Electronic and physico-chemical properties of nanometric boron delta-doped diamond structures


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Electronic and physico-chemical properties of nanometric boron delta-doped diamond structures

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Heavily boron doped diamond epilayers with thicknesses ranging from 40 to less than 2 nm and buried within nominally undoped thicker layers have been grown in two different reactors. Two types of [100]-oriented single crystal diamond substrates were used after being characterized by X-ray white beam topography. The chemical composition and thickness of these so-called delta-doped structures have been studied by secondary ion mass spectrometry, transmission electron microscopy, and spectroscopic ellipsometry. Temperature-dependent Hall effect and four probe resistivity measurements have been performed on mesa-patterned Hall bars. The temperature dependence of the hole sheet carrier density and mobility has been investigated over a broad temperature range (6 K < T < 450 K). Depending on the sample, metallic or non-metallic behavior was observed. A hopping conduction mechanism with an anomalous hopping exponent was detected in the non-metallic samples. All metallic delta-doped layers exhibited the same mobility value, around 3.6 ± 0.8 cm²/Vs, independently of the layer thickness and the substrate type. Comparison with previously published data and theoretical calculations showed that scattering by ionized impurities explained only partially this low common value. None of the delta-layers showed any sign of confinement-induced mobility enhancement, even for thicknesses lower than 2 nm. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4893186]

I. INTRODUCTION

The high breakdown electric field of diamond, its large carrier mobility and its exceptional thermal conductivity make it the ultimate semiconductor for high power and high frequency electronics. These features and the important progress that has been made recently in the fields of substrate fabrication, epilayer growth and doping control should, in principle, allow the development of new low loss electric switches. However, the main problem for efficient power devices fabrication remains the large ionization energies of the doping impurities: 380 meV for the boron acceptor2,3 and 570 meV for the phosphorus donor.4 The high ionization threshold of the boron p-type2,3 results in a very low equilibrium carrier concentration at room temperature and, thus, in a very high material resistivity. Boron delta-doping5,6 has been proposed to overcome this problem, i.e., introducing a highly B-doped layer (metallic [B] ≥ 5 × 1020 cm⁻³) stacked between two intrinsic layers, resulting in a conductive layer, which combines a high mobility (due to a confinement-induced delocalisation of carriers away from the ionized impurities) with a large and almost T-independent carrier concentration (due to the metallic behavior). Calculations based only on the hole distribution in the V-shape potential suggested7 that partial delocalisation would occur for delta under 2 nm. In the present work, boron top hat profiles with volume boron density of [B] = 5 × 10²⁰ cm⁻³ and a width ΔL_y of 20 nm, 5 nm, 2 nm, and 0.36 nm in a 1000 nm thick diamond (with [B] = 10¹⁶ cm⁻³) are considered. The corresponding heavy holes valence band at 300 K plotted in Fig. 1 were calculated by solving Poisson equation and Schrödinger equation with Nextnano3 software developed by Walter Schottky Institute.8,9 Hole effective masses given in Ref. 10 were used for calculations: heavy holes mass m_h' = 0.588 m_0, light holes mass m_l' = 0.303 m_0, and spin orbit split holes mass m_so' = 0.394 m_0.

In the case of the 5 nm and 20 nm thick delta-layers, 4 and 13 energy states corresponding to the heavy holes valence bands were, respectively, populated far above the 3 first energy states plotted in Fig. 1. In addition, energy states corresponding to the two other valence sub-bands were also

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popped, but they are not plotted here, for the sake of clarity. To illustrate this, the densities of states (DOS) taking into account the three valence bands are plotted in Figure 2. It can clearly be seen that for the thinnest layer, the DOS is step-like, which is typical of 2D system, while for the widest layer (20 nm), as several levels are populated, the DOS begins to be similar to the one of a 3D system (DOS$\propto$ $\sqrt{E}$ as represented by the grey curve in Fig. 2).

Therefore, if holes are delocalized away from heavily doped regions, one can expect an enhancement of mobility, which permits the use of delta-doped diamond for high frequency field effect transistors able to work at high temperature. Numerous works on diamond delta structures have been published recently by several groups, dealing both with fabrication and electrical characterization. Most of the electronic properties (sheet carrier density and mobility) of the delta structures have been determined by means of a field effect transistor (FET).11–13 Temperature-dependent impedance spectroscopy measurements have also been performed to identify the different conduction paths in the stacked structures.14,15 Hall effect combined to four probe resistivity measurements have also been used to evaluate the sheet density ($\rho_S$) and the carrier mobility ($\mu_H$).15–18 A low sheet carrier density $\rho_S \simeq 10^{13}$ cm$^{-2}$ and a hole mobility $\mu_H = 13$ cm$^2$/V.s at room temperature in delta structures grown on [111]-oriented diamond substrates were reported,15 but unfortunately, no temperature dependence of $\rho_S$ and $\mu_H$ in delta structures was shown for the same samples. One of the recent works reported a very low mobility at low temperature ($\mu_H \sim 1$ cm$^2$/V.s at $T = 100$ K) and a high mobility at room temperature ($\mu_H \sim 900$ cm$^2$/V.s). This was explained by a two carrier-type model,17 but the corresponding devices did not yield any improved performance. Scharpf et al.13 reported delta-layers with very low sheet carrier densities (2 to $4 \times 10^{11}$ cm$^{-2}$) also showing very low mobility ranging between $10^{-2}$ cm$^2$/V.s and $10^{-1}$ cm$^2$/V.s. A model based on hopping and tunneling processes was proposed to explain these mobility values. Some of us have shown in Ref. 18 that the analysis of the temperature dependence of $\rho_S(T)$ and $\mu_H(T)$ enabled us to distinguish between each of the conduction paths (buffer/high B-doped layer/cap-layer), which contribute to the measured (mixed) conductance. In the same work, it was demonstrated that even for delta layers only a couple of nanometers thick, the mobility enhancement expected if holes were quantum confined was not observed. The effective thickness of such thin delta-doped layers was deduced from their sheet carrier density, taking into account their apparent metallic behavior.

In this work, thin B-doped diamond layers embedded between non intentionally doped diamond layers were grown on two types of substrates using two different Microwave Plasma-enhanced Chemical Vapor Deposition (MPCVD) reactors and with different techniques. These layers were characterized by Secondary Ion Mass Spectroscopy (SIMS), Transmission Electron Microscopy (TEM), and ellipsometry. They were also assessed electrically by four probe and Hall effect measurements. The temperature dependence of the electrical transport properties is described and compared to the literature in order to evaluate, in a reliable manner, the carrier mobility and density in the hypothetical 2D hole gas. For metallic B-doped layers, the thickness deduced from the
sheet carrier density is compared to the values deduced from SIMS and scanning TEM high angular annular dark-field (STEM-HAADF) profiles. At low temperature, two types of conduction were detected in B-doped layers, metallic and non-metallic; a typical mobility value was measured for metallic samples. The measured mobilities are discussed in view of experimental values reported in the literature and theoretical calculated values. In Sec. II, a description of the fabrication of samples and details about the experimental measurements will be given. Section III is dedicated to physico-chemical analysis of the delta layers by SIMS, TEM, and ellipsometry. The temperature dependence of the hole sheet density and mobility is described and analyzed in Sec. IV, separating the samples into two categories: metallic and non-metallic. In Sec. V, the experimental values of mobility are discussed further, before concluding remarks are given in Sec. VI.

II. EXPERIMENTAL DETAILS

A. Samples description and growth details

Because of the nanometer-scale thickness of the delta-doped layers, particular attention was paid to the surface preparation of the commercial single crystal diamond substrates, which had been grown at high pressure and high temperature (HPHT). Although quite successful in yielding subnanometer roughness,\textsuperscript{19,20} the ion-implantation-related methods developed for that purpose did not deliver a surface upon which a suitably smooth epitaxial regrowth could be observed, probably because of the implantation-related residual defects. More traditional commercially available fine polishing methods\textsuperscript{21,22} giving 0.2 to 0.6 nm rms roughness were employed. The process is known only in one case:\textsuperscript{21} first, a fine scaife polishing step, and then, an ion beam milling step, expected to remove the scaife-induced sub-surface damage. The miscut angle of the substrate surface relative to their nominal [100] orientation was measured to be $1.5 \pm 1^\circ$.

The built quality of the substrates was further checked by white beam X-ray topography in the transmission performed at the BM05 beamline of the European Synchrotron Radiation Facility as detailed elsewhere.\textsuperscript{23,24} As illustrated by Fig. 3 in the case of the 220-reflection, the topography images revealed mostly dislocations, stacking faults along (111), and growth sectors of the HPHT stone from which the plate was cut.\textsuperscript{25} All layers were homo-epitaxially grown on Ib-type [100]-oriented 3 $\times$ 3 mm$^2$ diamond substrates (purchased from Sumitomo Electric), except for sample #7, which was grown on the IIa-type [100]-oriented diamond substrate of higher structural quality (see Fig. 3).

Twelve boron doped samples were grown by MPECVD. Samples #1 to #9 were grown on a modified vertical silica tube (so-called “NIRIM-type”) reactor, where the volume was reduced and an ultra-fast gas switching system implemented. A well-controlled in situ plasma etch process was also developed.\textsuperscript{26} Sample #10 was grown in an all-metal reactor, where a silica gas injector had been introduced in the vicinity of the sample surface to add suddenly trimethylboron molecules in the gas mixture.\textsuperscript{27,28} The reproducibility of this process was previously reported in Ref. 29 as well as the stability of the plasma ball. The injector was sufficiently far from the plasma ball not to be etched but close enough to allow a quick change of the growth parameters.\textsuperscript{29} Except for two double delta-layer structures (#TDL1 and #TDL2), all samples consisted of a highly B-doped ($[B] \geq 5 \times 10^{20}$ cm$^{-3}$, labelled $p^{++}$ in the following) layer of thickness $<35$ nm grown on a thick non intentionally doped (NiD) buffer layer suited for high mobility transport\textsuperscript{3,28} and capped by another thin NiD cap layer (of thickness $30$ to $65$ nm) with similar nominal properties. Additional multilayers containing several delta layers were also grown to investigate growth and etch rates; these were characterized by ellipsometry\textsuperscript{32} and SIMS.

The NIRIM type reactor allowed accurate positioning of the sample with respect to the plasma glow discharge ball. In this work, two different vertical positions were used for each sample as described in Table I: (i) “surface contact,” where the top surface of the sample was immersed within the plasma ball and (ii) “point contact,” where the center of the top of the sample was lowered to the edge of the plasma ball. Two sets of NiD mixtures were used to grow nominally undoped regions (buffer and cap layers) of the delta-structures. NiD conditions for each sample grown in the NIRIM-type reactor are given in Table I. The first NiD mixture composed of CH$_4$/O$_2$/H$_2$ (1%, 0.25%, 0.9875 molar) has been shown to be suited for high mobility transport.\textsuperscript{3} This recipe was next improved by modifying the gas ratio such as CH$_4$/O$_2$/H$_2$ (0.75%, 0.32%, 0.9893 molar) to favour lateral growth (i.e., vertical growth rate lower than lateral growth rate) in order to reduce the surface roughness, particularly before growing the delta-layer. The $p^{++}$-delta layers of samples #2 to #9 and #TDL1 and #TDL2 were grown in a 50 Torr CH$_4$/B$_2$H$_6$/H$_2$ mixture (with CH$_4$/H$_2 = 0.5$% and B/C = 6000 ppm) flowing at 2000 sccm before being etched in situ at the same total pressure in an O$_2$/H$_2$ mixture (0.25%, 0.9975 molar) flowing at 200 sccm. They were then covered by a thin cap layer grown in the same gas mixture and under the same conditions as the initial buffer layer. Note that the plasma was kept on throughout the whole process, as described elsewhere.\textsuperscript{26} The role of the etching step was to reduce the $p^{++}$-doped layer thickness and to improve the sharpness of the B-doping profile at the top interface of the highly doped layer. The in situ etching also reduced the residual boron level in the NiD layers due to memory effects in the reactor. Between each step, a 3 min 2000 sccm H$_2$ rinsing step was introduced in order to
wash the reaction chamber and to start the next step with minimal residual species. Consequently, a typical sequence for growing a delta-structure was NiD (200 sccm)/H₂ (2000 sccm)/\( \text{p}^{++} \) (2000 sccm)/H₂ (2000 sccm)/etching (200 sccm)/H₂ (2000 sccm)/NiD (200 sccm). Sample #10 was grown using an injection tube in a metallic reactor. Gas flow was kept constant at 400 sccm for the growth of this delta structure. Growth in this metallic reactor with a gas injector was optimized for an injection time of 90 s for the \( \text{p}^{++} \) layer. No etching was needed to obtain sharp interfaces between the \( \text{p}^{++} \) and the NiD layers.

Two samples #TdL1 and #TdL2, composed of two delta-layers each, were grown in the same reactor as sample #1 to #9. One (#TdL1) was dedicated to TEM measurements, while the other was intended for SIMS analysis. These two delta-layers structures were identical, except for the thickness of the NiD spacers. A thicker cap layer was grown for the sample intended for TEM analysis. The two delta-layers of each TdL, were grown using the same recipe as samples #2 to #9 before being etched \textit{in situ}, under the NiD growth conditions given in Table I. The same \( \text{p}^{++} \) growth duration was used for both samples, but the etching times differed in order to obtain two different \( \text{p}^{++} \) layers thicknesses.

### B. Physico-chemical characterizations

SIMS measurements were performed using O\(_2^+\) as primary ions at 1 keV and Cs\(^+\) at 15 keV in a Cameca ims \( \text{7f} \) system, with collection of the negative secondary \(^{11}\text{B}\) and \(^{13}\text{C}\) ions or their compounds. STEM-HAADF micrographs were taken in the scanning mode using a Jeol 2010 TEM with a 200 kV beam, 0.7 nm probe size, and 8 cm camera length. The sample was prepared with a Quanta 200 3D focused ion beam, with a final thickness of approximately 70 nm as detailed elsewhere. Spectroscopic ellipsometry measurements were made taking advantage of the difference in refractive indices of NiD and \( \text{p}^{++} \) diamond; these were performed from 250 to 1000 nm in air using a Woollam M-2000 ellipsometer. The experimental spectra were fitted to numerical simulations as described elsewhere in order to determine the respective thicknesses of the NiD and \( \text{p}^{++} \) layers present in the alternating NiD/\( \text{p}^{++} \)/NiD multilayers.

### C. Electrical characterization methods

Hall bars were fabricated on samples #2 to #10 to perform Hall effect and four probe resistivity measurements following the chronology schematized in Figure 4. For samples #2 to #6 and #9, the bars were delineated by O\(_2\) plasma etching of the diamond around a mesa. Ti/Pt/Au pads were deposited by evaporation and annealed at 1025 K (not any boron diffusion is expected at such temperature) under vacuum <10\(^{-8}\) mbar during 30 min in order to obtain low

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**TABLE I.** (100) substrate-types and growth conditions for samples used in this work.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Substrate</th>
<th>Plasma Contact</th>
<th>NiD growth conditions</th>
<th>( \text{p}^{++} ) growth conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>( \text{H}_2 ) (sccm)</td>
<td>( \text{CH}_4/\text{H}_2 )</td>
</tr>
<tr>
<td>#1</td>
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<td>Point</td>
<td>200</td>
<td>1%</td>
</tr>
<tr>
<td>#2</td>
<td>Ib(100)</td>
<td>Point</td>
<td>200</td>
<td>1%</td>
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<td>Ib(100)</td>
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</tr>
<tr>
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<td>IIa(100)</td>
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</tr>
<tr>
<td>#8</td>
<td>Ib(100)</td>
<td>Surface</td>
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<td>0.75%</td>
</tr>
<tr>
<td>#9</td>
<td>Ib(100)</td>
<td>Point</td>
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<td>1%</td>
</tr>
<tr>
<td>#10</td>
<td>Ib(100)</td>
<td>…</td>
<td>400</td>
<td>1%</td>
</tr>
<tr>
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<td>Ib(100)</td>
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<td>0.75%</td>
</tr>
<tr>
<td>#TdL2</td>
<td>Ib(100)</td>
<td>Surface</td>
<td>200</td>
<td>0.75%</td>
</tr>
</tbody>
</table>

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**FIG. 4.** Schematics of Hall bars fabrication steps from side view of sample.
resistance ohmic contacts. For samples #7, #8, and #10, the samples were chemically cleaned and oxidized by a (H\textsubscript{2}SO\textsubscript{4}, HNO\textsubscript{3}) mixture at 450 K for 3 h. All patterns were made by electron beam lithography. Marks and mesa were defined and a 150 nm thick Ni mask was deposited by evaporation. An ICP plasma etching with Cl\textsubscript{2}/Ar (40/25 sccm) mixture was then used to define the mesa with 200 nm depth. A Ti/Pt/Au (30/50/140 nm) metal-layer stack was deposited by evaporation to form the ohmic contact followed by annealing at 1025 K for 2 h under a vacuum of 3 \times 10^{-7} mbar. Finally, thick Ti/Au (100/400 nm) pads were deposited by evaporation to enable characterization of the sample.

Hall effect measurements were performed under well controlled conditions (vacuum < 10^{-4} mbar) between 6 K and 450 K. Ohmicity of contacts was checked by current-voltage \( I(V) \) measurements over the whole range of temperature. Hall effect measurements were carried out with a \textit{dc} magnetic field \( B \) of 0.8 T in the standard configuration (i.e., \( B \) parallel and \( j \), the current density, perpendicular to the growth axis [100]). On samples #2 to #6 and #9, Hall bars of 500 \( \mu \text{m} \) length were fabricated, while on sample #7 to #8 and #10, Hall bar lengths varied from 10 \( \mu \text{m} \) to 200 \( \mu \text{m} \) as shown in Fig. 5. Hall measurements shown in this paper were performed on one Hall bar per sample (except on sample #5, where two Hall bars were investigated in order to check the homogeneity of the sheet carrier density). Sheet resistance (four terminated probe measurements) was investigated for different Hall bar sizes on two samples (samples #7 and #8) grown on different types of substrates.

### III. GROWTH RATE AND THICKNESS EVALUATION

In order to fabricate very thin delta-layers, the growth and etch rates must both be known. For the different plasma mixtures used in this work, these rates were evaluated using ellipsometry, and in some cases, SIMS as reported in Table II.

As suggested in a previous work,\textsuperscript{26} it has been found that the 2000 sccm H\textsubscript{2} rinsing step was also an etching step with a non negligible etching rate.

Typical nanometric scale delta layers were introduced in samples #TdL1 and #TdL2. The thinner delta-layer labeled \( \alpha \) was etched for a longer time than the layer labeled \( \beta \).

Figure 6 displays STEM-HAADF images of #TdL1, where the two delta-layers \( \alpha \) and \( \beta \) can be distinguished by a darker contrast than the NiD region. The grey scale “noise” in this STEM-HAADF image is attributed to a residual amorphous overlayer and to local lamella thickness variations.\textsuperscript{30} As can be seen in Figs. 6(b) and 6(c), the nanometric scale was reached. The normalized STEM-HAADF intensity integrated over the width of the dashed line rectangle in Fig. 6(a) was plotted in Fig. 7(a). The thickness of each delta-layer was estimated at the Full Width at Half Maximum (FWHM) of the STEM-HAADF signal and was found to be 2.2 nm for delta \( \alpha \) and 3.2 nm for delta \( \beta \). As the STEM beam spot size was around 0.7 nm, the doping transition sharpness of the profile is shown here to be in the same size range. Moreover, the ground of the profile was not reached. This means that the real thickness is probably even lower than that deduced above. Note that here a quantitative boron doping profile deduced from such profiles, as recently published using a STEM-HAADF based method,\textsuperscript{30} was not derived as this ground value of the profile was not reached so that the

![FIG. 5. Whole surface picture of sample #3 where Hall bars of different sizes (from 10 \( \mu \text{m} \) to 200 \( \mu \text{m} \)) can be seen. The inset is a Scanning Electron Microscopy image of a 20 \( \mu \text{m} \) long Hall bar.](image)

![FIG. 6. STEM-HAADF delta-layers in [100] zone axis (a) and STEM-HAADF of both top (b) and bottom (c) layers.](image)
inferred doping maximum value would be erroneous. An alternative would be to use atomic resolution STEM-HAADF with a much lower beam spot size, but the difficulties in preparing sufficiently thin FIB-machined lamella without any amorphization prevented us from obtaining the required atomic contrasts. Indeed, as carbon is a relatively light material, the ion beam spreading inside the material during the high energy bombardment of the sample preparation induces a relatively thick superficial damage layer, even when using last cleaning steps at 1 keV. Similar preparations on Si samples or on metal contact on diamond resulted in clearer high resolution TEM (HRTEM) observations that showed a transition from atomic related contrasts in the metallic contact to amorphous-like in the diamond.

A SIMS profile of sample #TDL2 where the two delta-layers were grown under the same conditions as #TDL1 is shown in Fig. 7(b). In the case of nanometric thick and heavily boron-doped layers ([B] > 10²⁰ cm⁻³), it has been shown that ion mixing and low spatial resolution can lead to erroneous values of the thickness and doping levels on the raw SIMS profile, unless the Depth Resolution Function (DRF) is known and convolved with the SIMS data to obtain a corrected profile. A boron depth profile (15 keV, Cs⁺ as primary ions at an incidence angle of 27°) was fitted using the DRF determined from experiment with isotopic carbon substitution in another delta layer as described in Refs. 33 and 34. The results confirmed the expected values for the thickness (~1 nm for α and ~2 nm for β) and the atomic concentration for both boron-delta-layers ([B] = 1.2 × 10²¹ cm⁻³). As the depth sampling of SIMS analysis was on the same order as the delta layers thickness, it was not possible to evaluate the interface thickness. This point may explain the difference between thickness values determined by STEM-HAADF at FWHM and by SIMS analysis. To be more accurate, SIMS analysis should be performed with lower energy primary ions such as those shown in Fig. 7(b). Unfortunately, the DRF was not determined for such conditions.

IV. HALL EFFECT AND SHEET RESISTANCE RESULTS

Hall effect and four probe sheet resistance measurements are two complementary tools to determine electronic transport properties of delta-doped structures. Assuming that the conduction occurs only in the rectangular profile delta layer of thickness d, four probe sheet resistance and Hall effect measurements allow us to determine, respectively, (i) the sheet resistance \( R_S = \rho / d \), where \( \rho \) is the resistivity and (ii) the sheet carrier density \( p_S = p / d \), where \( p \) is the carrier density (in cm⁻³). From these two physical values, we can determine the mobility independently of the delta layer thickness \( d \) as \( \mu = 1/(qR_S) \).

The same doping level was aimed for during the \( p^{++} \) growth step as all samples were grown with the same recipe (except #1 and #10). This \( p^{++} \) layer was etched to reduce the thickness of the final layer (thickness values are discussed in Sec. IV B 3). Moreover, the final boron concentration peak of a delta-layer may also be affected by the etch step duration as illustrated in Figure 8. Therefore, some of the delta-layers may had a boron concentration under the critical value for the metal to insulator transition (MIT) and be non metallic. From the measurements of the electrical properties as a function of temperature, the samples analyzed in this work could be classified into two categories depending on their sheet resistance behaviour: (A) non metallic conduction behaviour samples with zero conductance at low temperature and which exhibit a sheet resistance, sheet carrier density, and mobility varying with the temperature and (B) metallic conduction behavior samples with a finite conductance at low temperature, and which have a quasi constant sheet resistance, sheet carrier density, and mobility over the whole temperature range.
Indeed, one of the interesting properties of boron-doped diamond is the evolution from a semiconductor to a metal when increasing the boron level above the critical concentration $N_{\text{crit}} = 5 \times 10^{20} \text{ cm}^{-3}$, which was determined for thick epilayers. In the following, it will be assumed that the boron ionization energy $E_a$ decreased following the same trend as in thick epilayers (i.e., $E_a = E_{a0}(1 - ([B]/N_{\text{crit}})^{1/3})$).

### A. Non-metallic delta layers

As shown in Fig. 9, the sheet resistance of samples #6 and #10 was larger than $10^8 \ \Omega$ for $T < 30 \ \text{K}$ and increased with decreasing temperature. The delta-layer of sample #6 is expected to be very thin because of a longer in situ etch step after the $p^{++}$ layer growth as described in Ref. 26. Thus, for a fixed B/C ratio in the gas phase (here 6000 ppm), two parameters can influence the thickness of the resulting layer: the $p^{++}$ growth step time and the etching step duration. As illustrated by Figure 8, if the $p^{++}$ growth step is too short and/or the etching step too long, the maximum doping level of the resulting $p^{++}$ layer may be reduced. In this case, the boron concentration may become lower than $N_{\text{crit}}$ for the metallic to insulator transition and the activation energy $E_a \neq 0$. The doping level $[B]$ of these samples may then be just below the critical concentration ($[B] < N_{\text{crit}}$), inducing a MIT. This is a doping range, where the conductivity is known to be dominated by hopping mechanisms between localized states instead of conventional valence band (delocalized states) conduction limited by scattering mechanisms. Indeed, the sheet resistance of these two samples can be fitted by (see full lines in Figure 10)

$$R_S(T) = R_0 \exp \left( \frac{T_0}{T} \right)^x,$$

where $x$ is the hopping exponent. The good agreement between the experimental data and this model confirms the hopping conduction and the zero conductance at low temperature ($G_S \to 0 \ \text{S}$ for $T \to 0 \ \text{K}$). These observations corroborate the non-metallic conduction (with $[B] < N_{\text{crit}}$) suggested above.

As the Hall voltage was below the detection limit value for $T < 200 \ \text{K}$, sheet carrier densities and mobilities are shown only for $T > 200 \ \text{K}$ in Figures 9(b) and 9(c). As the concentration of impurities increases (here boron atoms), the impurity band starts to vanish and join the valence band, forming what it is called a valence band tail. In the case of a heavily doped diamond (above the MIT), the Fermi level lies in the valence band (extended states). In the case of samples #6 and #10, where the boron concentration seems to be below the $N_{\text{crit}}$ of the MIT, the Fermi level could be localized in the valence band tail, below the “mobility edge,” in an energy range, where the mobility is known to be very low compared to that in the valence band. In that case, the electronic transport is done through localized states due to

**FIG. 9.** (a) Sheet resistance, (b) Hall sheet carrier density, and (c) Hall mobility versus temperature of highly B-doped layers of different thicknesses grown on a thick non-intentionally doped (NiD) buffer and covered by another thin NiD cap layer. Measurements made using mesa-etched Hall bars.

**FIG. 10.** (a) Sheet resistance $R_S$ temperature dependence of the two non-metallic samples measured using mesa-etched Hall bars. The inset show the logarithmic fit used to determine the hopping coefficient of 0.7.
potential inhomogeneity below the critical concentration of metallic transition.

In fact, the mobility values of samples #6 and #10 are far smaller than the already low $3.6 \text{ cm}^2/\text{V.s}$ value measured for metallic samples (with Fermi level in the extended states), which is described in Sec. IV B. At 200 K, $\mu \sim 0.3 \text{ cm}^2/\text{V.s.}$ Recently, such low mobility values (0.01 cm$^2$/V.s to 0.1 cm$^2$/V.s) with comparable sheet carrier densities (2 to $4 \times 10^{13} \text{ cm}^{-2}$) were reported$^{13}$ for delta layers, where the conduction was demonstrated to occur by a variable range hopping mechanism (with a hopping exponent of 1/4). In our case, a conventional hopping exponent such as $x = 1$, $x = 1/4$, or $x = 1/2$ was not found, so that a clear determination of the hopping type (respectively, nearest-neighbour, Mott or Efros-Shklovskii variable range hopping) was not possible.$^{40}$ An anomalous dependence of $R_S$ on temperature with $x = 0.7$ (see the inset of Figure 10) was found for samples #6 and #10. A hopping exponent of $\approx 0.7$ has already been observed in ultrathin films$^{31-44}$ but its origin was not fully understood. According to Ref. 45, it may be a particular case of Efros-Shklovskii variable range hopping in the case of a thin insulating layer with a high dielectric constant embedded between two insulating layers with much lower dielectric constant. In our case, this hopping mechanism with $x = 0.7$ was observed in two samples grown in different types of reactors by using two different growth techniques. The fits using Eq. (1) plotted in Figure 10 give $T_0 = 780$ K and $T_0 = 540$ K for #6 and #10, respectively. Gruenewald et al.$^{46}$ reported a mobility temperature dependence $\mu(T) = \mu_0 \exp(T_0/T)^x$ in the case of conventional variable range hopping with $x = 1/4$. In our sample, the same hopping exponent temperature dependence of 0.7 was found for the mobility, but with a $T_0$ value different from that of the resistance.

2. Metallic-like delta layers

Figure 9(a) shows the temperature dependence of the sheet resistance $R_S$ for the different samples. Samples #3 and #4 gave a sheet resistance independent of $T$ and a finite conductivity at low temperature, which is typical of a metallic behavior. As shown in Figures 9(b) and 9(c), the sheet carrier density and the mobility of the six samples (#2, #3, #4, #5, #7, and #8) were constant over the temperature range 50 K $< T < 400$ K, which confirmed the metallic behavior.

When the doping lies above the critical value inducing MIT,$^{35}$ the Fermi level is no longer in the gap but in the valence band, meaning that all dopants are ionized whatever the temperature. The sheet resistance at 300 K varied from $500 \Omega$ for the sample with the highest sheet carrier density of about $4 \times 10^{18} \text{ cm}^{-2}$ to $12 \text{k} \Omega$ for those with the lowest sheet carrier density of $1.4 \times 10^{17} \text{ cm}^{-2}$. In all cases, the mobility measured was $3.6 \pm 0.8 \text{ cm}^2/\text{V.s}$.

1. Localization

Samples #2, #5, #7 with higher $R_S$ show the same behavior as samples #3 and #4 for $T > 70$ K. Below this temperature, the sheet resistance shows an upturn, which is indicative of partial localization. The conductance $G_S = 1/R_S$ of these three samples was fitted using a model described in Ref. 35 for bulk material: $G_S = G_{S0} + A T^{1/2} + B T$. The term in $T$ takes into account the correction due to weak localization effects, while the term in $T^{1/2}$ takes into account the correction due to electron-electron interactions. These fits (solid lines) result in finite conductance values at 0 K ($G_{S0} = 1/R_{S0}$) for the three samples as can be seen in Figure 11 and in Table III. The corresponding $R_{S0}$ values are 158 k$\Omega$ for #2, 15 k$\Omega$ for #5, and 50 k$\Omega$ for sample #7. While this finite conductivity extrapolated to low temperature seems to indicate a metallic character, the corresponding high sheet resistance values lead us to suspect that measurements performed below 4 K might reveal an insulating behavior.

2. Inhomogeneity and current paths

Sample #8, could be assumed to be metallic as it was grown using the same process than sample #7. Moreover, sample #8 has been measured only for 300 K $< T < 350$ K but shows the same properties as sample #7 over this temperature range. Sample #7 shows a mobility increase and a sheet carrier density decrease above 300 K. Below room temperature, the observed conduction is typical of a metallic diamond (no $p_0$ and $\mu_H$ temperature dependence) but for $T > 300$ K, the mobility starts to increase slowly. This phenomenon could be explained by a parallel conduction path through the buffer and the cap layer (i.e., NiD regions) at high temperatures for which the residual acceptors in the NiD layers start to be thermally ionized and the holes to participate to the conduction as described in Ref. 18. This conduction of the buffer was only observed in this sample, even
though the buffers of others samples are as thick (or thicker) as that of sample #7, as can been seen in Table IV. Indeed, except for sample #7, all the samples were grown on Ib-type substrate containing nitrogen at a concentration of a few $10^{19}$ cm$^{-3}$. In this case, the main part of the buffer (at least 200 nm) is electrically inactive due to the extension of the space charge region associated to the $p$-$n$ junction formed by the $p$-type NiD buffer and the $n$-type diamond substrate. The nitrogen content of IIa-type diamond (sample #7) substrates is much lower, which are the concentrations of other impurities, so that this effect is absent.

Two different Hall bars of the same size were investigated by four probe and Hall effect on sample #5 (see #5 HB1 and #5 HB2 in Fig. 9). The same behaviour and same electrical parameter values were found over the whole temperature range. In addition, the sheet resistance was investigated at 300 K on Hall bars of different sizes on samples #7 and #8, which were expected to involve the same delta structures (same growth conditions) but on two different types of substrates: IIa (100) and Ib (100). As could be expected, no differences between variable Hall bar sizes were observed for the sheet resistance values. However, the distribution of sheet resistance values over the whole sample surface was more homogeneous on sample #7 ($R_S$ varying from 11 kΩ to 12 kΩ) than on sample #8 ($R_S$ from 7 kΩ to 12 kΩ). This non-homogeneity in sample #8 is not related to the Hall bar size, but seems to depend on the topography. In fact, as illustrated in Fig. 3, the surface of the substrate used for sample #8 was far less homogeneous and had more defects and growth sectors than that of sample #7 (substrate type IIa). Hall effect measurements on sample #8 show a metallic behavior with a sheet resistance of 12 kΩ and a mobility of 3.1 cm$^2$/V.s. As already mentioned, the same value of mobility ($\sim$3 cm$^2$/V.s for 50 K $< T <$ 450 K) was measured on all samples showing a metallic behavior. Consequently, it is highly probable that the Hall bars of sample #8 where the sheet resistance was measured at value below 12 kΩ also have a metallic behavior with the typical $\sim$3 cm$^2$/V.s mobility value at 300 K. The inhomogeneity is related to the local variation of the sheet carrier density, which should be greater for less resistive Hall bars. Indeed, in degenerate semiconductors, all dopants are ionized and the mobility is dominated by ionized impurity scattering. This is even more the case in diamond, for which the MIT occurs at a high boron concentration. Thus, as the same mobility is measured on all the metallic samples, it can be assumed that this value is related to a constant impurity concentration, which is that of the ionized dopant, and these samples have the same doping level. Moreover, all these delta-layers were grown using the same process (see Table IV) and the only parameter, which was varied, was the etchback step duration (affecting directly the thickness of the delta layer). Consequently, assuming a constant doping level of the samples, an increase of the sheet resistance corresponds to a decrease of the delta layer thickness. The inhomogeneities of $R_S$ in sample #8 are attributed to a thickness inhomogeneity of the delta-layer over the sample surface.

### 3. Thickness evaluation from electrical properties

The fabrication of very thin $p^{++}$ layers is one of the key issues of boron delta doping. Consequently, the determination of this thickness is a crucial step for such developments.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Thickness (nm)</th>
<th>Substrate</th>
<th>$p_S$ (cm$^{-2}$)</th>
<th>$\mu_H$ ($cm^2/V.s$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>18 50$^a$/10$^b$900$^b$</td>
<td>Ib (100)</td>
<td>4.4 × 10$^{14}$</td>
<td>1.5</td>
</tr>
<tr>
<td>#2</td>
<td>18 30$^a$/290$^b$/10$^b$300$^b$</td>
<td>Ib (100)</td>
<td>1.3 × 10$^{14}$</td>
<td>3.3</td>
</tr>
<tr>
<td>#3</td>
<td>18 40$^a$/35$^b$/290$^b$</td>
<td>Ib (100)</td>
<td>4.4 × 10$^{15}$</td>
<td>3.1</td>
</tr>
<tr>
<td>#4</td>
<td>18 60$^a$/20$^b$/320$^b$</td>
<td>Ib (100)</td>
<td>2.5 × 10$^{15}$</td>
<td>3.0</td>
</tr>
<tr>
<td>#5</td>
<td>18 45$^a$/5$^b$/10$^b$450$^b$</td>
<td>Ib (100)</td>
<td>2.5 × 10$^{15}$</td>
<td>3.2</td>
</tr>
<tr>
<td>#6</td>
<td>18 45$^a$/5$^b$/10$^b$450$^b$</td>
<td>Ib (100)</td>
<td>4.0 × 10$^{13}$</td>
<td>0.3</td>
</tr>
<tr>
<td>#7</td>
<td>18 30$^a$/2$^b$/10$^b$300$^b$</td>
<td>Ia (100)</td>
<td>1.0 × 10$^{14}$</td>
<td>3.4</td>
</tr>
<tr>
<td>#8</td>
<td>18 30$^a$/2$^b$/10$^b$300$^b$</td>
<td>Ia (100)</td>
<td>8.0 × 10$^{14}$</td>
<td>3.1</td>
</tr>
<tr>
<td>#9</td>
<td>18 44$^a$/15$^b$/10$^b$450$^b$</td>
<td>Ia (100)</td>
<td>6.1 × 10$^{14}$</td>
<td>3.7</td>
</tr>
<tr>
<td>#10</td>
<td>18 40$^a$/3$^b$/10$^b$400$^b$</td>
<td>Ia (100)</td>
<td>3.5 × 10$^{13}$</td>
<td>0.3</td>
</tr>
<tr>
<td>#148</td>
<td>17 CVD e6</td>
<td>CVD e6</td>
<td>5.2 × 10$^{13}$</td>
<td>2.3</td>
</tr>
<tr>
<td>#366</td>
<td>17 CVD e6</td>
<td>CVD e6</td>
<td>1.1 × 10$^{16}$</td>
<td>4.1</td>
</tr>
<tr>
<td>#385</td>
<td>17 CVD e6</td>
<td>CVD e6</td>
<td>4.9 × 10$^{11}$</td>
<td>87.5</td>
</tr>
<tr>
<td>#459</td>
<td>17 CVD e6</td>
<td>CVD e6</td>
<td>5.6 × 10$^8$</td>
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<td>#3A</td>
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<td>8.0 × 10$^{12}$</td>
<td>9.8</td>
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<td>Ib (111)</td>
<td>1.2 × 10$^{13}$</td>
<td>13.3</td>
</tr>
<tr>
<td>#3S</td>
<td>15 Ib (100)</td>
<td>Ib (100)</td>
<td>2–4 × 10$^{13}$</td>
<td>0.1–0.01</td>
</tr>
</tbody>
</table>

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$a$Measured by SIMS.

$b$Measured by Hall effect.

$^c$Estimated from growth conditions.

$^d$Measured by SIMS for a sample grown under the same conditions.
SIMS is commonly used as a tool to obtain the depth profile of dopants and to determine the thickness of epitaxial layers. However, as discussed in the previous chapter, due to ion mixing and low depth resolution, erroneous values of thickness of epilayers and doping level may be deduced from the raw SIMS data, unless the depth resolution function (DRF) has been determined and is computed with the SIMS data. Since this is rarely the case, we chose in this work to investigate only the thick samples by SIMS (except for sample #TdL2 presented in Sec. III). For the thinnest metallic delta-layers, an evaluation of the maximum thickness from sheet carrier density values was developed, as described below.

In order to evaluate reliably the highly B-doped layer thickness, iso-lines corresponding to the measured value of sheet carrier density (iso-pS) were plotted on a graph showing the boron concentration versus thickness of the p++ layer (see Fig. 12). For the metallic conduction observed in the samples under study, the boron concentration must be at least equal to \( N_{\text{crit}} = 5 \times 10^{20} \, \text{cm}^{-3} \) (critical boron concentration for the MIT). So, by plotting the sheet carrier densities \( p_S \) measured experimentally in metallic samples, the maximum thickness of their delta-layers can be directly determined as the intercepts with the horizontal line corresponding to the critical concentration of the MIT transition. For the growth recipes used here, \( [B] > 1.5 \times 10^{21} \, \text{cm}^{-3} \) was never measured by SIMS, so that a safe higher limit was drawn at \( 2 \times 10^{21} \, \text{cm}^{-3} \). In this manner, the intercept of the lines with \( [B] = 2 \times 10^{21} \, \text{cm}^{-3} \) gives the delta layer minimum thickness. SIMS data (B-doping and thickness of the delta-layer) are reported in Fig. 12(a) for samples #3 and #4. They are found to be in good agreement with the Hall data \( (p_S = [B] \times d = 10^{21} \times 40 \times 10^{-7} = 4 \times 10^{15} \, \text{cm}^{-2}) \) for sample #3 blue line and \( p_S = 10^{21} \times 20 \times 10^{-7} = 2 \times 10^{15} \, \text{cm}^{-2} \) for sample #4 orange line) confirming the full activation of the boron impurities.

The iso-pS line at \( 10^{14} \, \text{cm}^{-2} \) (lower limit of sheet carrier density at low temperature) of samples #2, #7, and #8 indicates that the thickness of the p++ layer was equal to or thinner than 2 nm. Thus, we acknowledge that this 2 nm thickness value was determined under the assumption that the boron ionization energy \( E_a \) decreased following the same trend as for bulk case. Assuming the bulk properties apply to our case, the deduced thicknesses are low, <2 nm for the thinnest, which indicates that this is a good assumption. Indeed, considering \( N_{\text{crit}(2D)} > N_{\text{crit}} \) would lead to lower values of thickness, even lower than one single atomic layer, and so lead to unrealistic values for the sample with the lowest \( p_S \).

Samples #2, #7, and #8 are the thinnest metallic layers of this work. A structure grown with exactly the same process as samples #7 and #8 exhibited a thickness of 1.3 nm when measured by ellipsometry. Furthermore, the p++ layers of these two samples were grown under the same conditions as those of the two samples #TdL1 and #TdL2 analyzed by TEM and SIMS, except for the etching step durations. Delta \( \alpha \) (2 nm from STEM-HAADF), delta \( \beta \) (3 nm), and the two delta-layers of #7 and #8 were etched, respectively, during 7 min, 6 min, and 5 min in the H2/O2 mixture, plus 6 min in pure H2. The difference seems to be in good agreement with the difference in thickness determined by SIMS and from electrical properties. For other thin samples (#5, #7, #8), the correlation between etching duration steps and thickness was not obvious. In fact, as nanometric scale values are reached, and with a delta-layer thickness of the same order as the roughness of sample surfaces, the control of the thickness and of the doping peak value becomes a difficult technological challenge. Nevertheless, the delta-layer thickness of sample #5 as deduced from its sheet carrier density (5 nm if doped at \( 5 \times 10^{20} \, \text{cm}^{-3} \) or 2.5 nm if doped at \( 1 \times 10^{21} \, \text{cm}^{-3} \) as shown in Figure 12) was in good agreement with the 3.3 nm value determined by ellipsometry measurements.

V. DISCUSSION OF THE MOBILITY

A mobility value of \( 3.6 \pm 0.8 \, \text{cm}^2/\text{Vs} \) was measured in metallic layers (samples #3, #4, #5, #7, #8, and #9) for 6 K < T < 300 K, whatever the sample sheet carrier densities (\( 10^{14} \, \text{cm}^{-3} < p_S < 10^{15} \, \text{cm}^{-3} \)), their thicknesses (from...
less than 2 nm up to 40 nm), or the substrate type they were grown on. Therefore, it seems that the scattering mechanism limiting mobility is not linked to the sheet carrier density as it would be the case in two dimensional structures. This is the reason why bulk mobility models are investigated and discussed in view of the experimentally obtained mobility values. For \(N_A > 5 \times 10^{20} \text{ cm}^{-3}\), the critical concentration for the MIT,\(^{35}\) diamond is a degenerate semiconductor. The mobility is dominated by ionized impurities scattering and is independent of temperature. The theoretical mobility of metallic diamond (\(N_A > 5 \times 10^{20} \text{ cm}^{-3}\)) was calculated using the method described in Ref. 47 for ionized impurities scattering in the case of a degenerate \(p\)-type material with negligible phonon scattering.\(^{36}\) The semiconductor is considered degenerate when \((E_V - E_F)/kT \gg 1\) leading to the mobility of ionized impurities for each band:

\[
\mu_i = \frac{4\pi^2 (\epsilon_r \epsilon_0)^2 \hbar^3 p_i}{N_i e^3 m_i^{*2} \ln(1 + y_F)} \cdot \quad (2)
\]

where \(i\) extends over light holes (lh), heavy holes (hh), and holes of the spin-orbit split band (so), \(\epsilon_r = 5.7\) is the diamond dielectric constant, \(\epsilon_0\) is the vacuum permittivity, 
\(p_i\) is the number of holes (here equal to the number of acceptors \(N_A\) as all dopants are ionized in metallic diamond), \(m_i^{*}\) is the density of state effective mass of each type of hole, \(N_j = N_A + N_D\) is the density of charged ions, \(N_D\) is the compensation, and 
\(y_F = 3^{1/3}4\pi^{1/3}(\epsilon_r \epsilon_0)^{1/3}\hbar^2 p_i^{1/3}/e^2 m^*\) with \(m^*\) the total density of state mass.\(^{36}\) Using the representative effective masses of the three valence sub-bands,\(^{10}\) the corresponding density of state mass values can be calculated and are
\(m_{lh} = 0.588 m_0,\)
\(m_{hh} = 0.303 m_0,\)
\(m_{so} = 0.394 m_0,\)
and the total density of state mass in the absence of additional band splitting
\(m^* = (m_{lh}^{3/2} + m_{hh}^{3/2} + m_{so}^{3/2})^{2/3} = 0.908 m_0.\)

The mobility of the three valence bands can then be calculated. Assuming that \((E_V - E_F) > 5kT\) for a degenerate semiconductor, the product of the density of states with the states occupation probability used to calculate the free carrier density can be written as

\[
P = \frac{1}{3\pi^2} \left( \frac{2m^*(E_V - E_F)}{\hbar^2} \right)^{3/2}. \quad (3)
\]

Introducing the free carrier density into Eq. (3), we can find the Fermi level position in the valence band. By introducing this value in the same equation and replacing \(m^*\) by each \(m_i^{*}\), corresponding value of \(p_i\) can be found. Know the mobility and the density for each hole type and making the approximation that the combined Hall factor \(\mu_H\) is equal to one, the theoretical Hall mobility can be calculated

\[
\mu_H = \frac{\mu_{lh} m_{lh} + \mu_{hh} m_{hh} + \mu_{so} m_{so}}{\mu_{lh} + \mu_{hh} + \mu_{so}}. \quad (4)
\]

These theoretical mobilities are plotted in Fig. 13 and compared to experimental data from this work and from the literature. Different compensation values were tried to optimally fit the experimental values measured for metallic diamond. As clearly seen in Fig. 13, the measured values of mobility are far below those calculated for low compensation (typically \(N_A = 10^{18} \text{ cm}^{-3}\)). Even with larger typical compensation ratios, the calculated mobility remains larger than the experimental values. It should be noticed that the value of mobility around 3 cm\(^2/V.s\) was not only measured in the samples of this work but also in other published works (see sample #366 of Ref. 17 in Table IV) so this mobility value seems to be inherent in heavily doped diamond. We consider a possible solubility of boron in diamond, limiting the boron acceptor density and leading to a boron self-compensation effect. In fact, with very high compensation, the theoretical mobility shrinks toward experimentally measured values.

Even if our calculations cannot fully describe the low mobility value, the dominant, limiting scattering mechanism is most likely associated with ionized impurities. Indeed, if the same boron doping level \([B]\) was achieved in the different samples (grown with the same process); then, from Eq. (2), the same \(\mu_i\) would be expected for all samples (whatever their thickness) as illustrated in Figure 13. This could explain why a similar mobility value is measured in all samples grown using the same recipe.

Nevertheless, the decrease of the layer thickness from 40 nm down to less than 2 nm did not improve nor affect the measured mobility value. The thickness of highly B-doped layer in samples #8 and #7 is rather low (<2 nm), but the mobility measured was 3 cm\(^2/V.s\), which is typically the same as that measured in a thicker, highly B-doped layer like sample #3 (cf. Fig. 9). This result shows that the strong Coulomb scattering induced by ionized boron atoms and screened by the free holes (the Fermi screening radius is about 0.3 nm) in the delta-layer limits the mobility of the free holes without any sheet density dependence. Since a unique doping process has been used during delta-layer growth, we expect a unique maximum boron doping level value (volumic density) in the delta-profile (around 1 \(\times\) 10\(^{21}\) \text{ cm}^{-3}\)). In the case of a bulk scattering mechanism by ionized impurities with the same density of impurities for all samples, such unique mobility value is in agreement with

![FIG. 13. Experimental mobility versus sheet carrier density of the metallic samples investigated in this work, and calculated mobility values associated to ionized impurity scattering in low compensated bulk diamond with [B] as indicated.](image-url)
the absence of any sheet density dependence. Indeed, if the sheet density variation is only due to the delta-layer thickness variation, the doping level and so the ionized impurities remain constant. No enhancement of the mobility by confinement was observed for a deltalayer with $p_d = 10^{14} \text{cm}^{-2}$ corresponding to a maximum thickness of 2 nm.

VI. CONCLUSION

In summary, the present study of the physico-chemical and electronic properties of a series of ten delta-doped diamond structures demonstrated that a nm-scale thickness of the $p^{++}$ epilayer can be obtained in a controlled manner using multistep microwave plasma enhanced chemical vapor deposition processes without turning off the plasma. The study confirmed that even in low power reactors, pure hydrogen plasmas etched away the diamond surface at rates, which could reach a few 10 nm/hr. More generally, this work illustrated the difficulty in accurately determining thickness values lower than 5 nm without retorting to transmission electron microscopy, but that in the case of metallic samples, reliable thickness values in the nm range could be estimated from sheet carrier densities.

For non metallic layers, the same measurements for samples prepared in two different reactors revealed a hopping conduction mechanism with an anomalous exponent close to 0.7. Further studies must be undertaken to understand the origin of this phenomenon, as well as that of the low mobility value obtained. For metallic delta-layers, temperature-dependent Hall effect and four terminal transport measurements confirmed the nanometric thickness measured by other methods, the full activation of boron impurities, the presence of weak localization, and the absence of any mobility enhancement. A constant mobility value $3.6 \pm 0.8 \text{cm}^2/\text{Vs}$ was measured independently of the thickness or substrate type. Within the usual approximations such as that of a parabolic valence band, the bulk mobility which we calculated taking into account quantitatively the scattering by ionized impurities was a factor four higher than the experimental mobility value.

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[22] SynTok Co., Ltd, see www.synтек.co.jp for products for information about substrates.


