Plasma CVD of B–C–N thin films using triethylboron in argon–nitrogen plasma

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Amorphous boron–carbon–nitrogen (B–C–N) films with low density are potentially interesting as alternative low-dielectric-constant (low-κ) materials for future electronic devices. Such applications require deposition at temperatures below 300 °C, making plasma chemical vapor deposition (plasma CVD) a preferred deposition method. Plasma CVD of B–C–N films is today typically done with separate precursors for B, C and N or with precursors containing B–N bonds and an additional carbon precursor. We present an approach to plasma CVD of B–C–N films based on triethylboron (B(C₂H₅)₃), a precursor with B–C bonds, in an argon–nitrogen plasma. From quantitative analysis with time-of-flight elastic recoil detection analysis (ToF-ERDA), we find that the deposition process can afford B–C–N films with a B/N ratio between 0.9–1.3 and B/C ratios between 3.4–8.6 and where the films contain from 3.6 to 7.8 at% H and from 6.6 to 20 at% O. The films have low density, from 0.32 to 1.6 g cm⁻³ as determined from cross-section scanning electron micrographs and ToF-ERDA with morphology ranging from smooth films to separated nanowalls. Scanning transmission electron microscopy shows that C and BN do not phase-separate in the film. The static dielectric constant κ, measured by capacitance–voltage measurements, varies with the Ar concentration in the range from 3.3 to 35 for low and high Ar concentrations, respectively. We suggest that this dependence is caused by the energetic bombardment of plasma species during film deposition.

Introduction

The continued miniaturization of electronic devices requires a range of advances within materials technology. One such example is the development of materials with low dielectric constant (low-κ) and high structural integrity to allow for thinner layers with better electrical insulation between interconnects in back end of line (BEOL) processing. From intrinsic high mechanical properties and an ability to form stable amorphous network solids, hydrogenated amorphous boron carbides (B₄C:H) are considered as promising next generation low-κ materials. As boron nitride (BN) and boron carbonitrides (B–C–N) exhibit properties similar to that shown by B₄C:H, this further increases the family of possible low-κ materials to include BN and B–C–N suggesting studies of the properties of these materials.

Deposition of low-κ materials require process temperatures below 300 °C to avoid diffusion of underlaying metallic interconnect layers. A chemical vapor deposition (CVD) process where a plasma discharge is used to activate the deposition chemistry at low thermal energy is therefore favorable for BEOL processing. Several studies on plasma CVD of B–C–N films in the literature have been conducted with precursors containing B–N bonds such as: dimethylamineboron (DMAB, (H₃C)HN:BM³)⁷ pyridine-borane (PB, C₃H₅NHBH₃),⁵ triazaborobicycloclopane (TBBDO, BN[NHCH₂CH₃]),⁵ 1,3,5-trimethylborazine (N-TMBA, (CH₃)₃N:B₃H₃),⁶–⁹ 1,3,5-trimethylborazine (N-TBEA, B₃H₃{N(NCH₂CH₃)₃}),¹⁰,¹¹ tris-(dimethylamo)boron (TMDB, B(N(CH₃)₂)₃),¹² triethylamineboron⁷ and trimethylamine-boron.¹³,¹⁴ The incorporation of nitrogen in the films has been found to be important to increase the bandgap in B–C–N materials, making them more insulating.¹⁵ The highest nitrogen content achieved without additional nitrogen source in the plasma CVD process are 28 at% using N-TMBA,⁴ 43 at% using N-TBEA,¹⁰ 38 at% using TDB,¹² 20 at% using triethylamineboron⁷ and, 12 at% using trimethylamineboron.¹³ Studies on the deposition chemistry suggest that the B–N bonds in the precursor molecules are not the major source of nitrogen in the film,¹³,¹⁴ and ammonia (NH₃) or dinitrogen (N₂) are typically added to the plasma to increase the N content in the films. As volatile boron compounds with B–C (such as alkylborons) are more readily available than volatile boron compounds with B–N bonds, they might therefore be an appealing alternative route for plasma CVD of B–C–N films.

Here, we investigate plasma CVD of B–C–N films using triethylboron (TEB, B(C₂H₅)₃) as precursor for B and C with N₂ as nitrogen precursor. TEB has previously been studied as precursor for plasma CVD of B₄C films,¹⁶ and have been shown to result in deposition of films with B/C ratios of 1.0–1.7,
increasing with higher applied plasma power. TEB was further suggested to decompose by a β-elimination mechanism in the plasma to form BH₃ and C₂H₄ which decompose further to the optically detected BH, CH, C₂ and H species. To determine how addition of N₂ to the plasma affects the deposition chemistry, we studied the effect of plasma power, total gas flow and N/Ar ratio on the film deposition and the film properties, using a factorial plan-like approach. Two deposition regimes could be determined depending on whether the films are deposited in a N-rich plasma or an Ar-rich plasma. The deposited films were found to exhibit a high B and N content with a B/N ratio close to 1, almost regardless of the deposition conditions, while the C content was found to vary somewhat without clear dependence to the deposition parameters. The high boron content and the nanostructure of the films are of potential interest for organic-based neutron detectors, as for BN¹⁷ and B₄C.¹⁸ Low κ-values of around 3 were measured for films deposited at low Ar partial pressure.

**Experimental details**

**Film deposition**

The depositions of the B–C–N films were performed in a microwave plasma CVD reactor (ASTEX 2.45 GHz) held at a base pressure below 3 Pa. The inner diameter of the chamber was 14 cm and the diameter of the graphite sample holder, which was neither heated, biased, nor grounded, was 12 cm. The deposition temperature was between 300–400 °C as previously estimated for this PACVD system. A more detailed description of the plasma CVD system can be found in ref. 19. During deposition, the valve to the dry rotary vane pump of the reactor was fully opened, meaning that the pressure in the system was controlled by the applied gas flow. For all experiments, the plasma power, maximum 2500 W, was defined as the set value of power delivered to the microwave generator with the readout value of the reflected power subtracted. The reflected power was minimized by adjusting three tuning stubs on the wave guide.

Full 100 mm-Si(100) wafers were used as substrates. The substrates were cleaned in an ultrasonic bath by dipping 5 minutes in acetone followed by 5 minutes in ethanol. Prior to deposition a 1500 W argon plasma was ignited for 15 minutes to outgas the chamber using 99.9997% purity Ar. The plasma was then turned off and N₂ (99.999% purity) and TEB, SAFC Hitech, semiconductor grade purity, kept in a stainless-steel bubbler maintained at 5 °C by a thermostat bath and with Ar used as bubbling gas was inserted in the reaction cell. After 2 min, once the gas flows were stabilized, a 1450 W Ar–N₂–TEB plasma was ignited and the power adjusted to the desired growth conditions. Films where deposited for deposition times varying between 3.2 and 75 minutes. To study the deposition process, we adopted a factorial plan-like approach²⁰ with the TEB flow (Fₜₑᵇ), the total gas flow (F_total), the N/Ar ratio (R(N/Ar)) and the plasma power (P_plasma) as parameters. The parameters were assigned three levels, the values corresponding to each level are summarized in Table 1. The (N₂ + Ar)/TEB ratio was fixed to 30 throughout the study, meaning that Fₜₑᵇ and F_total are interconnectioned parameters in the study. The values for the gas flows and the maximum power were limited by the plasma CVD reactor. From previous experience on plasma CVD of B₄C:H films, a minimum plasma power of 1500 W was set.¹⁶ The logarithm of R(N/Ar) was used for linearity.

The dependence of a quantity A on the three independent parameters could be described as:

\[ A(F_{\text{tot}}, R(N/Ar), P_{\text{Plasma}}) = A_0 + \sum_{i=F_{\text{tot}}, R(N/Ar), P_{\text{Plasma}}} E_i \times i + \sum_{i=F_{\text{tot}}, R(N/Ar), P_{\text{Plasma}}} E_{ij} \times i \times j + E_{\text{tot}, R(N/Ar), P_{\text{Plasma}}} \times F_{\text{tot}} \times R(N/Ar) \times P_{\text{Plasma}} \]

Where, A₀ is the average value of the quantity for our experimental conditions, E_i, E_{ij} and E_{tot, R(N/Ar), P_{Plasma}} are respectively the effects of each parameters, the effect of the interaction between two parameters and the effect of the three parameters. The significance of a parameter was evaluated by analysis of variance (so-called 3-way ANOVA).²¹ As the factorial plan assumes the linearity of the model, we performed depositions in the center of the experimental space and compared them with the predictions given by the model to test its accuracy. The experiments performed in the present work are summarized in Table 2.

**Characterization**

The plasma composition was studied by optical emission spectroscopy (OES), using a Mechelle Sensicam 900 spectrometer.

| Level                  | TEB flow (scm) | Total flow (scm) | log(N/Ar) | Plasma power (W) |
|------------------------|---------------|-----------------|-----------|-----------------|
| Minimum (-1)           | 2.6           | 80              | -1.12     | 1450 ± 50       |
| Centre (0)             | 5.1           | 158             | 0         | 1888 ± 62       |
| Maximum (+1)           | 7.7           | 238             | 1.12      | 2325 ± 75       |

| Table 1 Values for the plasma CVD process variables in the deposition study. Note that the TEB flow is included in the total flow. |
|---|---|---|---|
| Total flow (scm) | Plasma power (W) | log(N/Ar) |
| 80 | 1450 ± 50 | -1.12 |
| 80 | 1450 ± 50 | 1.12 |
| 80 | 2325 ± 75 | -1.12 |
| 238 | 1450 ± 50 | 1.12 |
| 238 | 2325 ± 75 | -1.12 |
| 158 | 1888 | 1.12 |
| 158 | 1888 | 0 |

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| 238 | 1450 ± 50 | 1.12 |
| 238 | 2325 ± 75 | -1.12 |
| 158 | 1888 | 1.12 |
| 158 | 1888 | 0 |

### Table 2 Summary of the experimental conditions

| Total | Plasma | log(N/Ar) | F_total, R(N/Ar), P_plasma |
|---|---|---|---|
| 80 | 1450 ± 50 | -1.12 | [-1, -1, -1] |
| 80 | 1450 ± 50 | 1.12 | [-1, -1, 1] |
| 80 | 2325 ± 75 | -1.12 | [-1, 1, -1] |
| 238 | 1450 ± 50 | 1.12 | [1, -1, -1] |
| 238 | 2325 ± 75 | -1.12 | [1, 1, -1] |
| 158 | 1888 | 0 | [0, 0, 0] |
| 158 | 1888 | 1.12 | [0, 1, 0] |
The measured ToF-ERDA spectra were converted into relative atomic concentration profiles using the Potku code.22 X-ray photoelectron spectroscopy (XPS) was used to study the chemical bonding structure of the films. The XPS instrument (AXIS Ultra DLD from Kratos Analytical) used monochromatic Al Kα radiation (hv = 1486.6 eV), operated at a base pressure of 1.5 × 10⁻⁷ Pa and with the X-ray anode set to 225 W during analysis. The binding energy scale was calibrated by setting the position of the Fermi edge of a sputter cleaned Ag sample to 0.0 eV23 resulting in the position of the Ag 3d₃/₂ core level peak of 368.30 eV.24 The samples were sputter cleaned for 180 s with 0.3 keV Ar ions incident at an angle of 70° with respect to the surface normal to remove the adventitious contamination due to exposure to air. The Casa XPS software (version 2.3.16) was used for quantitative analysis with elemental sensitivity factors supplied by Kratos Analytical Ltd.25 The thickness and the morphology of the film were studied by scanning electron microscopy (SEM, Gemini) using an in-lens detector and an accelerating voltage of 5 kV. The sample for the scanning transmission electron microscopy (STEM) analysis was prepared by removing the film from the substrate using a blade and dispersing it onto the lacey carbon suspended by the copper grid. STEM characterization was performed using the Linköping double Cs corrected FEI Titan™ 60–300 operated at 300 kV. STEM high angle annular dark field (STEM-HAADF) images were acquired using strong mass-contrast (Z-contrast) conditions. The elemental constituents of the film were analysed by core-loss electron energy loss spectroscopy (EELS) mapping. Core-loss EELS spectrum images of 40 px × 40 px were recorded using 0.25 eV per channel energy dispersion and 0.3 s dwell time for each pixel which were used to extract the B, C, N, and O distribution maps. The crystal structure of the films was assessed by Grazing incidence X-ray diffraction (GI-XRD), using a diffractometer (PANalytical Empyrean) with a Cu Kα X-ray source and an open detector (PIXcel3D). The diffractometer was equipped with a X-ray mirror and 1/16° divergence slit on the primary side and a parallel plate collimator on the secondary side. The low-frequency dielectric constant of the films was determined from 100 kHz capacitance-voltage (CV) measurements using scanning voltage from −10 V to 10 V and 200 nm evaporated Al contacts on the deposited films. Measurements where conducted using two adjacent contacts of the same size. Three contact sizes, diameter of 0.5, 0.8 and 1.2 mm, were used and compared. The dielectric constant was calculated from the CV curve in the accumulation region through the geometric capacitance relationship

$$\kappa = \frac{2 \times \text{Thickness}_{\text{film}} \times C}{A_{\text{contact}} \times \varepsilon_0}$$

Where C is the measured capacitance, \(\varepsilon_0\) is the permittivity of free space and A is the area of the Al contacts.

Results and discussion

Plasma characterization

To study the deposition chemistry, we compared the Ar–N₂–TEB plasma applied for thin film growth of B–C–N to an Ar–N₂ plasma. The OES spectra of the Ar–N₂ plasma, represented by black curves in Fig. 1, were dominated by the emission of atomic Ar (persistent lines at 695 nm, 750 nm, 763 nm, 795 nm, 801 nm, 812 nm) and N₂ (first and second positive systems),26 traces of H (Balmer lines: H_a, 656 nm; H_b, 485 nm; H_c, 433 nm), H₂ (Fulcher bands at 602, 604 and 605 nm), NH (around 336 nm), CN (violet system, \(\Delta \nu = -1, 0, 1\), N₂⁺ (first negative system),27 CH (\(\text{A}_2\Delta \rightarrow \text{A}_1\Pi\) at 431.15 nm) and C₂ (Swan system, \(\Delta \nu = 0\))27 could also be detected. A band at 915 nm was ascribed to CN (Red system28) and sharp low intensity peaks where attributed to N (411 nm), \(\text{N}_2^+\) (362 nm) and Ar⁺ (474, 561 and 685 nm). The presence of species with hydrogen and carbon is believed to be caused by etching of previously deposited coatings on the CVD chamber walls. As TEB was added to the Ar–N₂ plasma, the signal from the first positive system of N₂ was strongly reduced while signals from H, NH, CH, CN, and C₂ are found to increase, as shown by the red curves in Fig. 1 and the bands from C₄ (Swan system, \(\Delta \nu = -1\) and 1)27 appear. This suggests that the plasma chemistry decomposing the TEB molecule consumes N₂ while forming CN as optically active species. The presence of H, CH and C₂ and the absence of small, optically active molecules with a B–C bond, such as BC, BC⁻, BC₂ and BC₂⁻,29,30 in the plasma can be explained by the proposed decomposition mechanism for TEB in an Ar plasma where the ethyl ligands are removed by β-elimination forming BH₂ and C₂H₄ with subsequent homolytic cleavage or hydrogen abstraction to form CH and C₂, respectively.16 The Ar–N₂ plasma in this study seems to follow a similar mechanism with additional formation of CN. In OES, BH interferes with H₂,31 and atomic B could not be detected as B emits essentially in the infrared (1160 nm) or in the UV (250 nm and below) which is outside the range of our spectrometer. This makes the plasma characterization of the B-containing species incomplete. For comparison, OES of plasmas in plasma CVD of GaN and Al₂O₃ using trimethylgallium and trimethylaluminum, respectively, show that the group 13-element is not present as ions but as neutrals (atomic Ga for GaN,32,33 Al and AI for Al₂O₃).34 This suggests that atomic B participate as a film depositing species in our plasma CVD process. As the TEB molecule contains 15 H atoms per B atom, and the (N₂ + Ar)/TEB ratio was fixed to 30, a substantial amount of H is added to the plasma when the TEB is introduced. It could

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therefore be regarded to change the initial Ar–N\textsubscript{2} plasma into an H–Ar–N\textsubscript{2} plasma. Consequently, as the signal from the first positive system of N\textsubscript{2} decreases, the signal from NH is found to increase when TEB is added to the plasma (see red curve in Fig. 1). This effect is less notable when a high total flow and a high N/Ar in combination with a low plasma power are applied.

**Fig. 1** Optical emission spectra of the TEB–Ar–N\textsubscript{2} plasma during deposition (in red) compared to the pure Ar–N\textsubscript{2} (black). The deposition conditions were 2325 W plasma power, 238 sccm total flow and log(N/Ar) = 1.12 i.e. $P_{\text{w}}, F_{\text{tot}}, R\left(\frac{N_{2}}{Ar}\right) = [1, 1, 1]$. In the full range spectrum (a), only the visible so-called persistent lines of Ar are indicated (Ar(P)). The non-attributed peaks in (b) and (c) originate from N\textsubscript{2} and Ar.
During the plasma treatment to outgas the chamber prior to deposition, the OES was initially dominated by emission from the atomic species, O (777 nm, 845 nm and 927 nm) and Ar and with low intensity signal from OH (306 nm system). After 15 minutes plasma exposure, the OH emission could not be detected, and the intensity of the 777 nm O signal had decreased by two order of magnitude with respect to the 750 nm Ar line. This points to a reduction of oxygen in the CVD chamber, which has been reported to be a problem for BN and B–C–N plasma deposition.14,35

The total pressure in the deposition chamber was found to depend on the plasma power, the N/Ar ratio and the total gas flow. We determined the following dependence:

\[ P_{\text{Total}}(\text{Pa}) = 34.5 + \left( 8.0 + R \left( \frac{N}{Ar} \right) \right) \times F_{\text{Total}} + 1.3 \times P_{\text{Plasma}}(\text{W}) \]

We attribute the increase of the total pressure with plasma power to an increased dissociation of molecules in a more energetic plasma. The interaction between total flow and N/Ar ratio is ascribed to a higher dissociation of N\(_2\) at higher total flows, given the higher number of collisions with a higher number of molecules.

**Elemental composition and chemical bonding**

From ERDA, all deposition conditions resulted in a B content between 37.1 and 43.4 at\%, a N content ranging from 27.7 to 42.1 at\%, and with a C ranging from 4.8 to 11.6 at\%. The hydrogen content in the films was between 3.6 and 5 at\%, except for smooth films deposited at low power and high total flow, which contained 7.8 at% H. As all films were subjected to air after the deposition, an O content between 6.6 and 12.9 at% was measured, except for smooth films deposited at low power and high total flow (see below) that displayed up to 20.2 at% O. The measured data was found to be repeatable with the exception of the composition of the films deposited at high total flow, low plasma power and \( R \left( \frac{N_2}{Ar} \right) = 1 \) (stray data point in Fig. 2). At these deposition conditions, the carbon and oxygen content of these films was found difficult to evaluate due to the very low density of the films and the...

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**Fig. 2** B, C and N content of the deposited films, from ERDA measurements, in this work (red filled circles) compared to previously reported atomic content of plasma CVD B–C–N films deposited below 500 °C, using TBBD (open circles),\(^5\) PB (plus signs),\(^5\) N-TEBA (filled squares),\(^10,11\) N-TMBA (stars),\(^6,35\) TMAB (open triangles),\(^13\) B\(_2\)H\(_6\)–CH\(_4\)–N\(_2\) mixtures (open squares)\(^16\) and BCl\(_3\)–CH\(_4\)–N\(_2\) mixtures (crosses).\(^37\)
uncertainties related to surface contamination. No correlation between the deposition parameters and the atomic composition of the films could be made. The stoichiometries of deposited films are summarized in the ternary diagram in Fig. 2 (red filled circles) and with the compositions compared to selected studies using TBBD (open circles), PB (plus signs), N-TEBA (filled squares), N-TMBA (stars), TMAB (open triangles), B2H6–CH4–N2 mixtures (open squares) and BCl3–CH4–N2 mixtures (crosses).

From XPS spectra in Fig. 3 it was concluded that B was bonded to N (190.1–190.7 eV) and C (188.4 eV) and presented a π-plasmon typical of sp2-hybridized BN at ~198.5 eV (Fig. 3a). The compositional analysis of the XPS spectra showed a higher amount of boron than what can be attributed to the amount of N–B and C–B bonds, which justified the addition of a third component representing B–H bonds around 189 eV. N was mainly bonded to B (binding energy of 397.7 eV) and presented a π-plasmon at ~406 eV (Fig. 3b), characteristic of sp2-hybridized BN. As the optically active species BN, BN/Co, BNn (n = 1, 2, 3) and BN2 were not detected in the OES spectra (Fig. 1), we speculate that the B–N bonds in the

![High resolution XPS spectra of the B 1s (a), C 1s (b), N 1s (c) and O 1s (d) regions for a sample deposited under 2325 W plasma power, 238 sccm total flow and log(N/Ar) = 1.12.](image)

Fig. 3 High resolution XPS spectra of the B 1s (a), C 1s (b), N 1s (c) and O 1s (d) regions for a sample deposited under 2325 W plasma power, 238 sccm total flow and log(N/Ar) = 1.12 i.e., [Pw, Ftot, R(\(\frac{\text{N}_2}{\text{Ar}}\))] = [1, 1, 1].
films are formed by surface chemical reactions, alternatively from optically inactive plasma species with B–N bonds. C was bonded to B (282.1 eV\(^39\)), oxygen (C–O around 286 eV, C=O around 288 eV\(^39\)) and carbon (284 eV\(^24\)) [Fig. 3c] and did not present a π-plasmon. The presence of C–C bonds in XPS suggests that at least part of the C\(_2\) and CH species, detected by OES (Fig. 1), are incorporated into the film as free carbon.\(^{51,52}\) The absence of C–N bonds in XPS indicates that the CN species detected by OES play a minor role in the film deposition and are pumped out with the gas phase as CN compounds (e.g. CN\(^\star\) or HCN).\(^{53,54}\) This is similar to the literature on plasma CVD of diamond,\(^{55}\) carbon nanotubes,\(^{56}\) carbon nitride\(^{57}\) and silicon (oxy)carbonitride.\(^{58,59}\) Thus, the formation of volatile CN compounds could be a carbon sink explaining the high B/C ratios observed in our films compared to films deposited in Ar–TEB plasma.\(^{16}\) The presence of O in the films is believed to be due to exposure to air post deposition. O was found to be mainly bonded to C from the XPS peak around 531 eV (C–O bonds), and around 532 eV (O in graphite forming a hydrogen bridge and water) [Fig. 3d].\(^60\)

The FTIR reflectance spectra corresponding to the BCN films with different morphologies are presented in Fig. 4. As expected from the composition from ERDA and in agreement with bonding structure obtained from XPS, all the spectra showed the two Reststrahlen bands associated to sp\(^2\)-BN, albeit slightly shifted towards lower frequencies. The low-density smooth films (smooth 2 in Fig. 4) also presented a broad weak absorption band at 3350 cm\(^{-1}\) associated to N–H bonds. GI-XRD scans obtained from all deposited films revealed no peaks from crystalline phases, suggesting that the films are X-ray amorphous.

**Deposition rate and film morphology**

The film thickness from SEM cross section images together with their respective deposition times were used to determine the average deposition rate (\(R_d\)) that was found to be \(7 \pm 2\) nm min\(^{-1}\) in Ar-rich plasmas, independent of both the plasma power and the total gas flow in the chamber. In nitrogen-rich plasmas, the \(R_d\) was found to increase with increasing total gas flow and to decrease with increasing plasma power. By changing total gas flow and plasma power we have recorded deposition rates between 3 and 63 nm min\(^{-1}\). The deposition rate dependence is summarized as:

\[
R_d (\text{nm min}^{-1}) = 31.5 + 21.1 \times F_{\text{Total}} - 9.4 \times P_{\text{Plasma}} (\text{W})
\]

This dependence was validated by depositing a film in nitrogen rich conditions and median power and gas flow, the deposition rate was \(34 \pm 2\) nm min\(^{-1}\) which agrees reasonably well with 31.5 nm min\(^{-1}\) from the above \(R_d\) dependence on flow and plasma power. We explain the increased deposition rate...
with higher gas flow to a higher flux of film depositing species at higher gas flow. The decrease in deposition rate with higher plasma power is ascribed to densification of the films due to the increased ion bombardment with higher plasma power, see below.

Furthermore, SEM showed that the films adopt different morphologies depending on the deposition conditions, see Fig. 5a–h. The morphologies alter from smooth films without visible grains at low plasma power, high total flow and high N/Ar, to films of vertically oriented and interconnected nanosheets at low plasma power, low total flow and high N/Ar, to well separated nanosheets with diverse degree of texture and ramification at high plasma power, low total flow and low N/Ar. Deposition of nanosheets have been reported to result in stabilization of sp²-hybridized material by H or C species in the plasma or by anisotropic etching of sp²-hybridized material along their weekly bonded c-axis. The vertical orientation of the sheets is attributed to lateral field effects, or crowding and supported by shadowing of the smaller sheets or reinforced by the neighboring sheets.

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The evolution of the film nanostructure with the growth parameters is summarized in Fig. 6. Smooth films could be obtained at nitrogen rich plasmas (log(N/Ar) = 1.12), whereas the nanosheet morphologies could be obtained both in argon rich plasmas (log(N/Ar) = -1.12) and in nitrogen rich plasmas (log(N/Ar) = 1.12). The film morphology in nitrogen rich plasmas (log(N/Ar) = 1.12) depends on the interplay between plasma power and total gas flow, as shown in Fig. 6 where two separated regions of the experimental space allow the formation of smooth films. In argon-rich plasmas (log(N/Ar) = -1.12), an increased plasma power leads to less textured morphologies.

We further note that for a given set of conditions, the morphology of the films becomes less and less oriented with longer deposition time. This is exemplified in Fig. 7 where the film becomes more disordered and show more pronounced sub-sheets with longer deposition time, this behavior is also reported in ref. 66 where BN was deposited by a thermal CVD route using solid boron and ammonia.

Based on ERDA and cross-section SEM, the density of the B–C–N nanosheets was found to be 1.1 ± 0.15 g cm⁻³, which is lower than the bulk densities of h-BN (2.18 g cm⁻³) and B₄C (2.52 g cm⁻³), but is consistent with the porous morphology of the films (Fig. 5). The smooth films deposited at high plasma power and low total gas flow had a density of 1.5 ± 0.25 g cm⁻³ while those deposited at low plasma power and high total gas flow a density of 0.32 ± 0.03 g cm⁻³.

The observed morphological differences could be explained by ionic bombardment of the films during deposition. The plasma density, i.e. the density of ions in the plasma, will increase with increased plasma power. The ionization potentials for Ar, N₂, N and H are 15.76, 15.6, 14.53 and 13.6 eV, respectively. But since the cross sections for ionization of these species are 1.6 × 10⁻¹⁶, 9 × 10⁻¹⁷, 1 × 10⁻¹⁶ and 5 × 10⁻¹⁷ cm² respectively, the most likely species to be ionized is Ar, and to some extent N but this first requires the dissociation of N₂. Only nanosheets could be deposited in Ar-rich plasmas (Fig. 5 and 6), which could be

![Fig. 5](image1.png)

**Fig. 5** Morphology of films deposited under (a and b) 1450 W plasma power, 238 sccm total flow and log(N/Ar) = 1.12 (c and d) 1450 W plasma power, 80 sccm total flow and log(N/Ar) = -1.12 (e and f) 2325 W plasma power, 238 sccm total flow and log(N/Ar) = -1.12 and (g and h) 2325 W plasma power, 80 sccm total flow and log(N/Ar) = -1.12 corresponding to different combinations of [Pw, Ftot, R(N/Ar)]: (a) [-1, 1, 1] (b) [-1, 1, -1] (c) [-1, -1, 1] and (d) [1, -1, -1].

![Fig. 6](image2.png)

**Fig. 6** Summary of the dependence of the morphology of the deposited films on the process parameters.
explained by a too powerful ionic bombardment by Ar$^+$ leading to anisotropic etching of deposited B–C–N material. The high density of the films deposited in nitrogen-rich plasmas at high plasma power and lower flow is explained by (1) the increased mean free path of the ions in the plasma with lower pressure and lower total gas flow, hence more intense ion bombardment and (2) lower amount of Ar$^+$ with respect to other ionic species, in particular from nitrogen, therefore favoring growth over etching. The porosity and morphology of the smooth films with low density is explained by the higher thermal conductivity of nitrogen with respect to argon, resulting in lower growth temperature and deposition in a “hit-and-stick” fashion. This is supported by the high growth rate, high porosity and the presence of N–H bonds which are known to break above 300 °C. This is also consistent with the observation of Merenkov et al. who reported formation of BN nanosheets from 400 °C and smooth films below 300 °C.

STEM allowed us to obtain some complementary information to SEM by removing the Si substrate. Top-view STEM-HAADF images of the nanosheets show that they are interconnected (Fig. 8(a)), while, as for SEM, cross-section view indicates that the nanosheets are denser close to the substrate and separates along the growth direction (Fig. 8(b)).

While XPS suggested that BN and carbon could potentially form to separate phases, EELS elemental distribution mapping of B, C, N and O (Fig. 8(c)–(f)) revealed the carbon integrity in a BN matrix and that C and O are homogeneously distributed in the B–C–N network.
Electrical measurements.

The relative permittivity (\(k\)) from C–V measurements was shown to span between low-\(k\) and high-\(k\) values (Fig. 9). The smooth B–C–N films showed \(k\) values of 3.3 and 6.3, the lowest value being obtained for the low-density films. The increase of permeability with respect to pure BN can be attributed to an increase in polarizability due to the functionalization of the carbon in the films upon exposure to air.

The films presenting a nanowall structure were found to have \(k\) values as low as 3.4 and as high as 34.8. Since the composition and density of these films are nearly identical, they cannot explain the difference in permittivity, nor can the uncertainties due to the actual contact area on such samples. We suggest that this difference is due to the rigidity of the atomic network, as for a-Si:H and a-B:C:H,72 which in our case could be tuned by Ar ion bombardment. The nanowalls deposited at nitrogen-rich conditions suffer a rather mild bombardment, provided that the Ar partial pressure is low; hence they should have a permittivity in the same range as the smooth films. Conversely, the film deposited in argon-rich conditions suffer a more intense bombardment due to higher impingement flux, resulting in a less dense and more flexible network that can better accommodate the external electric field. This correlation is described in Fig. 9. The permittivity values of our B–C–N films can be compared to \(k\)-values of 1.8–12.8 measured for B–C–N films and nanowalls. The films were found to be X-ray amorphous with a low density of 1.1 g cm\(^{-3}\) for nanosheets, 1.5 g cm\(^{-3}\) for the denser smooth films and 0.32 g cm\(^{-3}\) for the low-density smooth ones. FTIR and XPS shows that the films comprise predominantly BN in \(sp^2\)-hybridisation. In addition to this, XPS also shows B–C and C–C bonds. From STEM it is seen that carbon is evenly distributed over the BN matrix. The relatively low amounts of carbon in the films and the absence of C–N bonds is ascribed to production of volatile CN radicals in the plasma, acting as a carbon sink in the deposition chemistry. The dielectric constant of the films was in the range 3.3–35 measured for films and is correlated to the Ar partial pressure and suggested to be explained by structural defects in the films formed by the energetic bombardment.

Conflicts of interest

There are no conflicts to declare.

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