

# The Global Market for Printable, Flexible and Stretchable Sensors and Electronics, Edition 2

https://marketpublishers.com/r/G7914E6AD92EN.html

Date: August 2017

Pages: 291

Price: US\$ 2,015.00 (Single User License)

ID: G7914E6AD92EN

### **Abstracts**

Based on a new generation of advanced materials, printed, flexible and stretchable sensors and electronics will enable new possibilities in a diverse range of industries from healthcare to automotive to buildings.

The recent growth of the Internet of Things (IoT) and wearables has created the need for electronics and sensor systems that are small, lightweight, mechanically flexible and low-power. These systems must also be able to conform to the shape of and survive the environment in which they must operate. They are typically fabricated on flexible plastic substrates or are printed/woven into fabrics. Applications covered in this report include:

Electronic components and displays

Multilayer printing of circuitry.

Large-area electronic-based sensors for Internet of Things (IoT)

Organic-semiconductor based circuits.

Highly stretchable large-area sensors.

Large-area flexible electronic devices.

Inkjet-printed stretchable electrodes.

Stretchable, biocompatible and biodegradable substrates.



Wireless sensors and networks.

### Energy harvesting and storage

RF, piezo and thermal harvesting.

Flexible PV cells.

Printed PV cells.

Printed flexible energy harvesting devices.

OLED lighting.

Novel interconnects.

Printable batteries and supercapacitors.

Flexible thermoelectric devices.

#### Smart wearables

Smarter and lighter wearable consumer electronics.

Stretchable/ultra-flexible electronics.

Fitness monitoring.

Biosensors for sports.

#### Automotive

Integrated dashboards.



Flexible OLEDs.

#### Healthcare and medical

Health monitoring devices, including intelligent patches and bandages for medical treatments.

Flexible X-ray imaging.

On-body ECG monitoring.

Biosensors and electronics to interface biological tissue.

Artificial skins.

Printed and Flexible Sensors for Vital Signs Monitoring.

#### Development areas covered include:

New organic semiconducting materials for organic electronics.

Conductive inks for 2D and 3D printed devices.

Flexible IGZO backplanes.

Stretchable thermoformed inks.

OTFTs (organic thin-film transistors).

Solution processed polymer semiconductors for thin-film transistors.

Transparent conducting films (TCF) for touch sensors.

Organic thin film transistors (OTFT).

Organic photodetectors (OPD).



Nanomaterials based printed, flexible and stretchable electronics and applications.

Graphene for flexible electronics.

Flexible transparent conductive electrodes for Organic Devices.

Hybrid transparent conductors for deformable displays.

#### Report contents include:

Current and future printable, flexible and stretchable products.

Advanced materials used in printable, flexible and stretchable electronics and sensors.

Stage of commercialization for applications, from basic research to market entry. Markets covered include conductive inks, wearables and IoT, medical & healthcare sensors, electronic clothing & smart apparel, energy harvesting & storage, electronics components and flexible displays.

Market drivers and trends.

Market figures for conductive inks, by materials type and revenues

Market figures for inkjetable conductive inks

Global market revenues for wearable electronics.

Global transparent conductive electrodes market forecast by materials type.

Addressable market for smart textiles and wearables in medical and healthcare.

Market for thin film, flexible and printed batteries.

Global smart clothing and apparel market revenues.

Global market for flexible OLED displays.



Over 200 in-depth company profiles.



#### **Contents**

#### 1 EXECUTIVE SUMMARY

- 1.1 The evolution of electronics
  - 1.1.1 The wearables revolution
- 1.1.2 Flexible, thin, and large-area form factors
- 1.2 What are flexible and stretchable electronics?
  - 1.2.1 From rigid to flexible and stretchable
  - 1.2.2 Organic and printed electronics
  - 1.2.3 New conductive materials
- 1.3 Growth in flexible and stetchable electronics market
  - 1.3.1 Recent growth in printable, flexible and stretchable products
  - 1.3.2 Future growth
  - 1.3.3 Nanotechnology as a market driver
  - 1.3.4 Growth in remote health monitoring and diagnostics

#### 2 RESEARCH METHODOLOGY

# 3 PRINTABLE, FLEXIBLE AND STRETCHABLE ELECTRONIC MATERIALS AND COMPOSITES

- 3.1 CARBON NANOTUBES
  - 3.1.1 Properties
  - 3.1.2 Properties utilized in printable, flexible and stretchable electronics
    - 3.1.2.1 Single-walled carbon nanotubes
  - 3.1.3 Applications in printable, flexible and stretchable electronics
- 3.2 CONDUCTIVE POLYMERS (CP)
  - 3.2.1 Properties
    - 3.2.1.1 PDMS
    - 3.2.1.2 PEDOT: PSS
  - 3.2.2 Properties utilized in printable, flexible and stretchable electronics
  - 3.2.3 Applications in printable, flexible and stretchable electronics
- 3.3 GRAPHENE
  - 3.3.1 Properties
  - 3.3.2 Properties utilized in printable, flexible and stretchable electronics
  - 3.3.3 Applications in printable, flexible and stretchable electronics
- 3.4 METAL MESH
  - 3.4.1 Properties



- 3.4.2 Properties utilized in printable, flexible and stretchable electronics
- 3.4.3 Applications in printable, flexible and stretchable electronics

#### 3.5 METAL NANOWIRES

- 3.5.1 Properties
- 3.5.2 Properties utilized in printable, flexible and stretchable electronics
- 3.5.3 Applications in printable, flexible and stretchable electronics

#### 3.6 NANOCELLULOSE

- 3.6.1 Properties
- 3.6.2 Properties utilized in printable, flexible and stretchable electronics
- 3.6.3 Applications in printable, flexible and stretchable electronics
  - 3.6.3.1 Nanopaper
  - 3.6.3.2 Paper memory

#### 3.7 NANOFIBERS

- 3.7.1 Properties
- 3.7.2 Properties utilized in printable, flexible and stretchable electronics
- 3.7.3 Applications in printable, flexible and stretchable electronics

#### 3.8 QUANTUM DOTS

- 3.8.1 Properties
- 3.8.2 Properties utilized in printable, flexible and stretchable electronics
- 3.8.3 Applications in printable, flexible and stretchable electronics

#### 3.9 GRAPHENE AND CARBON QUANTUM DOTS

- 3.9.1 Properties
- 3.9.2 Applications in printable, flexible and stretchable electronics

#### 3.10 OTHER 2-D MATERIALS

- 3.10.1 Black phosphorus/Phosphorene
  - 3.10.1.1 Properties
  - 3.10.1.2 Applications in printable, flexible and stretchable electronics

#### 3.10.2 C2N

- 3.10.2.1 Properties
- 3.10.2.2 Applications in printable, flexible and stretchable electronics
- 3.10.3 Germanene
  - 3.10.3.1 Properties
  - 3.10.3.2 Applications in printable, flexible and stretchable electronics
- 3.10.4 Graphdiyne
  - 3.10.4.1 Properties
  - 3.10.4.2 Applications in printable, flexible and stretchable electronics
- 3.10.5 Graphane
  - 3.10.5.1 Properties
  - 3.10.5.2 Applications in printable, flexible and stretchable electronics



- 3.10.6 Boron nitride
  - 3.10.6.1 Properties
  - 3.10.6.2 Applications in printable, flexible and stretchable electronics
- 3.10.7 Molybdenum disulfide (MoS2)
  - 3.10.7.1 Properties
  - 3.10.7.2 Applications in printable, flexible and stretchable electronics
- 3.10.8 Rhenium disulfide (ReS2) and diselenide (ReSe2)
  - 3.10.8.1 Properties
  - 3.10.8.2 Applications in printable, flexible and stretchable electronics
- 3.10.9 Silicene
- 3.10.9.1 Properties
- 3.10.9.2 Applications in printable, flexible and stretchable electronics
- 3.10.10 Stanene/tinene
  - 3.10.10.1 Properties
  - 3.10.10.2 Applications in printable, flexible and stretchable electronics
- 3.10.11 Tungsten diselenide
  - 3.10.11.1 Properties
  - 3.10.11.2 Applications in printable, flexible and stretchable electronics

#### 4 PRINTABLE, FLEXIBLE AND STRETCHABLE CONDUCTIVE INKS

- 4.1 MARKET DRIVERS
- 4.2 APPLICATIONS
  - 4.2.1 Current products
  - 4.2.2 Advanced materials solutions
  - 4.2.3 RFID
  - 4.2.4 Smart labels
  - 4.2.5 Printable sensors
  - 4.2.6 Printed batteries
  - 4.2.7 Printable antennas
  - 4.2.8 In-mold electronics
  - 4.2.9 Printed transistors
  - 4.2.10 Membrane switches
- 4.3 GLOBAL MARKET SIZE
- 4.4 COMPANY

PROFILES.....

118-152 (83 company profiles)

### 5 PRINTABLE, FLEXIBLE AND STRETCHABLE SENSORS FOR WEARABLE



#### **ELECTRONICS AND IOT**

5.1 MARKET DRIVERS
5.2 APPLICATIONS
5.2.1 Current state of the art
5.2.2 Advanced materials solutions
5.2.3 Transparent conductive films
5.2.3.1 Carbon nanotubes (SWNT)
5.2.3.2 Double-walled carbon nanotubes
5.2.3.3 Graphene
5.2.3.4 Silver nanowires
5.2.3.5 Nanocellulose
5.2.3.6 Copper nanowires
5.2.3.7 Nanofibers
5.2.4 Wearable sensors
5.2.4.1 Current stage of the art
5.2.4.2 Advanced materials solutions
5.2.4.3 Wearable gas sensors
5.2.4.4 Wearable strain sensors
5.2.4.5 Wearable tactile sensors
5.3 GLOBAL MARKET SIZE
5.3.1 Transparent conductive electrodes

# 6 PRINTABLE, FLEXIBLE AND STRETCHABLE MEDICAL AND HEALTHCARE SENSORS AND WEARABLES

PROFILES.....

- 6.1 MARKET DRIVERS
- **6.2 APPLICATIONS**

5.4 COMPANY

6.2.1 Current state of the art

188-206 (45 company profiles)

- 6.2.2 Advanced materials solutions
  - 6.2.2.1 Skin sensors
  - 6.2.2.2 Nanomaterials-based devices
- 6.2.3 Printable, flexible and stretchable health monitors
  - 6.2.3.1 Patch-type skin sensors
  - 6.2.3.2 Skin temperature monitoring
  - 6.2.3.3 Hydration sensors



6.2.3.4 Wearable sweat sensors	
6.2.3.5 UV patches	
6.2.3.6 Smart footwear	
6.3 GLOBAL MARKET SIZE	
6.4 COMPANY	
PROFILES	
230-236 (15 company profiles)	

# 7 PRINTABLE, FLEXIBLE AND STRETCHABLE ELECTRONIC CLOTHING AND APPAREL

7	1	N/	IΔ	R	K	ΞT		R	I۱	<b>/</b>	R	9
1		IV	୲∕ᢇ	$\Gamma$	rvi		11	$\Gamma$	ı١	/ [	$\Gamma$	٠,

- 7.2 APPLICATIONS
  - 7.2.1 Current state of the art
  - 7.2.2 Advanced materials solutions
  - 7.2.3 Conductive yarns
  - 7.2.4 Conductive coatings
- 7.3 GLOBAL MARKET SIZE
- 7.4 COMPANY

PROFILES.....

255-264 (22 company profiles)

# 8 PRINTABLE, FLEXIBLE AND STRETCHABLE ENERGY STORAGE AND CONVERSION

- 8.1 MARKET DRIVERS
- 8.2 APPLICATIONS
  - 8.2.1 Current state of the art
  - 8.2.2 Advanced materials solutions
    - 8.2.2.1 Flexible and stretchable batteries
    - 8.2.2.2 Flexible and stretchable supercapacitors
    - 8.2.2.3 Fiber-shaped Lithium-Ion batteries
    - 8.2.2.4 Flexible OLED lighting
    - 8.2.2.5 Quantum dot lighting
    - 8.2.2.6 Solar energy harvesting textiles
    - 8.2.2.7 Stretchable piezoelectric energy harvesting
    - 8.2.2.8 Stretchable triboelectric energy harvesting
- 8.3 GLOBAL MARKET SIZE
- 8.4 COMPANY



299-304 (14 company profiles)

PROFILES
284-289 (12 company profiles)
9 PRINTABLE, FLEXIBLE AND STRETCHABLE DISPLAYS AND ELECTRONIC COMPONENTS
9.1 MARKET DRIVERS
9.2 APPLICATIONS
9.2.1 Printable, flexible and stretchable circuit boards and interconnects
9.2.2 Printable, flexible and stretchable transistors
9.2.3 Flexible displays
9.2.3.1 Flexible LCDs
9.2.3.2 Flexible OLEDs (FOLED)
9.2.3.3 Flexible AMOLED
9.2.3.4 Flexible electrophoretic displays
9.3 GLOBAL MARKET SIZE
9.4 COMPANY
PPOEII ES



#### **List Of Tables**

#### LIST OF TABLES

- Table 1: Evolution of wearable devices, 2011-2017
- Table 2: Advanced materials for printable, flexible and stretchable sensors and

Electronics-Advantages and disadvantages

- Table 3: Sheet resistance (RS) and transparency (T) values for transparent conductive oxides and alternative materials for transparent conductive electrodes (TCE)
- Table 4: Markets for wearable devices and applications
- Table 5: Properties of CNTs and comparable materials
- Table 6: Companies developing carbon nanotubes for applications in printable, flexible and stretchable electronics
- Table 7: Types of flexible conductive polymers, properties and applications
- Table 8: Properties of graphene
- Table 9: Companies developing graphene for applications in printable, flexible and stretchable electronics
- Table 10: Advantages and disadvantages of fabrication techniques to produce metal mesh structures
- Table 11: Types of flexible conductive polymers, properties and applications
- Table 12: Companies developing metal mesh for applications in printable, flexible and stretchable electronics
- Table 13: Companies developing silver nanowires for applications in printable, flexible and stretchable electronics
- Table 14: Nanocellulose properties
- Table 15: Properties and applications of nanocellulose
- Table 16: Properties of flexible electronics?cellulose nanofiber film (nanopaper)
- Table 17: Properties of flexible electronics cellulose nanofiber films
- Table 18: Companies developing nanocellulose for applications in printable, flexible and stretchable electronics
- Table 19: Companies developing quantum dots for applications in printable, flexible and stretchable electronics
- Table 20: Schematic of (a) CQDs and (c) GQDs. HRTEM images of (b) C-dots and (d)
- GQDs showing combination of zigzag and armchair edges (positions marked as 1–4
- Table 21: Properties of graphene quantum dots
- Table 22: Electronic and mechanical properties of monolayer phosphorene, graphene and MoS2.
- Table 23: Market drivers for printable, flexible and stretchable conductive inks
- Table 24: Printable electronics products



- Table 25: Comparative properties of conductive inks
- Table 26: Applications in conductive inks by type and benefits thereof
- Table 27: Opportunities for advanced materials in printed electronics
- Table 28: Applications in flexible and stretchable batteries, by nanomaterials type and benefits thereof
- Table 29: Main markets for conductive inks, applications and revenues
- Table 30: Conductive inks in the flexible and stretchable electronics market 2017-2027 revenue forecast (million \$), by ink types
- Table 31: Market drivers for printable, flexible and stretchable sensors for wearables and IoT
- Table 32: Wearable electronics devices and stage of development
- Table 33: Comparison of ITO replacements
- Table 34: Applications in printable, flexible and stretchable sensors, by advanced materials type and benefits thereof
- Table 35: Graphene properties relevant to application in sensors
- Table 36: Global market for wearable electronics, 2015-2020, by application, billions \$
- Table 37: Market drivers for printable, flexible and stretchable medical healthcare sensors and wearables
- Table 38: Wearable medical device products and stage of development
- Table 39: Applications in flexible and stretchable health monitors, by advanced materials type and benefits thereof
- Table 40: Applications in patch-type skin sensors, by materials type and benefits thereof
- Table 41: Potential addressable market for smart textiles and wearables in medical and healthcare
- Table 42: Market drivers for printable, flexible and stretchable electronic clothing and apparel
- Table 43: Types of smart textiles
- Table 44: Examples of smart textile products
- Table 45: Currently available technologies for smart textiles
- Table 46: Smart clothing and apparel and stage of development
- Table 47: Applications in textiles, by advanced materials type and benefits thereof
- Table 48: Nanocoatings applied in the textiles industry-type of coating, nanomaterials utilized, benefits and applications
- Table 49: Applications and benefits of graphene in textiles and apparel
- Table 50: Global market for smart clothing and apparel, 2014-2021, units and revenues (US\$).
- Table 51: Market drivers for printable, flexible and stretchable electronic energy storage and converison
- Table 52: Wearable energy and energy harvesting devices and stage of development



Table 53: Applications in flexible and stretchable batteries, by materials type and benefits thereof

Table 54: Applications in flexible and stretchable supercapacitors, by nanomaterials type and benefits thereof

Table 55: Applications in energy harvesting textiles, by nanomaterials type and benefits thereof.

Table 56: Potential addressable market for thin film, flexible and printed batteries

Table 57: Market drivers for printable, flexible and stretchable displays and electronic components

Table 58: Applications in flexible and stretchable circuit boards, by advanced materials type and benefits thereof

Table 59: Price comparison of thin-film transistor (TFT) electronics technology



## **List Of Figures**

#### LIST OF FIGURES

- Figure 2: Wove Band
- Figure 3: Wearable graphene medical sensor
- Figure 4: Applications timeline for organic and printed electronics
- Figure 5: Wearable health monitor incorporating graphene photodetectors
- Figure 6: Schematic of single-walled carbon nanotube
- Figure 7: Stretchable SWNT memory and logic devices for wearable electronics
- Figure 8: Graphene layer structure schematic
- Figure 9: Flexible graphene touch screen
- Figure 10: Foldable graphene E-paper
- Figure 11: Large-area metal mesh touch panel
- Figure 12: Flexible silver nanowire wearable mesh
- Figure 13: Cellulose nanofiber films
- Figure 14: Nanocellulose photoluminescent paper
- Figure 15: LEDs shining on circuitry imprinted on a 5x5cm sheet of CNF
- Figure 16: Foldable nanopaper
- Figure 17: Foldable nanopaper antenna
- Figure 18: Paper memory (ReRAM)
- Figure 19: Quantum dot
- Figure 20: The light-blue curve represents a typical spectrum from a conventional white-
- LED LCD TV. With quantum dots, the spectrum is tunable to any colours of red, green,
- and blue, and each Color is limited to a narrow band
- Figure 21: Black phosphorus structure
- Figure 22: Structural difference between graphene and C2N-h2D crystal: (a) graphene;
- (b) C2N-h2D crystal
- Figure 23: Schematic of germanene
- Figure 24: Graphdiyne structure
- Figure 25: Schematic of Graphane crystal
- Figure 26: Structure of hexagonal boron nitride
- Figure 27: Structure of 2D molybdenum disulfide
- Figure 28: Atomic force microscopy image of a representative MoS2 thin-film transistor
- Figure 29: Schematic of the molybdenum disulfide (MoS2) thin-film sensor with the
- deposited molecules that create additional charge
- Figure 30: Schematic of a monolayer of rhenium disulphide
- Figure 31: Silicene structure



- Figure 32: Monolayer silicene on a silver (111) substrate
- Figure 33: Silicene transistor
- Figure 34: Crystal structure for stanene
- Figure 35: Atomic structure model for the 2D stanene on Bi2Te3(111)
- Figure 36: Schematic of tungsten diselenide
- Figure 37: BGT Materials graphene ink product
- Figure 38: Flexible RFID tag
- Figure 39: Enfucell Printed Battery
- Figure 40: Graphene printed antenna
- Figure 41: Stretchable material for formed an in-molded electronics
- Figure 42: Wearable patch with a skin-compatible, pressure-sensitive adhesive
- Figure 43: Conductive inks in the flexible and stretchable electronics market 2017-2027
- revenue forecast (million \$), by ink types
- Figure 44: Covestro wearables
- Figure 45: Royole flexible display
- Figure 46: Panasonic CNT stretchable Resin Film
- Figure 47: Bending durability of Ag nanowires
- Figure 48: NFC computer chip
- Figure 49: NFC translucent diffuser schematic
- Figure 50: Softceptor sensor
- Figure 51: BeBop Media Arm Controller
- Figure 52: LG Innotek flexible textile pressure sensor
- Figure 53: hitoe nanofiber conductive shirt original design(top) and current design (bottom)
- Figure 54: Garment-based printable electrodes
- Figure 55: Wearable gas sensor
- Figure 56: BeBop Sensors Marcel Modular Data Gloves
- Figure 57: Global market for wearable electronics, 2015-2020, by application, billions \$
- Figure 58: Global transparent conductive electrodes market forecast by materials type,
- 2012-2025, millions \$
- Figure 59: Connected human body
- Figure 60: Flexible, lightweight temperature sensor
- Figure 61: Prototype ECG sensor patch
- Figure 62: Graphene-based E-skin patch
- Figure 63: Wearable bio-fluid monitoring system for monitoring of hydration
- Figure 64: Smart mouth guard
- Figure 65: Smart e-skin system comprising health-monitoring sensors, displays, and
- ultra flexible PLEDs
- Figure 66: Graphene medical patch



Figure 67: TempTraQ wearable wireless thermometer

Figure 68: Nanowire skin hydration patch

Figure 69: Wearable sweat sensor

Figure 70: GraphWear wearable sweat sensor

Figure 71: My UV Patch

Figure 72: Overview layers of L'Oreal skin patch

Figure 73: Omniphobic-coated fabric

Figure 74: Work out shirt incorporating ECG sensors, flexible lights and heating

elements

Figure 75: Global smart clothing and apparel market 2014-2021 revenue forecast

(million \$)

Figure 76: Energy harvesting textile

Figure 77: StretchSense Energy Harvesting Kit

Figure 78: LG Chem Heaxagonal battery

Figure 79: Printed 1.5V battery

Figure 80: Energy densities and specific energy of rechargeable batteries

Figure 81: Stretchable graphene supercapacitor

Figure 82: LG OLED flexible lighting panel

Figure 83: Flexible OLED incorporated into automotive headlight

Figure 84: Flexible & stretchable LEDs based on quantum dots

Figure 85: Schematic illustration of the fabrication concept for textile-based dye-

sensitized solar cells (DSSCs) made by sewing textile electrodes onto cloth or paper

Figure 86: Demand for thin film, flexible and printed batteries 2015, by market

Figure 87: Demand for thin film, flexible and printed batteries 2027, by market

Figure 88: Thin film transistor incorporating CNTs

Figure 89: Printed antennas for aircraft

Figure 90: Flexible LCD

Figure 91: Full ActiveTM Flex"



#### I would like to order

Product name: The Global Market for Printable, Flexible and Stretchable Sensors and Electronics,

Edition 2

Product link: https://marketpublishers.com/r/G7914E6AD92EN.html

Price: US\$ 2,015.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

### **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/G7914E6AD92EN.html">https://marketpublishers.com/r/G7914E6AD92EN.html</a>

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

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



