Surface zeta potential and diamond growth on gallium oxide single crystal

Soumen Mandal a,*, Karsten Arts b, Harm C.M. Knoop b, c, Jerome A. Cuenca a, Georgina M. Klemencic a, Oliver A. Williams a, **

a School of Physics and Astronomy, Cardiff University, Cardiff, UK
b Eindhoven University of Technology, 5612 AZ, Eindhoven, the Netherlands
c Oxford Instruments Plasma Technology, North End, Yatton, Bristol, BS49 4AP, UK

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In this work a strategy to grow diamond on β-Ga2O3 has been presented. The ζ-potential of the β-Ga2O3 substrate was measured and it was found to be negative with an isoelectric point at pH ~ 4.6. The substrates were etched when exposed to diamond growth plasma and globules of gallium could be seen on the surface. To overcome problem ~100 nm of SiO2 and Al2O3 were deposited using atomic layer deposition. The nanodiamond seeded SiO2 layer was effective in protecting the β-Ga2O3 substrate and thin diamond layers could be grown. In contrast Al2O3 layers were damaged when exposed to diamond growth plasma. The thin diamond layers were characterised with scanning electron microscopy and Raman spectroscopy. Raman spectroscopy revealed the diamond layer to be under compressive stress of 1.3–2.8 GPa.

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1. Introduction

In the semiconducting industry silicon is the most widely used material. The band gap of Si is well suited for tailoring the conductivity from semi-insulating to conducting. It also allows for the formation of both n-type and p-type material. As a result the application landscape of Si in the semiconducting industry is vast. Nonetheless, there are areas of applications in which Si as a material is not well suited. For example, many high temperature applications are dependent on the breakdown electric field strength (Ebr), which has a strong correlation with the bandgap. To overcome the limitations of silicon in high temperature applications, many wide bandgap (2.0 eV < Eg ≤ 7.0eV) [1] compound semiconductors like SiC (Eg = 2.4 – 3.2 eV) [1] and GaN (Eg = 3.93 eV) [2] have been developed. Even as wide band gap electronics based on SiC and GaN are maturing, newer materials with wider band gaps (Eg > 3.4 eV) are appearing on the horizon. One of the ways to compare different semiconductors is through figures of merit. For low frequency operations, the Baliga figure of merit(BFM) [3] is widely used and for high frequency operations Johnsons figure of merit(JFM) [4] is widely accepted. Based on BFM of different wide band gap materials, β-Ga2O3, AlN, diamond and c-BN are some of the materials that are considered superior to GaN and SiC [5]. Of these four materials, β-Ga2O3 has attracted a lot of attention in recent times [5-10], mostly due to availability of large substrates. These large substrates are grown by several melt growth methods like float zone [11,12], Czochralski [13,14], Bridgman [15,16] and edge-defined film-fed growth (EFG) [6,17,18].

While the study in growth of large substrates is an on-going topic, researchers have already demonstrated devices made from gallium oxide [19-27]. The demonstrated devices point towards promising advantages in gallium oxide over traditional wide band gap semiconductors like SiC and GaN. However, as with most high power devices, thermal management in gallium oxide devices, with its low thermal conductivity (10–30 W/mK) [28], is a major bottle neck in the development of technology based on this material [9]. It is a well known fact that higher operation temperature in high power devices can lead to significantly lower lifetimes [29,30]. One way researchers have overcome this problem is by exfoliating gallium oxide [26,27,31] or by growing gallium oxide on single crystal diamond(thermal conductivity ~ 2000 W/mK) substrates.
Another approach that has been recently demonstrated is low temperature bonding of single crystal diamond on β-Ga2O3 [33]. The major drawback in all these approaches is the small area of the resulting heterostructure for device fabrication. Availability of large area single crystal is currently very limited [34] or very expensive. An alternative approach can be direct bonding of large β-Ga2O3 crystals to chemical mechanical polished [35–37] flat poly-crystalline diamond films. This technique is also not straightforward and will involve non-trivial sample surface preparations. A solution to the thermal management problem can be to grow a thick diamond layer on β-Ga2O3 single crystal similar to what we have shown in the past on AlN thin films [38]. Another potential application for direct diamond growth can be formation of ultrawide-bandgap p-n heterojunction. In this case thin layers of boron doped diamond can be directly grown on gallium oxide substrates. Such devices have already been demonstrated by Kim et al. [27] using single crystal diamond and exfoliated gallium oxide. The growth of diamond on non-diamond substrates is not trivial. The surface energy of diamond is ~ 6 J/m² [39]. In comparison the surface energy of silicon, which is most commonly used substrate, is ~ 1.5 J/m² [40]. Due to this large surface energy difference heteroepitaxial growth of diamond is not possible [41,42] and results in only isolated diamond islands. On silicon the density of such islands are of the order of 10⁴ – 10⁵ cm⁻². With a surface energy of ~ 1 J/m² [43] for β-Ga2O3, similar island formations are expected for heteropitaxial growth. Hence, a seeding/nucleation technique is essential for growth of diamond films on gallium oxide surfaces. An additional issue with growth of diamond on non-diamond substrates using typical CVD approaches is the exposure of the sample to chemically reactive H₂ plasma. For example, there are well-known challenges for depositing diamond on GaN [38]. Additionally, H₂ plasmas are also known to cause surface damage to β-Ga2O3 [44]. In this work, growth of diamond on β-Ga2O3 substrates has been demonstrated. The ζ-potential of the substrates have been measured to determine the best seeding solution. It was found that the substrates disintegrate when exposed to plasma during diamond growth leaving behind globules of gallium. To overcome this, a thin layer of SiO₂ and Al₂O₃ was deposited as a buffer layer. The ζ-potential of the buffer layers were also measured. Thin diamond films were grown (250 nm) and characterised using scanning electron microscopy. Also, the film stresses were characterised using Raman spectroscopy. For deposition of thick diamond layers alternative strategies will have to be designed to manage the stress at the interface, which will be the basis of further studies.

2. Experiment

When a solid is immersed in a liquid it acquires a surface charge which is compensated by ions of opposite charge or counterions that are loosely bound to the surface. The surface charge is formed due to adsorbed ions on the surface of solid and that forms the first layer. The counterions are then attracted towards the surface due to Coulomb attraction and are part of a second layer called diffuse layer. The first layer is immobile with respect to solid. The surface charges also generate a potential which decays with distance from the solid surface. ζ-potential is defined as the potential at the boundary of the immobile and mobile liquid with respect to rest of the liquid. For measuring ζ-potential it is essential to measure the charge on the counterions. If a channel is formed between two solid surfaces and an electrolyte is passed through the channel, the counterions experience a shearing force and move along with the electrolyte [45]. As a result a charge separation is formed between the inlet and outlet of the channel. This leads to formation of an electric potential known as streaming potential. First suggested by Van Wagenen et al. [45], it has been used for determination of ζ-potential of variety of surfaces [38,46–52]. The Helmholtz-Smoluchowski equation gives a relation between ζ-potential and streaming current/potential [53]. By measuring the change in streaming current/potential as a function of electrolyte pressure the ζ-potential can be determined. The ζ-potential of β-Ga2O3, SiO₂ and Al₂O₃ coated β-Ga2O3, sapphire and quartz were measured using Surpass™ 3 electrokinetic analyzer. In the present work the channel width was kept between 90 and 110 μm. The electrolyte was 10⁻³ M solution of KCl in DI water with electrolyte pressure varying between 200 and 600 mbar. The pH of the electrolyte was varied by addition of 0.1 M NaOH and 0.1 M HCl solution with the inbuilt titrator in Surpass™ 3.

The ~100 nm SiO₂ and Al₂O₃ layers were grown by atomic layer deposition (ALD), using an Oxford Instruments FlexAl reactor [54]. Both layers were grown using 1100 ALD cycles and a table temperature setpoint of 300 °C. The SiO₂ layer was grown using SiH₂(NEt2)₂ (bis(diethylamino)silane) as precursor and O₂ plasma as reactant, while the O₂ plasma was generated by an inductively coupled plasma source. Purely thermally-driven ALD was employed for the growth of Al₂O₃ using Al(CH₃)₃ (trimethylaluminium) and H₂O. The thicknesses of the deposited SiO₂ and Al₂O₃ layers were measured by spectroscopic ellipsometry (SE), using a M – 2000D Spectroscopic Ellipsometer of J.A. Woollam Co. The SE measurements were performed ex-situ on silicon substrates (Czochralski silicon (100) with ~1.6 nm native oxide) that were processed alongside the β-Ga2O₃ substrates. A Cauchy dispersion model was used for fitting the SE data [55]. The film thicknesses were measured to be 89 nm for the SiO₂ layer and 111 nm for the Al₂O₃ layer. Moreover, the refractive indices of the films (at 632.8 nm) were measured as 1.45 for SiO₂ and 1.65 for Al₂O₃.

After ζ-potential measurements the substrates were seeded with mono-dispersed diamond solution. This seeding technique is known to create a seed density in excess of 10¹⁴ cm⁻² and the details of the seeding process can be found here [41,42]. The seeded wafers were then introduced in a Carat Systems SDS6U microwave plasma chemical vapour deposition (MPCVD) systems. The growth was done in two steps, that is incubation and growth. The growth of diamond by MPCVD is essentially a complex process of growth and etching of all forms of carbon with non-diamond carbon surviving only in negligible quantities. The nanodiamond seeds used for seeding are typically 5 nm in size. As a result they have considerable surface to volume ratio resulting in large proportion of non-diamond carbon [41] at the surface which are easily etched in the plasma. The incubation step, lasting for 3–10 min, is used for fast growth of seeds so that they are not fully etched away during initial stages of growth. For the incubation step a gas mixture of 5% CH₄/H₂ was used. The incubation period was 5 min and the gas flow was maintained at 500 sccm. After the incubation period the gas mixture was modified to 3% CH₄/H₂. The total time for the growth was 40 min and the growth temperature was 630 °C as recorded by correlation analysis. The substrate temperature was kept low to reduce the thermal stress created due to difference between the thermal expansion coefficients of diamond [56] and β-Ga2O₃ [57]. After growth the sample was slowly cooled in hydrogen plasma. The substrates, diamond layers and oxide coating were analysed using a Horiba LabRAM HR Evolution equipped with SynapsePlus Back-Illuminated Deep Depletion (BIDD) CCD. The spectroscopes were equipped with three lasers having wavelengths of 473, 532 and 660 nm. Data from all three lasers have been included in this work. A Hitachi SU8200 series scanning electron microscope (SEM) operating at 10 kV and working distances between 9 and
11 mm was used for imaging the samples after growth. (201) β-Ga2O3 substrates used in this work were commercially sourced from Tamura Corporation. The substrates were single side chemical polished. 10 × 10mm and 5 × 5mm pieces were cut from a 2” wafer for growth of diamond.

3. Results and discussion

3.1. Zeta potential measurement

The determination of the ζ-potential of a non-diamond substrate, which is directly related to surface charge, is essential for the determination of the type of seed solution needed for high seed density. It is possible to create diamond seed solution with positive or negative surface charge in water [41,42,58]. For high seed density seed solution with charged particles opposite to charges on substrate surface are essential. Fig. 1 shows the ζ-potential as a function of electrolyte pH for β-Ga2O3 along with potentials of ALD deposited SiO2, Al2O3, quartz and sapphire. The ζ-potential of β-Ga2O3 is negative beyond the isoelectric point around pH ~ 4.6. This is in contrast to gallium oxide nanoparticles which have an isoelectric point of pH~9 [59]. However, ζ-potential of single crystal β-Ga2O3 plate is similar to the ζ-potential for Ga faced GaN [49] where as, N-face GaN has more negative ζ-potential. The higher negative ζ of N-faced GaN could be down to higher amounts of adsorbed oxygen on the surface. However, the main point of interest for seeding is around pH 6–7. In this range the ζ-potential of β-Ga2O3 is negative with a value between ~ 20 and ~ 30mV. This means that for high seed density H-terminated diamond seed solution is needed [58].

The substrates were seeded by dipping in H-terminated nano-diamond solution. The seeded substrates were then exposed to H2/CH4 plasma for diamond growth. As soon as the substrates were exposed to the plasma, immediate damage to the β-Ga2O3 surface could be observed. On closer examination under SEM (see later in Fig. 2), globules of gallium metal was observed.

To overcome the damage to the substrate surface from the plasma, it was encapsulated with a dielectric coating. For the purpose of the current study, SiO2 and Al2O3 were chosen. Thin layers of the coatings were deposited with ALD. For measuring the zeta potential of the deposited coatings, quartz pieces were included during the deposition of the dielectrics on β-Ga2O3. The ζ-potential of 100 nm ALD deposited dielectrics are shown in Fig. 1. For comparison ζ-potential of the quartz (SiO2) and sapphire (Al2O3) are also shown. While SiO2 has negative ζ-potential over the whole measurement range (pH ~ 3–10), Al2O3 has isoelectric point at pH ~ 6 and has negative ζ-potential beyond that point. In the case of SiO2 the ζ-potential is not dependent on whether it is in the form of quartz, thin layer or nanoparticles [60]. In contrast, for Al2O3 it has a strong dependence on whether it is in the form of sapphire (isoelectric point pH ~ 4.5), thin film (isoelectric point pH ~ 6) or nanoparticles (isoelectric point pH ~ 9) [61], which is similar to what is seen for gallium oxide. As before the substrates with dielectric encapsulation were seeded with H-terminated diamond seed solution. The seeded samples were exposed to diamond growth conditions. Thin diamond films could be grown on substrates encapsulated with SiO2. The Al2O3 thin layer disintegrated on exposure to plasma and exposed the underlying β-Ga2O3 surface. This is probably due to large thermal mismatch between Al2O3 layer and β-Ga2O3. Alternatively, it is also possible that Al2O3 is easily etched [62] in CH4/H2 plasma while SiO2 can act as a mask [63] in the same environment.

3.2. Scanning electron microscopy

Fig. 2A shows the scanning electron microscope images for diamond thin films grown on SiO2 coated β-Ga2O3. A fully coalesced
film with grain sizes of the order of 250 nm can be clearly seen. Panel B in the image shows sample surface coated with Al2O3. The Al2O3 coating has completely disintegrated in the diamond growth plasma. Small flakes of Al2O3 can be clearly seen in the image. Once the Al2O3 layer disintegrates, the β-Ga2O3 surface is exposed to plasma and small gallium globules are formed. Such globules were also seen for samples that were not coated with a protective oxide.

3.3. Raman spectroscopy

In this section we will discuss the Raman spectra of β-Ga2O3, SiO2 coated β-Ga2O3 and diamond grown on SiO2 coated β-Ga2O3. A detailed comparison between β-Ga2O3 and SiO2 coated β-Ga2O3 will be done to investigate the effects of the SiO2 layer on the Raman modes of β-Ga2O3. β-Ga2O3 unit cell has 30 phonon modes [64,65] of these only 27 are optically active. Amongst the optically active modes 15 are Raman active which have A_g and B_g symmetry. Since only the modes with A_g and B_g symmetry are Raman active in β-Ga2O3, Ag(1) will be denoted simply as A1, where Ag(1) has a spectral position at 111 cm⁻¹ according to Kranert et al. [65]. The rest of the Raman modes will follow similar convention throughout this article. The Raman spectra for bare β-Ga2O3 substrate and 100 nm SiO2 covered β-Ga2O3 is shown in Fig. 3A and B respectively. The data was taken using 532 nm laser. The data taken with 473 and 660 nm lasers are presented in Figs. S1 and S2 respectively. The common peaks in β-Ga2O3 are marked in the figure. The peak positions of the different modes for both samples are listed in Table 1 along with their full width at half maximum (FWHM). The peak positions have been determined by fitting a Lorentz function to the Raman data [65]. While the bare substrate data fits well with the Lorentzian peak fit, some peaks in SiO2 covered substrate are best fitted with Voigt function. The results of the peak fitting using Voigt function are shown in Table S1. The FWHM of the peaks fitted with Voigt function have been calculated on the basis of definition given by Olivero et al. [66]. GLmix in the table (Table S1) defines the proportion of Lorentzian character of the Voigt function [67]. The relative intensities (Rel. Int.) of the peaks are calculated from the area of the fitted curves and has been normalised with respect to A1 peak. The peaks of B3 and B4 modes are very close to A5 and A7 respectively and is indistinguishable from each other. Hence, the modes A5, B3 and A7, B4 are represented together in the table. The relative intensities on β-Ga2O3 show trends similar to that shown by Kranert et al. [65] In contrast, there is considerable deviation in the intensity trends for SiO2 covered β-Ga2O3 and this trend is more closely the intensity trend of parallel polarisation along the [102] direction on (201) β-Ga2O3.

The peaks in the data can be divided into three distinct regions [64]. First region are the peaks below 200 cm⁻¹, the second region are the peaks between 300 and 500 cm⁻¹ and the third one are the peaks above 600 cm⁻¹. The peaks below 200 cm⁻¹ are associated with vibrations of the tetrahedra chains [64] i.e. small amplitudes and have narrow widths of ~3 cm⁻¹. In this region the FWHM of the peaks are slightly wider for SiO2 covered β-Ga2O3 and this trend is seen for most peaks. The intensity trend is similar for the B1 and B2 modes having lower intensities. However, the intensity trend for the peaks beyond 200 cm⁻¹ is completely different for β-Ga2O3 and SiO2 covered β-Ga2O3. In this region the peaks are broader (FWHM > 3 cm⁻¹). The modes above 200 cm⁻¹ correspond to bending and stretching modes or internal vibrations of the tetrahedra groups. The presence of the SiO2 layer on top of β-Ga2O3 seem to have disproportionate effect on these modes. Finally, Raman spectra of diamond film grown on SiO2 covered β-Ga2O3 has been taken and the data is presented in Fig. 4. The data was taken with 532 nm laser. The spectra from β-Ga2O3, SiO2 coated β-Ga2O3 and diamond taken with 532 nm laser are presented together in Fig. S3 for comparison. The Raman spectroscopy data for diamond thin film on SiO2 coated β-Ga2O3, shown in Fig. 4A, shows a clear diamond peak. The data was taken with 532 nm excitation laser and a straight line luminescence background was subtracted [68] before presenting the data in the figure. The data was also taken with 473 and 660 nm excitation. The data taken at 473 nm also showed luminescence background, however the background was absent for the data taken at 660 nm [69]. The β-Ga2O3 Raman peaks were present in all three dataset and the same are shown in Fig. S4. The figure also shows the background straight line subtracted for the data in Fig. 4. The commonly observed peaks in thin diamond films are marked in Fig. 4. The small shoulder around 1350 cm⁻¹ is associated with the D peak from amorphous carbon [70–72]. The peak at around
Table 1  
Peak positions, FWHM and relative intensity with respect to A3 of Raman peaks for β-Ga2O3 and SiO2 coated β-Ga2O3. The peak positions and FWHM are in cm⁻¹.

| Raman mode | β-Ga2O3 | SiO2 on β-Ga2O3 |
|------------|---------|-----------------|
|            | Peak Center | FWHM | Rel. Int. | Peak Center | FWHM | Rel. Int. |
| A1         | 109.95     | 2.30  | 8.70      | 110.67      | 2.27  | 7.66       |
| B1         | 113.89     | 1.31  | 35.29     | 114.24      | 1.68  | 19.67      |
| B2         | 144.54     | 3.15  | 144.97    | 144.93      | 3.39  | 72.91      |
| A2         | 169.44     | 1.67  | 189.92    | 169.84      | 1.84  | 195.13     |
| A3         | 199.99     | 1.70  | 1000      | 200.41      | 1.90  | 1000       |
| A4         | 319.85     | 5.69  | 83.19     | 320.36      | 5.94  | 241.01     |
| A5, B3     | 346.56     | 6.03  | 419.67    | 347.00      | 6.06  | 398.24     |
| A6         | 416.28     | 3.27  | 378.74    | 416.75      | 3.39  | 701.80     |
| A7, B4     | 475.03     | 9.76  | 256.77    | 475.15      | 10.28 | 62.19      |
| A8         | 629.77     | 6.46  | 101.68    | 630.59      | 7.02  | 28.81      |
| A9         | 658.04     | 6.61  | 51.97     | 658.50      | 6.78  | 604.38     |
| A10        | 766.20     | 8.43  | 13.70     | 766.53      | 9.69  | 295.99     |

Fig. 4. A. Raman spectroscopy data is shown for diamond thin film grown on SiO2 coated β-Ga2O3. The positions of common Raman peaks seen in diamond thin films are marked in the figure. The data was taken using 532 nm laser. B. The zoomed in view of the diamond peak is shown along with the fitted curves. The peak has been fitted with two Lorentzian and one Gaussian curve. (A colour version of this figure can be viewed online.)

4. Conclusion

In conclusion, the ζ-potential of β-Ga2O3 has been presented. The ζ-potential was found to be negative above pH ~ 4.6, enabling the use of H-terminated diamond seed solution for seeding of the surface. The ζ-potential is similar to that of Ga-faced gallium nitride. In contrast gallium oxide nanoparticles have largely 1332 cm⁻¹ is the diamond peak [73,74], however, it is clearly shifted towards higher wavenumbers and is heavily convoluted with additional bands. This is likely due to stress in the diamond thin film [75–79]. Accurate determination of the stress magnitude requires appropriate deconvolution of the spectra. Gries et al. [80] demonstrated that multiple types were required to resolve the spectra; 1 Gaussian for non-diamond carbon and 3 Lorentzians for diamond peaks in various stress states. In the simplest way, resolving the spectra between 1300 and 1400 cm⁻¹ for one Lorentzian and one Gaussian profiles yield peak positions of 1336 cm⁻¹ and 1359.4 cm⁻¹ for the diamond and D peaks, respectively. The FWHM of the two fitted peaks were 14.9 and 53.2 cm⁻¹ respectively. In a similar approach to Gries et al. [80], the spectra in this work obtained a better fit (higher R² and lower χ²) using 2 Lorentzian peaks to resolve the diamond contributions (1332.8 and 1338.1 cm⁻¹) and a Gaussian peak to resolve the D peak (1357.5 cm⁻¹). The FWHM of the diamond peaks as determined by the fits are 6.8 and 12.8 cm⁻¹ respectively. The FWHM of the D peak is 46.2 cm⁻¹. Further increment in number of peaks results in non-convergence of the fitting parameters and leads to unfeasible results. Fig. 4B shows the zoomed view of the diamond peak and D peak from amorphous carbon. The deconvoluted peaks along with the calculated curve are shown in the figure.

Considering the fits to the diamond peak in Fig. 4B the shift in the peak is between 4 and 6 cm⁻¹, depending on whether one considers the resolved or unresolved peak. Various researchers have estimated different stress coefficients for Raman peak shifts. Boppart et al. [81] estimated the stress coefficient for Raman line shifts to be around 0.38 GPa/cm⁻¹ by measuring the shifts in Raman line for a diamond crystal under pressure. Knight et al. [75] and Ager [82] concluded a similar coefficient of 0.42 GPa/cm⁻¹ and 0.49 GPa/cm⁻¹, respectively, by measuring stress in diamond films. However, Yoshikawa et al. [83,84] used the value of 2.63 GPa/cm⁻¹ for their results assuming only hydrostatic stress. Windischmann et al. [77] used a value of 0.39 GPa/cm⁻¹; however the postulated that films grown on substrates are under biaxial stress, hence the coefficient is 1.5 times larger resulting in a coefficient of 0.59 GPa/cm⁻¹. These figures were later disputed by Anastassakis [78]. Based on equations given by Anastassakis [78], the stress in the diamond films presented in this work is estimated to be between 1.3 and 2.8 GPa (assuming bisotropic stress), which is closer to the results of Boppart et al. [81] and Knight et al. [75]. The stress along with adhesion strength between various components of the stack consisting of β-Ga2O3, SiO2 and diamond will determine if a film will stick on the substrate. It should be noted that the stress between layers is thickness dependent [85]. In the case of diamond on SiO2 covered β-Ga2O3 the film thickness is limited to 250 nm.

Fig. 4A also shows peaks at ~1150 and ~1450 cm⁻¹. These are associated with the transpolyacetylene present at grain boundaries and diamond surface [86]. The peak around ~1560 cm⁻¹ is associated with G peak from amorphous carbon [71,72]. Apart from these a small shoulder can be seen around ~1280 cm⁻¹. This is associated with phonon density of states (PDOS) in diamond [71,87]. Small bumps around 900, 1000 and 1220 cm⁻¹ can also be seen which can also be attributed to PDOS of diamond [87].
positive ζ-potential with isoelectric poit at pH~9 [59] A method for finding growth on diamond on β-Ga2O3 crystal has also been detailed. It was found that direct growth of diamond on β-Ga2O3 is not possible with MPCI. As a result, thin layer of Al2O3 and SiO2 were deposited on β-Ga2O3 before diamond deposition. Upon seeding with diamond solution, SiO2 layer survived the diamond growth condition and resulted in a thin diamond layer. In contrast the seeded Al2O3 layer of similar thickness was completely destroyed when exposed to diamond growth conditions. Raman measurements were done on β-Ga2O3, coated β-Ga2O3 and diamond on coated β-Ga2O3. It was found that the diamond layer is under considerable amount of stress and this is due to the mismatch in thermal expansion coefficient between β-Ga2O3 and diamond. Further work is needed to manage the interfacial stress between diamond and coated β-Ga2O3 for growth of thick diamond layer on β-Ga2O3.

CRediT authorship contribution statement

Soumen Mandal: Conceptualization, Methodology. Formal analysis, Investigation, Resources, Writing – original draft, Writing – review & editing, Project administration. Karsten Arts: Resources, Writing – original draft, Writing – review & editing. Haim C.M. Knoops: Resources, Writing – review & editing. Georgina M. Klemencic: Investigation, Writing – review & editing. Oliver A. Williams: Conceptualization, Methodology, Writing – review & editing. Project administration, Funding acquisition.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at [https://doi.org/10.1016/j.carbon.2021.04.100](https://doi.org/10.1016/j.carbon.2021.04.100).

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