

2018 Instrumentation & Sensors Research Review

https://marketpublishers.com/r/2CDE472F63EEN.html Date: February 2019 Pages: 206 Price: US\$ 1,250.00 (Single User License) ID: 2CDE472F63EEN

Abstracts

REPORT SCOPE

Instrumentation and sensor devices are the backbone of technology industry. Internet of things (IoT), industrial internet of things, smart cities and smart buildings are current technological buzzwords. These technologies have one thing in common, they are dependent on instruments and sensors. The fusion of different instrumentation and sensor devices is necessary to attain desired outcomes, making this industry a major area for future development of various aspects of daily life.

The use of sensors has expanded beyond the traditional fields of temperature, pressure and flow measurement. The technological advances and the use of micromachining and microelectromechanical systems (MEMS) technologies in microsensors are allowing manufacturers to use more sensors and in turn increasing number of sensors on a microscopic scale. In most cases, microsensors can reach significantly higher speeds and sensitivity compared with macroscopic sensors.



Contents

CHAPTER 1 FOREWORD

CHAPTER 2 ULTRAVIOLET (UV) DISINFECTION EQUIPMENT: MAJOR APPLICATIONS AND GLOBAL MARKETS (IAS037D)

Introduction

- Study Goals and Objectives
- Reasons for Doing the Study
- Intended Audience
- Scope and Format of Report
- Methodology
- Information Sources
- Analyst's Credentials
- BCC Custom Research
- Related BCC Research Reports
- Summary
- Applications
- **Regulator Interest**
- Challenges and Breakthroughs
- Overview of UV Disinfection
- Definition
- Overview
- Applications for UV
- Factors Driving Growth of the UV Equipment Market
- **UV** Equipment
- How UV Works
- Maintenance Requirements for UV Units
- Trends and Technical Developments

CHAPTER 3 PORTABLE GAS DETECTION SYSTEMS: GLOBAL MARKETS (IAS108B)

Introduction Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources



Methodology Recent Developments Geographic Breakdown Analyst's Credentials Related BCC Research Reports Summary Market and Technology Background Types of Gases Detected Technologies Used in Portable Gas Detectors Industrial Applications of Portable Gas Detectors Collection Methods Used in Portable Gas Detectors Gas Detection Applications Market for Portable Gas Detectors, by Gas Detection Type

CHAPTER 4 REMOTE SENSING TECHNOLOGIES AND GLOBAL MARKETS (IAS022F)

Introduction Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources Methodology Geographic Breakdown Analyst's Credentials Related BCC Research Reports Summary Market and Technology Background Remote Sensing Technology Passive Remote Sensing Active Remote Sensing Market Breakdown, by Platform

CHAPTER 5 SATELLITE COMMUNICATIONS: GLOBAL MARKET THROUGH 2022 (IAS075B)

Introduction Study Goals and Objectives



Reasons for Doing This Study Scope of Report **Research Methodology Intended Audience** Information Sources Geographic Breakdown Analyst's Credentials **Related BCC Research Reports** Summary Market and Technology Background Market Definition and Evolution of Satellite Communication Technology Future Outlook and Expectations Key Developments in the Field of Satellite Communication Technology Value Chain Market Breakdown, by Technology Introduction Market Dynamics Satellite Telemetry Automatic Identification System (AIS) Very Small Aperture Terminal (VSAT)

CHAPTER 6 MINING AUTOMATION TECHNOLOGIES AND GLOBAL MARKETS (IAS119A)

Introduction Study Goals and Objectives Reasons for Doing This Study Intended Audience Scope of Report Information Sources Methodology Geographic Breakdown Analyst's Credentials Related BCC Research Reports Summary Market and Technology Background Mining Automation Automated Mining: A Brief History Mining Types



Automated Mining Technologies and Classifications: Automation Levels Automated Mining Technologies and Classifications: Equipment and Service Categories Benefits of Automated Mining Technologies Drawbacks of Automated Mining Technologies Technologies Not Considered Automated Mining: Global Market Summary Introduction to Automated Mining Markets Scope of the Market Analysis Global Market for Automated Mining Technologies

CHAPTER 7 GLOBAL MARKETS FOR AUTOMOTIVE SENSOR TECHNOLOGIES (IAS018G)

Introduction Overview Study Goals and Objective Reasons for Doing the Study Intended Audience Scope of Report Information Sources Methodology Geographic Breakdown Analyst's Credentials **Related BCC Research Reports** Summary Technology Overview Definition of the Industry Concepts in the Industry Importance of the Industry Types of Automotive Vehicles Types of Sensors Based on Technology Sensor Applications in the Automobile Industry Market for Sensor Applications in the Automobile Industry Classification of Sensors Based on Application **Developments in Automotive Sensors Developments in Automobile Electronics** Developments in Automobile Sensor Technologies

Lifecycle Assessment of Sensors



Government Regulations Market, by Technology Global Market for Automotive Sensors Global Market for Automotive Sensors, by Technology

CHAPTER 8 BIOSENSORS AND NANOSENSORS: GLOBAL MARKETS AND TECHNOLOGIES (IAS128A)

Introduction

- Study Goals and Objectives
- Reasons for Doing This Study
- Scope of Report
- Information Sources
- Methodology
- Geographic Breakdown
- Analyst's Credentials
- Related BCC Research Reports
- Summary
- Market and Technology Background
- Features of Biosensors
- Types of Biosensors
- Market Breakdown, by Technology Type
- Biosensors
- Nanosensors
- Biosensor and Nanosensor Manufacturing



List Of Tables

LIST OF TABLES

- Table 1: Categories of UV Light
- Table 2: Timeline of UV Technology
- Table 3: Applications for UV
- Table 4: Global Market for UV Equipment, by Component Type, Through 2023
- Table 5: UV Lamp Types
- Table 6: Typical Characteristics of Mercury UV Lamps
- Table 7: Comparison of Magnetic and Electronic Ballasts
- Table 8: UV Dosage Required for 99.9% Disinfection of Various Bacteria
- Table 9: UV Dosage Required for 99.9% Disinfection of Various Mold Spores
- Table 10: UV Dosage Required For 99.9% Disinfection of Various Protozoa and Algae
- Table 11: UV Dosage Required for 99.9% Disinfection of Various Viruses
- Table 12: UV Dosage Required for 99.9% Disinfection of Various Yeasts
- Table 13: IMO Standards for Discharged Ballast Water
- Table 14: Oxidation Potential of Common Oxidants Used in Water Treatment
- Table 15: Oxygen Levels
- Table 16: Carbon Dioxide Levels
- Table 17: Carbon Monoxide Levels
- Table 18: Nitrogen Oxide Levels
- Table 19: Nitrogen Dioxide Levels
- Table 20: Sulfur Dioxide Levels
- Table 21: Hydrogen Sulfide Levels
- Table 22: Global Market for Portable Gas Detectors, Through 2023
- Table 23: Global Market for Portable Gas Detectors, by Gas Detection Type, Through 2023
- Table 24: Key Trends in Remote Sensing
- Table 25: Global Market for Remote Sensing, by Platform, Through 2023
- Table 26: Global Market Share for Remote Sensing, by Platform, 2017

Table 27: Global Satellite Communication Technology Market for Satellite Telemetry, by Communication Network, Through 2022

Table 28: Global Satellite Communication Technology Market for Satellite Telemetry, by Industry, Through 2022

Table 29: Global Satellite Communication Technology Market for Satellite Telemetry, by Region, Through 2022

Table 30: Global Satellite Communication Technology Market for AutomaticIdentification System, by Communication Network, Through 2022



Table 31: Global Satellite Communication Technology Market for Automatic Identification System, by Industry, Through 2022 Table 32: Global Satellite Communication Technology Market for Automatic Identification System, by Region, Through 2022 Table 33: Global Satellite Communication Technology Market for Very Small Aperture Terminals, by Communication Network, Through 2022 Table 34: Global Satellite Communication Technology Market for Very Small Aperture Terminals, by Industry, Through 2022 Table 35: Global Satellite Communication Technology Market for Very Small Aperture Terminals, by Region, Through 2022 Table 36: Automated Mining Technology Categories Considered in This Study Table 37: Levels of Mining Equipment Automation Table 38: Mining Automation Information Sources Included in This Study Table 39: Automated Mining Technology Categories Considered in This Study Table 40: Mining Equipment Automation Levels Table 41: Automated Mining Equipment and Service Categories Table 42: Global Market for Automated Mining Technologies, by Region, Through 2023 Table 43: North American Market for Automated Mining Technologies, by Country, Through 2023 Table 44: European Market for Automated Mining Technologies, by Country, Through 2023 Table 45: Asia-Pacific Market for Automated Mining Technologies, by Country, Through 2023 Table 46: South American Market for Automated Mining Technologies, by Country, Through 2023 Table 47: Global Market for Automated Mining Equipment, by Technology, Through 2023 Table 48: Global Market for Automated Mining Equipment, by Application, Through 2023 Table 49: Benefits Offered, by IoT Sensors in Automobile Application Table 50: Automobile Applications of MEMS Sensors, by Type Table 51: Sensors Used for Various Functions in the Automobile Industry Table 52: Sensors in Power Train Application Table 53: Sensors in Ignition Control Applications Table 54: Sensors in Fuel Control Application Table 55: Sensors in Emission Control Application Table 56: Sensors in Engine Management Applications Table 57: Sensors in Speed and Torque Measurement Applications Table 58: Sensors in Transmission Control Applications



Table 59: Sensors in Vehicle Control Applications

- Table 60: Sensors in Brake Control Applications
- Table 61: Sensors in Steering Control Applications
- Table 62: Sensors in Suspension Control Applications
- Table 63: Sensors in Tire and Wheel Control Applications
- Table 64: Sensors in Comfort and Convenience Applications
- Table 65: Sensors in Vehicle Environment Applications
- Table 66: Sensors in Vehicle Lighting Control Applications
- Table 67: Sensors in Driver Convenience Applications
- Table 68: Sensors in Vehicle Safety and Security Applications
- Table 69: Sensors in Vehicle Safety Applications
- Table 70: Sensors in Vehicle Collision Control Applications
- Table 71: Sensors in Vehicle Security Applications
- Table 72: Sensors in Road Visibility Applications
- Table 73: Sensors in Alternate Fuel Vehicle Applications
- Table 74: Global Market for Automotive Sensors, by Type, Through 2023
- Table 75: Key Trends in Biosensors and Nanosensors
- Table 76: Global Market for Biosensors and Nanosensors, by Technology Type, Through 2023
- Table 77: Global Market Shares for Biosensors and Nanosensors, by Technology Type, 2017



List Of Figures

LIST OF FIGURES

Figure 1: Global Market Shares of Portable Gas Detectors, by Gas Detection Type, 2018 and 2023 Figure 2: Global Market for Remote Sensing, by Platform, 2017-2023 Figure 3: Global Market Share for Remote Sensing, by Platform, 2017 Figure 4: Value Chain for Satellite Communication Technology Figure 5: Global Market for Satellite Communications, by Technology Figure 6: Global Satellite Communication Technology Market for Satellite Telemetry, by Communication Network, 2016-2022 Figure 7: Global Satellite Communication Technology Market for Satellite Telemetry, by Industry, 2016-2022 Figure 8: Global Satellite Communication Technology Market for Satellite Telemetry, by Region, 2016-2022 Figure 9: Global Satellite Communication Technology Market for Automatic Identification System, by Communication Network, 2016-2022 Figure 10: Global Satellite Communication Technology Market for Automatic Identification System, by Industry, 2016-2022 Figure 11: Global Satellite Communication Technology Market for Automatic Identification System, by Region, 2016-2022 Figure 12: Global Satellite Communication Technology Market for Very Small Aperture Terminals, by Communication Network, 2016-2022 Figure 13: Global Satellite Communication Technology Market for Very Small Aperture Terminals, by Industry, 2016-2022 Figure 14: Global Satellite Communication Technology Market for Very Small Aperture Terminals, by Region, 2016-2022 Figure 15: Open-Pit Surface Mining: Coeur Rochester Silver Mine in the Humboldt River Basin, Nevada, 2005 Figure 16: Underground Mining: Carlsbad, New Mexico, 2016 Figure 17: Dragline for Removing Overburden at a Surface Mine Figure 18: Longwall Mining Head for an Underground Coal Seam, 2013 Figure 19: Continuous Mining System Figure 20: Mining Truck at a Surface Mining Site Figure 21: Global Market for Automated Mining Technologies, by Region, 2017-2023 Figure 22: North American Market for Automated Mining Technologies, by Country, 2017-2023 Figure 23: European Market for Automated Mining Technologies, by Country,



2017-2023

Figure 24: Asia-Pacific Market for Automated Mining Technologies, by Country, 2017-2023

Figure 25: South American Market for Automated Mining Technologies, by Country, 2017-2023

Figure 26: Global Market for Automated Mining Equipment, by Technology, 2017-2023

Figure 27: Global Market for Automated Mining Equipment, by Application, 2017-2023

Figure 28: Global Market for Automotive Sensors, by Type, 2017-2023

Figure 29: Global Market for Biosensors and Nanosensors, by Technology Type, 2017-2023

Figure 30: Global Market Shares for Biosensors and Nanosensors, by Technology Type, 2017

Figure 31: Sacrificial Layer Etching

Figure 32: LIGA Process

Figure 33: Isotropic vs. Anisotropic Etching



I would like to order

Product name: 2018 Instrumentation & Sensors Research Review Product link: https://marketpublishers.com/r/2CDE472F63EEN.html Price: US\$ 1,250.00 (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 <u>https://marketpublishers.com/r/2CDE472F63EEN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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