

Superconductors: Global Markets

https://marketpublishers.com/r/S50B38549E0EN.html Date: October 2020 Pages: 163 Price: US\$ 5,500.00 (Single User License) ID: S50B38549E0EN

Abstracts

Report Scope:

This report addresses trends in superconductivity technology and the global market for superconductivity applications during the period from 2019 through 2025, including -

Science, research, and technology development.

Healthcare.

Electric utilities.

Computing.

Transportation.

Communications.

Military/defense.

Other applications.

Report Includes:

62 data tables and 25 additional tables

In-depth analysis of the global market for superconductors within the industry



Analyses of the global market trends, with data corresponding to market size for 2019, estimates for 2020, and projections of compound annual growth rates (CAGRs) through 2025

Identification of superconducting applications with the greatest commercial potential in the near to medium term (2019 to 2025)

Information pertaining to key drivers and constraints that will shape the market for these superconducting applications as the basis for projecting demand over the next five years

Estimation of current and future consumption of superconducting materials and other key enabling technologies, their revenue forecast in dollar value terms, correlated growth rates and market share analysis

Impact of COVID-19 on the global economy as well as superconductors market

Patent review and new developments relating to low-temperature superconducting (LTS) and high-temperature superconducting (HTS) applications

Market share analysis of the key market participants and their research priorities and competitive landscape

Profile description of major market players including ABB Ltd., Cryomagnetics Inc., Fuji Electric Co., General Electric Co., Hitachi Ltd., Kawasaki Heavy Industries Ltd., and Quantum Design Inc.



Contents

CHAPTER 1 INTRODUCTION

Overview Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources Methodology What's New in this Update? Analyst's Credentials BCC Custom Research Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

General Description of Superconductivity **Properties of Superconductors** Mechanisms of Superconductivity Brief History of Superconductivity Advantages and Limitations of Superconductors Superconducting Materials Type I Superconductors Type II Superconductors **Atypical Superconductors Metamaterials** Applications and End Uses Applications End Uses Market Size and Segmentation Market Size **Application Segments End-use Segments** Types of Superconducting Materials Impact of COVID-19 on the Global Economy as well as the Superconductor Market



CHAPTER 4 SUPERCONDUCTING MATERIALS AND TECHNOLOGIES

Superconducting Materials Type I Superconductors Type II Superconductors Current Research in Superconductivity Major Players and Areas of Concentration Recent Technological Advances

CHAPTER 5 SUPERCONDUCTING MAGNET TECHNOLOGIES AND MARKETS

Technology Characteristics of Superconducting Magnets Construction, Materials and Performance Types of Systems End Uses Science, Research and Technology Development Healthcare Transportation Other End Uses Suppliers Market for Superconducting Magnets Summary Science, Research, and Technology Development Healthcare Transportation Other End Uses

CHAPTER 6 SUPERCONDUCTING TRANSFORMER TECHNOLOGIES AND MARKETS

Technology Characteristics of Superconducting Transformers Construction, Materials and Performance Types of Systems End Uses Electric Power Generation and Transmission Transportation Suppliers



Market for Superconducting Transformers Summary Electric Power Generation and Transmission Transportation

CHAPTER 7 SUPERCONDUCTING ELECTRIC GENERATOR TECHNOLOGIES AND MARKETS

Technology Characteristics of Superconducting Generators Construction, Materials and Performance End Uses Electric Power Generation and Transmission Transportation Military/Defense Suppliers Market for Superconducting Generators Summary Electric Power Generation and Transmission Transportation Military/Defense

CHAPTER 8 SUPERCONDUCTING ELECTRIC MOTOR TECHNOLOGIES AND APPLICATIONS

Technology Characteristics of Superconducting Motors Construction, Materials and Performance Types of Systems End Uses Transportation Military/Defense Process Industries Suppliers Product Developments Market for Superconducting Electric Motors Summary Transportation Military/Defense



Process Industries

CHAPTER 9 FAULT CURRENT LIMITER TECHNOLOGIES AND MARKETS

Technology Characteristics Construction, Materials and Performance Types of Systems End Uses Electric Power Generation and Transmission Transportation Suppliers Market for Fault Current Limiters (FCLs) Summary Electric Power Generation and Transmission Transportation

CHAPTER 10 SUPERCONDUCTING POWER STORAGE TECHNOLOGIES AND MARKETS

Technology Characteristics Types of Systems Construction, Materials and Performance End Uses Electric Power Generation and Transmission Manufacturing Suppliers Market for Superconducting Power Storage Systems Summary Electricity Generation and Transmission Other Industrial Applications

CHAPTER 11 SUPERCONDUCTING CURRENT LEAD TECHNOLOGIES AND MARKETS

Technology Characteristics of Superconducting Current Leads Construction, Materials and Performance



End Uses Science, Research and Technology Development Healthcare and Other Applications Suppliers Market for Superconducting Current Leads Science, Research and Technology Development Healthcare

CHAPTER 12 SUPERCONDUCTING CABLE TECHNOLOGIES AND MARKETS

Technology Characteristics of Superconducting Wires Construction, Materials and Performance End Uses Suppliers

CHAPTER 13 SUPERCONDUCTING INTEGRATED CIRCUIT TECHNOLOGIES AND MARKETS

Technology Characteristics Construction, Materials and Performance End Uses Science, Research and Technology Development Applications Communications Computing Suppliers Markets for Superconducting ICs Summary Science, Research and Technology Development Applications Communications Computing

CHAPTER 14 SUPERCONDUCTING RADIO FREQUENCY AND MICROWAVE FILTER TECHNOLOGIES AND APPLICATIONS

Technology Characteristics Construction, Materials and Performance

Superconductors: Global Markets





End Uses Suppliers Markets

CHAPTER 15 SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE (SQUID) TECHNOLOGIES AND MARKETS

Technology Characteristics Construction, Materials and Performance End Uses Science, Research and Technology Development Healthcare Other Suppliers Markets Science, Research and Technology Development Healthcare Other Applications

CHAPTER 16 PATENT REVIEW/ NEW DEVELOPMENTS

Patent Analysis

CHAPTER 17 COMPANY PROFILES

ABB LTD. ADVANCED MAGNET LAB INC. ALSTOM AMERICAN MAGNETICS INC. AMERICAN SUPERCONDUCTOR CORP. ASG SUPERCONDUCTORS SPA BABCOCK NOELL GMBH BRUKER ENERGY AND SUPERCON TECHNOLOGIES INC. CRYOELECTRA GMBH CRYOMAGNETICS INC. CRYOTON LTD. DIBORIDE CONDUCTORS LTD. D-WAVE SYSTEMS INC.



ERIEZ MANUFACTURING CO. EVICO GMBH FUJI ELECTRIC CO. FUJIKURA LTD. FURUKAWA ELECTRIC CO., LTD. GENERAL ELECTRIC CO. GRIDON HITACHI LTD. HTS-110 LTD. HYPER TECH RESEARCH INC. HYPRES INC. INNOVA SUPERCONDUCTOR TECHNOLOGY **ISCO INTERNATIONAL LLC** ISHIKAWAJIMA-HARIMA HEAVY INDUSTRIES CO., LTD. JANIS RESEARCH CO., INC. KARLSRUHER INSTITUT F?R TECHNOLOGIE KAWASAKI HEAVY INDUSTRIES LTD. LUVATA PORI OY METAL OXIDE TECHNOLOGIES INC. NEOCERA INC. NEXANS NORTHROP GRUMMAN CORP. **OXFORD INSTRUMENTS PLC** QUANTUM DESIGN INC. SCIENTIFIC MAGNETICS SIEMENS AG SPX TRANSFORMER SOLUTIONS INC. SUMITOMO ELECTRIC INDUSTRIES LTD. SUPERCONDUCTOR TECHNOLOGIES INC. SUPERPOWER INC. TOSHIBA CORP.



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Superconductivity Technologies, by Application, Through 2025

Table 1: Major End Uses and Applications of Superconductivity

Table 2: Potential Applications of Superconductor Integrated Circuits

Table 3: Global Market for Superconductivity Applications, by Segment, Through 2025

Table 4: Global Market Share of Superconductivity Applications, by Segment, Through2025

 Table 5: Global Market for Superconductivity Applications, by End Use, Through 2025

Table 6: Global Market Share of Superconductivity Applications, by End Use, Through 2025

Table 7: Global Market for Superconducting Materials, by Type of Material, Through 2025

Table 8: @List of Type I Superconductors and Their Tcs (K)

 Table 9: @List of Type II Superconductors and Their Tcs

Table 10: @List of Major Organizations Conducting Superconductivity Research

Table 11: End Uses for Superconducting Magnets

Table 12: Suppliers of Superconducting Magnets and Components

Table 13: Global Market for Superconducting Magnets, by End Use, Through 2025

Table 14: Global Market for Superconducting Materials Used in Magnetic Applications, by Type of Material, Through 2025

Table 15: Global Market for Superconducting Magnets Used in Science, Research and Technology Development Applications, by Application, Through 2025

Table 16: Global Market for Superconducting Magnets Used in NMR Spectrometers, Through 2025

Table 17: Global Market for Superconducting Wire Used in NMR SpectrometerMagnets, by Type of Material, Through 2025

Table 18: Global Market for Superconducting Magnets Used in Particle Accelerators, Through 2025

Table 19: Global Market for Superconducting Magnets and Wire Used in Proton Therapy Machines, Through 2025

Table 20: Global Market for Superconducting Tips and Related Materials Used in Scanning Tunneling Microscopes (STMs), Through 2025

Table 21: Global Market for Superconducting Magnets Used in MRI Scanners, Through2025

Table 22: Global Market for Superconducting Wire Used in MRI Scanner Magnets, by



Type of Material, Through 2025

Table 23: Global Market for Superconducting Magnets used in Maglev Railcars, Through 2025

Table 24: Global Market for Superconducting Magnets Used in Other Industrial Applications, by Application, Through 2025

Table 25: Global Market for Superconducting Magnets Used in High-gradientSeparation Systems, Through 2025

Table 26: Major End Uses for Superconducting Transformers

Table 27: Suppliers of Superconducting Transformers and Components

Table 28: Global Market for Superconducting Transformers, by End Use, Through 2025

Table 29: Global Market for Superconducting Materials Used in Transformer

Applications, by Type of Material, Through 2025

Table 30: Global Market for Power Transformers Rated 10 Megavolt Ampere (MVA) and Above, Through 2025

Table 31: Global Market for Superconducting Utility Power Transformers and Related Consumption of Superconducting Materials, Through 2025

Table 32: Global Market Volume for Shinkansen-type Train Set Deliveries, Through 2025

Table 33: Global Market for Superconducting Traction Transformers and Related Consumption of Superconducting Materials, Through 2025

Table 34: Major End Uses for Superconducting Generators

Table 35: Suppliers of Superconducting Generators and Components

 Table 36: Global Market for Superconducting Generators, by End Use, Through 2025

Table 37: Global Market for Superconducting Materials Used in Generator Applications, by Type of Material, Through 2025

Table 38: Global Market for Superconducting Wind Turbine Generators and RelatedConsumption of Superconducting Wire, Through 2025

Table 39: Global Market for Marine Propulsion Generators, Though 2025

Table 40: Global Market for Superconducting Marine Propulsion Generators and

Related Consumption of Superconducting Wire, Through 2025

Table 41: Major End Uses for Superconducting Motors

Table 42: Suppliers of Superconducting Electric Motors and Components

Table 43: Recent Market Developments in Superconducting Electric Motor Technologies

Table 44: Global Market for Superconducting Electric Motors, by End Use, Through 2025

Table 45: Global Market for Superconducting Materials used in Electric Motor Applications, by Type of Material, Through 2025

Table 46: Global Market for Marine Electric Motors, Through 2025



Table 47: Global Market for Superconducting Marine Electric Motors and Related Consumption of Superconducting Wire, Through 2025 Table 48: Global Market for Superconducting Process Electric Motors and Related Consumption of Superconducting Wire, Through 2025 Table 49: End Uses for Fault Current Limiters (FCLs) Table 50: Suppliers of Fault Current Limiters (FCLs) Table 51: Global Market for Fault Current Limiters (FCLs), by End Use, Through 2025 Table 52: Global Market for Superconducting Materials Used in FCLs, by Type of Material, Through 2025 Table 53: Global Electric Utility Market for Superconducting Fault Current Limiters (SFCLs), Through 2025 Table 54: Global Marine Market for FCLs, Through 2025 Table 55: End Uses for Superconducting Energy Storage Table 56: Suppliers of Superconducting Power Storage Systems Table 57: Global Market for Superconducting Power Storage Systems, by End Use, Through 2025 Table 58: Global Market for Superconducting Materials Used in Power Storage Applications, by Type of Material, Through 2025 Table 59: Global Electric Utility Market for Superconducting Energy Storage, Through 2025 Table 60: Global Industrial Market for Superconducting Energy Storage and Superconducting Wire Consumption, Through 2025 Table 61: Major End Uses for Superconducting Current Lead Table 62: Suppliers of Superconducting Current Leads Table 63: Global Market for Superconducting Current Leads, by End Use, Through 2025 Table 64: Global Market for Superconducting Materials Used in Superconducting Current Lead Applications, by Type of Material, Through 2025 Table 65: Global Market for Superconducting Current Leads Used in Science, Research and Technology Development Applications, Through 2025 Table 66: Global Market for Superconducting Current Leads Used in Healthcare Applications, Through 2025 Table 67: Developers and Suppliers of Superconducting Electric Transmission Wire and Cable Table 68: Major End Uses for Superconducting ICs Table 69: Suppliers of Superconducting ICs Table 70: Global Market for Superconducting ICs, by End Use, Through 2025 Table 71: Global Market for Superconducting Thin-film Materials in Fabrication of

Superconducting ICs, by Type of Material, Through 2025



Table 72: Global Market for Superconducting ICs Used in Voltage Metrology Applications, Through 2025

Table 73: Global Market for Superconducting ICs Used in Communication Applications, Through 2025

Table 74: Global Market for Superconducting ICs Used in Computing Applications, by Application, Through 2025

Table 75: Global Market for Superconducting High-performance Processors, Through2025

 Table 76: Global Market for Superconducting Quantum Processors, Through 2025

Table 77: Manufacturers and Developers of Superconducting RF Filters

Table 78: Global Market for Superconducting RF Filters, Through 2025

- Table 79: Major End Uses for SQUIDs
- Table 80: Suppliers of SQUIDs
- Table 81: Global Market for SQUIDs, by End Use, Through 2025

Table 82: Global Market for Superconducting Materials in the Fabrication of SQUID

Sensors, by Type of Material, Through 2025

Table 83: Global Market for SQUIDs Used in Science, Research and Technology Development, by Application, Through 2025

Table 84: Global Market for SQUIDs Used in Healthcare, by Application, Through 2025

Table 85: Global Market for SQUIDs Used in Other Applications, Through 2025

Table 86: U.S. Patents Relating to Low-temperature Superconducting (LTS) Vs. High-temperature Superconducting (HTS), June 30, 2020



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Superconductivity Technologies, by Application, 2019-2025 Figure 1: Global Market Shares of Superconductivity Applications, by Segment, 2019-2025 Figure 2: Global Market Shares of Superconductivity Applications, by End Use, 2019-2025 Figure 3: Cryogen-Free Horizontal Field Magnet with G-M Cryocooler Figure 4: High-Field Magnet Systems Figure 5: Global Market for Power Transformers Rated 10 Megavolt Ampere (MVA) and Above, 2019-2025 Figure 6: Global Market for Marine Propulsion Generators, 2019-2025 Figure 7: Global Market for Marine Electric Motors, 2019-2025 Figure 8: U.S. Patents Share Relating to Low-temperature Superconducting (LTS) Vs. High-temperature Superconducting (HTS), June 30, 2020



I would like to order

Product name: Superconductors: Global Markets

Product link: https://marketpublishers.com/r/S50B38549E0EN.html

Price: US\$ 5,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/S50B38549E0EN.html</u>