Review

Ultrananocrystalline Diamond Nanowires: Fabrication, Characterization, and Sensor Applications

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Abstract: The aim of this review is to provide a survey of the recent advances and the main remaining challenges related to the ultrananocrystalline diamond (UNCD) nanowires and other nanostructures which exhibit excellent capability as the core components for many diverse novel sensing devices, due to the unique material properties and geometry advantages. The doping introduced in the gas phase during deposition promotes p-type or n-type conductivity. With the establishment of the UNCD nanofabrication techniques, more and more nanostructure based devices are being explored in measuring basic physical and chemical parameters via classic and quantum methods, as exemplified by gas sensors, ultraviolet photodetectors, piezoresistance effect based devices, biological applications, and nitrogen-vacancy color center based magnetic field quantum sensors. Highlighted finally are some of the remaining challenges and future outlook in this area.

Keywords: ultrananocrystalline diamond (UNCD); boron doping, nitrogen doping, nanowire (NW); gas sensor; ultraviolet (UV) photodetector, piezoresistance (PZR) sensor, biosensor, nitrogen-vacancy (NV), magnetic quantum sensor

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1. Diamond and Ultrananocrystalline Diamond (UNCD)

Diamond is well known for its superior mechanical, electrical, piezoelectric, optical, tribomechanical, and other properties. As the hardest material, diamond is inert and highly compatible biologically, and transparent from infrared (IR) to ultraviolet (UV) optically. Besides, its electrical conductivity can be controlled via the doping technique to change from an insulator to the ultimate semiconductor. In the past, the progress in the production of inexpensive, high quality diamond thin films has never stopped, and a breakthrough happened in the 1960s [1] with the arrival of a low-pressure, low-temperature chemical vapor deposition (CVD) synthesis method. Since then the synthetic diamond thin films have become commercially available. Although it is almost indistinguishable from gemstone material in property, the thin film single-crystal diamond (SCD) produced by CVD is currently limited by its size and cost. Hence, the CVD grown thin film polycrystalline diamond (PCD) turns out to be the most affordable one that is composed of tiny diamond crystallites fused by atomic-scale non-diamond (usually graphitic) grain boundaries.

According to the surface morphologies as shown in Figure 1, polycrystalline diamond films are normally categorized into microcrystalline diamond (MCD), nanocrystalline diamond (NCD) and ultrananocrystalline diamond (UNCD). CVD grown MCDs are made of relatively large faceted crystallites arranged in different orientations with a grain size of 0.5-100 µm [2,3] and a root-mean-square (RMS) surface roughness typically ~10% of the film thickness; while thin film NCDs contain many smaller and less faceted crystallites with a grain size in the range of 10-100 nm and surface roughness in the range of 10-50 nm RMS [4]. Invented at Argonne National Laboratory in 2002, UNCDs consist of finest grains of 3-5 nm in size and grain boundary of ~0.4 nm, and possess excellent thickness uniformity over large area wafers (≥ 150 mm diameter) and a far smoother surface with 4-7 nm RMS roughness which is independent of the film thickness [5-9].

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Surface morphologies of different CVD grown polycrystalline diamond (PCD) films: (a) MCD, (b) NCD, and (c) UNCD. Reprinted with permission from [8]; © 2016, Elsevier.

As a comparison, the properties of CVD grown SCD and UNCD films are given in Table 1. Unlike SCD, UNCD is widely accepted as the nanoscale composite of ultra-small diamond crystallites with sp³ hybridization surrounded by grain boundaries of a mixture of hydrocarbon and amorphous carbon (a-C) with sp² character being predominant. However, UNCD still retains sufficient diamond-like properties which are extremely useful for applications where nanoscale precision machining is needed, due to its finest grain size, small surface roughness, high surface uniformity, in addition to electrical property modification and surface functionalization. Of all CVD grown diamond thin films, UNCD is the most promising material platform for the fabrication of well-defined nanowire devices and nano-electro-mechanical systems (NEMS) [10-13].
Table 1. Property comparison of synthesized SCD and UNCD films. Data from [11-13].

| Property                        | SCD       | UNCD      |
|--------------------------------|-----------|-----------|
| Growth Chemistry                | H2/CH4    | Ar/CH4    |
| Bonding Character               | sp$^3$    | 2-5% sp$^2$|
| Grain Size (undoped, nm)        | 1-10000   | 3-5       |
| Grain Size (doped, nm)          |           | 7-10      |
| Grain Boundary (undoped, nm)    | -         | -0.4      |
| Grain Boundary (N-doped, nm)    |           | 1-2       |
| Surface Roughness (nm)          | -         | 4-7       |
| Surface uniformity (150 mm dia. Si Wafer) | ±5% |           |
| Density (g/cm$^3$)              | 2.8-3.51  | 3.30      |
| Poisson Ratio                   | 0.1-0.16  | 0.057+/-0.038 |
| Young’s Modulus (GPa)           | 820-900   | -850      |
| Hardness (GPa)                  | 100       | 98        |
| Macroscopic Friction Coefficient in Air | 0.01-0.02 | 0.02-0.05 |
| Dielectric Constant             | 5.6       | 5.68      |
| Mohs Hardness                   | 10        | 10        |
| Intrinsic Resistivity (Ohm-cm)  | $10^{12}$-$10^{16}$ | $10^3$-$10^4$ |

Over the past decade, great progress has been made in the fabrication of UNCD nanowires, which has enabled significant developments in diamond based sensor technology, taken to a radically new level of performance, and brought in new applications. Since there are already a few reviews on other diamond related materials or self-assembled/as-synthesized diamond NWs [14-16], this review focuses mainly on the investigations of various sensors based on UNCD NWs and other nanodevices fabricated using electron beam lithography and reactive ion etching techniques conducted by our group in recent years.

2. UNCD Synthesis and NW Fabrications

2.1. Synthesis of UNCD Films

According to the activation energy source, the CVD synthesis technique can be classified as hot-filament CVD (HFCVD) [17]; microwave plasma CVD (MPCVD) [18], and radio-frequency CVD (RFCVD) [19], etc. Among several methods of growing high quality diamond in the laboratory, MPCVD is one such method widely used for the deposition of UNCD films on non-diamond substrates such as Si and SiC. [20]. During the early stage of the optimal UNCD growth, the initial surface pretreatment, or “seeding”, is crucial to enhance the nucleation of diamond grains, and the reported seeding techniques include polishing/scratching substrate using diamond nanoparticles (DNP) [21], ultrasonication of DNP slurry [22], pre-coating and converting of carbon based material to diamond nuclei [23] and so on. The system contains a microwave generator of up to 2 kW power at 2.45 GHz or 915 MHz frequency. The chamber is maintained at around 100 Torr with a gas mixture of 95%-99% Ar, 0-3% of H$_2$ and 1% of CH$_4$. Methane is used as the carbon-containing gas due to its high purity, the same structure (tetrahedral) as diamond, and the ease of control of deposition reaction. Driven by the microwave plasmas, the collision between the electrons and gases generates a high fraction of ionized species and therefore provides abundant chemically active ions for UNCD growth. The substrate temperature varies from 400 to 800 °C.

Although UNCD and NCD are two closely related synthetic diamond films, they have distinct growth processes and nanostructures. In NCD growth under hydrogen-rich growth conditions, the hydrogen abstraction takes place to replace each C-H bonding of the CH$_3$ with the C-C bonding individually. This process gives the time for the columnar
diamond crystal to grow which leads to higher surface roughness. Unlike NCD, due to its unique growth mechanism under Ar-rich growth conditions, the decomposition of CH₄ can be described in only two steps as shown below [24]:

\[
2 \text{CH}_4 \rightarrow \text{C}_2\text{H}_2 + 3\text{H}_2, \quad (1)
\]

\[
\text{C}_2\text{H}_2 \rightarrow \text{C}_2 + \text{H}_2. \quad (2)
\]

The carbon dimers (C₂) radicals can directly insert into the surface of the diamond film due to their low activation energy, which avoids the need for hydrogen abstraction [25]. During the UNCD growth, such a diamond structural formation path is expedited and simplified at a much higher renucleation rate as compared to NCD growth. Therefore, the grain coarsening doesn’t occur, and the continuous growth of the diamond crystal is confined [11]. Compared with NCD, UNCD has a smaller surface roughness which doesn’t change with the increase of UNCD film thickness. This feature of UNCD films makes it possible to push the dimensions of miniature devices fabricated using the EBL-RIE approach to the limit, and to take the advantage of nanowire and NEM devices based on this affordable diamond material for sensor and other applications.

2.2. Synthesis of UNCD Films

As a natural insulator, the high resistivity UNCD film can be doped during the synthesis process with nitrogen as a donor or boron as an acceptor, to form p- or n-type semiconductors. With the addition of nitrogen (N₂) in the gas mixture during the synthesis process, nitrogen atoms can incorporate in the grain boundaries and form the nitrogen-doped UNCD (N-UNCD) n-type conductivity in the UNCD film, as investigated by Hall and Seebeck coefficient measurements [26,27]. As the nitrogen in the gas phase increases to 20% in the reactor, the N-UNCD measured at room temperature (RT) shows a decrease of electrical resistivity down to 10⁻² Ω·cm, or an increase of conductivity up to 100 Ω⁻¹·cm⁻¹ [28]. Listed below are typical parameters used in N-UNCD growth process. The MPCVD starts to pump down to 10⁴ Torr first. The growth takes place for 1-hour in a gas mixture of argon (89%), methane (4%), hydrogen (2%) and nitrogen (5%) under 80 mbar gas pressure with 2000 W plasma power. The synthesized N-UNCD film has a thickness of 100 nm and an RMS surface roughness of 4-7 nm [11]. The conductivity increase in N-UNCD is due to the grain boundary conduction since nitrogen is preferentially incorporated into the grain boundaries. The amount of nitrogen in the grain boundaries rises as the percentage of nitrogen in the plasma increases. In general, the so-called “0%” nitrogen sample might have been doped with N₂ from the residual nitrogen in a reactor. With a lower base pressure in a reactor, UNCD films could be grown with a conductivity of orders of magnitude less than 0.1 Ω⁻¹·cm⁻¹.

In contrast, by adding up diborane (B₂H₆) or trimethyl boron (TMB) (B(CH₃)₃) during the growth process, the boron-doped UNCD (B-UNCD) can be synthesized as a p-type semiconductor. Unlike the incorporation mechanism of nitrogen doping, the boron doping is substitutional, therefore the doping level can be very high [29]. When the boron concentration reaches 3 × 10²⁰ cm⁻³, the conductivity of the doped diamond film will drastically transform from insulating to metallic. At a temperature lower than 4 K, the superconductivity can be observed [30]. As an example, the energy-dispersive X-ray spectroscopy (EDS) spectrum in Figure 2a shows that the boron level in the doped diamond NWs is about 0.227, expressed as B/C atom ratio. The 100 nm thick B-UNCD sample is prepared by using HFCVD with a 1 μm SiO₂ sacrificial layer underneath. As a comparison, the secondary ion mass spectrometer (SIMS) spectrum of an N-UNCD sample is shown in Figure 2b where the deposited layer has a thickness of approximately 1 μm.

To avoid the possible B contamination of the chamber, post-growth thermal diffusion has been demonstrated for the B-doping of UNCD films [33]. A commercial boron-containing spin-on-dopant (SOD) solution is spin-coated to form a 200 nm thick film on
UNCD surface. Then the sample is annealed in the N₂ environment through a certain temperature profile up to ~ 1000 °C using a rapid thermal processor (RTP). Although it was reported that the x-ray diffraction (XRD) and Raman spectroscopy showed no evidence of graphitization and structural damage in UNCD films after the thermal diffusion, the boron distribution was not uniform along the UNCD thickness direction. It was also unclear whether this boron doping was substitutional, and how large the stress was, caused by this thermal diffusion process.

Figure 2. (a) EDS spectrum of the B-UNCD NWs, with a B/C atom ratio of 0.227. Reprinted with permission from [31]; © 2017, Elsevier. (b) SIMS spectrum from a 1 μm thick N-UNCD film. Reprinted with permission from [32].

Obviously, the capability of both n-type and p-type doping of UNCD, combined with the well-controlled nanostructure fabrication technique described below, opens the access to enormous applications using the semiconductor property of diamond, such as field emission (FE) based miniaturized devices [34], photovoltaic and energy storage devices [35], water treatment, electrochemical devices [36], biosensors and bioactuators such as nerve stimulating electrodes [37], sensors based on piezoresistivity effect, and power electronics [38].

2.3. Electron-Beam Lithography (EBL) and Inductively Coupled Plasma Reactive Ion Etching (ICP-RIE)

EBL is the process of writing a pattern using a focused e-beam on a thin organic polymer film called “resist” to change its chemical bonding and thus the solubility in the developer. The focused e-beam writes the smallest features with a resolution in the range of 0.06–0.15 nm, depending on the incident electron energy. After the subsequent development step, the patterned resist film acts as a binary mask for further processing such as reactive ion etching (RIE). The fabrication of more complicated devices may need this procedure more than once to finally engrave the UNCD film into a useful nanoscale device.

With the smallest size reported typically in the range of a few nanometers on bulk silicon (100) and 50-nm-thick silicon nitride membrane, EBL is the standard high-resolution technique to pattern the nanoscale features as designed [39]. The obtained minimum size is ultimately limited by the scattering effect [40] of the electrons, the specific nature of the resist interacting with the high energy electrons, and the material properties to be processed. In general, a 100 keV EBL system is used to pattern the nanoscale structures on UNCD films. Since E-beam lithography transfers a pattern electronically, it permits great flexibility in trying out different patterns on the same batch for a controlled experiment.

After the EBL process, the pattern needs to be converted from the resist layer to the UNCD substrate to make a real device. This transfer process normally takes place top-
down by reactive ion etching the UNCD material not covered by the resist, which is also known as plasma etch or dry etch since no wet chemistry is involved. To get a high-resolution pattern transfer, the etching process is preferably straight down, which means isotropic etching. To prevent the strong physical sputtering from destroying the pattern layer, an inductive coupling plasma (ICP) is introduced into the RIE system. Therefore, the plasma is generated and controlled separately from the plasma etching.

The standard RIE systems for UNCD nanoscale device fabrication process uses the same equipment employed for silicon (Si) wafers. Here is a UNCD etching recipe to achieve a removal rate of approximately 650 ± 80 nm/min [41]: RIE Power = 200 W, ICP Power = 2500 W, O2 = 50 sccm (cm³/min in standard conditions for temperature and pressure), SF6 = 0.5 sccm, Pressure = 9 mTorr and Temperature = 20°C. This recipe can be modified for different etch rates. For example, SF6 can be replaced with other fluorine-containing gases such as CF4. Above all, ICP-RIE has been routinely used for the high resolution, high aspect ratio etching of UNCD films, removing the etching mask, and releasing NWs from SiO2 substrate.

2.4. EBL-ICP-RIE Based UNCD NW Fabrications

In general, the UNCD NWs can be categorized into two groups: self-assembled or as-synthesized NWs, and EBL-RIE processed NWs. According to its orientation, an NW can be aligned either vertically or horizontally. The horizontally aligned UNCD NWs are preferably used for various sensor applications such as gas, UV, and piezoresistivity sensors, while the vertically aligned UNCD NWs are particularly useful for DNA sensing [42], nitrogen-vacancy (NV) color centers [43], field electron emission [44,45]. Below we will concentrate on the two most common techniques developed for the fabrication of UNCD nanostructures using the EBL/RIE approach [46]: top-down and bottom-up processing. The former refers to a subtractive process in which UNCD is removed from the top to produce the well-defined nanostructure, while the latter refers to an additive process in which deposition occurs only at defined places to build up the desired nanodevices from the substrate.

2.4.1. Top-Down Fabrication Technique of UNCD Nanostructures

The top-down fabrication techniques have been successfully used to obtain predefined nanostructures on wafer size UNCD thin films [47-49]. Figure 3 illustrates the schematic of a typical top-down fabrication process based on EBL and RIE techniques and Figure 4 shows some examples of UNCD NWs and other nanodevices fabricated using this technique.

To begin with, a 10 nm thick tungsten (W) layer is deposited onto the 4-inch diameter Si substrate as an interlayer to enhance nucleation density [53,54]. The wafer is then seeded with DNP’s by immersing into a nano-diamond suspension via ultrasonication. The UNCD films are grown using the MPCVD technique. Then the UNCD surface is coated with a layer of hydrogen silsesquioxane (HSQ) to form a negative tone electron beam resist. A 100 nm spin-on-glass layer is formed on the sample by spinning Flowable Oxide (FOx) 12, 1:1 diluted by methyl isobutyl ketone (MIBK), at speed of 5000 rpm. Onto the resist, NW patterns are written by a 100 kV EBL system with dosages ranging from 1200 to 1350 μC/cm², depending on the NW widths. The wafer with the exposed resist is then developed in 50 °C MF-CD 26 for 2 mins and rinsed in 50 °C deionized (DI) water for 1 min. Finally, two steps of RIE are performed to fabricate UNCD NWs. The NW patterns are firstly transferred from the HSQ mask to the UNCD film underneath by ICP-RIE to create UNCD NWs with typically 1200 W ICP power and 10 W RF power. At an oxygen flow rate of 50 sccm and a chamber pressure of 10 mTorr, an etching rate of ~50 nm/min is achieved. It takes about 2 min to etch UNCD down to the tungsten layer. Finally, the HSQ mask removal and W/Si undercutting are realized by fluoride based RIE with a typical recipe of 10 sccm sulfur hexafluoride (SF₆) gas flow rate, 310 W ICP power, 10 W RF
power, and 10 mTorr chamber pressure. The release of the NWs from W/Si and cleaning of the HSQ mask thoroughly are accomplished in about 6 min.

**Figure 3.** Schematic of the fabrication of UNCD nanostructures via EBL-RIE. Reprinted with permission from [55].

**Figure 4.** Examples of UNCD nanofabrication. (a) Wafer-scale fabrication of UNCD NR array. Tilted scanning electron microscopy (SEM) images of (b) UNCD NRs, and (c) NTs with 25 nm wall thickness. Reprinted with permission from [46], © 2012, IOP Publishing. (d) A long, free-standing UNCD NW supported by multiple pads. (e) Single free-standing UNCD NW and (f) the magnified SEM image of 25 nm width. (g) An array of UNCD NWs of 2 to 25 μm in length. (h) Serpent type UNCD NWs separated by a pitch of 200 nm. Reprinted with permission from [55]. (i) SEM image of the ring-shaped resonator, and (j) A zoom-in view of the resonator shows that the single NW has 40 nm width. Reprinted with permission from [46], © 2012, IOP Publishing.
As the most common technique for nanoscale patterning, EBL has enabled the fabrication of UNCD NWs, nanorods (NRs) and nanotubes (NTs) with sizes down to tens of nanometer range at a high density. Examples given in Figure 4 include a UNCD NR array of 50 nm in diameter (Figures 4a-b), NT array of 25-nm wall thickness (Figure 4c). Figures 4d-e show free-standing UNCD NWs supported by bowtie shaped pads. It can be seen from the magnified view in Figure 4f that the straight NW has a width as narrow as 30 nm. A UNCD NW array (NWA) of different lengths ranging from 2 to 18 μm has been fabricated on the same batch, as shown in Figure 4g. A dense integration in serpent type of UNCD NWs separated by a gap of 200 nm is given in Figure 4h. Figures 4i-j show a ring-shaped resonator with a single NW of 40 nm in width. The fabrication of these UNCD nanostructures with well-controlled features is essential for sensor and “lab on a chip” applications.

By using EBL to pattern resist layer as an etch mask followed by the RIE process, various diamond based nanostructures have also been fabricated, including SCD and PCD NWs, SCD nanorods (NRs) and nanotubes (NTs) [50-52]. However, it is still challenging to produce horizontally-aligned UNCD NWs with a nanoscale width and a relatively long length without any residual stress. Additionally, the minimum width of diamond NWs has not reached such a level of as small as a few nanometers. As far as the device performance, efficiency and resolution are concerned, the realization of a smaller dimension and larger surface to volume ratio will provide a further improvement, especially for sensors with high spatial resolution.

2.4.2. Bottom-Up Fabrication Technique of UNCD Nanostructures

Although the conventional top-down approach provides well-controlled features, the multiple processing steps often lower the yield and introduce the issues of UNCD contamination and degradation. Therefore, to pattern UNCD nanostructures from the growth stage has become very attractive. It has been shown that an effective seeding process is important to obtain high quality UNCD films. An initial nucleation density above $10^{11}$ cm$^{-2}$ is required to produce a continuous, pinhole-free UNCD thin film [56]. To improve the seeding density, a 5-10 nm thick tungsten (W) layer is often deposited on a Si substrate first. Such a thin layer attracts nanodiamond seeds evenly during ultrasonication, and reduces the initial incubation time. Due to the tungsten carbide formed at the interface, much better uniformity and smaller surface roughness are achieved [57,58]. Since the nucleation process controls the conformity of UNCD thin film [59], by tuning the seeding density at specific regions, the diamond based nanostructures can only grow at these pre-defined locations. To achieve this goal, two major paths have been developed: 1) etching the seeded substrate lithographically to define the pattern, and 2) seeding the patterned substrate. An ink-jet printing method has also been proposed to pattern the seeding layer [60], however, it is too challenging to pattern a seeding layer of nanosized features.

Two paths have been developed for nanoscale patterning, as shown in Figure 5, by using either positive or negative tone resist. For example, the negative resist path uses the magnetron sputtering system to deposit a 10 nm tungsten layer onto 4 and 6 inches Si wafers. The ma-N 1405 negative resist 1:1 diluted by anisole is then spun onto the tungsten layer at 8000 rpm for 45 s, followed by 90 s 100 °C baking to form a 200 nm thick resist layer which is patterned with nanoscale features by EBL at a dosage of 900 µC/cm$^2$ with a 400 pA current. The etch mask is finally formed after the EBL exposed resist is developed using ma-D 533/S for 20 s at room temperature, then rinsed with DI water and blow-dried by N$_2$. Then the sample is placed into the ICP-RIE system. The etching of the patterned W layer lasts for about 25 seconds with 10 scm SF$_6$ gas, 10 W RF power, 310 W ICP power and 10 mTorr chamber pressure when the sample is kept at a temperature of 20°C. After the pattern has been successfully transferred from the mask to the W layer, the resist layer is removed by the oxygen plasma RIE in the same chamber for 4 min with 10 W RIE power
at 85 mTorr chamber pressure at room temperature. An additional ultrasonic cleaning of the substrate surface is performed with acetone before the seeding process.

Figure 5. Schematic of bottom-up selective growth of UNCD nanostructures. Reprinted with permission from [46]; © 2012, IOP Publishing.

During the seeding process, the water-based seeding suspension solution is used. It contains 1% wt, 5 nm “blueseed” DNP s with zeta potential ($\zeta$-potential) of -45 mV, which is 1:4 diluted with DI water. The wafer proceeds with a 10-15 min ultrasonication in the solution, then a 5 min ultrasonication in DI water. After rinsed with DI water for 1 min, the sample is blow-dried by $N_2$ and immediately loaded into the MPCVD chamber for UNCD growth. The UNCD film is grown at 760 °C substrate temperature with 2100 Watts microwave power, using Ar/CH$_4$/H$_2$ gas chemistry with flow rates of 400/1.2/8 sccm respectively. Throughout the UNCD deposition, the chamber pressure is maintained at 120 mbar. A processing time of 30 min results in a 50 nm thick film grown on the patterned W area. Due to the high-resolution EBL patterning and selective seeding with a high nucleation density over $10^{11}$ cm$^{-2}$ threshold, bottom-up fabrication of UNCD nanodevices have been realized on Si, W [57,58] and SiO$_2$ surfaces [61].

An example of UNCD NWs grown on the EBL patterned and selectively seeded W layer is shown in Figure 6. The SEM image of an array of 50 NWs suggests high repeatability and consistency of this bottom-up selective growth at nanoscales (Figure 6a). The 90 nm width of NWs measured by the atomic force microscope (AFM) (Figure 6c) is currently limited by the resist resolution.

Figure 6. The selectively grown UNCD NW array. (a) SEM image of an array of 50 NWs. (b) The magnified partial view of (a). (c) AFM image of (b). Reprinted with permission from [46]; © 2012, IOP Publishing.

With the same design, this selectively grown UNCD NW array shows a comparable profile quality with the top-down approach [46]. The density of the NW array is high with
a gap of around 400 nm between two NWs. The distinct UNCD growth with a straight and conformal NW profile in contrast to clean substrate within such a narrow space suggests the excellent selectivity of the water seeding based UNCD growth at nanoscale resolution.

By tuning the right combination of e-beam dosage and the e-beam resist, nearly 10 nm EBL resolution can be expected [62]. Note that the diameter of nanodiamond seeds is around 10 nm as well; it is thus very exciting to synthesize few-nanodiamond-seeds wide UNCD NWs based on the selective seeding and bottom-up growth method. Since UNCD’s nanocrystals are surrounded by sp²-bonded grain boundaries, an investigation of the UNCD NWs’ electrical properties at such scale will provide new insights into the UNCD’s electron transport behavior.

3. Characterizations of UNCD NWs

3.1. Structural Properties of UNCD NWs

UNCD films and UNCD NWs are characterized by various techniques to explore their properties. SEM has been used throughout the film deposition and the NW fabrication process to inspect the quality of diamond films, the control of process flow, and the structure of nanowires. For example, SEM (Figures 1a-b) and high-resolution SEM (HRSEM) (Figure 1c) are used to study the thin film morphology, to observe the fine diamond grain distributions and grain sizes. Another use of SEM is to determine the UNCD film thickness by the cross-sectional view (Figure 7b). In contrast, AFM has been employed to reveal the detailed surface information (Figure 7c). It is particularly useful to determine the residue level of transparent resist, through the mapped 3-D profile of the sample. Another major concern about the DNW fabrication process is the line edge roughness (LER).

![Figure 7](image_url)

**Figure 7.** (a) TEM image shows the pinhole-free UNCD film. The electron energy loss spectroscopy (EELS) thickness measurement overlaps with TEM, indicating a 50 nm film thickness. (b) The cross-sectional SEM image, confirming the 50 nm thickness of the film. (c) AFM image of the UNCD film with an RMS surface roughness of 4.5 nm. Reprinted with permission from [55].

Ideally, the fabricated feature follows strictly the design. However, it is determined by both the resolution of the resist mask and the anisotropic etching mechanism. The LER is inspected by AFM, due to its nanometer resolution. As shown in Figure 7c, the AFM image reveals more morphological information of the UNCD NWs. Note that the image is taken on unreleased UNCD NWs because of the scanning limitation of AFM tip on high aspect ratio features; thus, some HSQ e-beam resist residue remains on the top of the NWs. Since the sidewall morphology depends on the UNCD’s surface roughness and grain size, a straight and smooth sidewall profile is formed (Figure 4f), enabling the fabrication of such a small diamond NW as narrow as 25 nm. Another important parameter is the surface roughness which can be measured using either AFM [63] or white light interferometer (WLI) [64].
While SEM and HRSEM provide sample surface images by detecting reflected or knocked-off electrons, transmission electron microscopy (TEM) and high-resolution TEM (HRTEM) use transmitted electrons to enable the inner nanocrystalline structure data of UNCD NWs to be captured. Figure 7a shows the pinhole-free UNCD film, and Figure 8a shows the TEM image taken on top of a UNCD NW, where dark spots represent the diamond nanocrystals and the bright gaps around them are the grain boundaries [65,66]. The HRTEM shown in Figure 8b indicates that no diamond degradation occurred on the edge as diamond nanocrystals distribute uniformly along the NW [55]. As a useful tool to probe possible structural damage, the HRTEM shows that randomly oriented crystalline diamond grains are enclosed by $sp^2$-bonded grain boundaries. This provides strong evidence of no damage to NW’s intrinsic diamond structure after the chemical etching process.

![Figure 8](image_url)

**Figure 8.** (a) TEM image of a UNCD NW whose dark dots represent UNCD grains, and (b) its HRTEM image which shows the diamond intrinsic structure is maintained after the etching process. Reprinted with permission from [55].

To characterize UNCD NW at a global level, confocal Raman microscopy is employed with laser excitations at 325, 442, and 633 nm wavelengths [55], as shown in Figure 9, where the Raman spectra are taken on randomly picked UNCD film, and NWs of different widths. Under 633 nm (Figure 9a) and 325 nm (Figure 9b) laser excitation, each Raman spectrum shows the typical intrinsic UNCD signature with two broad bands centered at 1332 cm$^{-1}$ from the significant amount of $sp^3$-bonded carbon and 1595 cm$^{-1}$ from the $sp^2$-bonded carbon [11]. The spectra profiles from NWs of different widths remain consistent but only intensity difference without peak shift or $sp^2/sp^3$ ratio change. Under 422 nm green laser excitation, the 1D Raman intensity mapping across an NW is shown in Figure 9c. To further examine the UNCD structure over a broader area, the 2D Raman intensity mapping is performed at a 6 x 6 μm$^2$ area with a 300 nm scanning step from the center of UNCD NW. The intensity information at Raman shift 1332 cm$^{-1}$ is extracted from each step’s spectrum, formed the sample intensity distribution map according to the scanning position as shown in Figure 9d.

The UNCD composition information can be revealed by using near-edge X-ray absorption fine structure (NEXAFS) spectroscopy and electron energy loss spectroscopy (EELS). NEXAFS spectrum shown in Figure 10a gives more quantitative chemical bonding information. Nearly 95% $sp^3$-bonded carbon is calculated from the probing area, which is associated with the $\sigma^*$ peak located at 289.3 eV; whereas for $sp^2$-bonded carbon which is linked to the $\pi^*$ peak at 285 eV, the fraction is 2.6% [57]. Similarly, EELS taken on UNCD NW is shown in Figure 10b. The high signal ratio of carbon $\sigma^*$ versus $\pi^*$ peaks pronounces a large amount of $sp^3$-bonded carbon (diamond phase) in NW, which translates to the high quality of UNCD crystal structure. The NEXAFS and EELS studies clearly show the presentence of a great amount of high quality diamond grains in the tested samples. As shown in Figure 7a, EELS is also used to verify the film thickness.
Figure 9. Typical Raman spectra taken on UNCD film and NWs of different widths, (a) under 633 nm, and (b) 325 nm laser excitation. The peak at 1556 cm\(^{-1}\) in (b) is attributed to Raman scattering of oxygen gas molecules in the air under UV laser. Under 442 nm laser excitation, (c) 1D Raman intensity mapping across a randomly picked UNCD NW, and (d) 2D Raman intensity mapping of 1332 cm\(^{-1}\) peak taken at 6 x 6 μm\(^2\) area across a 6 mm long NW. Reprinted with permission from [55].

Figure 10. UNCD spectra of (a) NEXAFS, and (b) EELS. The large ratio of carbon $\sigma^*$ to $\pi^*$ peaks suggests a great amount of $sp^3$ bonded carbon (diamond phase) in UNCD NW. Reprinted (a) from [67], © 2008, ACS, and (b) [55] with permission.

The polycrystalline phase of UNCD NW has also been demonstrated by selected area electron diffraction (SAED) in Figure 11a. The results from TEM, Raman spectrum, SAED, and EELS studies conclude that the intrinsic UNCD structure and properties are maintained after the NWs fabrication. X-ray diffraction (XRD) is often used to detect crystalline diamond grains. As shown in Figure 11b, the (111), (220), and (311) diamond peaks are clearly discernible, while the other unlabeled peaks are from the tungsten pretreated SiO\(_2\)/Si substrate. According to the measured full width at half maximum (FWHM) of the (111) peak from Figure 11b, the average grain size is in the range of 5.6 nm, estimated from Scherrer’s equation:
where $\beta = 1.576^\circ$ is the FWHM, the Bragg angle ($2\theta$) equal to 43.65$^\circ$, the shape factor ($K$) 0.94 and the X-Ray wavelength ($\lambda$) 1.5406 Å.

3.2. Electrical Properties of UNCD NWs

To explore the possibility of using UNCD NWs as nanoelectronic devices, it is essential to establish their electrical characteristics first. For electrical property measurement, two metal pads made of 10/100 nm of Cr/Au, are aligned and patterned on the NW’s supporting pads by laser patterning and lift-off process. A diluted buffered oxide etch (BOE) is performed afterward to release the NWs from the substrate as well as remove the e-beam resist residue. No critical point drying (CPD) is further needed due to the diamond’s robustness. The electrical measurements are conducted in SEM/STM (scanning tunneling microscopy) probe station under ultra-high vacuum (UHV) (< 10$^{-9}$ Torr). To study the annealing effect, the sample is heated to 150 $^\circ$C for 5 min within the probe station chamber, then cooled down to RT. Two conducting Platinum/Iridium (Pt/Ir) probes are introduced onto the NW’s metal pads, to provide electrical contact of a DC power supply which is utilized to source the voltage and read current simultaneously. The I-V curve is recorded, with the output voltage ranging from -1.0 V to 1.0 V in 0.1 V step. Throughout the process and measurement, the UNCD NW wafer is kept within the UHV chamber without contacting the atmospheric ambiance.

The commonly used transmission line measurement (TLM) [68,69] is applied to determine UNCD NWs’ electrical properties. The two-terminal current versus voltage (I-V) measurements are conducted in a UHV probe station with the fabricated UNCD NWs of different lengths (1 μm, 8 μm, 32 μm, 64 μm, and 128 μm) and widths (75 nm, 100 nm, 125 nm, and 150 nm), as shown in Figure 12a. As an example, Figure 12b shows the linear I-V plots of a group of 150 nm wide N-UNCD NWs with different lengths from 1 to 128 μm, corresponding to resistances in the range of giga-ohms (GΩs). As a comparison, after the NWs are annealed at 150 $^\circ$C for 5 min inside the UHV chamber to remove the possible surface adsorbates of water vapor and gases, the resistances of the UNCD NWs decrease by approximately 30% as shown in Figures 12b and 12c.

The TLM characterization has also been applied to boron doped UNCD NWs. The I-V curves of B-UNCD NWs of 2, 5, 10, 15 and 20 μm long with three different widths of 75 nm, 125 nm, and 175 nm are given in Figures 13a-c, as well as the TLM measurement data.
in Figure 13d. As shown in Figure 13, the resistances of the B-UNCD NWs are in the kΩ range, about 6 orders of magnitude lower than the N-UNCD NWs, due to different doping mechanisms. The nitrogen atoms in N-UNCD preferentially incorporate into the grain boundaries, which limits the doping level and the electron transport of the UNCD film [70,71]. However, the boron atoms in B-UNCD substitute the carbon atoms in the grains, which results in a higher doping capability [72] and much lower material resistance.

![Figure 12](image1.png)

**Figure 12.** (a) Principle of TLM measurement. Inset shows the SEM image of UNCD NWs of different lengths used in the measurement. The scale bar is 20 μm. Measurement results of the N-UNCD NWs before (solid line) and after annealing (dashed line): (b) the I-V curves, and (c) the TLM curves. Reprinted with permission from [55].

![Figure 13](image2.png)

**Figure 13.** I-V plots of various length B-UNCD NWs with a width of (a) 75 nm, (b) 125 nm, and (c) 175 nm. (d) TLM data of the B-UNCD NWs with various lengths and widths. Reprinted with permission from [55].

After annealing, the resistances of the N-UNCD NWs reduce by 30% at all dimensions. Such an effect is caused by the electron transport dynamics that are influenced by surface adsorption and desorption of gas molecules and water vapor from the environment. For N-UNCD, the nitrogen atoms mostly sit between the UNCD’s crystalline grains, therefore the electrons transport through the grain boundaries forms the conducting network. When the gas and impurities from the atmosphere adsorb on the NW’s surface, they insert into UNCD’s grain boundaries and thus block the electron transport tunnels.
and increase the resistance. This effect may not be noticeable in thin film geometry because the volume is so large that electrons can find more possible pathways. While in NW geometry, because the dimension is drastically reduced and the electron transport tunnel is heavily confined, the surface modification affects significantly the UNCD NW’s electronic property. After annealing, the adsorbates are freed from the NW surface and the electron transport tunnels within the UNCD’s grain boundaries are therefore released and electrons can transfer more freely. The electrical characterization reveals that N-UNCD NWs are stable ohmic semiconductor with environment-sensitive grain boundaries whose conductivity can be altered by gas/vapor adsorption on the surface [74]. This property makes it possible to build N-UNCD NW based chemical/biological sensors, and NEMS based integrated multifunctional sensors.

4. UNCD NW Sensor Applications

With the tremendous development in UNCD synthesis and UNCD NW fabrication, many UNCD NW based sensor applications have been explored, including N-UNCD NW based methane (CH₄) gas sensors [73,74], B-UNCD NW based carbon monoxide (CO) gas sensor and sensor arrays [31,75], UV sensors based on UNCD NWs functionalized with platinum nanoparticles (NPs) [76], and piezoresistive B-UNCD NWs. The availability of this special type DNWs inspires research efforts to make use of both the unique physicochemical properties and geometrical advantages for applications in electrochemical sensors, biosensors, optoelectronics, and nanophotonics. Below are a few research activities conducted recently by our group.

4.1. Gas Sensors

4.1.1. CH₄ Gas Sensors

Since CH₄ is odorless and colorless, it is important to detect the presence of this extremely flammable and explosive gas. It is also considered as a contributing factor to enhancing the greenhouse effect by absorbing IR. The demonstrated CH₄ gas sensors use N-UNCD NWs fabricated by the top-down technique. 10/100 nm Ti/Au layers are deposited to form the four electrodes, as shown in Figures 14a-b, where the sensing NWs of a width of 150 nm are divided into three areas with four electrodes which form 5, 10, and 20 µm long NWs between adjacent electrodes. The conductive electrodes “1” and “4” (the external electrode pair) are connected to a switch, a DC power supply with a step voltage \( V_p \) and a high precision resistor \( R \) in series (Figure 14b).

![Figure 14](https://example.com/figure14.png)

Figure 14. (a) SEM image of UNCD NWs between Ti/Au electrodes. The scale bar is 1 µm. (b) Schematic of the sensor platform. Reprinted with permission from [73]; © 2015, AIP Publishing.

One voltmeter (\( V_{in} \)) is connected to the electrodes “2” and “3” (the internal electrode pair) and the other voltmeter (\( V_{ex} \)) is connected in parallel with the resistor in the external electrode circuit. Both voltmeters monitor the voltage variations of the gas sensors formed between the internal electrode pair and the external electrode pair simultaneously. The I-V plots of the UNCD NWs at different temperatures are shown in Figure 15, which indicates a resistance of 33 kΩ between the internal electrodes regardless of the temperature...
(Figure 15a), 350 kΩ at RT, 219 kΩ at 100 ºC and 188 kΩ at 250 ºC between the external electrodes (Figure 15b). The sensor’s electrical properties are affected by the adsorption and desorption of the gaseous molecules. As a result of CH₄ adsorption, negative charge carriers are added to the material, and hence the resistance decreases [77]:

$$\text{CH}_4 + 4\text{e}^{-}_\text{adsorption} \rightarrow \text{CO}_2 + 2\text{H}_2\text{O} + 4\text{e}^{-}.$$  \hspace{1cm} (4)

Therefore, we can detect the CH₄ gas concentration by measuring the conductivity change of the sensor.

From the measurement of the variation of voltage ($V_{ex}$) across the precision resistor $R_p = 1.0$ kΩ, the resistance $R$ of the sensor can be obtained by

$$R = (V_p - V_{ex})R_p/V_{ex}$$  \hspace{1cm} (5)

where the power supply voltage $V_p = 12$ V. Necessary calibrations of the sensor are conducted at the characterization chamber [78]. The response is calculated as

$$S = (R_{air} - R_{gas})\times100\%/R_{air}$$  \hspace{1cm} (6)

where $R_{gas}$ is the sensor resistance measured in the presence of target gas, and $R_{air}$ is the initial sensor resistance in the air. The typical sensor responsivity to the on-off period of the methane gas of 15 parts per million (ppm) is shown in Figures 16a-b, with a minimum detectable CH₄ concentration of 2 ppm (Figures 16c and 17b). The sensor shows good repeatability and stability, with a response and recovery time in the order of a few seconds. It is noted that the external electrode pair gives higher responsivity than the internal electrode pair because of the larger exposed sensing area.

![Figure 15](image1.png)

**Figure 15.** Electrical properties of UNCD NWs characterized at different temperatures by using (a) an internal pair and (b) external pair of electrodes. Reprinted with permission from [74]; © 2020, IAAM-VBRI.

![Figure 16](image2.png)

**Figure 16.** Typical RT responsivities of the N-UNCD NW CH₄ gas sensor to the “on” and “off” period of the methane gas at the concentration of 15 ppm from (a) the internal pair, and (b) the external pair of electrodes. (c) Responsivities from the external pair of electrodes to methane down to 2 ppm. Reprinted with permission from [74]; © 2020, IAAM-VBRI.

The response and recovery time determined from Figure 17a are 3 and 9 seconds, respectively, which are based on the time duration from 10% to 90% of the full response of the sensor, or vice versa. The obtained response and recovery time are much shorter
than the reported values from regular sensors in the range of ~100 s for the response time and >200 s for the recovery time [79].

Figure 17. RT sensor response to methane gas at concentrations of (a) 15 ppm, and (b) 2 ppm when operated at 25, 50, and 75 °C. Reprinted with permission from [74]; © 2020, IAAM-VBRI.

4.1.2. CO Gas Sensors

CO is an invisible, tasteless and odorless but serious toxic and flammable gas. Such a sensor is needed to detect this poisonous gas. The CO gas sensors are developed by making use of top-down fabricated B-UNCD NWAs on a 2×2 inch Si substrate. The UNCD NWs of 70 nm thick and 100 nm wide are levitated, not in contact with the Si substrate. Figure 18 shows the three groups of NWAs formed between four sputtered Au electrodes with lengths of 5, 10, and 20 µm, corresponding to resistances of R1, R2 and R3, respectively.

Figure 18. (a) Field emission scanning electron microscopy (FESEM) image of the prototypic sensor. (b) The four sputtered Au electrodes between 5, 10, and 20 µm long B-UNCD NWs of resistances of R1, R2 and R3. Inset shows the partial enlargement of the array of 70 nm wide NWs between two Au electrodes. Reprinted with permission from [31]; © 2016, Elsevier.

Figure 19. (a) Responses of B-UNCD NW arrays to 50 ppm CO gas at different temperatures. Inset: Schematic of the sensor circuit, and the five sensor configurations tested: R1, R2, R3, all in series and all in parallel. Reprinted with permission from [75]; © 2020, Elsevier. (b) Responses of the 10 µm long NW arrays to different target gases with a concentration of 100 ppm, when tested at 400 °C. Reprinted with permission from [31]; © 2016, Elsevier.
The sensing properties are evaluated toward the CO mixed with air at a concentration from 25 to 100 ppm, and the operating temperature from RT to 400 °C. The responses of the sensor arrays, defined by Equation 6, are measured when the NWAs are connected in five different configurations (Figure 19a). The experimental results indicate the sensor has a high response to CO with good selectivity in this experimental condition, as indicated by Rs (10 μm long B-UNCD NWs) responses to eight different gases of 100 ppm concentration at 400 °C (Figure 19b).

4.2. UV Photodetectors

UV sensors of different device structures such as PIN [80], Schottky - [81], metal-semiconductor-metal (MSM) [82] and field emission [83] have been demonstrated using synthetic diamond thin films of different morphologies, including single-crystalline diamond (SCD) [82,84-88], microcrystalline diamond (MCD) [83], sulfur-doped submicrocrystalline diamond (S-SMCD) [83], poly-crystalline diamond (PCD) [89] and nanocrystalline diamond (NCD) [90]. However, their performances were limited by the fundamental issue in electrical transport featured by the high carrier mobility in diamond materials. Given the combination of the NW confinement with the nanoplasmonic effect of metal nanoparticles, this new type of UV PDs has shown the performance parameters which are comparable with similar devices made of other materials.

The materials used in this study are 100 nm thick B-UNCD films on Si substrates with 1 μm SiO2 sacrificial layers, synthesized using HFCVD. The top-down technique is used to fabricate the UNCD NW arrays, followed by the functionalization with Pt NPs in a plasma sputtering chamber (Figures 20a-b). The four electrodes of 10/100 nm titanium/gold (Ti/Au) are deposited on the fabricated UNCD NWs, as shown in Figure 20c, similar to the gas sensors as described above. This electrode design makes use of the four-point probe measurement of sensing performance that efficiently minimizes the polarization effect, possible carrier trapping, and space charges [91,92]. The electrodes are spaced by 5, 10, and 20 μm apart in sequence, and there are 110 nanowires between each electrode pair. Each NW has a width of 70 nm, and the gap between any two adjacent nanowires is 1 μm (Figure 20b). The UV PD consists of 330 UNCD NWs between four electrodes and a total sensing area of 270 μm² between the pair of external electrodes and 77 μm² between the pair of internal electrodes. After fabrication, the sensor is annealed at 150 °C for 5 minutes in the probe station chamber. The I-V plots using either an internal or external pair of electrodes are nonlinear as shown in Figure 20d.

![Figure 20](image-url) (a) Schematic of the B-UNCD NWs functionalized with Pt NPs. (b) SEM image of the Pt NP coated B-UNCD NWs. (c) Schematic of the UV PD with four electrodes and the electric circuit. (d) The I-V electrical property of the UV PD prototype. Reprinted with permission from [76]; © 2019, ACS.

When exposed to 350 nm UV at an intensity of 0.01, 0.03, and 1 mW/cm², the quick and well-defined responses of external and internal electrodes-based PDs under zero bias voltage are observed (Figure 21a). The spectral response to wavelengths from 186 nm to 550 nm peaks at 300 nm (Figure 21b), indicating that the direct band-to-band transition (~5.5 eV) within the diamond bandgap is reduced in B-UNCD to 4.1 eV based on Mendoza’s model and the relationships shown in Figure 21b, due to the shift of the scattering cross-section caused by the Pt NPs, increment in
midgap states corresponding to boron doping, the presence of sp²-bonded carbon in grain boundaries, and B-O and BₐO defects [83,93-96], although further investigation of the observed bandgap shift is needed. The response decreases rapidly at longer visible wavelengths, and the UV-Visible rejection ratio $R_{350}/R_{300}$ goes up by five orders of magnitude. The PD responsivities $R_\lambda$ defined as

$$R_\lambda = \frac{I_\lambda}{W_\lambda}$$  \hspace{1cm} (7)

where $I_\lambda$ is the induced photocurrent and $W_\lambda$ is the incident light power on the sensor surface, is 207 and 388 A/W at 350 nm from the pairs of external and internal electrodes, respectively.

**Figure 21.** (a) Time-dependent photocurrent from the external and internal electrodes at 0 V bias when illuminated by 350 nm light at 0.01, 0.03 and 1 mW/cm², and (b) PD spectral responsivity from external electrodes at 0 V bias when exposed to different wavelengths of 1 mW/cm² intensity. Reprinted with permission from [76]; © 2019, ACS.

The dark current, as shown in Figures 22a-b is ~0.06 μA, whereas the induced photocurrent is ~3 μA, leading to a signal-to-dark current ratio of 50. The fast response and recovery times, defined as the duration taken for the amplitude of a pulse to increase from 10% to 90% of the maximum value, or vice versa, are around 20 ms (Figures 21c-d). The B-UNCD NW based PD maintains excellent repeatability and stability as the operating temperature is increased up to 300 °C, with a decrease in photocurrent and an increase in thermal noise (Figures 22e-g). This is a considerable improvement in heat tolerance due to diamond’s intrinsic properties, compared to the majority of UV sensors reported.

**Figure 22.** The induced photocurrent (a) from the external electrodes when exposed to square-shaped temporal distribution of 300 nm light at zero bias, (b) when the UV is off, (c) of a typical rising edge, and (d) a falling edge. The photoresponse of the UV photodetector when exposed to 250 nm light at 0.03 mW/cm² with 0 V bias at different temperatures from (e) 100 to (f) 200 and (g) 300 °C. Reprinted with permission from [76]; © 2019, ACS.
The reported performance parameters of state-of-the-art diamond-based UV PDs are listed in Table 2. Compared with other devices in Table 2, the B-UNCD NWs based UV PD functionalyzed by Pt NPs has the highest photoresponsivity of all. Its rise and decay times are fast, in the order of milliseconds, while the dark current level and UV to visible rejection ratio are better than most of the devices reported previously. Furthermore, this prototype is capable of zero-biased and high-temperature operation.

Table 2. Comparison of the key device performance of the recently reported thin film and nanowire diamond based UV PDs. Reprinted with permission from [76]; © 2019, ACS.

| Material  | Peak $\lambda$ (nm) | Dark current | UV/Visible ratio | Responsivity (A/W) | Response time | Reference |
|-----------|---------------------|-------------|-----------------|-------------------|--------------|-----------|
| SCD film  | 220                 | (NEP $\sim$ 0.5 pW) | $10^4$           | 0.177             | -            | [86]      |
| SCD film  | 210                 | 1.1 pA       | $10^4$           | 0.048             | $\sim$80 s   | [97]      |
| SCD film  | 218                 | 5 $\mu$A     | $8.9\times10^3$ | 21.8              | -            | [98]      |
| B-SCD film| 210                 | 10 $\mu$A    | $10^6$           | 230               | -            | [99]      |
| B-SCD film| 220                 | $\sim$ 1 $\mu$A | $2\times10^6$   | 1                 | $\sim$1 s    | [100]     |
| B-SCD film| 220                 | -            | $10^3$           | 5.5$\times10^{-3}$ | 0.3 s        | [81]      |
| B-SCD film| 225                 | 1 $\mu$A     | $10^3$           | 0.028             | -            | [96]      |
| SCD film  | 190                 | ($S/N=10^3$) | $10^3$           | 0.01              | 160 s        | [80]      |
| MCD film  | 220                 | 5 $\mu$A     | -               | 16.2              | $\sim$20 min| [101]     |
| S-MCD film| 220                 | -            | -               | 0.01              | $\sim$ ms    | [83]      |
| S-SMCD film§ |                 |             |             |                   |             |           |
| S-NCD film§ |                 |             |             |                   |             |           |
| PCD film  | 200                 | < 0.1 nA     | $10^6$          | -                 | 150 ms       | [89]      |
| PCD film  | 220                 | < 0.1 nA     | $\times10^3$   | 1.625$\times10^4$ | -            | [102]     |
| NCD film  | 365                 | 0.2 mA       | -               | -                 | $\sim$1 s    | [90]      |
| UNCD NW   | 300                 | 0.07 $\mu$A  | $10^3$          | 388               | 20 ms        | [76]      |

§S: sulfur-doped.

4.3. Piezoresistance (PZR) effect Based Sensors

The term piezoresistivity/piezoresistance (PZR) effect describes the material resistance change as the result of the modification of its electrical properties, such as bandgap, carrier mobility, and so on, when a strain/stress is built up. For example, Si NWs have shown promising potential in utilizing the PZR effect. However, the strong surface oxidation and the limitation of operating temperature are two major problems [103]. Due to the excellent intrinsic properties, especially the high thermal conductivity, diamond based nanoelectronic devices are excellent candidates for developing the next generation of high-temperature PZR sensors [104,105].

The fabrication of the electrode coated B-UNCD NWs (Figure 23) follows the similar process flow as described before (Figures 23b and 23d), except there is a 1 µm thick SiO$_2$ sacrificial layer between the 100 nm thick B-UNCD film and Si substrate, which is finally etched away so B-UNCD NWs are eventually released from the substrate, as shown in Figures 23c and 23e. The electrical and PZR measurements of the NWs are performed in the SEM/STM probe station under UHV. The PZR effect is measured by using an electrically floating Pt/Ir tip to push the NW of both ends fixed, as shown in the schematic in Figure 24.

Using the remote control box, the tip position is controlled with a spatial resolution of 50 nm. By pushing an NW transversely, a deflection is generated, and the straight NW turns to a curved one. This deflection results in the longitudinal tensile stress of the NW. Figures 24a-b show the stress and the electrical current density distribution simulated based on the finite element analysis (FEA) for a 75 nm wide and 5 µm long B-UNCD NW under 100 nm transverse displacement. As expected, the highest stress occurs at the contacting points and both anchors, while the current density distributes uniformly along the NW.
Figure 23. (a) SEM image of the 10×6 matrix of B-UNCD NW arrays. (b) HSQ NW pattern between Ti/Pt metal pads after EBL. (c) Released B-UNCD NW after SiO$_2$/Si etch. (d) HSQ NW patterns between Ti/Pt metal pads after EBL. (e) Released B-UNCD NW array after SiO$_2$/Si etch. Reprinted with permission from [55].

Figure 24. Simulation of (a) stress and (b) current of the 75 nm wide and 5 µm long B-UNCD NW under 100 nm transverse displacement. Reprinted with permission from [55].

A noticeable NW deformation can be clearly observed in Figure 25b, as compared with the red line, which is the original position of unstrained NW (Figure 25a). The standard I-V is measured simultaneously while the NW is pushed by the tip. The sample is also heated to 100 °C to study the PZR effect at different temperatures.
Figure 25. SEM images of (a) the unstrained and (b) strained B-UNCD NW. The red line indicates the original position of unstrained NW. Reprinted with permission from [55].

Under tensile stress, 75 nm wide NWs of two lengths (5 and 10 µm) demonstrate the resistance increase; as indicated by the smaller slopes of the I-V curves with strains (Figure 26a). This result is completely opposite to the PZR effect of Si NW with a lower resistance under tensile stress. The symmetric but slightly nonlinear I-V plots agree with the I-V measurements as shown in Figure 13a. The correlation between the resistance and transverse displacement up to 450 nm is plotted in Figure 26b, which indicates the linear increase in resistance with the transverse displacement until the NW physical damage occurs beyond 400 nm transverse displacement. The results are reproducible below the damage threshold, which suggests that within a certain force range, the B-UNCD NW can be used as a reliable, high-resolution, and ultrasensitive force/pressure sensor.

Figure 26. (a) The I-V curves of 75 nm wide, 5, and 10 µm long B-UNCD NWs with and without strain. (b) The resistance of the 75 nm wide, 20 µm long B-UNCD NW as a function of the transverse displacement. The NW reaches its damage threshold when the displacement exceeds 400 nm. Reprinted with permission from [55].

To describe the sensitivity of the PZR effect, the gauge factor $K$ is used [106], which describes the changing sensitivity of material given a certain strain,

$$K = \frac{dR/R_0}{d\varepsilon} = 1 + 2\nu_f + \frac{d\rho}{\rho_0 d\varepsilon}$$  \hspace{1cm} (8)

where $\rho_0$ is the resistivity and $\nu_f = 0.1$ is the Poisson ratio for diamond. The strain $d\varepsilon$ can be calculated as:

$$d\varepsilon = \frac{dL}{L} = \frac{2 \times \sqrt{(L/2)^2 + D^2} - L}{L}$$  \hspace{1cm} (9)

where $L$ is the NW length and $D$ is the transverse displacement generated by the tip’s push. For example, for the 75 nm wide NW, $L = 5 \mu m$, $D = 100 \text{ nm}$, $dR/R_0 = 5.6\%$, the
calculated gauge factors $K = 70$, which is comparable with the best available Si nanowire results reported so far and are 10 folds higher than nanocrystalline diamond and UNCD films. As expected, the longer the NW length, the higher the gauge factor. Figure 27 shows the FEA simulation of the gauge factor as a function of NW width under different strain levels. When the NW width scales down to 50 nm, the gauge factor of the B-UNCD NW can be as high as 1800, given a strain as small as 0.011%.

![Figure 27](image)

**Figure 27.** The gauge factor and strain as a function of the width of NW of 5 µm long by 100 nm thick. Reprinted with permission from [55].

The B-UNCD NWs are used for the first PZR measurement because of their smaller resistances as compared with N-UNCD NWs. Its resistance increases linearly with the applied strain, originated from the crystalline structure of B-UNCD nanowires. As indicated, thinner, longer and narrower B-UNCD NWs of larger PZR effects are excellent candidates for ultrasensitive pressure and force sensors.

4.4. **Biosensors and Nitrogen-Vacancy Quantum Sensors**

Given the combination of diamond’s biocompatibility and bioinertness with its semiconductor property and established nanofab techniques, CVD grown UNCD thin films and NWs have become the most affordable and preferred material platform for diamond based biosensors. In general, undoped UNCD can be used for fluorescence detection, while doped UNCD is suitable for diagnoses based on amperometric, gravimetric, potentiometric, resistive/conductive, capacitive, piezoresistive, field emission, magnetometric and electrochemiluminescence transduction mechanisms. Overall, these UNCD related biosensors can be normally categorized into two groups: *in vivo* and *in vitro.* *In vivo* biosensors are surface or implant devices that measure one or a range of parameters directly on the living tissue. These include the use as coatings for implants and prostheses in cardiovascular, neural, muscular, epidermal, orthopedic applications [107]. The UNCD surface electrodes have been widely applied in electrochemistry [108], sensing the electrical signals from organs or muscles inside the body. The UNCD coated bio-NEMS are implanted to replace non-biocompatible piezo actuated Bio-NEMS and are implanted in the human retina to restore the damaged vision. Due to their mechanical strengths and flexibilities, UNCD thin films and UNCD NWs can also be used in wearable sensor devices.

*In vitro* biosensors use UNCD as a substrate upon which a range of ongoing biochemical reactions is sensed in a culture dish, a test tube, a microtiter plate. For example, UNCD provides the strongest bonding stability to deoxyribonucleic acid (DNA) [42,109,110] in DNA sensors, and simple and quick detection of viruses [111]. The self-assembled/as-synthesized and vertically aligned UNCD NRs (Figure 28) [112,113] might be advantageous
for this type of application, higher sensitivity and better selectivity could be achieved due to the large surface-to-volume ratio.

Figure 28. Self-assembled and vertically aligned UNCD NRs. Reprinted with permission from [112]; © 2012, CC BY 4.0.

The most prominent luminescent nitrogen-vacancy (NV) color center in diamond has recently attracted an ever-increasing interest [114,115]. As a unique platform for quantum information technology (QIT) related components, quantum memories, quantum repeaters [116] and single photon sources [117,118] have been demonstrated. NV color centers, served as tiny quantum magnets with different spins due to the special electronic configuration, convert the received nuclear magnetic resonance (NMR) signals from nearby atoms into visible photoluminescence. [119,120] The room-temperature optical sensing of magnetic resonance using a single NV center has been demonstrated to obtain information about the magnetic properties of individual atoms.

Figure 29. (a) UNCD pillar array fabricated using the EBL-ICP-RIE method. (b) Pillars with nominal diameters of 1000, 500, and 200 nm. (c) NV fluorescence mapping of 1000 nm UNCD pillar array. Reprinted with permission from [122]; © 2013, John Wiley and Sons.

NV based quantum sensors have huge potential in RT detection of magnetic fields, electric field, strain, with nanoscale resolutions [121], and in vivo analysis of the structures of individual protein and other biomolecules inside cells. It has been reported that UNCD pillars have been fabricated (Figure 29) using the EBL-ICP-RIE method for the investigation of NV centers. The fluorescence mapping and photoluminescence measurements have shown higher photon intensities compared with NCD counterparts [122]. We believe
the observed high intensity is due to the nitrogen location in UNCD, the large surface-to-volume ratio and the light trapping in guided modes of the processed nanopillars.

5. Discussions and Outlook

The advancement of the UNCD material infused with nanofab technology has resulted in the development of UNCD based nanosensors. In addition, new physical phenomena at the nanometer scale have inspired the ultimate potential for these sensors to reach a single molecule or atom sensitivities. When the active sensing area goes down to the nanoscale, device characterization and optimization become more and more important. To optimize electronic transport, device geometry needs to be carefully designed. The Debye length $\lambda_{DL}$ and mean free path $\lambda_{MFP}$ are two material related important parameters, given by [123]

$$\lambda_{DL} = \sqrt{\frac{\varepsilon_r \varepsilon_0 k_B T}{q^2 N_D}},$$

(10)

where $\varepsilon_r$ is the dielectric constant, $\varepsilon_0 = 8.85 \times 10^{-12} \text{ C}^2/(\text{N m}^2)$ the permittivity of free space, $k_B = 1.38 \times 10^{-23} \text{ J/K}$ the Boltzmann constant, $T$ the temperature in Kelvin, $q = 1.6 \times 10^{-19} \text{ C}$ the elementary charge, $N_D$ the net density of dopants, and

$$\lambda_{MFP} = \nu \tau_m$$

(11)

where $\nu$ is the average drift velocity of charge carriers and $\tau_m$ the momentum relaxation time. For B-UNCD samples used for UV sensor applications, the typical values of these physical parameters are $T \approx 300 \text{ K (RT)}$, $\varepsilon_r \approx 5.6$, $N_D \approx 2.4 \times 10^{19} \text{ cm}^{-3}$, $\nu \approx 10^7 \text{ cm/s}$, and $\tau_m \approx 50 \times 10^{-15} \text{ sec}$ [124]. According to Equations 10 and 11, the estimated $\lambda_{DL} \approx 0.5 \text{ nm}$, and $\lambda_{MFP} \approx 5 \text{ nm}$. Both are on the order of just a few nanometers or less. Hence, the optimal device dimension needs to be further downsized to a few nanometers because only the charge carriers within the Debye length contribute to the conductivity change. Otherwise, the electron and hole recombine before they are collected by the metal contacts. The sensor performance will be further improved if the NW’s width gets smaller.

The specific top-down and bottom-up techniques summarized in this review article have demonstrated beautifully the fabrication of various UNCD nanoarchitectures, which provides a possible solution for the integration of a larger number of sensors into a tiny, inexpensive, multifunctional, highly sensitive and large throughput sensor array. Since each UNCD NW based device is small, different sensors can be integrated on the same wafer platform to form a hybrid multifunctional sensor array. Figure 30 shows an example of such a hybrid NO$_2$ and CO sensor where the bonding between tungsten oxide (WO$_{3-x}$) NPs and B-UNCD NWs forms the p-n junction. This heterojunction facilitates the electron transfer mobility, given the similar work functions of tungsten oxide (~4.75 eV) and B-UNCD.

When NO$_2$ or O$_2$ gas molecules adsorbs on the surfaces of tungsten oxide NPs, the electrons from the sensor will transfer towards the gas adsorbates and therefore attract more electrons moving from B-UNCD NWs to tungsten oxide, which will increase the NWs’ conductivity. The mobility of electron transport can be enhanced, as well as gas sensitivity. Once the hybrid sensor receives both UV radiation and target gas exposure, UV radiation and gas molecules will take effect on NWs and tungsten oxide NPs, respectively. On the other hand, the NWs will absorb the photonic energy from UV radiation, and the valence electrons will be excited and become conduction electrons. Due to the electron depletion on the NPs’ surface, the electrons from NWs will be pushed towards tungsten oxide NPs through the p-n junction by the diffusion potential. Such induced electron transfer will provide abundant free electrons to the acceptor-gas molecules; meanwhile, it will retain the bandgap for UV photonic absorption.
Figure 30. (a) Schematic of a hybrid sensing platform. (b) The electron transfer between oxidizing gas molecules and the gas sensor. (c) The electron transfer between reducing gas molecules and oxygen adsorbates on the gas sensor. Reprinted with permission from [55].

6. Conclusions

Attributed to the importance of DNWs in diverse semiconductor and biological applications, highly precise UNCD NWs are effectively fabricated using the state-of-the-art wafer fab technologies with a minimum width of 25 nm. Besides, other nanostructures such as vertically aligned nanorods, nanotubes, and nanopillars have also been produced using similar fabrication techniques. The material characterization confirms that the material properties are well preserved after the thin film turns into nanoscale 1D structures. On the other hand, the doping technique effectively reduces the material intrinsic resistance and makes UNCD either a p- or n-type semiconductor. The doped UNCD NWs are catered for developing electrical transduction based sensors, such as current, potentiometric, resistance/impedance/ conductance, while non-conductive UNCD NWs are suited for fluorescence detection. The NW geometry increases the surface to volume ratio which enhances sensor performance. In addition, as demonstrated in the UV sensor case, metal nanoparticle surface functionalization is an effective way to further improve the sensor. Although UNCD NW based gas sensors, UV photodetectors, and PZR sensors have been demonstrated, there is a large room for further improvement and new applications. Also, the UNCD NV center based quantum sensors will open further up many potential applications with nanoscale resolutions in biological, chemical, and medical fields.

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Appendix: List of Acronyms
AFM: atomic force microscopy
BOE: buffered oxide etch
B-UNCD: boron-doped ultrananocrystalline diamond
CPD: critical point drying
CVD: chemical vapor deposition
DI: deionized
DNA: deoxyribonucleic acid
DNP: diamond nanoparticle
DNW: diamond nanowire
EBL: electron beam lithography
EDS: energy-dispersive X-ray spectroscopy
EELS: electron energy loss spectroscopy
FEA: finite element analysis
FESEM: field emission scanning electron microscopy
FE: field emission
FIB: focused ion beam
FWHM: full width at half maximum
HFCVD: hot-filament chemical vapor deposition
HRSEM: high-resolution scanning electron microscopy
HRTEM: high-resolution transmission electron microscopy
HSQ: hydrogen silsesquioxane
ICP: inductively coupled plasma
IR: infrared
LER: line edge roughness
MCD: microcrystalline diamond
MIBK: methyl isobutyl ketone
MPCVD: microwave plasma chemical vapor deposition
MSM: metal–semiconductor–metal
NCD: nanocrystalline diamond
ND: nanodiamond
NEMS: nano-electro-mechanical systems
NEXAFS: near-edge X-ray absorption fine structure
NMR: nuclear magnetic resonance
NP: nanoparticle
NR: nanorod
NT: nanotube
N-UNCD: nitrogen-doped ultrananocrystalline diamond
NV: nitrogen-vacancy
NW: nanowire
NWA: nanowire array
PCD: polycrystalline diamond
PD: photodetector
ppm: parts per million
PZR: piezoresistivity/piezoresistance
QIT: quantum information technology
RF: radio frequency
RFCVD: radio frequency chemical vapor deposition
RIE: reactive ion etching
RMS: root-mean-square
RT: room temperature
RTP: a rapid thermal processor
SAED: selected area electron diffraction
scm: cm³/min in standard conditions for temperature and pressure (a unit of mass flow rate)
SCD: single-crystal diamond
SCL: space-charge-limited
SEM: scanning electron microscopy
SIMS: secondary ion mass spectrometer
S-MCD: sulfur-doped microcrystalline diamond
S-NCD: sulfur-doped nanocrystalline diamond
SOD: spin-on-dopant
S-SMCD: sulfur-doped sub-microcrystalline diamond
STM: scanning tunnel microscopy
TEM: transmission electron microscopy
TLM: transmission line measurement
TMB: trimethyl borane
UHV: ultra-high vacuum
UNCD: ultrananocrystalline diamond
UV: ultraviolet
W: tungsten
WLI: white light interferometer
XRD: x-ray diffraction

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