

Sensors for Trace Contaminant Detection in Water: Technologies and Global Markets

https://marketpublishers.com/r/SBF7A84B04DEN.html

Date: October 2018

Pages: 168

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

ID: SBF7A84B04DEN

Abstracts

Report Scope:

The scope of this report covers the many types of sensors available and their potential applications. Revenue forecasts from 2017 to 2022 are provided by application, sensor technology segment and regional market, with estimated values derived from manufacturers' total revenues. The report covers sensors used for the detection of trace metals, biologics, volatile organic compounds (VOCs) and semi-VOCs, and radioisotopes found in water.

The report includes a discussion of the major players, by region, in the global market for trace contamination detection sensors. It also explains the major drivers, regional dynamics and current trends in the industry. The report concludes with a look at the vendor landscape, with profiles of the major vendors.

Report Includes::

136 tables

An overview of the global markets and technologies for sensors for trace contaminant detection in water

Analyses of global market trends, with data from 2016, 2017, and projections of compound annual growth rates (CAGRs) through 2022

Coverage of type of sensor products available and their potential applications



Description of sensor technologies i.e nano electrode array and laser induces break down spectroscopy

Discussion of the major players of the industry, including Aqua Metrology Systems, Electro-Chemical Devices, Hanna Instruments, Inc., OptiEnz Sensors, Seapoint Sensors Inc., Thermo Fisher Scientific and Yokogawa India Ltd



Contents

CHAPTER 1 INTRODUCTION

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

CHAPTER 2 SUMMARY AND HIGHLIGHT

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Supply Chain Analysis

Suppliers of Sensors for Trace Contamination Detection in Water

Manufacturers of Trace Contamination Detection Sensors in Water

Market Factors

Application of Trace Contamination Detection Sensors in Water

Sensors: Evolution and Transition

History of Sensors

Estimation Analysis

High Water Pollution Levels across the Globe

Future Water Stress

Water Pollution Sources

Regulatory Framework

United States

European Union

Groundwater Directive (2006/118/EC)

Canada

China

Japan

Australia

Market Overview

By Application

Drinking Water



Groundwater and Surface Water

Wastewater

Laboratory Applications

Others

Sensor Technologies

Nanoelectrode Arrays

Laser Induced Breakdown Spectroscopy

MicroChemLab

CZT Detectors

Other Sensor Technologies

Regional Analysis

North America

Europe

Asia-Pacific

Rest of World

CHAPTER 4 MARKET BREAKDOWN BY APPLICATION

Overview

Drinking Water

Application of Sensor for Trace Contaminant Detection in Drinking Water

Ground and Surface Water

Sensors for Trace Contaminant Detection in Groundwater and Surface Water

Wastewater

Application

Temperature Sensor

рΗ

Conductivity

Biomass/Suspended Solids

Anaerobic Digestion

Sensors in Wastewater Treatment

Laboratory Applications

Sensors for Trace Contaminant Detection in Laboratory Applications

Other Applications

Aquaculture

Coastal/Estuarine Applications

Sensors Used for Trace Contaminant Detection in Coastal Waters and Estuaries

CHAPTER 5 MARKET BREAKDOWN BY SENSOR TECHNOLOGY



Drinking Water

Chemical Leakage Detection in Rivers

Swimming Pool Remote Measurement

Pollution Levels in the Sea

Corrosion and Limescale Deposits Prevention

Hydroponics

Fish Farms, Fish Tanks, Hatcheries, Aquaculture and Aquaponics

MicroChemLab (Lab-on-a-Chip Sensor Technology)

Pre-concentration

Separation

Detection

MicroChemLab (Liquid)

Cadmium Zinc Telluride Detectors

Nanoelectrode Arrays

Nanostructured Gold Nanoelectrode Arrays for Ultrasensitive Detection of Heavy Metal

Contamination

Pd-Cu Cathode Nanoelectrode Arrays for Nitrate Electroreduction

Mechanism and Effectiveness of Ti-based Nanoelectrodes for Electrochemical

Denitrification

Cu- and Fe-based Nanoelectrode Arrays for Nitrate Electroreduction

Laser-Induced Breakdown Spectroscopy

CHAPTER 6 MARKET BREAKDOWN BY REGION

North America

United States

Canada

Mexico

Europe

United Kingdom

France

Germany

Spain

Italy

Rest of Europe

Asia-Pacific

China

India



Japan

Australia

South Korea

Rest of Asia-Pacific

Rest of the World

Latin America

Middle East and Africa

CHAPTER 7 MARKET DRIVERS

Increasing Water Pollution
Government Initiatives for Environment Monitoring
Technological Advancements
Adoption of Smart Water Networks

CHAPTER 8 COMPANY PROFILES

ANDALYZE INC.

AQUA METROLOGY SYSTEMS

ATLAS SCIENTIFIC

BIOSENSOR SRL

CHELSEA TECHNOLOGIES GROUP LTD.

ELECTRO-CHEMICAL DEVICES

FREDSENSE TECHNOLOGIES CORP.

GINER LABS

HACH COMPANY

HANNA INSTRUMENTS INC.

HORIBA LTD.

HYDRO INTERNATIONAL

INNOVATIVE SENSOR TECHNOLOGY AG

LIBELIUM

LUMENSE INC.

MULTISENSOR SYSTEMS LTD.

NANOAFFIX SCIENCE LLC

OAKTON INSTRUMENTS

OPTEX CO. LTD

OPTIENZ SENSORS

OPTIQUA TECHNOLOGIES PTE LTD.

SEAPOINT SENSORS INC.



SENSOREX CORP.
SORBISENSE A/S
TELEDYNE ANALYTICAL INSTRUMENTS
THERMO FISHER SCIENTIFIC
VAN LONDON CORP.
VEOLIA
YOKOGAWA INDIA LTD.

YSI INC.



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Sensors for Trace Contamination Detection in Water, by Application, Through 2022

Table 1: Parameters to be Monitored in Trace Contamination Detection

Table 2: Global Suppliers of Raw Materials Used in the Production of Sensors for Trace Contamination Detection in Water

Table 3: Global Manufacturers of Sensors for Trace Contaminant Detection in Water

Table 4: Stimuli Commonly Measured Through Sensors

Table 5: Criteria for Selecting a Sensor

Table 6: EPA Ratings for Water Bodies Based on the Level of Total Dissolved Solids

Table 7: Water Quality Index (WQI) Designations

Table 8: Water Quality Index (WQI) Level, by Country

Table 9: Severity Scale of Water Stress

Table 10: Top 32 Water-Stressed Countries, 2040

Table 11: Fresh Water Pollution Sources, Effects and Concerns

Table 12: Inorganic and Organic Chemical Contaminants Regulated, by EPA in Drinking Water

Table 13: List of Contaminants Regulated in Drinking Water by the EU

Table 14: Drinking Water Quality Standards in Japan

Table 15: Australian Drinking Water Guidelines/Key Water Quality Parameters

Table 16: Global Market Share of Sensors for Trace Contamination Detection in Water, by Application, 2016 and 2022

Table 17: Global Distribution Shares of Freshwater, by Source

Table 18: Benefits and Drawbacks of Commercially Accessible Nutrient Sensor Technologies

Table 19: Global Distribution Share of Groundwater, by Use

Table 20: Global Distribution Share of Ground and Surface Water, by Source

Table 21: Negative Impact of Untreated Wastewater on the Environment, Human Health and Productive Activities

Table 22: Global Distribution Share of Untreated Wastewater, by Economy, 2015 vs. 2030

Table 23: Key Points Considered Prior to Sensor Placement in Laboratories

Table 24: Manufacturers of Trace Contamination Detection Sensors

Table 25: Global Market Share of Sensors for Trace Contamination Detection in Water,

by Technology, 2016 and 2022

Table 26: List of Contaminants with Their Harmful Level and Impact



Table 27: Sensor Technologies and Detection Limits

Table 28: Global Market Share of Sensors for Trace Contamination Detection in Water, by Region, 2016 and 2022

Table 29: Global Market for Sensors for Trace Contaminant Detection in Water, by Application, Through 2022

Table 30: Permissible Contaminant Levels in Drinking Water

Table 31: Global Market for Sensors for Trace Contaminant Detection in Drinking

Water, by Region, Through 2022

Table 32: EPA National Drinking Water Standards for Microorganisms

Table 33: European Standard Allowances for Chemicals in Drinking Water

Table 34: Global Market for Sensors for Trace Contaminant Detection for Groundwater and Surface Water, by Region, Through 2022

Table 35: Sources of Potential Groundwater Contamination, by Land Use Category

Table 36: Groundwater Contaminants Identified by Japan's Ministry of the Environment

Table 37: Global Distribution Share of Wastewater Treatment, by Country

Table 38: Typical Components of Wastewater, by Source

Table 39: Content of Typical Wastewater in Some Major Industries

Table 40: Comparison of Relative Requirements of Sensors for Different Environmental Monitoring Applications

Table 41: Global Market for Sensors for Trace Contaminant Detection for Wastewater, by Region, Through 2022

Table 42: Global Market for Sensors for Trace Contaminant Detection for Laboratory Applications, by Region, Through 2022

Table 43: Reagent Grade Water Specifications

Table 44: C3-A4 Reagent Laboratory Water

Table 45: Reagent Grade Water Specifications

Table 46: Standard Guide for Bio-Applications Grade Water

Table 47: Consequences of Several Water Contaminants on Various Laboratory

Procedures

Table 48: Type of Water Used in Various Laboratory Applications

Table 49: Possible Environmental Impacts of Aquaculture

Table 50: Global Market for Sensors for Trace Contaminant Detection for Other

Applications, by Region, Through 2022

Table 51: Global Market for Sensors for Trace Contaminant Detection, by Technology,

Through 2022

Table 52: Sensor Technologies Used for Water Monitoring

Table 53: Potential Sensor Technologies of MicroChemLab

Table 54: Specifications for MicroChemLab (Liquid Version)

Table 55: Global Market for MicroChemLab, by Region, Through 2022



Table 56: Summary of Specifications for Radioisotope CZT Sensors T

Table 57: Global CZT Market, by Region, Through 2022

Table 58: Volume of LLW/ILW Radioactive Waste Generated by 1,000 MWe Nuclear

Power Reactor

Table 59: Specifications of Nanoelectrode Arrays (Trace Metal Sensors)

Table 60: Global Market for Nanoelectrode Arrays, by Region, Through 2022

Table 61: Global Market for Sensors for Trace Contaminant Detection, by Region,

Through 2022

Table 62: North American Market for Sensors for Trace Contaminant Detection, by

Country, Through 2022

Table 63: North American Market for Sensors for Trace Contaminant Detection, by

Application, Through 2022

Table 64: U.S. Manufacturers of Water Sensors

Table 65: North American Market for Sensors for Trace Contaminant Detection, by

Technology, Through 2022

Table 66: European Drinking Water Quality Standards

Table 67: European Market for Sensors for Trace Contaminant Detection, by Country,

Through 2022

Table 68: European Market for Sensors for Trace Contaminant Detection, by

Technology, Through 2022

Table 69: U.K.-Based Chemical Standards

Table 70: European Market for Sensors for Trace Contaminant Detection, by

Application, Through 2022

Table 71: Asia-Pacific Market for Sensors for Trace Contaminant Detection, by Country,

Through 2022

Table 72: Water Quality in China, by Percentage, 2016

Table 73: Asia-Pacific Market for Sensors for Trace Contaminant Detection, by

Application, Through 2022

Table 74: Asia-Pacific Market for Sensors for Trace Contaminant Detection, by

Technology, Through 2022

Table 75: Established Water Stations

Table 76: ROW Market for Sensors for Trace Contaminant Detection, by Country,

Through 2022

Table 77: ROW Market for Sensors for Trace Contaminant Detection, by Application,

Through 2022

Table 78: Latin American Market for Sensors for Trace Contaminant Detection, by

Application, Through 2022

Table 79: ROW Market for Sensors for Trace Contaminant Detection, by Technology,

Through 2022



Table 80: Total Consumption of Pesticides in Brazil, by Crop, 2015

Table 81: Latin American Market for Sensors for Trace Contaminant Detection, by

Technology, Through 2022

Table 82: Annually Renewable Fresh Water Available per Capita in the Middle East and

North Africa (MENA)

Table 83: MENA Market for Sensors for Trace Contaminant Detection, by Application,

Through 2022

Table 84: MENA Market for Sensors for Trace Contaminant Detection, by Technology,

Through 2022

Table 85: Household Indoor Water Use in the U.S., 2016

Table 86: U.S. Water Consumption Share, 2016

Table 87: Total Water Use in New York State, by Category, 2016

Table 88: Total Water Use in New York State, by Other Category, 2016

Table 89: China's Key Policies for Water Pollution

Table 90: China's Key Policies for Environmental Monitoring and Testing

Table 91: EPA National Primary Drinking Water Standards for Inorganic Chemicals

Table 92: EPA National Primary Drinking Water Standards for Organic Chemicals

Table 93: Product Portfolio

Table 94: Recent Developments

Table 95: Product Portfolio

Table 96: Recent Developments

Table 97: Product Portfolio

Table 98: Product Portfolio

Table 99: Product Portfolio

Table 100: Recent Developments

Table 101: Product Portfolio

Table 102: Recent Developments

Table 103: Product Portfolio

Table 104: Recent Developments

Table 105: Product Portfolio

Table 106: Product Portfolio

Table 107: Recent Developments

Table 108: Product Portfolio

Table 109: Product Portfolio

Table 110: Recent Developments

Table 111: Product Portfolio

Table 112: Product Portfolio

Table 113: Recent Developments

Table 114: Product Portfolio



- Table 115: Recent Developments
- Table 116: Product Portfolio
- Table 117: Product Portfolio
- Table 118: Recent Developments
- Table 119: Product Portfolio
- Table 120: Product Portfolio
- Table 121: Product Portfolio
- Table 122: Product Portfolio
- Table 123: Product Portfolio
- Table 124: Recent Developments
- Table 125: Product Portfolio
- Table 126: Product Portfolio
- Table 127: Product Portfolio
- Table 128: Recent Development
- Table 129: Product Portfolio
- Table 130: Product Portfolio
- Table 131: Product Portfolio
- Table 132: Product Portfolio
- Table 133: Product Portfolio
- Table 134: Recent Developments
- Table 135: Product Portfolio
- Table 136: Recent Developments



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Sensors for Trace Contamination Detection in

Water, by Application, 2016-2022

Figure 1: Basic Scale-up Process for Trace Contamination Detection Sensors

Figure 2: Supply Chain for Sensors for Trace Contaminant Detection in Water

Figure 3: Working of a Sensor

Figure 4: Online Water Quality Monitoring

Figure 5: Global Market Share of Sensors for Trace Contamination Detection in Water,

by Application, 2016 and 2022

Figure 6: Global Distribution Shares of Freshwater, by Source

Figure 7: Global Distribution Shares of Groundwater, by Use

Figure 8: Global Distribution Shares of Ground and Surface Water, by Source

Figure 9: Global Distribution Shares of Untreated Wastewater, by Economy, 2015 vs.

2030

Figure 10: Global Market Share of Sensors for Trace Contamination Detection in Water,

by Technology, 2016 and 2022

Figure 11: Global Market Share of Sensors for Trace Contamination Detection in Water,

by Region, 2016 and 2022

Figure 12: Global Distribution Share of Wastewater Treatment, by Country

Figure 13: Top Five Countries with Maximum Nuclear Power Facilities Worldwide

Figure 14: Water Quality in China, by Percentage, 2016

Figure 15: Concern About Water Pollution in the U.S.

Figure 16: Household Indoor Water Use in the U.S., 2016

Figure 17: U.S. Water Consumption Share, 2016

Figure 18: Total Water Use in New York State, by Category, 2016

Figure 19: Total Water Use in New York State, by Other Category, 2016

Figure 20: Overall Groundwater Quality in China, 2015



I would like to order

Product name: Sensors for Trace Contaminant Detection in Water: Technologies and Global Markets

Product link: https://marketpublishers.com/r/SBF7A84B04DEN.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/SBF7A84B04DEN.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