A method of making carbon thin films comprises depositing a catalyst on a substrate, depositing a hydrocarbon in contact with the catalyst, and pyrolyzing the hydrocarbon. A method of controlling a carbon thin film density comprises etching a cavity into a substrate, depositing a hydrocarbon into the cavity, and pyrolyzing the hydrocarbon while in the cavity to form a carbon thin film. Controlling a carbon thin film density is achieved by changing the volume of the cavity. Methods of making carbon containing patterned structures are also provided. Carbon thin films and carbon containing patterned structures can be used in NEMS, MEMS, liquid chromatography, and sensor devices.
U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

* cited by examiner
Start

Provide Substrate

Clean

Form Insulation

Form Carbon

Pyrolyze

Cause Formation of Film

Provide to Device

Detect

Perform Other Steps

Figure 1
**Figure 2:** *Parylene C chemical structure*

**Figure 3:** *Weight change according pyrolysis temperature (N₂, 10°C/min ramp rate)*
Figure 4: Thickness change according to pyrolysis temperature (N₂, 10°C/min ramp rate).

Figure 5: Density vs. Pyrolysis temperature (N₂, 10°C/min ramp rate).
Figure 6: TEM image (left) and electron-diffraction diagram (right) of a carbon film pyrolyzed at 800°C.

Figure 7: AFM image of parylene-pyrolyzed carbon film surface pyrolyzed at 800°C.
Figure 8: Contact angle according to pyrolysis temperature.

Figure 9: Resistivity of films vs. pyrolysis temperature.
Figure 10: Young's modulus and stress vs. pyrolysis temperature ($N_2$, 4.5°C/min ramp rate).

Figure 11: Resistivity vs. density.
Figure 12: Young's modulus vs. density.

Figure 13: Diagram of possible electrode layout
**Figure 14:** Example of possible fabrication process

**Figure 15:** (left) 25 um square wells coated in pyrolyzed parylene. (right) Cross-section of the edge of a well
Figure 16: Simultaneous thermal analysis data for parylene C (heating rate = 5°C/min, in flowing Ar at 100mL/min)

Figure 17: MicroRaman data for parylene C carbonized in furnace at 1550°C (top — heating rate = 5°C/min, held at temperature for 5 minutes, flowing Ar @ 100mL/min) and parylene C carbonized on Si (heating rate = 10°C/min, held at 900°C for 1 hour, flowing N₂ at 100 mL/min) showing clear glassy carbon peaks, labeled D1 and G, according to [1,2]
Figure 18: Cyclic voltammograms of hexacyanoferrate in potassium chloride using platinum and pyrolyzed parylene electrodes.

Figure 19: Standard resistive bolometer structure
Figure 20: Resistance temperature dependence for pyrolyzed parylene

Figure 21: TCR vs. resistivity for various pyrolyzed-parylene films
Figure 22: *Resistance drop when exposed to air after vacuum*

Figure 23: *Process flow*
Figure 24: Fabricated bolometer

Figure 25: Bolometer IV characteristic

Figure 26: Pixel Resistance and temperature rise as a function of input power
1: Provide Substrate
2: Etch Cavity into substrate
3: Deposit Parylene
4: Pyrolyze Parylene into carbon film
5: Pattern carbon film
6: Etch Substrate around Cavity

FIGURE 27
Figure 28.

(a) Parylene Beads

(b) Inlet

Column

Filter

Outlet

Anchors

TFC Sensing Electrodes
PYROLYZED THIN FILM CARBON

CROSS-REFERENCES TO RELATED APPLICATIONS

This application claims priority to U.S. Provisional Application No. 60/538,820 filed Jan. 23, 2004 (CalTech Ref. No.: CIT-4031P) “Pyrolyzed Thin-Film Carbon” which is hereby incorporated by reference in its entirety. This application also is a continuation-in-part of and claims priority to U.S. application Ser. No. 10/973,938, now U.S. Pat. No. 7,238,941, filed Oct. 25, 2004 (CalTech Ref. No.: CIT4032-3974) “Pyrolyzed-Parylene Based Sensors and Method of Manufacture,” which is hereby incorporated by reference in its entirety, and which claims priority to (i) U.S. Provisional Ser. No. 60/538,594 filed Jan. 23, 2004 “Pyrolyzed Parylene Uncooled Bolometer”; which is hereby incorporated by reference in its entirety, and (ii) U.S. Provisional Ser. No. 60/514,627 filed Oct. 27, 2003, which is hereby incorporated by reference in its entirety.

STATEMENT AS TO RIGHTS TO INVENTIONS MADE UNDER FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Notice is hereby provided that certain aspects of the invention have been funded, in part, by Center for Neuromorphic Systems Engineering (CNSE) NSF Contract #EEC-9402726 and Cell Mimetic Space Exploration (CMISE) NASA Grant NCC2-1364-4.

BACKGROUND

The present invention is generally directed to carbon thin films, methods of their deposition, and methods of their use in Nanoelectromechanical Systems (NEMS), Microelectromechanical Systems (MEMS) and other devices. More particularly, the invention provides methods of carbon thin film deposition and methods of making carbon containing patterned structures. The invention also provides methods of controlling physical properties of carbon thin films. Moreover, the invention provides methods of using carbon thin films and carbon containing patterned structures in devices. In particular, the invention provides use of carbon thin films as electrochemical sensors in a high performance liquid chromatography device.

Electronic systems interface with the real world through sensors and actuators. The technological development of sensors and actuators often relies on the production and characterization of new materials. MEMS and increasingly NEMS draw upon traditional semiconductor fabrication methods to produce novel miniaturized sensors and actuators. NEMS and MEMS are often smaller, cheaper and more reliable than their traditional counterparts and sometimes open up new possibilities.

Various forms of carbon are used in many technological applications due to carbon’s superior electrical, mechanical, thermal and chemical properties. It is highly desirable to utilize the unique properties of carbon in NEMS and MEMS as well. To introduce carbon into NEMS and MEMS, however, well controlled and well characterized methods of carbon thin film deposition are desired.

Carbons can be prepared by the pyrolysis of various carbonaceous precursors such as wood, coal, lignite. Polymers can also be used as precursors of pyrolyzed carbons. Recently, Ranganathan et. al. reported photoresist-derived carbon for MEMS and electrochemical applications (see, Ranganathan et al., J. Electrochemical Society, 147 (1), 277-282 (2000)).

Parylene can be an attractive candidate for pyrolysis because of its benzene-rich chemical structure. The use of parylene as the precursor of the pyrolyzed carbon in MEMS provides a new material for MEMS, while utilizing certain advantages of parylene based MEMS. Hui et. al. reported limited examples of carbon thin films prepared from pyrolyzed parylene. However, Hui et. al. did not study the details of parylene pyrolysis, their method of carbon thin film deposition was not optimized, and they did not report the electrical and mechanical properties of their carbon thin films. Consequently, the method by Hui et. al. is not characterized enough and is not controlled enough to be used for introduction of parylene-pyrolyzed carbon thin films into MEMS or NEMS.

The present invention provides well characterized and well controlled methods of carbon thin film deposition. The invention also provides methods of controlling physical properties of carbon thin films. In addition, the present invention provides methods of using carbon thin films and carbon containing patterned structures in MEMS, NEMS and other devices. More particularly, the invention provides a method and apparatus for sensing electromagnetic radiation in the infrared spectrum using a bolometer device. The invention also provides a method and apparatus for sensing chemical species. But it would be recognized that the invention has a much broader range of applicability. For example, the invention can be applied to other wavelengths such as millimeter waves or visible light, biological materials, and other species and/or particles, and the like.

As technology progresses, certain types of detection devices have become important. Detection devices range from motion sensors to those that detect certain frequencies of electromagnetic radiation and detectors for a variety of chemical species. Motion sensors include, among others, mechanical, capacitive, inductive, and optical designs. A specific type of motion sensor includes accelerometers and the like, which rely upon MEMS based technology. Such detection devices also include, among others, infrared detectors, and imagers. An example of an infrared detector is a bolometer. Other types of detectors include chemical sensors, which rely upon sensor differences in voltage potentials while being coupled to an unknown chemical species.

Although many of these sensor designs have had certain success, a variety of drawbacks or limitations still exist. For example, conventional bolometer designs are often difficult to manufacture cost efficiently due to constraints in materials and processing techniques. Additionally, many if not all of these sensor designs use conventional mechanical, capacitive, inductive, and optical techniques that rely upon a variety of conventional metals and/or semiconductor materials. Such materials are often limited in the ability to provide an efficient and highly accurate device. Such materials are often reactive and may degrade over expended periods of time. These and other limitations of conventional devices can be found throughout the present specification and more particularly below.

From the above, it is seen that an improved technique for manufacturing devices is highly desired.

SUMMARY

The present invention is directed to carbon thin films, devices and articles comprising the carbon thin films, as well
as methods of their deposition and methods of their use in Nanoelectromechanical Systems (NEMS), Microelectromechanical Systems (MEMS), and other devices. More particularly, the invention provides methods of carbon thin film deposition and methods of making carbon containing patterned structures. The invention also provides methods of controlling physical properties of carbon thin films. Moreover, the invention provides methods of use of carbon thin films and carbon containing patterned structures in NEMS, MEMS and other devices.

Many benefits can be achieved by way of the present invention over conventional techniques. Existing carbon deposition techniques (screen printing) generally limit the feature size of on-chip electrochemical electrodes to greater than 90 μm and to thicknesses in excess of 5 μm with only 12 μm resolution in geometric feature definition according to a specific embodiment. The present invention allows for reliable and repeatable fabrication of carbon electrodes with feature sizes as small as 2 microns, thicknesses as small as 50 nm, and geometric resolution as small as 2 microns according to alternative embodiments. Thin films with even smaller feature sizes, thickness, and geometric resolution are achievable. For example, the feature sizes could be as small as 10 nanometers. This thin-film carbon has the additional benefit of having tunable mechanical and electrical properties. Depending upon the embodiment, one or more of these benefits may be achieved.

In one specific embodiment, the present invention provides a method of carbon thin film deposition comprising depositing a catalyst on a substrate, depositing a hydrocarbon on the substrate in contact with the catalyst, and pyrolyzing the hydrocarbon. The hydrocarbon can be, for example, parylene. Other examples include polyimide, photoresist, and other polymers. The catalyst can be, for example, Ti/Pt or Cr/Au. The catalyst also can comprise, for example, nickel, iron, cobalt, platinum, ferrocene, titanium, chrome, gold, ferric nitrate, or a combination thereof. The pyrolyzing of the parylene film can be performed in an atmosphere of nitrogen. The method can further comprise patterning the hydrocarbon before pyrolyzing it, or patterning the pyrolyzed hydrocarbon. The method can further comprise use of the pyrolyzed hydrocarbon in a bolometer device.

Still further, the invention provides a use of carbon thin films and carbon containing patterned structures in MEMS, NEMS, and other devices. More particularly, the invention provides a method and apparatus for sensing electromagnetic radiation in the infrared spectrum using a bolometer device. The invention also provides a method and apparatus for sensing chemical species. But it would be recognized that the invention has a much broader range of applicability. For example, the invention can be applied to other wavelengths such as millimeter waves or visible light, biological materials, and other species and/or particles.

In a specific embodiment, the present invention provides a method for forming thin film carbon comprising the steps of (i) depositing a hydrocarbon on a substrate, and (ii) pyrolyzing the hydrocarbon on the substrate, wherein the pyrolyzing is carried out in the presence of a catalyst which lowers the pyrolysis time and temperature. The hydrocarbon can be, for example, parylene. The method can further comprise patterning the hydrocarbon before pyrolyzing it, or patterning the pyrolyzed hydrocarbon. The method can further comprise use of the pyrolyzed hydrocarbon in HPLC detection.

Still further, the invention provides a use of carbon thin films and carbon containing patterned structures in MEMS, NEMS, and other devices. More particularly, the invention provides a method and apparatus for sensing electromagnetic radiation in the infrared spectrum using a bolometer device. The invention also provides a method and apparatus for sensing chemical species. But it would be recognized that the invention has a much broader range of applicability. For example, the invention can be applied to other wavelengths such as millimeter waves or visible light, biological materials, and other species and/or particles.

In a specific embodiment, the present invention provides an apparatus for sensing electromagnetic radiation (e.g., bolometer) using carbon based sensing materials, e.g., pyrolyzed parylene, amorphous carbon based material. The apparatus has a substrate (e.g., silicon, silicon on insulator, other semiconductor materials, glass, quartz, metal and organic) comprising a surface region and an array of substantially carbon based material regions having a resistivity ranging within a predetermined range disposed overlying the surface. In a specific embodiment, the predetermined range is from about 10^6 Ohms cm to about 10^3 Ohms cm. Each of the carbon based material regions comprises a portion being suspended over a region of the surface to thermally insulate the portion of the suspended carbon based material. In a specific embodiment, the insulating region also electrically insulates the portion of the suspended carbon based material. An insulating region is formed between the region and the portion of the carbon based material. Preferably, the insulating region is an air gap or other like structure according to a specific embodiment. The insulating region can also include multiple regions and/or layers, depending upon the embodiment. Each of the
carbon based material regions is a pixel element for a plurality of pixel regions according to a specific embodiment. The apparatus has an interconnection coupled to each of the carbon based material regions. Preferably, the interconnection is made of a pyrolyzed carbon based material and/or metal based material, e.g., aluminum, copper, gold, silver, titanium, platinum, tungsten, and alloys, and/or any combination of these materials, and the like. One or more nodes couples to the interconnection. Preferably, the one or more nodes is able to independently read a resistivity value associated with (e.g., directly connected, coupled) at least one or more of the carbon based material regions. Preferably, each of the carbon based regions (or pixel elements) may change in resistivity value upon receiving a dosage of electromagnetic radiation, e.g., 8-14 micron wavelength band, 3-5 micron band. The carbon based region changes in temperature upon irradiation, which causes a resulting change in resistivity, which can be read out via interconnections and/or related reading devices.

In an alternative specific embodiment, the present invention provides a method for fabricating a sensing device, e.g., radiation. The method includes providing a substrate comprising a surface region. The method includes forming an insulating material overlying the surface region and forming a film of carbon based material overlying the insulating material. The method includes treating to the film of carbon based material to pyrolyze the carbon based material to cause formation of a film of substantially carbon based material having a resistivity ranging within a predetermined range. In a specific embodiment, the predetermined range is from about $10^4$ Ohms cm to about $10^{-5}$ Ohms cm. Preferably, the method also forms a gap underlying a portion of pyrolyzed carbon based material.

In yet an alternative specific embodiment, the present invention provides an apparatus for chemical sensing using carbon based sensing materials. The apparatus has a pyrolyzed parylene carbon based electrode structure having a resistivity ranging within a predetermined range. Preferably, the electrode has a first end coupled to a second end and a length defined between the first end and the second end. An interconnect is coupled to at least one of the ends. Still further, the invention provides a method for fabricating a sensing device. The method includes providing a substrate comprising a surface region and forming an insulating material overlying the surface region. The method also includes forming a film of carbon based material overlying the insulating material and treating to the film of carbon based material to pyrolyze the carbon based material to cause formation of a film of substantially carbon based material having a resistivity ranging within a predetermined range. In a specific embodiment, the predetermined range is from about $10^4$ Ohms cm to about $10^{-5}$ Ohms cm. The method also provides at least a portion of the pyrolyzed carbon based material in a sensor application and uses the portion of the pyrolyzed carbon based material in the sensing application. In a specific embodiment, the sensing application is selected from chemical, humidity, mechanical strain, radiation or thermal.

Many benefits are achieved by way of the present invention over conventional techniques. For example, the present technique provides an easy to use process that relies upon conventional technology. In some embodiments, the method provides higher device yields. Additionally, the method provides a process that is compatible with conventional process technology without substantial modifications to conventional equipment and processes. Preferably, the invention provides for a method and device that can provide for room temperature detection of certain infrared frequencies according to a
The present invention is directed to carbon thin films, methods of their deposition and methods of their use in Nano-electromechanical Systems (NEMS), Microelectromechanical Systems (MEMS), and other devices. More particularly, the invention provides methods of carbon thin film deposition and methods of making carbon containing patterned structures. The invention also provides methods of controlling physical properties of carbon thin films. Moreover, the invention provides methods of use of carbon thin films and carbon containing patterned structures in NEMS, MEMS and other devices.

In one specific embodiment, the present invention provides a method of carbon thin film deposition comprising depositing a catalyst on a substrate, depositing a hydrocarbon on the substrate in contact with the catalyst, and pyrolyzing the hydrocarbon. For this embodiment, the substrate can be silicon or other semiconductor material, glass, quartz, metal or organic material, and the hydrocarbon can be parylene, PDMS, polyethylene, Teflon, or benzene; but most preferably parylene. The catalyst can be Ti/Pt or Cr/Au. The catalyst can also comprise at least one selected from the group consisting of nickel, iron, cobalt, platinum, ferrocene, titanium, chrome, gold, or ferric nitrate. Pyrolyzing the hydrocarbon can be performed in an atmosphere of nitrogen, argon, oxygen or hydrogen. In the most preferred embodiment, pyrolyzing the hydrocarbon is performed in the presence of a nitrogen atmosphere. Most preferably, pyrolyzing the hydrocarbon is performed in the temperature range from about 500°C to about 900°C. Pyrolyzing the hydrocarbon is achieved by raising the temperature of the hydrocarbon to a temperature where it decomposes and holding it there for a specific amount of time to produce a carbon thin film.

In an alternative specific embodiment, the present invention provides methods of making carbon containing patterned structures. One method comprises depositing a hydrocarbon on a substrate, pyrolyzing the hydrocarbon to form a carbon thin film, and patterning the carbon thin film by an etching technique. The other method comprises depositing a hydrocarbon on a substrate, patterning the hydrocarbon by an etching technique, and pyrolyzing the hydrocarbon. The etching technique to be used for patterning the carbon thin film or for patterning the hydrocarbon can be plasma etching, chemical etching, or physical removal.

In yet another specific embodiment, the present invention provides a method of controlling physical properties of carbon thin films. More specifically, a carbon thin film density is controlled by a method comprising etching a cavity into a substrate, depositing a hydrocarbon into the cavity and pyrolyzing the hydrocarbon while in the cavity to form a carbon thin film (see, for example, FIG. 27). Controlling the carbon thin film density can be achieved by changing the volume of the cavity. The method of controlling the physical properties of carbon thin films can further comprise etching the carbon thin film or alternatively etching the substrate around the cavity.

The illustration shown in FIG. 27 provides a method comprising at least some of the following steps:

(a) providing a substrate; the substrate can be flat.
(b) etching a cavity into the substrate; the cavity can be, for example, a channel.

(c) depositing a hydrocarbon such as, for example, parylene, into the cavity; the hydrocarbon can be also deposited on the substrate surface away from the cavity.
(d) pyrolyzing the hydrocarbon, such as parylene, in the cavity, to form carbon in the cavity; pyrolysis of the hydrocarbon can also occur on the substrate surface away from the cavity.
(e) patterning the carbon film; this can remove carbon away from the cavity.
(f) etching substrate around the cavity; this can yield a nanoscopic or microscopic piece of carbon disposed on a substrate.

In yet another specific embodiment, the present invention provides methods of using carbon thin films to produce MEMS or NEMS and other useful devices and structures.

According to the present invention, techniques directed to sensing devices and their processing are provided. More particularly, the invention provides a method and apparatus for sensing electromagnetic radiation in the infrared spectrum using a bolometer device. The invention also provides a method and apparatus for sensing chemical species. But it would be recognized that the invention has a much broader range of applicability. For example, the invention can be applied to other wavelengths such as millimeter waves or visible light, biological materials, and other species and/or particles.

A method according to an embodiment of the present invention for fabricating a sensing device is briefly outlined below, which can also be referenced in the simplified flow diagram 100 of FIG. 1. At least some of the following steps can be carried out:

1. Start process (step 101);
2. Provide a substrate (e.g., silicon, glass, organic, metal) (step 103) comprising a surface region;
3. Clean (step 105) the surface region;
4. Form (step 107) an insulating material (e.g., silicon nitride, silicon oxide) overlying the surface region;
5. Form (step 109) a film of carbon based material or hydrocarbon (e.g., Parylene) overlying the insulating material;
6. Treat (step 111) the film of carbon based material or hydrocarbon (e.g., parylene) to pyrolyze the carbon based material or hydrocarbon;
7. Cause (step 113) formation of a film of substantially carbon based material having a resistivity ranging within a predetermined range based upon at least said treatment;
8. Provide (step 115) at least a portion of the pyrolyzed carbon based material in a sensing application;
9. Use (step 117) the portion of the pyrolyzed carbon based material in the sensing application;
10. Detect (step 119) a change in characteristic (e.g., resistance) of the pyrolyzed carbon based material from an application of electromagnetic radiation and/or chemical and/or biological species and/or other entities; and
11. Perform (step 121) other steps, as desired.

The above sequence of steps provides a method according to an embodiment of the present invention. As shown, the method uses a combination of steps including a way of forming a sensing device using a pyrolyzed parylene bearing material or the like. Other alternatives can also be provided where steps are added, one or more steps are removed, or one or more steps are provided in a different sequence without departing from the scope of the claims herein. Further details of the present method and structure can be found throughout the present specification and more particularly below. Before discussing specific sensor type applications, we have provided a brief description of a carbon based material and
particular parylene-pyrolyzed carbon according to an embodiment of the present invention as applied generally to MEMS applications.

In a specific embodiment, the present invention provides methods and structures using carbon bearing materials including Parylene-pyrolyzed carbon for MEMS and NEMS applications. More particularly, such MEMS and NEMS applications include sensing devices and the like. Carbons have been used as conductive materials with many promising chemical and thermal properties. The present invention preferably uses parylene-pyrolyzed carbon to take advantages of its smooth surface deposition and benzene-rich chemical structure. The description of the parylene-pyrolyzed carbon was tried through evaluations of electrical and mechanical properties in terms of MEMS and NEMS applications as well as general features. Young's modulus and the resistivity of parylene-pyrolyzed carbon (800°C pyrolysis) becomes 70 GPa and 0.1 Ωcm, respectively. The relationship between these properties and density will also be described.

Parylene can be used as the precursor of the pyrolyzed carbon according to a specific embodiment. Parylene, especially Parylene C, has been used in MEMS to take advantages of its useful combination of electrical and mechanical properties and low permeability. See, X-Q Wang, Q. Lin, and Y-C Tai, "A Parylene Micro Check Valve", in DigestTech. Papers MEMS'99 Conference, 1999, pp. 177-182. Moreover, smooth coating of Parylene film on the surface with topographical variations, such as grooves, cavities, and trenches, can be expected due to CVD deposition at room temperature in vapor phase.

The pyrolysis or carbonization makes it possible to change properties of the precursor material according to a specific embodiment. Regarding electrical property, dielectric polymers change into conductive carbons through pyrolysis. Therefore, pyrolysis of Parylene provide a novel material for MEMS with taking over several advantages of Parylene based MEMS. Benzene-rich chemical structure of Parylene is also attractive for carbonization. According, further details of the present method and system using Parylene-pyrolyzed carbon have been provided throughout the present specification and more particularly below.

Pyrolysis of Parylene thin film involves deposition of parylene film on substrates and pyrolysis by heating in the absence of O2 according to a specific embodiment. Parylene C film is employed as a precursor of carbon among members of Parylene Chemical structure of Parylene C is shown in FIG. 2. Parylene C is modified poly-paraxylylene by the substitution of chlorine atom for one of the aromatic hydrogen atoms according to a specific embodiment.

At first according to a specific embodiment, thermal gravimetric analysis ("TGA", N2 atmosphere, 10°C/min ramp rate from 20 to 1200°C) was executed in order to estimate the pyrolysis process of Parylene C. 4 µm-thick Parylene C films were prepared on various substrates according to a specific embodiment. The thermal gravimetric analysis suggested that there were three phases (for purposes of this description) of the pyrolysis process of Parylene C from 20 to 1200°C. In the first phase, up to 500°C, slight weight change was observed. It seems to be due to the loss of moisture and some volatiles. The drastic weight loss could be observed between 500 and 600°C (the second phase). The main degradation seems to occur in this phase. In the third phase, gradual weight loss continued at elevated temperature. In this experiment, a silicon ("Si") substrate and a Si substrate with 400 nm thick Ti/Pt film were prepared as substrates for the pyrolysis of Parylene C in order to estimate a catalytic effect of platinum ("Pt"). The result was that the larger weight loss at lower temperature occurred in the pyrolysis of Parylene C on Ti/Pt layer.

Based on the results of preceded TGA, further investigation of changes in weight, thickness, and density through the pyrolysis was accomplished as described in the following sub-sections. 4 µm-thick Parylene C films were deposited on various substrates and pyrolyzed at different temperatures in N2 atmosphere up to 800°C. with 10°C/min ramp rate in these experiments. In addition to Si and Si/Ti/Pt, Si substrate with 200 nm thick Cr/Au film (Si/Cr/Au) was prepared to estimate catalytic effects.

Weight of Parylene C film was measured before and after the pyrolysis (see FIG. 3). In FIG. 3, weight [%] as Y-axis means a ratio of weight of pyrolyzed film against initial weight of Parylene C film. The results show good agreements with the preceded TGA except the weight increase at higher temperature. It was found that after exposure to air (20°C, 47% in humidity), the weight of carbon film decreased by baking at 100°C or in vacuum. The weight then increased once exposed to air again. We believe the weight change is due to moisture absorption and desorption.

Changes in thickness were also focused upon because no obvious changes in lateral directions of Parylene C film could be observed in our preliminary experiments. FIG. 4 shows measured results of thickness changes of Parylene C film according to pyrolysis temperature. Thickness [%] as Y-axis means a ratio of thickness of pyrolyzed film against initial thickness of Parylene C film. Thickness of films was measured by a surface profiler. Three phases can be recognized as suggested by preceded TGA. Shrinkage of film still continued in the third phase differently from results of weight change. Furthermore, the shrinkage ratio of the film on Si/Ti/Pt dipped from 15% for 800°C pyrolysis, while those of the film on Si and Si/Cr/Au were about 20% for 800°C pyrolysis.

The properties of carbons are strongly connected with the density. See, W. F. Knippenberg and B. Lersmacher, "Carbon foam", Phillips tech. Rev., vol. 36(4), pp. 93-103, 1976. From this point of view, changes in density are evaluated in FIG. 5 based on the results of changes in weight and thickness. There seems to be discontinuity around 500°C corresponding to the beginning of the second phase of weight change. The high values of the density at high temperature in FIG. 5 can be explained by the moisture phenomena as mentioned above. Scattering values between 500 and 600°C show a transient phase of this pyrolysis. The results in FIG. 5 will be used to investigate relations between density and various properties in the following sections.

In order to evaluate our findings, carbon film pyrolyzed from Parylene C at 800°C was observed by TEM (see FIG. 6). We can see small amounts of graphite-like crystallite structures. The electron-diffraction diagram also confirms the existence of (002) plane of graphite. However, as a whole, this film is recognized as amorphous carbon.

Film surfaces pyrolyzed at various temperatures were observed by the AFM. The AFM image of a film pyrolyzed at 800°C is shown in FIG. 7. The AFM observation tell us that surface roughness are within 5 nm for both films pyrolyzed at 500°C and 800°C. However, a periodical length of roughness for the film at 800°C was longer than that for 500°C. FIG. 8 shows measured contact angles according to pyrolysis temperature. The contact angle fell around 500°C as well as changes in weight and thickness.

Certain electrical properties were also observed. The resistivity of Parylene-pyrolyzed carbon depending on pyrolysis temperature is evaluated in FIG. 9. 1 µm-thick Parylene C films were pyrolyzed at different temperatures in N2 atmo-
sphere up to 900. The resistivity was calculated from measured sheet resistance and film thickness. The ramp rate of elevated temperature were set at two values (10° C/min and 4.5° C/min) and compared in this experiment.

Parylene C films pyrolyzed at a low pyrolysis temperature exhibited high resistivity. The resistivity became less than 1x10^-5 Ωcm above 600° C and decreased to about 1x10^-2 Ωcm at 900° C, which was close to 5x10^-3 Ωcm reported for glassy carbons obtained above 1000° C. See, S. Ranganathan, R. McCreery, S. M. Majji, and M. Madou, “Photoresist-derived for microelectromechanical Systems and Electrochemical applications”, Journal of The Electrochemical Society, 147(1), pp. 277-282, 2000. The pyrolysis with a lower ramp rate could provide a lower resistivity.

Next, the Young’s modulus and the stress of Parylene-pyrolyzed carbon were evaluated by the diaphragm load-deflection tests. The deformation of the carbon diaphragm pyrolyzed from 3 µm-thick Parylene C on Si frame structure was measured according to supplied pressure. See, O. Tabata, K. Kawahata, S. Sugiyama, and I. Igarashi, “Mechanical property measurements of thin-films using load deflection of composite rectangular membranes”, Sensors and Actuators, vol. 20, pp. 135-141, 1989. Both Young’s modulus and the stress are simultaneously obtained by fitting the resulting data to the load-deflection relationship reported by O. Tabata, K. Kawahata, S. Sugiyama, and I. Igarashi, “Mechanical property measurements of thin-films using load deflection of composite rectangular membranes”, Sensors and Actuators, vol. 20, pp. 135-141, 1989. 3 µm-thick Parylene C membranes on Si frame structures as specimens were prepared as follows. 3 µm-thick Parylene C film was deposited on a 20 µm-thick Si diaphragm structure and released to form Parylene C membrane by BrF3 etching of remaining 20 µm-thick Si layer.

FIG. 10 shows calculated Young’s modulus and the stress according to pyrolysis temperature. In the calculation, a Poisson’s ratio was assumed to be 0.4. The Young’s modulus after the pyrolysis became ~50 GPa for 800° C. pyrolysis (4.5° C/min ramp rate). The stress also increased below 700° C. but showed a drop at 800° C.

Considerable evidences was seen to prove catalytic effects of Pt for pyrolysis of Parylene C in most of presented results. These results are presumable because Pt shows catalytic effects in many other chemical reactions while further investigation into our case is necessary.

Next, relations between properties and density of parylene-pyrolyzed carbon are discussed. Here, density is calculated by using weight of film in air, that is to say, weight with pyrolyzed carbon are discussed. Here, density is calculated by BrF3 etching of remaining 20 µm-thick Si layer. The pyrolysis became —50 GPa for 800° C. pyrolysis (4.5° C/min ramp rate). The stress also increased below 700° C. but showed a drop at 800° C.

FIG. 11 shows that a larger density corresponds to a larger Young’s modulus. Moreover, the relationship between the resistivity and the density is also depicted in FIG. 11 that a higher density corresponds to a lower resistivity.

As noted above, Parylene-pyrolyzed carbon for MEMS applications has been provided. Young’s modulus and resistivity of parylene-pyrolyzed carbon (800° C. pyrolysis) showed 70 GPa and 0.1 Ωcm, respectively. The relations between these properties and density were also discussed. Further details of the use of Parylene-pyrolyzed carbon for sensing devices according to embodiments of the present invention can be found throughout the present specification and more particularly below.

Electrochemical Sensor

Electrochemical sensors can be used in a wide variety of applications including pH monitoring, gas monitoring, and ion detection. Electrochemical sensors are also used as a basic laboratory instrument to study the chemical behavior and kinetics of many reactive species. Electrochemical sensors experience enhanced performance when they have micron and submicron feature sizes and are composed of highly inert materials. This sensor combines both micron feature sizes with a novel inert thin-film carbon that is compatible with standard surface micromachining processes. The ability to deposit a thin-film carbon and pattern it using photolithography improves device performance and simplifies device manufacturing compared to screen printed carbon which is the only other available method for on-chip carbon electrodes.

FIG. 13 shows an example of the concept of the thin-film carbon electrochemical sensor according to a specific embodiment. This diagram is merely an example, which should not unduly limit the scope of the claims herein. One of ordinary skill in the art would recognize other variations, modifications, and alternatives. As shown, various electrode elements can be disposed on an insulating material. The insulating material can be, for example, silicon dioxide or other film or films of insulating characteristics. The electrodes can include reference electrode and electrode, which can be made respectively of, for example, platinum and silver. Each of these electrodes can include conductive braiding, which is coupled to a measuring device. Preferably, the sensor also can include carbon based electrode formed on the insulating material. Of course, there can be other variations, modifications, and alternatives.

In a specific embodiment, the carbon layer is constructed by first depositing a hydrocarbon or a carbon containing polymer. Such polymers include but are not limited to all varieties of photoresist, Parylene N, Parylene C, and Parylene D. Photoresist can be spun on, while all three types of Parylene can be deposited by vapor deposition. The polymer is then heated to temperatures in excess of 450° C. In an inert atmosphere to force the polymer to undergo pyrolysis according to a specific embodiment. The resulting layer of carbon can then be patterned using standard photolithographic and plasma etching techniques. Variations on this process include (i) the addition of a metal catalyst (e.g., nickel, gold, platinum, titanium) above or below the polymer, and (ii) modification of the carbon’s surface with ion selective membranes or other specialized polymers such as, e.g., Nafion. Additional metallization layers can be added to the carbon to construct counter and reference electrodes as well as on-chip wiring and bonding pads. These metallization layers can be patterned through standard metal lift-off techniques. Such metallization layers include, for example, aluminum, gold, platinum, copper, silver, and others. As noted, the chip can then be wired to an external potentiostat to conduct a wide variety of electrochemical studies. Of course, there can be other variations, modifications, and alternatives. Details of a way of processing the carbon based electrode can be found throughout the present specification and more particularly below.

FIG. 14 is a simplified diagram illustrating a fabrication sequence for a chemical sensing device according to an embodiment of the present invention. This diagram is merely an example, which should not unduly limit the scope of the claims herein. One of ordinary skill in the art would recognize many variations, modifications, and alternatives. As shown, the process starts (step 1) with the oxidation of a silicon wafer or the use of a high-temperature quartz wafer or other suitable
materials including inorganic materials. Alternatively, other types of substrates (e.g., organic) can be used. Additionally, other types of insulating films can also be used. The carbon containing polymer can be deposited either by spinning it on the wafer or by vapor deposition according to a specific embodiment. If a metal catalysis is being used, it can be deposited and patterned by thermal evaporation, sputtering, or e-beam evaporation prior to the deposition of the polymer. An example of such metal catalyzer is nickel, but it can be others.

Referring to step 2, the wafer with the polymer is then heated to the desired pyrolysis temperature in an inert (e.g., argon or nitrogen) atmosphere or vacuum. After pyrolysis the carbon layer is patterned (step 3) using O₂ plasma etching with a photoresist mask. The wafer is then prepared for metal liftoff by depositing and patterning a layer of photoresist. Alternatively, other types of etching techniques can be used depending upon the embodiment.

A gold metal layer is deposited (step 4) to form wires and bonding pads. Alternatively, other types of metals such as aluminum, platinum, and silver can also be used. Two additional metal layers of platinum and silver are deposited and patterned (steps 5 and 6) in the same manner to form the counter and reference electrodes, respectively. These additional layers are optional depending on the application. An additional layer of Parylene is also optional. This additional layer, for example, can serve as a chemical barrier to isolate on-chip wires and to better control the geometry of the exposed electrode surface. This layer can be patterned using an O₂ plasma etching with a photoresist mask. Of course, there can be other variations, modifications, and alternatives.

Existing carbon deposition techniques (screen printing) limit the feature size of on-chip electrochemical electrodes to greater than 90 μm and to thicknesses in excess of 5 μm with only 12 μm resolution in geometric feature definition according to a specific embodiment. This present carbon deposition technology allows for reliable and repeatable fabrication of carbon electrodes with feature sizes as small as 2 μm, thicknesses as small as 50 nm, and geometric resolution as small as 2 microns, or even as small as 1 micron, 500 nm, or 10 nm, according to alternative embodiments. This thin-film carbon has the additional benefit of having tunable mechanical and electrical properties. Depending upon the embodiment, one or more of these benefits may be achieved.

Although the above has been described in terms of specific embodiments, there are other variations, modifications, and alternatives. As merely an example, certain device geometry can be varied from application to application according to a specific embodiment. For example, such device geometry can be inter-digitated electrodes, micromachined posts, and changes in electrode length and width. Alternatively, metals used as counter and reference electrodes and for bonding pads and wiring can be varied (e.g., shorting reference and counter electrodes or using an electrode as a preconcentrator (electrochemical stripping) according to other embodiments. Different carbon polymers may be used as the carbon source according to a specific embodiment. Such carbon polymers can include, among others, photoresist and other types of parylene.

Metal catalysis (e.g., nickel or gold) may be used to further tune the carbon layer’s mechanical and electrical properties in other embodiments. A variety of ion selective membranes (e.g., Nafion) may be used to coat the carbon electrode to increase electrochemical sensitivity and selectivity for particular analytes in yet other embodiments. For example, such coatings can include Nafion or polypyrrole. Mechanical structures can be added near the electrodes to aid in fluid containment and transport in further embodiments.

For example, such structures can be micro-fluidic channels. A coating or other type of insulation (e.g., Parylene) may be added to isolate parts of the chip from the chemical solution in alternative embodiments. Depending upon the embodiment, there can be other variations, alternatives, and modifications.

**HPLC Embodiment**

In a specific embodiment, the thin film of carbon can serve as an electrochemical sensor in a liquid chromatographic device, including an HPLC device. The micromachining fabrication process used to make the present invention also can be used to fabricate an HPLC device. HPLC devices, and methods of making and using them, are described, for example, in the following US patent applications: (1) “Design of an IC-Processed Polymer Nano-Liquid Chromatography System On-a-Chip and Method of Making It” Ser. No. 10/917,257, filed on Aug. 11, 2004 (CalTech Ref. No.: CIT-3936); (2) “On-Chip Temperature Controlled Liquid Chromatography Methods and Devices” Ser. No. 60/545,727, filed on Feb. 17, 2004 (CalTech Ref. No.: CIT-4046P), both of which are hereby incorporated by reference in their entirety.

**WORKING EXAMPLES**

The inventions are further described with use of the following working examples. To prove the principle and operation of the chemical sensor technique in the present invention, experiments were performed. These experiments are merely examples and should not unduly limit the scope of the claims herein. One of ordinary skill in the art would recognize many variations, modifications, and alternatives. In these experiments, thin-film carbon microelectrodes were fabricated for integration into a variety of chemical and biochemical sensors. The carbon films were compatible with standard MEMS processing, most importantly photolithography, and still maintained many if not all the electrochemical benefits of carbon.

Pyrolyzed parylene-C not only meets these desired requirements, but it is also conformal over high aspect ratio structures. Conformal carbon coating could be used to make high effective surface area electrodes by coating high aspect ratio structures (See, for example, FIG. 15).

A free standing film of parylene-C (15.8 mg) was examined by simultaneous thermal analysis, which provides thermo gravimetric analysis and differential scanning calorimetry. The sample was heated to 1500 Degrees Celsius with a heating rate of 5 Degrees Celsius/min in flowing Arg (100 mL/min). As seen in FIG. 16, the material undergoes an endothermic phase transition, presumably melting, at 296 Degrees Celsius. An exothermic event peaks near 480 Degrees Celsius, and is accompanied by a weight loss of 66%. Total weight loss to 1500 Degrees Celsius is 70.1%.

Micro Raman analysis was conducted on both loose film and attached parylene samples (FIG. 17). Parylene carbonized at 900 Degrees Celsius on Si shows broad and poorly defined G and D1 peaks, whereas carbonization at 1550 Degrees Celsius in flowing Arg resulted in narrow and well-defined peaks, clearly indicative of glassy carbon. The band near 1580 cm^-1 is known as the graphitic band (G band) and corresponds to the in-plane vibration of C atoms in graphite structure [See O. Beysac, B. Goffe, et al, “On the charac-
terization of disordered and heterogeneous carbonaceous materials by Raman spectroscopy,” Spectrochimica Acta Part A, 59 2267-76 (2003); also F. Tuinstra and J. L. Koenig, “Raman spectrum of graphite,” J. Chem. Phys., 53 [3] 1126-30 (1970). For perfect single crystal graphite, it would be the only band observed. The presence of the so-called defect band (D1) around 1350 cm$^{-1}$ indicates that a finite particle size is associated with carbonized parylene. The D1 band is broader for poorly ordered carbons, and narrows as increased heat treatment results in increased order.

Thin-film pyrolyzed parylene-C electrodes were fabricated using room temperature polymer vapor deposition onto a Si/SiO$_2$ substrate. The electrodes were pyrolyzed in a nitrogen atmosphere then patterned using O$_2$ plasma. The 900 Degrees Celsius electrodes were then isolated with a second parylene layer and metal contacts were deposited. FIG. 18 shows cyclic voltammograms of 5 mM in 0.1 M KCl for various processing parameters of the pyrolyzed parylene as well as a scan using a Pt electrode for comparison. Improvements in electrode kinetics, evident by a reduction in peak-to-peak separation, can be observed as carbonization temperature and film thickness are increased.

Although the above has been described in terms of specific embodiments, there can be other variations, modifications, and alternatives. These and other variations will be further described throughout the present specification and more particularly below.

Bolometer Designs

In a specific embodiment, the present invention provides a method and apparatus for a bolometer design. More particularly, the invention provides a method and system for an uncooled, room-temperature, all parylene bolometer device. The device includes two layers of pyrolyzed (or “carbonized”) parylene and a metal layer for interconnections according to a specific embodiment. Other embodiments may include a single layer of pyrolyzed parylene. We demonstrated that high responsivity can be achieved by tailoring the electrical conductivity and the temperature coefficient of resistance (TCR) using different pyrolysis conditions for each parylene layer. Further details of the present device and methods of manufacture can be found throughout the present specification and more particularly below.

FIG. 19 is a simplified diagram of a bolometer sensing device 1900 according to an embodiment of the present invention. This diagram is merely an example, which should not unduly limit the scope of the claims herein. One of ordinary skill in the art would recognize many variations, modifications, and alternatives. As shown, the sensing device is a resistive uncooled bolometer. The device has a free-standing temperature-sensitive element that is linked to a substrate by low thermal conductance legs. As merely an example, Equation (1) shows the expression of the direct current responsivity (in Volts per incident Watt) for such a device.

$$A(V/W^{-1}) = \frac{DV}{P} = -\frac{\eta R_{basal}}{G}$$

(1)

where $\alpha$ is the TCR of the sensing element. $R$ is the bolometer resistance, $G$ is the pixel-to-substrate thermal conductance and $\eta$ is the bolometer absorptance. The thermal time constant is given by:

$$\tau(s) = \frac{C}{\alpha}$$

(2)

where $C$ is the thermal capacitance. Preferably, a desirable parameters to obtain good responsivity are: high pixel-TCR and low pixel-to-substrate thermal conductance. However, as we try to decrease the thermal conductance, we must be able to decrease the thermal conductance. Most conventional uncooled bolometers use vanadium oxide [see P. E. Howard et al Proc. SPIE Vol. 3698 131 (1999)] or amorphous silicon [see Tissot J L, Infrared Physics & Technology 43 (3-5) 223-228 June-October 2002] as temperature-sensitive material, reaching a TCR of about 1.5% to 3%. Another possible material is $\text{YBaCuO}$ [see A Semiconductor $\text{YBaCuO}$ Microbolometer for Room Temperature IR Imaging,” A. Jahnzeb, C. M. Travers, Z. Celik-Butler, D. P. Butler, and S. Tan, IEEE Transactions on Electron Devices, vol. 44, pp. 1795-1801, 1997]. The suspension legs are usually made of silicon nitride or polysilicon. In the case of silicon nitride legs, it is necessary to have another layer for electrical conduction. Here, a bolometer is proposed using pyrolyzed parylene both for the temperature-sensing element and for the suspension legs according to a specific embodiment. Certain properties of pyrolyzed parylene are described. Pyrolyzed parylene as a MEMS “sacrificial” material was reported by Hui et al in 1998 [see E. E. Hui, C. G. Keller, and R. T. Howe, “Carbonized parylene as a conformal sacrificial layer”, 8th Solid-State Sensor and Actuator Workshop Technical Digest Hilton Head, 1998, pp. 256-260] in which carbonized parylene is subsequently burned away in O$_2$ environment at high temperature. Other than that, it is also known that pyrolysis of polymers can lead to electrically conductive or partial conductive films [see E. E. Hui, C. G. Keller, and R. T. Howe, “Carbonized parylene as a conformal sacrificial layer”, 8th Solid-State Sensor and Actuator Workshop Technical Digest Hilton Head, 1998, pp. 256-260]. Interestingly, the electrical conductivity of pyrolyzed parylene can be adjusted over a very wide range (from insulating down to $\approx 10^{-2}$ $\Omega$ cm) depending on the pyrolysis conditions [see S. Konishi M. Liger, T. A. Harder and Y. C. Tai, to be published in IEEE MEMS’04 Technical Digest]. The temperature dependence of the resistance of pyrolyzed parylene films was studied. FIG. 21 shows the temperature dependence of the resistance of a sample having a resistivity of $1.9 \times 10^4$ $\Omega$ cm at room temperature. As can be seen on this figure, the conductivity follows an Arrhenius dependence:

$$\sigma(\omega) = \sigma_0 e^{-\frac{E_a}{kT}}$$

(2)

where $\sigma_0\omega$ is the activation energy.

For a resistivity having an Arrhenius dependence, the temperature coefficient of resistance (TCR) is given by:

$$\alpha = \frac{E_A}{kT}$$

(3)

Like other materials often used in uncooled infrared sensors (vanadium oxide and amorphous silicon), the TCR of pyrolyzed parylene increases with resistivity. FIG. 22 shows the TCR of various films having different resistivities (obtained by pyrolysis at different temperatures). The TCR of pyrolyzed-parylene does show a logarithmic dependence on the resistivity. The measured TCR was $-4\%K$ for films hav-
ing $-10^3 \ \Omega \cdot \text{cm}$ resistivity down to $-0.3 \% / \text{K}$ for films having $-10^{-2} \ \Omega \cdot \text{cm}$ resistivity. The corresponding activation energies are 0.023 eV and 0.31 eV respectively. Because higher bolometer resistance leads to higher thermal noise, there is a trade-off between high responsivity (given by high TCR) and signal-to-noise ratio (given by low resistance).

While measuring the temperature dependence of the films in air, it was found that the resistivity of pyrolyzed parylene is sensitive to moisture. Therefore, the TCR measurements were performed in a vacuum chamber. FIG. 22 shows the resistance drop of a pyrolyzed-parylene film when exposed to air after being stabilized in vacuum. This resistance change is reversible. However, this sensitivity to moisture is not a problem for our application since uncooled bolometers operate in vacuum (for thermal insulation purposes).

Since our ultimate goal is the build an uncooled IR focal-plane array, the bolometer design is similar to that shown on FIG. 19. The pixel size was chosen to be 50×50 µm², a standard size allowing acceptable resolution with a chip-sized array. For this geometry, the total pixel resistance is given by:

$$R = 2R_{\text{pixel}}R_{\text{resist}}$$

assuming we can neglect contact resistances. Upon incoming radiation, most of the temperature increase occurs on the pixel. Therefore, to maximize the relative change in total resistance, the resistance of the pixel must be dominant over the resistance of the suspension legs. However, with such a layout, it is obvious that the number of electrical “squares” of the suspension legs is greater than that of the pixel (≈1). For that reason, the sheet resistance of the suspensions legs must be much smaller than the sheet resistance of the pixel. The process-tunability of the properties of pyrolyzed-parylene allows us to fabricate a bolometer meeting this requirement with a simple two-layers process. To allow comparison with VOx-based bolometers the target TCR was set around $-2\%$, with a specific contact resistance of $3.5 \times 10^{-3} \ \Omega \cdot \text{cm}^2$. However, it was found that this procedure leads to poor adhesion of the films after pyrolysis. On the other hand, the adhesion of pyrolyzed parylene on SiO₂/Si wafers that have not been coated with A174 was excellent. This is also part of the reasons why it was chosen to pattern the parylene after pyrolysis rather than the opposite. It was also observed that pyrolysis of patterned parylene leads to undesirable border effects, probably due to the pyrolysis-induced stress. Finally, due to the isotropic etching, patterning the parylene after it has been shrunk (4 to 5 times) by pyrolysis minimizes undercut.

Sheet resistance and contact resistance were measured by Greek-cross structures. The contact between the pyrolyzed parylene layers and Ti/Au was found to be ohmic with a specific contact resistance of $3.5 \times 10^{-3} \ \Omega \cdot \text{cm}^2$ for first layer and $3.5 \ \Omega \cdot \text{cm}^2$ for the second layer. The contact between the first and the second layer of pyrolyzed parylene was also ohmic with a specific contact resistance of $1.57 \ \Omega \cdot \text{cm}^2$. The TCR of the second parylene layer around room temperature was measured to be $-1.63 \% / \text{K}$. Table (1) shows different characteristics of interest for the two pyrolyzed-parylene layers. The ratio between the sheet resistance of the first and the second layer is 8.7x$10^2$. Therefore, for the chosen geometries, the total resistance of the bolometers is indeed dominated by the temperature-sensing element obtained from the second layer of pyrolyzed parylene.

After wire-bonding and packaging, the bolometers were placed in a vacuum chamber (<1 mT) and stabilized for several hours to eliminate any potential moisture-related drift. Current-Voltage characteristics of the bolometers were
measured with an HP4145 working as a voltage source/current monitor. A hold time of 1 second was used at each bias to ensure thermal steady-state. FIG. 25 shows the IV curve for a 50×50 µm² bolometer with two 5 µm×170 µm suspensions beams. The upward curvature seen on this figure indicates self-heating (the TCR of pyrolyzed-parylene being negative). Unreleased bridges do not exhibit this self-heating.

FIG. 26 shows the resistance and temperature rise as a function of input power. The temperature rise is calculated from the resistance change and TCR. The corresponding thermal conductance is 5.34×10⁻³ W K⁻¹. Knowing the dimensions of the legs, we can estimate the thermal conductivity of the first layer of pyrolyzed parylene to be \( \kappa_p = 1.5 \text{ W m}^{-1} \text{K}^{-1} \). Similar calculations on other bolometers having different geometries (smaller suspensions legs) lead to lower thermal conductivities 1.5 W m⁻¹ K⁻¹ < \( \kappa_p < 1.1 \text{ W m}^{-1} \text{K}^{-1} \). This is comparable to values reported for PECVD silicon nitride [See, M. Von Arx, O. Paul and H. Baltes, J MEMS Vol. 9, No. 1 March 2000 136-145; and S. Hafizovic, O. Paul, Sensors and Actuators A 97-98 (2002) 246-252] and lower than LPCVD nitride, with the major advantage of providing electrical conductivity. It is also one order of magnitude lower than polysilicon [Angela D., et al. "Thermal conductivity of doped polysilicon layers", Journal of Microelectricalmechanical Systems, Vol. 9 (3), September 2001 360-369.]

From the TCR and the thermal conductance, we can expect the responsivity to be \( R \approx 3 \times 10^4 \) for a 1 Volt bias and 5 µm×170 µm suspension legs), where \( R \) is the absorbance of the pixel. Although the sensitivity to incoming radiation was qualitatively observed, the absorbance of pyrolyzed parylene thin films for the wavelengths of interest (e.g. 8 µm to 14 µm for thermal imaging) still needs to be characterized. However, because of the carbon-like properties of pyrolyzed parylene, we can expect the absorbance to be close to 1.

Uncooled infrared sensors have been successfully demonstrated with a simple two-layer pyrolyzed-parylene process. Electro thermal study shows that pyrolyzed-parylene is a promising candidate to replace silicon nitride and polysilicon for the thermal insulation, while it can also be used to achieve high-TCR thin films for the pixel. IR optical characterization as well as dynamic behavior is currently underway. Additional embodiments include the development of a purely surface-micromachining process, and the fabrication of a bolometer array.

In a specific embodiment, the bolometer design can have certain other features according to the present invention. That is, the bolometer has a substrate as noted above that is free from any cooling element, which is associated with drawing off heat from electron hole interactions. Here, the increase in temperature on each of the carbon based regions is from radiation influence. In certain embodiments, the interconnection of the bolometer acts as a heat sink. Depending upon the embodiment, certain colors are desired in the sensor regions, e.g., carbon based regions. That is, the carbon based material regions comprises a substantially black color to increase a radiation influence.

Also depending upon the specific embodiment, the array of substantially carbon based regions is packaged and maintained in a vacuum. In a specific embodiment, the vacuum is less than 20 millitorr but can be at other vacuums or partial vacuums. Other packaging designs also provide that the substantially carbon based regions is free from any coatings such as antireflection coating. The bolometer may also include a transparent member overlaying the array of substantially carbon based material regions, which is maintained in the vacuum. The transparent member comprises a germanium, sapphire, calcium fluoride, zinc zelenide, zinc sulfide, AMTIR, or other alloy to allow infrared radiation according to specific embodiments.

Although the above has been described in terms of specific embodiments, there can be other variations, modifications, and alternatives. In a specific embodiment, the predetermined range is from about 10⁻⁶ Ohms-cm to about 10⁻⁵ Ohms-cm; other ranges can also exist, which are within our outside of the predetermined range. Additionally, each of the carbon based regions in the bolometer design may have a dimension of less than 100 µm and an area of less than 10⁻² cm², although other dimensions can also exist according to other embodiments.

**Additional Embodiments 1-61**

1. Apparatus for sensing electromagnetic radiation using carbon based sensing materials, the apparatus comprising: a substrate comprising a surface region; an array of substantially carbon based material regions having a resistivity ranging within a predetermined range disposed overlying the surface, each of the carbon based material regions comprising a portion being suspended over a region of the surface to thermally insulate the portion of the suspended carbon based material; an insulating region formed between the region and the portion of the carbon based material; and an interconnection to coupled to each of the carbon based material regions; one or more nodes coupled to the interconnection, the one or more nodes being able to independently read a resistivity value associated at least one or more of the carbon based material regions.  
2. The apparatus of embodiment 1 wherein the predetermined range is from about 10⁻⁶ Ohms cm to about 10⁻⁵ Ohms cm.  
3. The apparatus of embodiment 1 wherein the apparatus is a bolometer.  
4. The apparatus of embodiment 1 wherein the carbon based material comprises amorphous carbon bearing material.  
5. The apparatus of embodiment 1 wherein the carbon based material comprises pyrolyzed parylene, polyimide, photoresist, or other polymers.  
6. The apparatus of embodiment 1 wherein the interconnection comprises a metal layer.  
7. The apparatus of embodiment 1 wherein the substrate comprises silicon bearing material.  
8. The apparatus of embodiment 1 wherein each of the carbon based material regions is a pixel element for a plurality of pixel regions.  
9. The apparatus of embodiment 1 wherein the insulating region is at least 2.5 µm in dimension from the surface of the region to the portion of the carbon based material.  
10. The apparatus of embodiment 1 wherein the insulating region comprises an air gap.  
11. The apparatus of embodiment 1 wherein each of the carbon based regions has a dimension of less than 100 µm.  
12. The apparatus of embodiment 1 wherein one or more of the carbon based regions has an area of less than 10⁻² cm².  
13. The apparatus of embodiment 1 wherein the substrate is selected from silicon, silicon on insulator, other semiconductor materials, glass, quartz, metal or organic materials.  
14. The apparatus of embodiment 1 wherein each of the carbon based regions is characterized by a thickness and surface area.
15. The apparatus of embodiment 14 wherein the surface area is less than about $10^{-2}$ cm$^2$ and the thickness is less than about 2 µm.

16. The apparatus of embodiment 1 wherein each of the carbon based material regions may change in resistivity value upon receiving a dosage of electromagnetic radiation.

17. The apparatus of embodiment 1 wherein the sensor is un-cooled.

18. The apparatus of embodiment 1 wherein the electromagnetic radiation is 8-14 micron wavelength band.

19. The apparatus of embodiment 1 wherein the electromagnetic radiation is in the 3-5 micron band.

20. The apparatus of embodiment 1 wherein the substrate is free from any cooling element, the cooling element being associated with drawing off heat from electron hole interactions.

21. The apparatus of embodiment 1 wherein the increase in temperature is from radiation influence.

22. The apparatus of embodiment 1 wherein the interconnection acts as a heat sink.

23. The apparatus of embodiment 1 wherein the carbon based material regions comprises a substantially black color to increase a radiation influence.

24. The apparatus of embodiment 1 wherein the array of substantially carbon based regions is packaged and maintained in a vacuum.

25. The apparatus of embodiment 24 wherein the vacuum is less than 20 millitorr.

26. The apparatus of embodiment 1 wherein the substantially carbon based regions is free from any coatings.

27. The apparatus of embodiment 1 wherein the substantially carbon based material comprises an antireflection coating.

28. The apparatus of embodiment 1 further comprising a transparent member overlying the array of substantially carbon based material regions.

29. The apparatus of embodiment 28 wherein the transparent member comprises a germanium, sapphire, calcium fluoride, zinc xelenide, zinc sulfide, AMTIR, or other alloy to allow infrared radiation.

30. The apparatus of embodiment 1 further comprising a substantially carbon based interconnect coupled to each of the regions, the substantially based interconnect being characterized by a first resistivity value and each of the regions being characterized by a second resistivity value.

31. A method for fabricating a sensing device, the method comprising:

- providing a substrate comprising a surface region;
- forming an insulating material overlying the surface region;
- forming a film of carbon based material overlying the insulating material; and
- treating the film of carbon based material to pyrolyze the carbon based material to cause formation of a film of substantially carbon based material having a resistivity ranging within a predetermined range; and
- forming a gap underlying a portion of pyrolyzed carbon based material.

32. The method of embodiment 31 wherein the predetermined range is from about $10^4$ Ohm-cm to about $10^5$ Ohm-cm.

33. The method of embodiment 1 wherein the carbon based material is Parylene, photo resist, or other polymer.

34. The method of embodiment 31 wherein the pyrolyzed carbon based material is Pyrolyzed Parylene.

35. The method of embodiment 31 wherein the treating comprises thermally treating the carbon based material.

36. The method of embodiment 31 further comprising maintaining the film of carbon based material in an inert environment during a portion of time of the treatment.

37. The method of embodiment 1 wherein the forming of the gap is provided by an etching process to release the portion of the pyrolyzed carbon based material from a portion of the insulating material.

38. The method of embodiment 1 wherein the gap comprises an airgap.

39. The method of embodiment 31 further comprising forming a first interconnect structure overlying a first contact region of the pyrolyzed carbon based material and a second interconnect structure overlying a second contact region of the pyrolyzed carbon based material.

40. The method of embodiment 39 wherein the first interconnect structure and the second interconnect structure comprise metallization.

41. The method of embodiment 39 wherein the forming the gap occurs after forming the first interconnect structure and the second interconnect structure.

42. The method of embodiment 31 wherein the sensing device is a bolometer.

43. The method of embodiment 31 wherein the pyrolyzed carbon based material comprises amorphous carbon bearing material.

44. The method of embodiment 31 wherein the pyrolyzed carbon based material comprises Pyrolyzed Parylene, photoresist, or other polymer.

45. The method of embodiment 31 wherein the substrate comprises silicon bearing material.

46. The method of embodiment 31 wherein the pyrolyzed carbon based material is for a pixel element from a plurality of pixel regions.

47. The method of embodiment 31 wherein the insulating material is at least 1000 Angstrom in dimension.

48. The method of embodiment 31 wherein the pyrolyzed carbon based material changes in resistivity upon receiving a increased dosage of electromagnetic radiation from a first resistivity value to a second resistivity value.

49. The method of embodiment 48 wherein the electromagnetic radiation reduces the first value to the second value.

50. The method of embodiment 31 wherein each of the regions is a pixel element, each of the pixel elements being characterized by a size of is 50 microns and less.

51. Apparatus for chemical sensing using carbon based sensing materials, the apparatus comprising:

- a pyrolyzed parylene carbon based electrode structure having a resistivity ranging within a predetermined range, the electrode having a first end coupled to a second end and a length defined between the first end and the second end; an interconnect coupled to at least one of the ends.

52. The apparatus of embodiment 51 wherein the predetermined range is from about $10^8$ Ohm-cm to about $10^9$ Ohm-cm.

53. The apparatus of embodiment 51 wherein the apparatus is a chemical sensor.

54. The apparatus of embodiment 51 wherein the pyrolyzed parylene carbon based material comprises amorphous carbon bearing material.

55. The apparatus of embodiment 51 wherein the interconnection comprises a metal layer.

56. The apparatus of embodiment 51 wherein the pyrolyzed parylene carbon based electrode structure may change in an electrical characteristic upon exposure of one or more chemical species.
57. The apparatus of embodiment 51 further comprising a reference electrode coupled to the pyrolyzed parylene carbon based electrode structure.
58. The apparatus of embodiment 7 wherein the reference electrode is made of a metal material.
59. The apparatus of embodiment 8 wherein the metal material is selected from gold, platinum, copper, aluminum or nickel.
60. A method for fabricating a sensing device, the method comprising:
providing a substrate comprising a surface region;
forming an insulating material overlying the surface region;
forming a film of carbon based material overlying the insulating material; and
depositing a hydrocarbon polymer film on a substrate, wherein the hydrocarbon polymer film is a parylene film;
pyrolyzing the parylene film to form a carbon containing patterned structure, wherein the pyrolyzing comprises raising the temperature of the hydrocarbon polymer film to a temperature where it decomposes and holding it there for a time to produce the carbon structure, wherein the temperature is about 500°C. to about 900°C, and the resistivity of the carbon structure is less than 1x10^10 Ω-cm.
61. The method of embodiment 60 wherein the sensing application is selected from chemical, humidity, mechanical strain or temperature.

What is claimed is:
1. A method of carbon thin film deposition comprising:
depositing a catalyst on a substrate;
depositing a hydrocarbon polymer film on the substrate in contact with the catalyst, wherein the hydrocarbon polymer film is a parylene film; and
pyrolyzing the hydrocarbon polymer film to form a carbon thin film, wherein the pyrolyzing comprises raising the temperature of the hydrocarbon polymer film to a temperature where it decomposes and holding it there for a time to produce the carbon thin film, wherein the temperature is about 500°C. to about 900°C, and the resistivity of the carbon film is less than 1x10^10 Ω-cm.
2. A method of carbon thin film deposition comprising:
depositing a catalyst on a substrate, wherein the catalyst is Ti/Pt or Cr/Au;
depositing a hydrocarbon polymer film on the substrate in contact with the catalyst; and
pyrolyzing the hydrocarbon polymer film to form a carbon thin film, wherein the pyrolyzing comprises raising the temperature of the hydrocarbon polymer film to a temperature where it decomposes and holding it there for a time to produce the carbon thin film, wherein the temperature is about 500°C. to about 900°C, and the resistivity of the carbon film is less than 1x10^10 Ω-cm.
3. A method of making of carbon containing patterned structure comprising:
depositing a hydrocarbon polymer film on a substrate, wherein the hydrocarbon polymer film is a parylene film;
pyrolyzing the hydrocarbon polymer film to form a carbon thin film, wherein the pyrolyzing comprises raising the temperature of the hydrocarbon polymer film to a temperature where it decomposes and holding it there for a time to produce the carbon thin film, wherein the temperature is about 500°C. to about 900°C, and the resistivity of the carbon film is less than 1x10^10 Ω-cm; and
patterning the carbon thin film.
4. A method of making carbon containing patterned structure comprising:
depositing a hydrocarbon polymer film on a substrate, wherein the hydrocarbon polymer film is a parylene film;
pyrolyzing the parylene film to form a carbon containing patterned structure, wherein the pyrolyzing comprises raising the temperature of the hydrocarbon polymer film to a temperature where it decomposes and holding it there for a time to produce the carbon structure, wherein the temperature is about 500°C. to about 900°C, and the resistivity of the carbon structure is less than 1x10^10 Ω-cm.
62. The method of claim 5, wherein pyrolyzing the parylene film is performed in presence of a catalyst.
63. The method of claim 5, wherein pyrolyzing the parylene film adhered to the substrate, wherein said pyrolyzing comprises raising the temperature of the film to a temperature from about 500°C. to about 900°C, where it decomposes and holding it there for a time to produce the carbon thin film, wherein the resistivity of the carbon film is less than 1x10^10 Ω-cm.
64. The method of claim 6, wherein the substrate is silicon, quartz, glass or metal.
65. The method of claim 6, wherein pyrolyzing the parylene film is performed in an atmosphere of argon, oxygen, or hydrogen.
66. The method of claim 5, wherein pyrolyzing the parylene film is performed in an atmosphere of nitrogen.
67. The method of claim 13, wherein patterning the carbon thin film is done by plasma etching.
pyrolyzing the hydrocarbon polymer film to form a carbon thin film, wherein the pyrolyzing comprises raising the temperature of the hydrocarbon polymer film to a temperature where it decomposes and holding it there for a time to produce the carbon thin film, wherein the temperature is about 500° C. to about 900° C., wherein the resistivity of the carbon film is less than $1 \times 10^{10} \Omega \cdot \text{cm}$. 

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