the market has been presented by Region, Product Type, Application and End-User. Also, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies, key developments in the market and innovations and development. The companies analysed in the report include Metamaterial Technologies Inc., Harris Corporation, Newport Corporation, Metamagnetics, Kymeta Corporation, Fractal Antenna Systems Inc., Jem Engineering, Phoebus Optoelectronics LLC, Echodyne Corporation, Multiwave Technologies AG

The report presents the analysis of Metamaterial market for the historical period of 2015-2019 and the forecast period of 2020-2025.

## Key Target Audience

Metamaterial equipment manufacturers, dealers and suppliers

Consulting and Advisory Firms

Government and Policy Makers

Investment Banks and Equity Firms

Regulatory Authorities



### **Contents**

### 1. REPORT SCOPE AND METHODOLOGY

- 1.1 Scope of the Report
- 1.2 Research Methodology
- 1.3 Executive Summary

### 2. STRATEGIC RECOMMENDATIONS

- 2.1 Increase in funding in Research & Development for utilizing metamaterials for various applications.
- 2.2 Increase in Capital Investment by Private and Public Entities.

### 3. GLOBAL METAMATERIAL MARKET: PRODUCT OUTLOOK

### 4. GLOBAL METAMATERIAL MARKET: SIZING AND FORECAST

- 4.1 Market Size, By Value, Year 2015-2025
- 4.2 Market Size, By Growth Rate, Year 2015-2025
- 4.3 Impact of COVID-10 on Global Metamaterial Market

### 5. GLOBAL METAMATERIAL MARKET SEGMENTATION BY PRODUCT TYPE

- 5.1 Competitive Scenario of Global Metamaterial: By Product Type
- 5.2 Electromagnetic Market Size and Forecast (2020-2025)
- 5.3 Terahertz Market Size and Forecast (2020-2025)
- 5.4 Photonic Market Size and Forecast (2020-2025)
- 5.5 Tunable Market Size and Forecast (2020-2025)
- 5.6 Frequency Selective Surface Market Size and Forecast (2020-2025)
- 5.7 Non-linear Market Size and Forecast (2020-2025)

### 6. GLOBAL METAMATERIAL MARKET SEGMENTATION BY APPLICATION

- 6.1 Competitive Scenario of Global Metamaterial: By Application
- 6.2 Antenna Market Size and Forecast (2020-2025)
- 6.3 Absorber Market Size and Forecast (2020-2025)
- 6.4 Superlens Market Size and Forecast (2020-2025)
- 6.5 Cloaking devices Market Size and Forecast (2020-2025)



### 6.6 Others – Market Size and Forecast (2020-2025)

### 7. GLOBAL METAMATERIAL MARKET SEGMENTATION BY END-USER

- 7.1 Competitive Scenario of Global Metamaterial: By End-User
- 7.2 Aerospace & defense Market Size and Forecast (2020-2025)
- 7.3 Medical– Market Size and Forecast (2020-2025)
- 7.4 Automotive Market Size and Forecast (2020-2025)
- 7.5 Consumer Electronics Market Size and Forecast (2020-2025)
- 7.6 Energy & Power Market Size and Forecast (2020-2025)

### 8. GLOBAL METAMATERIAL MARKET: REGIONAL ANALYSIS

# 9. NORTH AMERICA METAMATERIAL MARKET: SEGMENTATION BY PRODUCT TYPE, APPLICATION, END-USER (2020-2025)

- 9.1 North America Metamaterial Market: Size and Forecast (2020-2025), By Value
- 9.2 North America Metamaterial Market Prominent Companies
- 9.3 Market Segmentation By Product Type (Electromagnetic, Terahertz, Photonic, Tunable, Frequency Selective Surface, Non-linear)
- 9.4 Market Segmentation By Application (Antenna, Absorber, Superlens, Cloaking devices, Others)
- 9.5 Market Segmentation By End-User (Aerospace & defense, Medical, Automotive, Consumer Electronics, Energy & Power)
- 9.6 North America Metamaterial Market: Country Analysis
- 9.7 Competitive Scenario of North America Metamaterial: By Country, By Value
- 9.8 Market Opportunity Chart of North America Metamaterial Market By Country, By Value (Year-2025)
- 9.9 United States Metamaterial Market: Size and Forecast (2020-2025), By Value
- 9.10 United States Metamaterial Market: Prominent Players
- 9.11 United States Metamaterial Market Segmentation By Product Type, Application, End-User
- 9.12 Canada Metamaterial Market: Size and Forecast (2020-2025), By Value
- 9.13 Canada Metamaterial Market Segmentation By Product Type, Application, End-User

# 10. EUROPE METAMATERIAL MARKET: SEGMENTATION BY PRODUCT TYPE, APPLICATION, END-USER (2020-2025)



- 10.1 Europe Metamaterial Market: Size and Forecast (2020-2025), By Value
- 10.2 Europe Metamaterial Market Prominent Companies
- 10.3 Market Segmentation By Product Type (Electromagnetic, Terahertz, Photonic, Tunable, Frequency Selective Surface, Non-linear)
- 10.4 Market Segmentation By Application (Antenna, Absorber, Superlens, Cloaking devices, Others)
- 10.5 Market Segmentation By End-User (Aerospace & defense, Medical, Automotive, Consumer Electronics, Energy & Power)
- 10.6 Europe Metamaterial Market: Country Analysis
- 10.7 Competitive Scenario of Europe Metamaterial: By Country, By Value
- 10.8 Market Opportunity Chart of Europe Metamaterial Market By Country, By Value (Year-2025)
- 10.9 Germany Metamaterial Market: Size and Forecast (2020-2025), By Value
- 10.10 Germany Metamaterial Market: Prominent Players
- 10.11 Germany Metamaterial Market Segmentation By Product Type, Application, End-User
- 10.12 France Metamaterial Market: Size and Forecast (2020-2025), By Value
- 10.13 France Metamaterial Market Segmentation By Product Type, Application, End-User
- 10.14 United Kingdom Metamaterial Market: Size and Forecast (2020-2025), By Value
- 10.15 United Kingdom Metamaterial Market: Prominent Players
- 10.16 United Kingdom Metamaterial Market Segmentation By Product Type, Application, End-User
- 10.17 Spain Metamaterial Market: Size and Forecast (2020-2025), By Value
- 10.18 Spain Metamaterial Market Segmentation By Product Type, Application, End-User

# 11. ASIA PACIFIC METAMATERIAL MARKET: SEGMENTATION BY PRODUCT TYPE, APPLICATION, END-USER (2020-2025)

- 11.1 Asia Pacific Metamaterial Market: Size and Forecast (2020-2025), By Value
- 11.2 Asia Pacific Metamaterial Market Prominent Companies
- 11.3 Market Segmentation By Product Type (Electromagnetic, Terahertz, Photonic, Tunable, Frequency Selective Surface, Non-linear)
- 11.4 Market Segmentation By Application (Antenna, Absorber, Superlens, Cloaking devices, Others)
- 11.5 Market Segmentation By End-User (Aerospace & defense, Medical, Automotive, Consumer Electronics, Energy & Power)
- 11.6 Asia Pacific Metamaterial Market: Country Analysis



- 11.7 Competitive Scenario of Asia Pacific Metamaterial: By Country, By Value
- 11.8 Market Opportunity Chart of Asia Pacific Metamaterial Market By Country, By Value (Year-2025)
- 11.9 China Metamaterial Market: Size and Forecast (2020-2025), By Value
- 11.10 China Metamaterial Market Segmentation By Product Type, Application, End-User
- 11.11 Japan Metamaterial Market: Size and Forecast (2020-2025), By Value
- 11.12 Japan Metamaterial Market Segmentation By Product Type, Application, End-User
- 11.13 India Metamaterial Market: Size and Forecast (2020-2025), By Value
- 11.14 India Metamaterial Market Segmentation By Product Type, Application, End-User

### 12. GLOBAL METAMATERIAL MARKET DYNAMICS

- 12.1 Global Metamaterial Market Drivers
- 12.2 Global Metamaterial Market Restraints
- 12.3 Global Metamaterial Market Trends

### 13. MARKET ATTRACTIVENESS AND STRATEGIC ANALYSIS

- 13.1 Market Attractiveness
- 13.1.1 Market Attractiveness Chart of Global Metamaterial Market By Product Type, By Value
- 13.1.2 Market Attractiveness Chart of Global Metamaterial Market By Application, By Value
- 13.1.3 Market Attractiveness Chart of Global Metamaterial Market By End-User, By Value
- 13.1.4 Market Attractiveness Chart of Global Metamaterial Market By Region, By Value
- 13.2 Strategic Analysis
  - 13.2.1 Innovations & Advancements
  - 13.2.2 Key Developments in Metamaterial Market

### 14. COMPETITIVE LANDSCAPE

# 15. COMPANY PROFILES (BUSINESS DESCRIPTION, FINANCIAL ANALYSIS, BUSINESS STRATEGY)

15.1 Metamaterial Technologies Inc.



- 15.2 Harris Corporation
- 15.3 Metamagnetics
- 15.4 Newport Corporation
- 15.5 Kymeta Corporation
- 15.6 Fractal Antenna Systems Inc.
- 15.7 Jem Engineering
- 15.8 Phoebus Optoelectronics LLC
- 15.9 Echodyne Corporation
- 15.10 Multiwave Technologies AG



# **List Of Figures**

### LIST OF FIGURES

- Figure 1: Global Metamaterial Market Size, By Value, 2015-2025 (USD Million)
- Figure 2: Global Metamaterial Market, Growth Rate (%), 2015-2025
- Figure 3: Global Seaborne Trade Growth (%), 2014-2018
- Figure 4: Global GDP Growth (%), 2014-2018
- Figure 5: Global Active Fleet Growth(%), 2014-2018
- Figure 6: Global Military Expenditure (USD Trillion), 2014-2018
- Figure 7: Global Military Spending, By Top 15 Countries, Year 2018 (In USD Billion)
- Figure 8: Global Population (In Billion), 2014-2018
- Figure 9: Global Industry (Including Construction), value added (annual growth %), 2014-2018
- Figure 10: Global Metamaterial Market Share- By Product Type, Year 2019 & 2025
- Figure 11: Global Metamaterial Market- By Electromagnetic, By Value (USD Million), 2015-2025
- Figure 12: Global Metamaterial Market- By Terahertz, By Value (USD Million), 2015-2025
- Figure 13: Global Metamaterial Market- By Photonic, By Value (USD Million), 2015-2025
- Figure 14: Global Metamaterial Market- By Tunable, By Value (USD Million), 2015-2025
- Figure 15: Global Metamaterial Market- By Frequency Selective Surface, By Value (USD Million), 2015-2025
- Figure 16: Global Metamaterial Market- By Non-linear, By Value (USD Million), 2015-2025
- Figure 17: Global Metamaterial Market Share- By Application, Year 2019 & 2025
- Figure 18: Global Metamaterial Market- By Antenna, By Value (USD Million), 2015-2025
- Figure 19: Global Metamaterial Market- By Absorber, By Value (USD Million),
- 2015-2025
- Figure 20: Global Metamaterial Market- By Superlens, By Value (USD Million), 2015-2025
- Figure 21: Global Metamaterial Market- By Cloaking devices, By Value (USD Million), 2015-2025
- Figure 22: Global Metamaterial Market- By Others, By Value (USD Million), 2015-2025
- Figure 23: Global Metamaterial Market Share- By End-User, Year 2019 & 2025
- Figure 24: Global Metamaterial Market- By Aerospace & defense, By Value (USD
- Million), 2015-2025
- Figure 25: Global Metamaterial Market- By Medical, By Value (USD Million), 2015-2025



Figure 26: Global Metamaterial Market- By Automotive, By Value (USD Million), 2015-2025

Figure 27: Global Metamaterial Market- By Consumer Electronics, By Value (USD Million), 2015-2025

Figure 28: Global Metamaterial Market- By Energy & Power, By Value (USD Million), 2015-2025

Figure 29: Global Metamaterial Market Share- By Region, By Value, Year 2019 & 2025

Figure 30: North America Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 31: North America Industry (Including Construction), Value Added (USD Trillion), 2013-17

Figure 32: Americas Average Manufacturing Growth Rate, 2013-2017, (In %)

Figure 33: North America GDP Annual Growth (%), 2014-2018

Figure 34: North America Urban Population(% of total population), 2014-2018

Figure 35: North America Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 36: North America Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 37: North America Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 38: North America Metamaterial Market Share- By Country, By Value, Year 2019 & 2025

Figure 39: Market Opportunity Chart of North America Metamaterial Market - By Country, By Value (Year-2025)

Figure 40: United States Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 41: United States Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 42: United States Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 43: United States Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 44: U.S Industry (Including Construction), Value added (annual growth %), 2013-17

Figure 45: United States Annual GDP Growth (%), 2014-2018

Figure 46: U.S Manufacturing Value added, annual growth(%), 2013-17

Figure 47: United States Urban Population(% of Total Population), 2014-2018

Figure 48: Canada Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 49: Canada Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 50: Canada Metamaterial Market (By Application), By Value (USD Million),



### 2015-2025

Figure 51: Canada Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 52: Canada Urban Population Growth (annual %), 2013-18

Figure 53: Canada Annual GDP Growth (%), 2014-18

Figure 54: Canada Industry (Including Construction), Value added (annual growth %), 2013-18

Figure 55: Canada Manufacturing Value added, annual growth(%), 2013-18

Figure 56: Europe Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 57: Europe Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 58: Europe Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 59: Europe Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 60: European Union Manufacturing Value added, annual growth(%), 2014-18

Figure 61: European Union Industry (Including Construction), Value added (annual growth %), 2014-18

Figure 62: European Union Urban Population growth (annual %), 2013-18

Figure 63: Europe GDP Growth rate, 2014-2018 (%)

Figure 64: Europe Metamaterial Market Share- By Country, By Value, Year 2019 & 2025

Figure 65: Market Opportunity Chart of Europe Metamaterial Market - By Country, By Value (Year-2025)

Figure 66: Germany Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 67: Germany Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 68: Germany Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 69: Germany Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 70: Germany manufacturing, value added(annual % growth), 2014–2018

Figure 71: Germany Urban Population (% of total population), 2014–2018

Figure 72: Germany GDP growth (annual %), 2014-2018

Figure 73: Germany industry(including construction), value added (%), 2014-2018

Figure 74: France Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 75: France Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 76: France Metamaterial Market (By Application), By Value (USD Million),



### 2015-2025

Figure 77: France Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 78: France manufacturing, value added(annual % growth), 2014–2018

Figure 79: France Urban Population (% of total population), 2014–2018

Figure 80: France GDP growth (annual %), 2014-2018

Figure 81: France industry(including construction), value added (%), 2014-2018

Figure 82: United Kingdom Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 83: United Kingdom Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 84: United Kingdom Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 85: United Kingdom Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 86: United Kingdom manufacturing, value added(annual % growth), 2014–2018

Figure 87: United Kingdom Urban Population (% of total population), 2014–2018

Figure 88: United Kingdom GDP growth (annual %), 2014-2018

Figure 89: United Kingdom industry(including construction), value added (%), 2014-2018

Figure 90: Spain Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 91: Spain Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 92: Spain Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 93: Spain Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 94: Spain manufacturing, value added(annual % growth), 2014–2018

Figure 95: Spain Urban Population (% of total population), 2014–2018

Figure 96: Spain GDP growth (annual %), 2014-2018

Figure 97: Spain industry(including construction), value added (%), 2014-2018

Figure 98: Asia Pacific Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 99: Asia Pacific Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 100: Asia Pacific Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 101: Asia Pacific Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 102: South Asia Manufacturing Value added, annual growth(%), 2014-18



Figure 103: East Asia & Pacific Industry (Including Construction), Value added (annual growth %), 2014-18

Figure 104: Asia Pacific Urban Population growth (annual %), 2013-18

Figure 105: Asia Pacific GDP Growth rate (%), 2013-2018

Figure 106: Asia Pacific Metamaterial Market Share- By Country, By Value, Year 2019 & 2025

Figure 107: Market Opportunity Chart of Asia Pacific Metamaterial Market - By Country, By Value (Year-2025)

Figure 108: China Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 109: China Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 110: China Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 111: China Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 112: China GDP growth (annual %), 2014-2018

Figure 113: China Urban Population (% of total population), 2014–2018

Figure 114: China industry(including construction), value added (%), 2014-2018

Figure 115: Japan Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 116: Japan Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 117: Japan Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 118: Japan Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 119: Japan's Manufacturing Value added (USD T), 2013-17

Figure 120: Japan Urban Population (% of Total Population), 2014-18

Figure 121: Japan GDP growth (annual %), 2014-2018

Figure 122: Japan Industry (including construction), value added (% of GDP), 2014–2017

Figure 123: India Metamaterial Market Size, By Value, 2015-2025 (USD Million)

Figure 124: India Metamaterial Market (By Product Type), By Value (USD Million), 2015-2025

Figure 125: India Metamaterial Market (By Application), By Value (USD Million), 2015-2025

Figure 126: India Metamaterial Market (By End-User), By Value (USD Million), 2015-2025

Figure 127: India Manufacturing Value added (%), 2014-18

Figure 128: India Urban Population (% of Total Population), 2014-18



- Figure 129: India GDP growth (annual %), 2014-2018
- Figure 130: India Industry (including construction), value added (% of GDP), 2014–2018
- Figure 131: Market Attractiveness Chart of Global Metamaterial Market By Product Type (Year-2025)
- Figure 132: Market Attractiveness Chart of Global Metamaterial Market By Application (Year-2025)
- Figure 133: Market Attractiveness Chart of Global Metamaterial Market By End-User (Year-2025)
- Figure 134: Market Attractiveness Chart of Global Metamaterial Market By Region, By Value, (Year-2025)
- Figure 135: Harris Corporation Annual Revenue (USD Million), Year 2015-2019
- Figure 136: Harris Corporation Net Income/Loss (USD Million), Year 2015-2019
- Figure 137: Harris Corporation Sales Revenue Split, By Business Segment (%), FY2019
- Figure 138: Harris Corporation Sales Revenue Split, By Geography (%), FY2019
- Figure 139: Newport Corporation Annual Revenue (USD Million), Year 2015-2019
- Figure 140: Newport Corporation Net Income/Loss (USD Million), Year 2015-2019
- Figure 141: Newport Corporation Sales Revenue Split, By Business Segment (%), FY2019
- Figure 142: Newport Corporation Sales Revenue Split, By Geography (%), FY2019



## **List Of Tables**

### LIST OF TABLES

- Table A: Few Major Players in North America Metamaterial Market
- Table B: Federal Metamaterials Research Funding
- Table C: Few Major Players in Europe Metamaterial Market
- Table D: Few Major Players in Asia Pacific Metamaterial Market
- Table E: Various Innovations and Advancements in field of Metamaterial
- Table F: Competitive Analysis of Metamaterial Manufacturing Companies



### I would like to order

Product name: Global Metamaterial Market - Analysis By Product Type, Application, End-User, By

Region, By Country (2020 Edition): Market Insights, COVID-19 Impact, Competition and

Forecast (2020-2025)

Product link: https://marketpublishers.com/r/GDFFCC2B508FEN.html

Price: US\$ 2,400.00 (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 <a href="https://marketpublishers.com/r/GDFFCC2B508FEN.html">https://marketpublishers.com/r/GDFFCC2B508FEN.html</a>

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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