

CORRECTED VERSION

(19) World Intellectual Property
Organization
International Bureau



(10) International Publication Number
WO 2021/242383 A9

(43) International Publication Date
02 December 2021 (02.12.2021)

(51) International Patent Classification:

B05C 3/00 (2006.01) *B05C 3/12* (2006.01)
B05C 3/02 (2006.01) *B05C 3/172* (2006.01)
B05C 3/10 (2006.01) *B05D 1/18* (2006.01)

ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, WS, ZA, ZM, ZW.

(21) International Application Number:

PCT/US2021/024085

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG).

(22) International Filing Date:

25 March 2021 (25.03.2021)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

63/004,042 02 April 2020 (02.04.2020) US

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Published:

- with international search report (Art. 21(3))
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments (Rule 48.2(h))

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(88) Date of publication of the international search report:
17 February 2022 (17.02.2022)

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, IT, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD,

(48) Date of publication of this corrected version:
17 March 2022 (17.03.2022)

(15) Information about Correction:
see Notice of 17 March 2022 (17.03.2022)

(54) Title: REEL-TO-REEL FABRICATION OF COATED THREADS

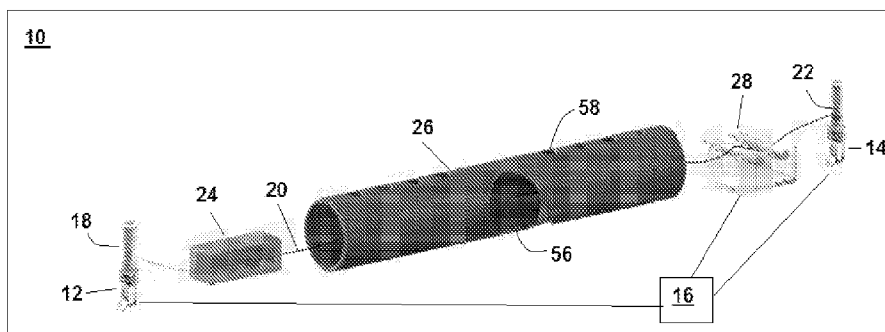


FIG. 1

(57) Abstract: In an apparatus for manufacturing a coated thread, a thread extends between first and second spools and passes through a cartridge having ink reservoirs in which the stretched thread is dipped while the thread and a sensor that provides, to a controller, a value of a parameter indicative of an extent to which the thread has been dipped in the ink reservoir. The controller uses this parameter as a basis for controlling rotation of a motor that rotates one of the spools.

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1 **REEL-TO-REEL FABRICATION OF COATED THREADS**

2
3 **RELATED APPLICATIONS**

4 This application claims the benefit of the April 2, 2020 priority date of U.S. Provisional
5 Application 63/004,042, the contents of which are incorporated herein by reference.

6 **FIELD OF INVENTION**

7 This invention pertains to device integration, and in particular, to integration of devices
8 that can be worn or implanted.

9 **STATEMENT OF GOVERNMENT SUPPORT**

10 This invention was made with government support under grant W911QY-15-2-0001
11 awarded by the United States Army and grant N00014-16-1-2550 awarded by the United States
12 Navy. The government has certain rights in the invention.

13 **BACKGROUND**

14 As a result of advances in miniaturization and device integration, it is now possible to
15 have wearable sensors that provide data about the wearer more or less continuously or on
16 demand. These sensors can be worn outside the body, in which case they are often called “smart
17 wearable systems.” They can also be worn inside the body. In such cases, they are often called
18 “implantable diagnostic devices.”

19 The devices themselves are typically integrated into a two-dimensional manifold. In some
20 cases, the manifold is a rigid planar structure, in which case devices cannot move relative to each
21 other. However, in many cases, the devices are integrated into a flexible two-dimensional
22 manifold. Smart clothing, in which devices are disposed on a flexible fabric, provides an
23 example of this.

24 The construction of such devices relies in part on threads that have been coated or
25 impregnated with a material in which continuity of the material is important. For example, in a
26 conductive thread, it is important that the conductive material maintain continuity. Because the
27 thread flexes during use, there exists a risk that discontinuities will arise during use.

28 **SUMMARY**

29 The invention concerns the manufacture of threads for use in a variety of applications
30 such as flexible and wearable medical and consumer devices. Such devices include biosensors

1 for use in biomedical diagnostics and health monitoring. Applications outside the medical fields
2 include wearable devices incorporating such threads for human-machine interactions, for
3 instance as an input device.

4 The invention provides a reel-to-reel fabrication method to create functionalized threads.
5 Examples of such threads include sensing threads for sensing strain and sensing presence of
6 certain chemicals. The fabrication method promotes the ability to create threads having uniform
7 properties along the length of the thread and to have an easily adjustable thickness during
8 manufacture. Using such a method, it is possible to fabricate composite threads having two or
9 more constituents.

10 In one aspect, the invention features a scalable reel-to-reel fabrication process for making
11 strain-sensitive threads. Such a method includes pre-stretching the threads, dip coating the pre-
12 stretched threads with conductive inks using a cartridge, and drying the threads in a heated
13 chamber.

14 In one aspect, the invention features an apparatus for manufacturing a coated thread.
15 Such an apparatus includes a cartridge, a sensor, a first motor, and a controller. During operation,
16 the thread extends between first and second spools and passes through the cartridge and the
17 sensor. Within the cartridge, the thread is stretched while traversing a path through the cartridge.
18 The cartridge includes ink reservoirs in which the thread is dipped while it is stretched. The
19 sensor provides, to the controller, a value of a parameter that indicates an extent to which the
20 thread has been dipped in the ink reservoir. The first motor rotates one of the first and second
21 spools. The controller controls rotation of the first motor in response to the value of that
22 parameter as received from the sensor.

23 In some embodiments, the cartridge includes first and second windows, a ceiling, a floor,
24 first ridges that protrude into an interior of the cartridge from the ceiling, and second ridges that
25 protrude into the interior from the floor. The first and second ridges cooperate to guide the thread
26 along the path while the thread is dipped into ink that has collected in reservoirs formed by the
27 second ridges. Among these are embodiments are those in which the first and second ridges
28 interdigitate, those in which first and second ridges have semi-circular cross sections, and those

1 in which the first window is a window that engages a segment of the thread that is within the
2 cartridge is stretched.

3 Among the embodiments are those in which the window is a polymer window.
4 Embodiments include those in which the polymer includes a thermoplastic polymer and those in
5 which it includes a thermoplastic elastomer. Also among the embodiments are those in which the
6 polymer is any one of a polycarbonate, PDMS, a polyamide, PMMA, PVA, PLGA, ABS, nylon,
7 PEEK, and PTFE as well as those in which it is a 3D-printed resin. Also among the embodiments
8 are those in which the polymer is a thermoplastic polyolefin elastomer or a thermoplastic
9 polyurethane.

10 Among the embodiments are those in which the path is a sinuous path, those in which it
11 is a triangular path, those in which it is an undulating path, and those in which it is a meandering
12 path. Also among the embodiments are those in which, at each point on the path, there exists a
13 tangent line having a slope. The slope is positive along a first portion and negative along a
14 second portion of the path. These portions meet at a location on the path at which the slope is
15 zero.

16 In some embodiments, the sensor is configured to sense conductivity of a segment of the
17 thread. Among these are embodiments in which the sensor has rods separated by a gap that
18 defines an extent of the segment.

19 Some embodiments feature a second motor. In these embodiments, the first and second
20 motors rotate corresponding ones of the first and second spools. Among these are embodiments
21 in which the controller drives the first and second motors at different speeds and those in which
22 the controller adjusts first and second speeds at which the motors are driven so as to reduce a
23 measured variation in the value. In some embodiments, the controller carries out closed-loop
24 feedback. Among these are embodiments in which the controller monitors tension in the thread
25 and controls motor speeds in a way that maintains a desired tension.

26 In another aspect, the invention features a method that includes manufacturing a coated
27 thread by stretching the thread while simultaneously dipping the thread into ink that is held in ink
28 reservoirs. The method further includes, after the thread has been dipped, measuring a value of a

1 parameter, the value being indicative of an extent to which the thread has been dipped in the ink
2 reservoirs, and controlling movement of the thread through the ink reservoirs based at least in
3 part on the value.

4 Among the practices are those in which the value is indicative of thread resistivity, those
5 in which it is indicative of capacitance per unit length, those in which it is indicative of
6 conductivity, those in which it is indicative of impedance per unit length, those in which it is
7 indicative of admittance per unit length, and those in which it is indicative of inductance per unit
8 length.

9 Also among the practices are those that in which the thread is simultaneously dipped into
10 ink in ink reservoirs while being made to follow a path between first ridges and second ridges,
11 the second ridges being interdigitated between the first ridges. In such practices, pairs of ridges
12 form the ink reservoirs between them. Among these practices are those that include causing the
13 thread to follow a sinuous path, a triangular path, an undulating path, or a meandering path. Also
14 among these practices are those in which, at each point on the path, there exists a tangent line
15 having a slope that is positive along a first portion of the path and negative along a second
16 portion of the path. These portions meet at a location on the path at which the slope is zero. Also
17 among these practices are those that include guiding the thread along a path having plural
18 semicircular path sections.

19 Further practices are those that include passing the thread through a polymer window that
20 engages a segment of the thread that is within the cartridge is stretched. Among these are
21 practices that include selecting the polymer to comprise a thermoplastic polymer, selecting the
22 polymer to comprise thermoplastic elastomer, selecting the polymer from the group consisting of
23 a polycarbonate, PDMS, a polyamide, PMMA, PVA, PLGA, ABS, nylon, PEEK, and PTFE,
24 selecting the polymer to comprise a 3D-printed resin, and selecting the polymer to comprise one
25 of a thermoplastic polyolefin elastomer and a thermoplastic polyurethane.

26 Yet other practices feature receiving the thread from the cartridge after the thread has
27 been dipped into the ink and drying the thread.

1 Also among the practices are those in which measuring a value of a parameter includes
2 measuring a value indicative of resistivity of the thread and those that include using the value to
3 control movement of the thread so as to reduce a measured variation in the value.

4 Additional practices include those in which the measurement includes measurement of a
5 value indicative of capacitance, inductance, or impedance per unit length of the thread.

6 The integration of sensors into daily wear, such as shoes or clothing, has the potential to
7 revolutionize healthcare and fitness. The method and systems disclosed herein disclose a way to
8 fabricate strain-sensing thread in a scalable manner by using a reel-to-reel fabrication method.

9 In some examples, the fabrication includes coating of bare threads with conductive ink.
10 This is carried out using a cartridge that enables simultaneous stretching and dip coating,
11 followed by drying the coated thread in a heated chamber. A simple way to construct such a
12 cartridge is by additive manufacturing, which is sometimes referred to as three-dimensional
13 printing.

14 It has been found to be particularly useful to pre-stretch thread before dip coating. Doing
15 so promotes conductivity and strain measurement even under extreme stretching conditions.
16 Suitable strain sensitive threads are made from coating of carbon ink on elastic threads.

17 Flexible sensors and electronics as described herein are suitable for real-time health
18 monitoring through non-obtrusive continuous measurement of vital signs such as electrical
19 activity of the heart of the type observed by an electrocardiogram and respiration rate. Such
20 sensors incorporate sensing and electronic functionality directly into the multi-filament yarns or
21 threads that make up clothing. Examples include accessories, sensors, transistors, integrated
22 circuits, and antennas that have been directly integrated on to clothing.

23 A scalable bottom-up approach for making flexible textile-based platforms relies on
24 fabrication of individual functionalized smart threads that are then sewn or stitched on to flexible
25 and elastomeric polymers along with other smart threads to realize a complete thread-based
26 wearable platform.

1 A suitable method for making such threads is based on dip coating and drying to infuse
2 textile threads with variety of micro-materials and nano-materials to endow these threads with
3 physical, chemical, and mechanical attributes. The approach is scalable to any thread type and
4 enables coatings with different materials. The process allows threads to acquire unique
5 properties. Such properties include physical, biological, and mechanical properties. Examples of
6 physical properties include wettability and thermal insulation. Examples of biological properties
7 include biocompatibility and antibacterial properties.

8 In some embodiments, smart threads are incorporated directly into tissues as sutures or
9 sewn onto conventional bandages to perform real-time monitoring of wounds. Among these are
10 embodiments in which the smart threads are used to in connection with releasing substances,
11 such as drugs, and in particular, doing so in a temporally or spatially controlled manner. This
12 includes releasing a particular substance at a particular location at a particular time.

13 The methods and systems described herein describe a scalable reel-to-reel fabrication
14 process for making strain-sensitive threads by dip coating pre-stretched threads with conductive
15 ink using a novel cartridge designed for combined pre-stretching and dip coating. This results in
16 a homogeneous smart thread. The coating process is followed by controlled drying in a heated
17 chamber. In some embodiments, a strain sensitive thread comprises an elastic thread coated with
18 carbon. A suitable elastic thread is a 12-gauge thread.

19 The embodiments described herein include imparting strain sensitivity to natural
20 stretchable threads by causing the thread to change electrical resistance in response to strain.
21 This is achieved by dip-coating threads with conductive carbon ink. In a thread that has been
22 thus coated, stretching changes the length and density of the conductive layer, thus providing a
23 basis for changing an electrical parameter in response to strain. Although it is possible to
24 manually dip the threads, doing so often results in threads with varying electrical or mechanical
25 properties due to process variations. The methods and systems described herein provide threads
26 having a uniform carbon coating with that respond to strain in a similar manner provided that the
27 threads were coated under similar conditions.

1 The methods and systems described herein carry out dip coating of pre-stretched threads
2 with conductive ink followed by drying in a controlled manner. Some embodiments repeat this
3 process with different inks. This results in fabrication of layered composite threads.

4 The pre-stretching of threads before dip coating is particularly useful. Pre-stretching
5 reduces the incidence of fracturing and cracking of the conductive layer in the finished thread.
6 This reduces the possibility of losing connectivity altogether under extreme stretching. The
7 apparatus described herein features an ink-loaded cartridge that simultaneously stretches and dip-
8 coats the thread.

9 These and other features of the invention will be apparent from the following detailed
10 description and the accompanying figures, in which:

11 **BRIEF DESCRIPTION OF THE FIGURES**

12 FIG. 1 shows a reel-to-reel apparatus for fabricating a coated thread;

13 FIG. 2 shows a cross-section of the cartridge shown in FIG. 1;

14 FIG. 3 shows details of the sensor shown in FIG. 1; and

15 FIG. 4 shows an embodiment of circuitry for control of the apparatus shown in FIG. 1.

16 **DETAILED DESCRIPTION**

17 FIG. 1 shows an apparatus **10** that features first and second DC motors **12**, **14** that are
18 adaptively driven by a controller **16**. The first motor **12** couples to a first spool **18** on which is
19 wound an elastic thread **20** that is to be processed. The second motor **14** couples to a second
20 spool **22** that takes up the thread **20** after it has been processed. Together, the first and second
21 motors **12**, **14** cooperate to move the thread **20** downstream from the first spool **18** to the second
22 spool **22**.

23 In some embodiments, a suitable motor **12**, **14** is a 12-volt DC motor sold under the name
24 “MINI METAL GEAR” made by MAKEBLOCK of Santa Ana, California.

25 In some embodiments, the thread **20** is an elastic thread that comprises a combination of
26 polyester and polyurethane. In a particular embodiment, the thread **20** is 64% polyester and 36%

1 polyurethane. A suitable thread is one made in Germany and sold under the name
2 “GÜTERMANN.” A spool comprising such a thread **20** is mounted on the DC motor **12**.

3 On its way between the first and second spools **18, 22**, the thread **20** passes through a
4 cartridge **24**, a dryer **26**, and a sensor **28**.

5 FIG. 2 shows a cross section of the cartridge **24** in FIG. 1.

6 The cartridge **24** extends along an axis **30** from an upstream end **32** to a downstream end
7 **34**. The upstream end **32** has an upstream window **36** formed therein. The downstream end **34**
8 has a downstream window **38** formed therein.

9 In some embodiments, the upstream and downstream windows **36, 38** are made of a
10 cured polydimethylsiloxane, such as that manufactured by DOW CORNING of Auburn, Michigan
11 with a 10:1 weight ratio of elastomer to curing agent. The polydimethylsiloxane pre-stretches the
12 thread **20**, thus promoting the ink’s ability to penetrate its fibrous texture.

13 Each of the upstream and downstream windows **36, 38** is formed from a
14 polydimethylsiloxane membrane having an aperture through which the thread **20** passes. These
15 apertures are small enough so that the thread **20** engages the walls of these apertures as it passes
16 through the cartridge **24**. As a result, the thread **20** has a stretched segment **40** that extends
17 between the upstream and downstream windows **36, 38**.

18 As can be seen in FIG. 2, the cartridge’s interior **42** is defined by upper and lower ridges
19 **44, 46**. The upper ridges **44** protrude downward from an upper surface **48** of the cartridge **24**.
20 Similarly, the lower ridges **46** protrude upward from a lower surface **50** of the cartridge **24**. In
21 the illustrated embodiment, each ridge **44, 46** is a semi-cylindrical structure that extends
22 transverse to the axis **30**. Accordingly, the cross-sections are semicircular as shown in FIG. 2.

23 The upper and lower ridges **44, 46** are displaced along the axis **30** to an extent that allows
24 them to interdigitate. As a result, the upper and lower ridges **42, 44** both guide the thread **20**
25 along a sinuous path as it travels across the cartridge **24** and cooperate in maintaining the thread
26 **20** in a stretched state.

1 The upper surface **48** of the cartridge **24** features an injection window **52** through which
2 an ink can be injected into the cartridge's interior **42**.

3 As used herein, an "ink" is a combination of a carrier and a functional ingredient that is
4 left behind in the thread after the carrier has evaporated. Unlike inks used in writing, the residue
5 is generally not a pigment.

6 The ink is applied to the thread **20** to enable the thread **20** to achieve its intended
7 function. For example, when manufacturing a conductive thread **20** such as that used to detect
8 strain, the residue left behind by the ink is what endows the thread **20** with the necessary
9 conductivity. In the case of a thread **20** that is intended to detect a chemical, the residue left by
10 the ink is what endows the processed thread with the ability to detect that chemical.

11 This ink collects in spaces between adjacent lower ridges **46**. These spaces thus define
12 reservoirs **54**. The upper ridges **44** guide the thread **20** downward. This permits the ink and the
13 thread **20** to comingle in the reservoirs **54**. With the thread **20** also having been stretched, the
14 interstitial spaces between the filaments that make up the thread are expanded. This enables them
15 to take up the ink more efficiently and in a more uniform manner, thereby reducing variability of
16 the thread's functional properties along the length of the thread **20**.

17 The ridges **42**, **44** thus support sliding of the thread **20** while promoting adhesion of ink
18 on the thread **20**. Additionally, each ridge **42**, **44** exerts pressure on the thread in a direction that
19 urges the thread **20** towards an ink reservoir **54**. This promotes reliable dipping of the thread **20**
20 into the ink. The number of ridges **42**, **44** is adjustable to promote reliability of the coating
21 process.

22 By ensuring that the thread **20** is stretched while it is taking up the ink, it is possible to
23 reduce the risk of fracturing and cracking of a functional residue left behind by the ink once it
24 has dried. This risk arises when the thread **20** is being stretched while in use. For example, in the
25 case of a conductive ink, fracturing and cracking of the thread's conductive layer contributes to
26 loss of connectivity.

27 In the illustrated embodiment, only two reservoirs **54** have been formed. However,
28 additional reservoirs **54** can be formed by increasing the number of ridges **44**, **46**. In such cases,

1 it may be necessary to have additional injection windows **52**. These additional reservoirs **54**
2 promote more reliable dipping of the thread **20** into the ink.

3 Upon having been dipped into ink, the thread **20** proceeds into the dryer **26**. The dryer **26**
4 includes an inlet **56** for admitting hot air and outlets **58** on an upper side thereof through which
5 hot air laden with carrier vapor exits the dryer **26**. As the thread moves through the dryer, the
6 carrier evaporates, leaving behind a uniform solidified coating of residue on the thread **20**.

7 A suitable heat source for the dryer **26** is a commercial hair dryer. In some practices, the
8 hair dryer is sold under the name “MODEL 1035” by “HOT TOOLS PROFESSIONAL IONIC”
9 in China. This hair dryer provides a temperature of about 80°C inside the dryer **26**. As the thread
10 **20** moves through the dryer **26**, the solvent from carbon coating on the thread evaporates, leaving
11 behind a uniform solidified carbon coating on the thread **20**.

12 Upon exiting the dryer **26**, the dried thread **20** enters the sensor **28**. The sensor **28**
13 provides a basis for determining how effectively the thread **20** was coated while in the cartridge
14 **24**. The details of the sensor **28** thus depend a great deal on the nature of the residue.

15 In some embodiments, the sensor **28** carries out a real-time resistance measurement as
16 thread **20** exits the dryer **26**. Among these are embodiments in which two metal rods **78**, **80** are
17 placed on a holder to measure the resistance of a length of thread **20** between them. The
18 controller **16** controls this resistance measurement. A suitable controller **16** is a microcontroller
19 such as an “ARDUINO NANO” microcontroller.

20 In one embodiment, the residue is that of a carbon ink that is intended to impart
21 conductivity to the thread **20**. In such embodiments, the sensor **28** is configured to measure
22 resistivity.

23 Referring now to FIG. 3, a sensor **28** for real-time measurement of the thread’s resistivity
24 as it is being manufactured features a support **60** having first and second parallel walls **62**, **64**
25 extending upward from a base **66**. Each wall **62**, **64** has an upper free edge **68** that has first and
26 second cut-outs **70**, **72** separated along the support’s longitudinal axis **74**, thus defining a
27 transverse gap **76**. The cut-outs **70**, **72** of each wall **62**, **64** are aligned so as to cradle
28 corresponding first and second rods **78**, **80** that extend across the transverse gap **76**. The

1 separation between the first and second rods **78, 80** defines a longitudinal gap **82**. A suitable gap
2 **82** is about two centimeters.

3 In some experiments, real-time measurement of the resistance using the first and second
4 rods **78, 80** separated by two centimeters showed a variability between 1.56 k Ω to 2.42 k Ω , with
5 an average of 1.94 k Ω . This is significantly lower than manual dipping, in which variations range
6 from 1 k Ω to 20 k Ω .

7 In operation, the thread **20** extends along the support's longitudinal axis **74** and contacts
8 the first and second rods **78, 80**. As a result, there exists a segment **84** of thread **20** between the
9 first and second rods **78, 80**. By applying a voltage between the first and second rods **78, 80**, it is
10 possible to create a voltage across the segment **84**. The resulting current, combined with the
11 known extent of the longitudinal gap **82**, provides a basis for measuring the thread's resistivity in
12 real time. The value of this resistivity depends in part on the operation of the first and second
13 motors **12, 14**. As a result, the controller **16** uses this resistivity as a feedback signal for
14 controlling the first and second motors **12, 14**.

15 Although the first and second motors **12, 14** start together, they are not continuously
16 operated. This is because doing so may cause the initial pre-stretching of the thread **20** to
17 gradually be lost.

18 In particular, continuous operation promotes high-speed sliding that risks a progressive
19 loss of the mechanical pre-stretch that the thread **20** had earlier been endowed with. As a result,
20 it is useful to control operation by alternately turning the motors **12, 14** on and off. A suitable
21 solution is to have the motors be turned on for two hundred milliseconds and to turn them off for
22 eight hundred milliseconds. Cycling the motors **12, 14** in this manner is among the functions of
23 the controller **16**.

24 In some embodiments, the controller **16** implements real-time feedback control by
25 monitoring the thread's tension and adjusting motor operation accordingly.

26 The first and second motors **12, 14** carry out different functions and therefore require
27 different controlling methods. The second motor **14** collects the coated thread **20** while also
28 forcing it to exit from the cartridge **24**. The second motor **14** thus exerts considerable pulling

1 force. The first motor **12**, on the other hand, operates primarily to control the mechanical tension
2 of the thread **20** as it enters the cartridge **24**. Although it does not pull, the first motor's rotation
3 can be used to balance the second motor's pull. This prevents the thread **20** from sliding abruptly
4 starting and stopping as it moves through the cartridge **24**. By causing the first and second
5 motors **12, 14** to cooperate, the controller **16** causes the thread **20** to move smoothly and
6 continuously through the cartridge **24**.

7 The ideal rotation speeds of the first and second motors **12, 14** are arrived at empirically
8 based on the required tension in the thread **20** as it makes its way through the cartridge **24**.
9 Although some drift in the thread's tension tends to occur over time, for short runs, the
10 accumulated drift is not enough to impair the consistency of the thread's coating.

11 FIG. 4 shows circuitry **86** used for controlling the first and second motors **12, 14**. Also
12 shown in FIG. 4 are the first and second rods **78, 80** with the segment **84** therebetween
13 represented as a resistor of unknown resistance. The segment **84**, together with a resistor of
14 known resistance, forms a voltage divider that has a known voltage, which in the illustrated
15 embodiment is five volts, applied across it.

16 The controller's analog input **88** connects to the midpoint of the voltage divider, thus
17 providing a basis for determining the voltage across the segment **84**.

18 The controller's first output **90** operates a first relay switch **92** that selectively connects
19 and disconnects a first voltage source **94** from the first motor **12**. The controller's second output
20 **96** operates a second relay switch **98** that selectively connects and disconnects a second voltage
21 source **100** from the second motor **14**.

22 The controller's first and second outputs **90, 96** provide pulses to operate that are about
23 two hundred milliseconds long and occur at intervals of about one second. The controller **16**
24 adjusts these values in real time based on the measurement from its analog input **88**.

25 For those embodiments in which the first voltage source **94** would cause the first motor to
26 spin too fast, it is useful to provide a first voltage divider **102** between the first voltage source **94**
27 and the first motor **12**. Similarly, for those embodiments in which the second voltage source **100**

1 would cause the second motor **14** to spin too fast, it is useful to provide a second voltage divider
2 **104** between the second voltage source **100** and the second motor **14**.

3 In the illustrated embodiment, the five volts provided by the first and second voltage
4 sources **94**, **100** would result in excessive rotation speed. The first and second voltage dividers
5 **102**, **104** thus bring the rotation speed to a more manageable twenty to eighty revolutions per
6 minute.

7 As is apparent from FIG. 4, the first and second voltage dividers **102**, **104** have different
8 configurations. This results in the first and second motors **12**, **14** having slightly different
9 operating speeds. These differing speeds are the result of the motors' different functions as
10 described above.

11 An embodiment as described herein permits about twenty centimeters of thread **20** to be
12 manufactured in one minute. Thread lengths of about one meter have been manufactured without
13 significant impairment of resistivity that results from accumulated drift.

14 In the embodiment described herein, measurement of thread resistivity permits real-time
15 monitoring of the coating process. In alternative embodiments, the feedback relies on closed-
16 loop feedback control using a PI or PID controller.

17 The first and second motors **12**, **14** are identical but perform different functions. This
18 difference in function requires that the controller control them differently.

19 The second motor **14**, which is downstream of the dryer, collects thread **20**. This includes
20 pulling on the thread **20** to promote its exit from the cartridge **24**.

21 On the other end, the first motor **12** manages mechanical tension of the thread **20** as it
22 enters the cartridge **24**. Therefore, the first motor **12** does not pull like the second motor **14**.
23 Instead, the first motor **12** uses its rotation to balance the second motor's pull in an effort to
24 prevent the thread from sliding. The relative rotation speeds of the first and second motors **12**, **14**
25 is therefore determined empirically based on the required tension in the thread **20** as it passes
26 through the cartridge **24**.

1 As a result, although the controller **16** pilots both motors **12, 14** in a similar way, there
2 are some differences that arise from the motors' differing functions. First the actual DC biasing
3 of a motor **12, 14** is set based on its required rotation speed. In the embodiment shown, a five-
4 volt bias results in a high rotation speed. For this reason, a voltage divider is used to apply an
5 appropriate voltage to adjust the rotation speed set in the range of 20~80 rpm. Second, the speed
6 of operation of two motors is not the same.

7 In the illustrated embodiment, the differing bias applied to the first and second motors **12,**
8 **14** results in an eventual drift in the thread's tension. As a result, only a limited amount of thread
9 **20** can be produced before the drift becomes excessive. Using the illustrated apparatus, it is
10 possible to make as much as a meter of thread per batch at a rate of about twenty centimeters per
11 minute. However, an alternative embodiment that uses closed-loop feedback such as using PI or
12 PID for feedback control, would be able to make thread **20** indefinitely.

13 In the illustrated embodiment, only one cartridge **24** is shown. However, it is possible to
14 incorporate additional cartridges in series. This permits application of different materials on the
15 same thread **20**, thus forming a layered composite thread. Cartridges of various shapes and sizes
16 are easily manufactured by 3D printing using a high-temperature resin.

17 A variety of inks can be used. Among these are dielectric inks such as silicone, siloxane,
18 including PDMS, and ecoflex. Embodiments also include the use of semiconducting inks. Such
19 inks are made by dispersions of either semiconducting nanotubes, silicon nanowires, zinc oxide
20 nanowires, amorphous silicon, indium gallium zinc oxide, semiconducting carbon nanotubes,
21 graphene flakes, MoS₂ flakes, WS₂, WSe₂, MoTe₂, MoSev, and reduced graphene oxide. In some
22 embodiments, the ink is a C-200 carbon resistive ink supplied by APPLIED INK SOLUTIONS
23 of Westborough, Massachusetts.

24 In some embodiments, the ink reservoir **54** within the cartridge **24** holds chemical sensing
25 dyes that can be used to give the threads the ability to change color upon exposure to various
26 chemicals, whether in gaseous or liquid form. Examples of such dyes include pH responsive
27 dyes, such as methyl red and bromothymol blue, solvatochromic dyes, such as Nile red etc.,
28 metalloporphyrins, such as Zn(TPP), Mn(TPP), and Reichardt's dye.

1 In some embodiments, the ink reservoir **54** within the cartridge **24** holds mixtures of two
2 or more of the foregoing inks in different concentrations to form hybrid composite inks.

3 As discussed above, it is possible to use cartridges **24** in series. In such cases, the
4 cartridges use the same ink. This results in a thicker coat of that ink. However, in other cases, the
5 result is a thread that is coated with layers of different inks. Among these are embodiments in
6 which the first cartridge **24** holds conductive ink and a subsequent cartridge holds dielectric ink.
7 These embodiments manufacture a thread having an inner conductive coating and an outer
8 dielectric coating.

9 Also among these are embodiments in which the first cartridge **24** holds a conductive ink,
10 a second cartridge that follows the first cartridge holds a semiconducting ink, and a third
11 cartridge that follows the second cartridge holds a dielectric ink. These embodiments
12 manufacture a thread having an inner conductive coating, an outer dielectric coating, and an
13 intermediate semiconducting coating between the inner and outer coatings.

14 Having described the invention and a preferred embodiment thereof, what is claimed as
15 new and secured by letters patent is:

CLAIMS

- 1
2 **1.** An apparatus for manufacturing a coated thread, said apparatus comprising a cartridge, a
3 sensor, a first motor, and a controller, wherein, in operation, said thread extends between
4 first and second spools and passes through said cartridge and said sensor, wherein, as a
5 result of a path through which said thread passes through said cartridge, said thread is
6 stretched while passing through said cartridge, wherein said cartridge includes an ink
7 reservoir in which said thread is dipped while said thread is stretched, wherein said
8 sensor provides, to said controller, a value of a parameter, said value being indicative of
9 an extent to which said thread has been dipped in said ink reservoir, wherein said first
10 motor rotates one of said first and second spools, and wherein said controller controls
11 rotation of said first motor in response to said value.
- 12 **2.** The apparatus of claim **1**, wherein said cartridge comprises first and second windows that
13 open into an interior of said cartridge, a ceiling, a floor, first ridges that protrude into said
14 interior from said ceiling, second ridges that protrude into said interior from said floor,
15 wherein said first and second ridges cooperate to guide said thread along said path during
16 which said thread is dipped into ink that has collected in reservoirs formed by said second
17 ridges.
- 18 **3.** The apparatus of claim **2**, wherein said path is selected from the group consisting of a
19 sinuous path, a triangular path, an undulating path, and a meandering path.
- 20 **4.** The apparatus of claim **2**, wherein, at each point on said path, there exists a tangent line
21 having a slope, wherein along a first portion of said path said slope is positive, wherein
22 along a second section of said path, said slope is negative, and wherein said first and
23 second sections meet at a location on said path at which said slope is zero.
- 24 **5.** The apparatus of claim **2**, wherein said first and second ridges interdigitate.
- 25 **6.** The apparatus of claim **2**, wherein said first and second ridges have semi-circular cross
26 sections.
- 27 **7.** The apparatus of claim **2**, where said first window is a polymer window that engages a
28 segment of said thread that is within said cartridge is stretched.

- 1 **8.** The apparatus of claim 7, wherein said polymer comprises a thermoplastic polymer.
- 2 **9.** The apparatus of claim 7, wherein said polymer comprises a thermoplastic elastomer.
- 3 **10.** The apparatus of claim 7, wherein said polymer is selected from the group consisting of a
4 polycarbonate, PDMS, a polyamide, PMMA, PVA, PLGA, ABS, nylon, PEEK, and
5 PTFE.
- 6 **11.** The apparatus of claim 7, wherein said polymer comprises a 3D-printed resin.
- 7 **12.** The apparatus of claim 7, wherein said polymer is selected from the group consisting of
8 thermoplastic polyolefin elastomer and a thermoplastic polyurethane.
- 9 **13.** The apparatus of claim 1, further comprising a dryer for receiving said thread from said
10 cartridge after said thread has been dipped into said ink.
- 11 **14.** The apparatus of claim 1, wherein said sensor is configured to sense resistivity of a
12 segment of said thread and said value is indicative of said resistivity.
- 13 **15.** The apparatus of claim 1, wherein said sensor is configured to sense conductivity of a
14 segment of said thread and said value is indicative of said conductivity.
- 15 **16.** The apparatus of claim 1, wherein said sensor is configured to sense impedance of a
16 segment of said thread and said value is indicative of impedance per unit length of said
17 thread.
- 18 **17.** The apparatus of claim 1, wherein said sensor is configured to sense admittance of a
19 segment of said thread and said value is indicative of admittance per unit length of said
20 thread.
- 21 **18.** The apparatus of claim 1, wherein said sensor is configured to sense capacitance of a
22 segment of said thread and said value is indicative of capacitance per unit length of said
23 thread.

- 1 **19.** The apparatus of claim **1**, wherein said sensor is configured to sense inductance of a
2 segment of said thread and said value is indicative of inductance per unit length of said
3 thread.
- 4 **20.** The apparatus of claim **14**, wherein said sensor comprises first and second rods separated
5 by a gap and wherein said gap defines an extent of said segment.
- 6 **21.** The apparatus of claim **1**, further comprising a second motor, wherein said first and
7 second motors each drive one of said first and second spools.
- 8 **22.** The apparatus of claim **21**, wherein said controller is configured to drive said first and
9 second motors at different speeds.
- 10 **23.** The apparatus of claim **21**, wherein said controller is configured to adjust first and second
11 speeds at which said motors are driven so as to reduce a measured variation in said value.
- 12 **24.** A method comprising manufacturing a coated thread, said method comprising stretching
13 said thread while simultaneously dipping said thread into ink in ink reservoirs, after said
14 thread has been dipped, measuring a value of a parameter, said value being indicative of
15 an extent to which said thread has been dipped in said ink reservoirs, and controlling
16 movement of said thread through said ink reservoirs based at least in part on said value.
- 17 **25.** The method of claim **24**, wherein said value is thread resistivity.
- 18 **26.** The method of claim **24**, wherein stretching said thread while simultaneously dipping
19 said thread into ink in ink reservoirs comprises causing said thread to follow a path
20 between first ridges and second ridges, said second ridges being interdigitated between
21 said first ridges, wherein said ink reservoirs are formed between pairs of first ridges.
- 22 **27.** The method of claim **26**, further comprising selecting said path from the group consisting
23 of a sinuous path, a triangular path, an undulating path, and a meandering path.
- 24 **28.** The method of claim **26**, wherein, at each point on said path, there exists a tangent line
25 having a slope, wherein along a first portion of said path said slope is positive, wherein

1 along a second section of said path, said slope is negative, and wherein said first and
2 second sections meet at a location on said path at which said slope is zero.

3 **29.** The method of claim **26**, further comprising guiding said thread along a path having
4 plural semicircular path sections.

5 **30.** The method of claim **24**, further comprising passing said thread through a polymer
6 window that engages a segment of said thread that is within said cartridge is stretched.

7 **31.** The method of claim **30**, further comprising selecting said polymer to comprise a
8 thermoplastic polymer.

9 **32.** The method of claim **30**, further comprising selecting said polymer to comprise
10 thermoplastic elastomer.

11 **33.** The apparatus of claim **30**, further comprising selecting said polymer from the group
12 consisting of a polycarbonate, PDMS, a polyamide, PMMA, PVA, PLGA, ABS, nylon,
13 PEEK, and PTFE.

14 **34.** The apparatus of claim **30**, further comprising selecting said polymer to comprise a 3D-
15 printed resin.

16 **35.** The apparatus of claim **30**, further comprising selecting said polymer to comprise one of
17 a thermoplastic polyolefin elastomer and a thermoplastic polyurethane.

18 **36.** The method of claim **24**, further comprising receiving said thread from said cartridge
19 after said thread has been dipped into said ink and drying said thread.

20 **37.** The method of claim **24**, wherein measuring a value of a parameter comprises measuring
21 a value indicative of resistivity of said thread.

22 **38.** The method of claim **24**, wherein measuring a value of a parameter comprises measuring
23 a value indicative of an impedance per unit length of said thread.

24 **39.** The method of claim **24**, wherein measuring a value of a parameter comprises measuring
25 a value indicative of an inductance per unit length of said thread.

- 1 **40.** The method of claim **24**, wherein measuring a value of a parameter comprises measuring
2 a value indicative of a capacitance per unit length of said thread.
- 3 **41.** The method of claim **24**, wherein measuring a value of a parameter comprises measuring
4 a value indicative of a conductivity of said thread.
- 5 **42.** The method of claim **24**, wherein measuring a value of a parameter comprises measuring
6 a value indicative of an admittance per unit length of said thread.
- 7 **43.** The method of claim **24**, further comprising using said value to control movement of said
8 thread so as to reduce a measured variation in said value.

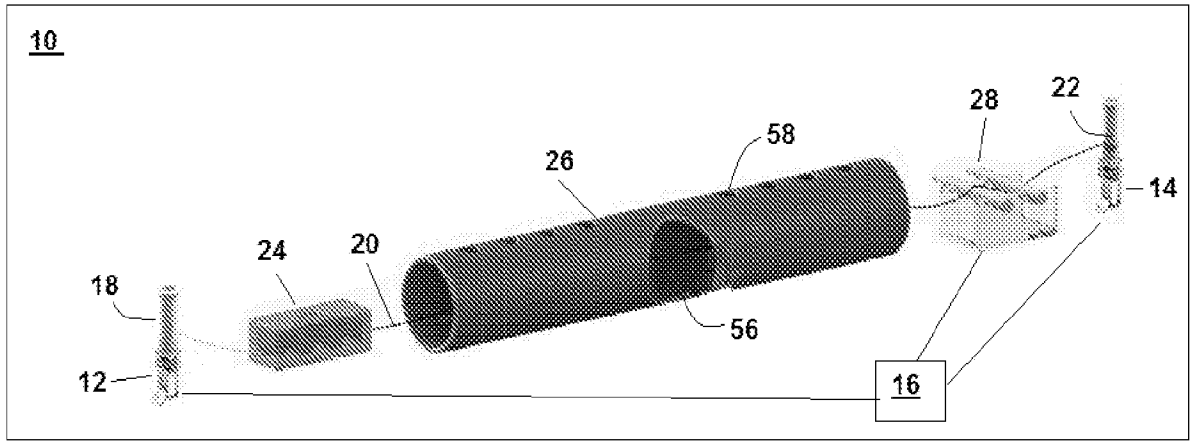


FIG. 1

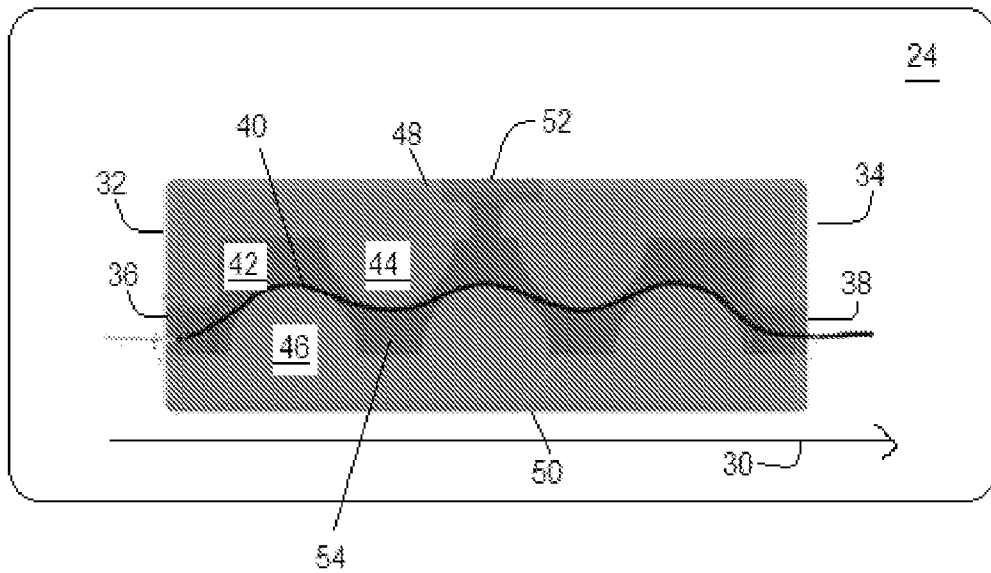


FIG. 2

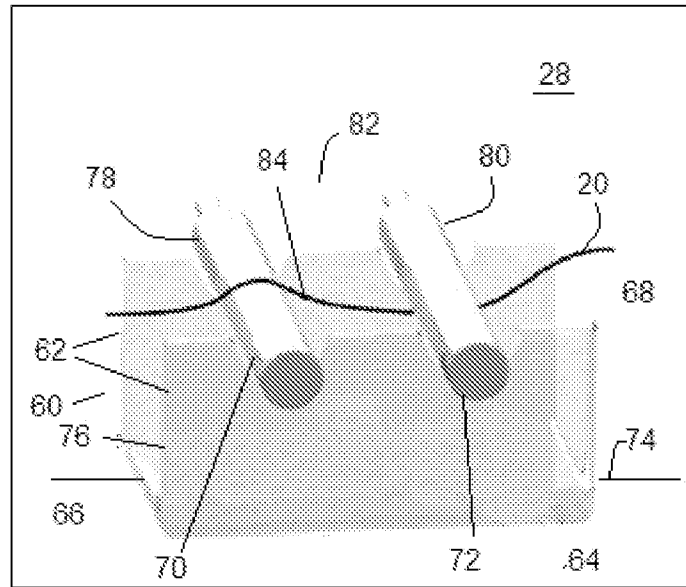


FIG. 3

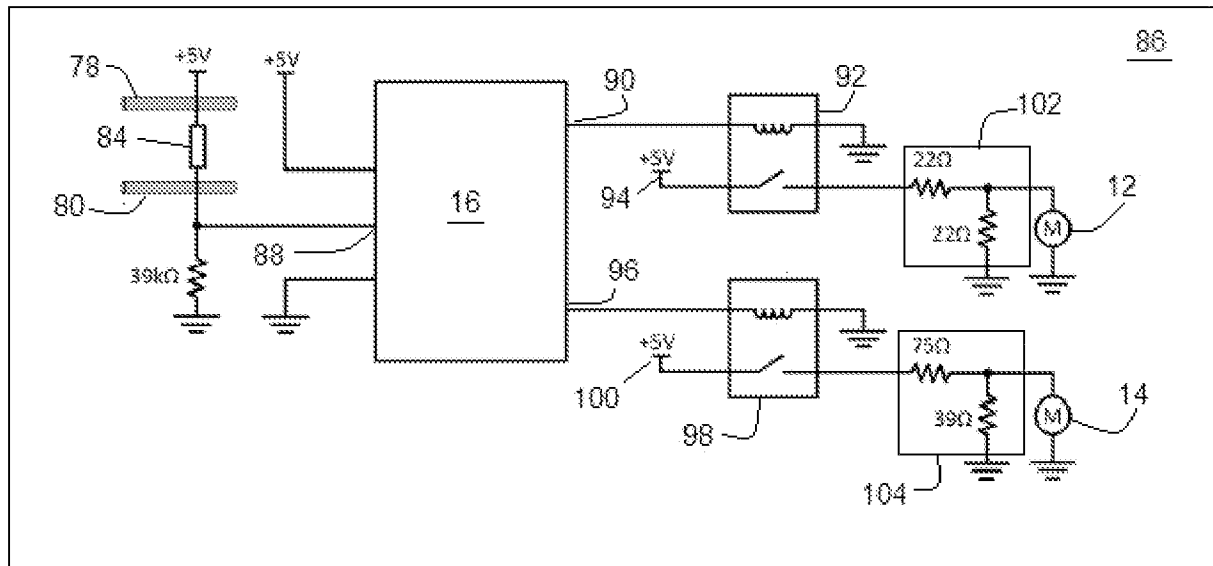


FIG. 4

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US21/24085

A. CLASSIFICATION OF SUBJECT MATTER

IPC - B05C 3/00; B05C 3/02; B05C 3/10; B05C 3/12; B05C 3/172; B05D 1/18 (2021.01)

CPC - B05C 3/125; B05C 3/00; B05C 3/02; B05C 3/10; B05C 3/12; B05C 3/172; B05D 1/18

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

.Minimum documentation searched (classification system followed by classification symbols)

See Search History document

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

See Search History document

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

See Search History document

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	JP 4367652 B2 (LEIYU SHANGHAI PACKAGING PRODU) 18 November 2009; figures 1-4; see machine translation: page 3, paragraphs 9 and 10; page 4, paragraphs 8 and 16	1-43
A	CN 107630247 A (NINGBO KANGQIANG ELECTRONIC CO LTD) 26 January 2018; figure 1; see machine translation: abstract; page 6, paragraph 1	1-43
A	US 4,431,688 A (KORNMAN MICHEL) 14 February 1984; abstract; figures 1, 2; column 6, lines 30-35	1-43
A	US 2004/0050323 A1 (CHAE HONG KOOK) 18 March 2004; figure 3; paragraph [0083]	1-43
A	US 2019/0076870 A1 (NORDSON CORPORATION) 14 March 2019; figures 1, 2A, 3A; paragraph [0060]	1-43

 Further documents are listed in the continuation of Box C. See patent family annex.

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"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

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"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

10 December 2021 (10.12.2021)

Date of mailing of the international search report

JAN 10 2022

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