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Low resistivity HfN\textsubscript{x} grown by plasma-assisted ALD with external rf substrate biasing

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Plasma-assisted atomic layer deposition (ALD) of HfN\textsubscript{x} thin films using tris(dimethylamino)cyclopenta-dienylhafnium [CpHf(NMe\textsubscript{2})\textsubscript{3}] as the Hf precursor and H\textsubscript{2} plasma as the reducing co-reactant is reported. We previously concluded that the HfN\textsubscript{x} films prepared for a grounded substrate (0 V substrate potential) exhibited a rather high electrical resistivity of 9.0 \times 10\textsuperscript{-1} \, \Omega \, \text{cm}. In the present work, we show a steady decrease in the electrical resistivity by two orders of magnitude to 3.3 \times 10\textsuperscript{-3} \, \Omega \, \text{cm} upon increasing the time-averaged substrate potential up to –130 V by externally biasing the substrate. A further increase in potential up to –187 V led to an increase in electrical resistivity to 1.0 \times 10\textsuperscript{-2} \, \Omega \, \text{cm}. The variations in electrical resistivity with the potential were found to correlate with the extent of grain boundary scattering in the films, which significantly decreased upon increasing the potential up to –130 V, primarily due to major changes in the film chemical composition. The latter consisted in a decrease in O content from 20.1 at\% under no bias to \leq 2 at\% for a potential of –130 V and an associated increase in the Hf\textsuperscript{3+} fraction from 0.65 to 0.82. The latter is key to the development of low resistivity δ-HfN. A further increase in potential to –187 V led to an increase in grain boundary scattering as a consequence of a major decrease in grain size as well as in-grain crystallinity. In view of advanced nanoelectronic devices, the HfN\textsubscript{x} layers were also deposited on 3D trench nanostructures at a potential of –130 V. A low oxygen content in the HfN\textsubscript{x} film was measured on both the planar and vertical topographies of the trenches. Overall, the time-averaged substrate potential has been shown to highly affect the chemical composition, microstructure and the associated electrical properties of the HfN\textsubscript{x} layers and can be used to tailor the HfN\textsubscript{x} film properties.

Introduction

Conductive transition metal nitride (TMN) films are widely employed in microelectronics because of their low electrical resistivity,\textsuperscript{2,3} and excellent diffusion barrier properties against oxygen and copper.\textsuperscript{3-6} In particular, conductive titanium nitride and tantalum nitride films have been already implemented as gate metals in metal oxide semiconductor field-effect transistors (MOSFETs). One of the issues encountered in their implementation is the formation of oxy-nitrides at the interface with the gate oxide.\textsuperscript{1,7,8}

In photovoltaics, they are of interest due to the extended high near-IR reflectivity.\textsuperscript{9,10} Zirconium nitride has been employed as a back reflector electrode for thin-film copper–indium–gallium–selenide (CIGS) solar cells.\textsuperscript{11} Recently, low resistivity hafnium nitride films (δ-HfN) have gained notable importance because of their superior stability when used in combination with HfO\textsubscript{2}.\textsuperscript{6} Furthermore, a very-high reflectivity in the spectral region between 1 eV and 2.4 eV\textsuperscript{2} allows applications such as back reflectors for CIGS solar cells and as heat mirrors.\textsuperscript{12,13}

Hafnium nitride (HfN\textsubscript{x}) exists in different crystal phases including highly resistive Hf\textsubscript{2}N\textsubscript{4},\textsuperscript{14,15} and the conductive δ-HfN fcc phase.\textsuperscript{9,16} Therefore, it can be inferred that the oxidation state of Hf in the film (Hf\textsuperscript{4+} vs. Hf\textsuperscript{3+}) and the stoichiometry fundamentally affect the HfN\textsubscript{x} material properties. Thin films of δ-HfN\textsubscript{x} have been grown by various methods, such as physical vapour deposition (PVD),\textsuperscript{10,17,18} metal-organic chemical vapour deposition (MO-CVD)\textsuperscript{15} and atomic layer deposition (ALD).\textsuperscript{20-22} Due to the stringent requirements posed by the semiconductor industry as a result of device shrinkage, especially ALD has emerged as a key deposition technique which holds the promise of delivering ultra-thin films with precise thickness control.
excellent uniformity, and unparalleled conformity on high surface area substrates.\textsuperscript{23–26}

With regard to the $\delta$-HfN material properties, Seo \textit{et al.} obtained a very low electrical resistivity ($\rho$) of $1.4 \times 10^{-5}$ $\Omega$ cm for a 650 nm thick single crystal $\delta$-HfN film grown by PVD.\textsuperscript{19} On the other hand, the preparation of low resistivity $\delta$-HfN films by either CVD or ALD employing metal–organic Hf precursors and a reducing co-reactant, is challenging. This is primarily due to the incomplete abstraction of ligands leading to impurities in the film and/or inefficient reduction of the Hf$^{4+}$ oxidation state (in the precursor) to Hf$^{3+}$ (in the film). Kim \textit{et al.} reported the MO-CVD growth of the $\delta$-HfN film with a $\rho$ of $1.0 \times 10^{-3}$ $\Omega$ cm for a $\sim 1$ $\mu$m thick film using an alkylamide Hf precursor and $N,N$-dimethylhydrazine as the reducing agent. In contrast, non-conducting Hf$_3$N$_4$ films were obtained when NH$_3$ was used as the reducing agent.\textsuperscript{19} This illustrates that the potential for the reduction of M$^{4+}$ to M$^{3+}$ (M = metal atom) dictates the choice in reducing the co-reactant, which as such, can significantly alter the film properties.\textsuperscript{22}

The growth of ultra-thin $\delta$-HfN films by ALD has been reported by Consiglio \textit{et al.} and Kim \textit{et al.} by employing a highly reducing H$_2$ plasma as co-reactant and using alkylamide Hf precursors.\textsuperscript{20,21} Consiglio \textit{et al.} reported a $\rho$ of $2.3 \times 10^{-3}$ $\Omega$ cm (film thickness is not reported),\textsuperscript{20} whereas Kim \textit{et al.} obtained an $\rho$ of $6.7 \times 10^{-3}$ $\Omega$ cm for a film thickness of 14 nm.\textsuperscript{21} For these films, the fraction of the Hf$^{3+}$ oxidation state in the layers was not reported. Moreover, besides the chemical composition, it can be expected that also the microstructure of the layer is crucial for HfN$_x$ film resistivity. This effect has been only sparsely investigated so far.

Recently, we have shown the importance of selecting the composition of the plasma gas as a co-reactant to control the chemical composition and microstructure of HfN$_x$ thin films.\textsuperscript{22} We demonstrated the necessity of a reducing H$_2$ plasma in order to fabricate the conductive $\delta$-HfN$_x$ phase.\textsuperscript{22} However, the HfN$_x$ films grown using H$_2$ plasma resulted in relatively high $\rho$ values of $(9.0 \pm 0.2) \times 10^{-3}$ $\Omega$ cm.\textsuperscript{22} We observed that the film contained 20.1 $\pm$ 0.7 O at% leading to the formation of Hf–O bonds and resistive films. In a conductive $\delta$-HfN phase, the Hf exists in the 3+ oxidation state with loosely bound 5d electrons serving as free carriers.\textsuperscript{10} The presence of Hf–O bonds increased the oxidation state of Hf to 4+, which limited the Hf$^{3+}$ oxidation state fraction down to $0.65 \pm 0.02$ for the aforementioned H$_2$ plasma case. This decreased the conduction electron density and increased the film resistivity.\textsuperscript{22}

Building on earlier studies, the seminal work of Anders showed that the mean energy of ion bombardment can play a central role in determining the film properties in the case of PVD.\textsuperscript{27} Furthermore, selected effects of energetic ion bombardment on the film properties during a PE-CVD processes have been reported.\textsuperscript{28,29} Regarding plasma-assisted ALD processes, Profijt \textit{et al.} introduced the aspect of increasing the ion energy by externally biasing the substrate with an rf power source and studied the resulting ion energy distributions.\textsuperscript{30} In this case, the bias was applied only during the plasma half cycle and it was found to tune the crystalline phase of TiO$_x$ films as well as increase the mass density of Co$_3$O$_4$ films.\textsuperscript{30}

In this work, we will address the impact of an external rf substrate bias during the H$_2$ plasma half cycle on the HfN$_x$ films prepared by ALD. The time-averaged substrate potential ($V_{\text{bias}}$, developed upon application of external rf substrate bias) is shown to highly affect the material properties of HfN$_x$ films. We observed a steady decrease in the $\rho$ of the HfN$_x$ films to a minimum of $(3.3 \pm 0.1) \times 10^{-3}$ $\Omega$ cm upon increasing the $|V_{\text{bias}}|$ up to 130 V. In contrast, we observed an increase in the $\rho$ to $(1.0 \pm 0.3) \times 10^{-2}$ $\Omega$ cm upon further increasing the $|V_{\text{bias}}|$ from 130 V to 187 V. We found that the variations in the $\rho$ with $|V_{\text{bias}}|$ correlates with the extent of grain boundary scattering in the films, which significantly decreased upon increasing the $|V_{\text{bias}}|$ up to 130 V. The decrease in $\rho$ and scattering is due to a substantial decrease in O content (down to $\leq$ 2 at%) and an associated improvement in the Hf$^{3+}$ fraction to 0.82 $\pm$ 0.02 since the HfN$_x$ films grown at $|V_{\text{bias}}| = 130$ V are found to be considerably more porous than the HfN$_x$ films prepared with a grounded electrode. A further increase in the $|V_{\text{bias}}|$ to 187 V led to a major decrease in grain size as well as in-grain crystallinity, culminating in an increase in scattering and $\rho$ of the films. The HfN$_x$ was also deposited on 3D trench nanostructures to investigate the chemical composition at different regions (planar and vertical sidewalls), as is relevant for advanced nanoscale device architectures. The HfN$_x$ layer grown at $|V_{\text{bias}}| = 130$ V showed a reduced O content on both the planar and vertical regions of the trench structures. The low O content on the vertical regions suggests that the ion bombardment reaches also the sidewalls, most certainly due to collisions between ions in the plasma sheath with background gas. The obtained results elucidate the importance of ions and their energy in improving the chemical composition/microstructure and the associated electrical properties of HfN$_x$ layers.

**Experimental section**

**Plasma-assisted ALD of HfN$_x$ and process conditions.**

HfN$_x$ thin films were deposited using an Oxford Instruments FlexAL ALD reactor,\textsuperscript{31,32} equipped with an inductively coupled remote plasma (ICP) source with an alumina dielectric tube. A base pressure of $1.6 \times 10^{-6}$ Torr was achieved in the reactor chamber using a turbo-molecular pump before every deposition. A stage temperature of 450 $^\circ$C was selected for HfN$_x$ ALD (corresponding to a substrate temperature of 340 $^\circ$C as estimated from spectroscopic ellipsometry (SE)), since the onset of precursor decomposition and ingress of the CVD regime was observed above 450 $^\circ$C (see ESI† Fig. S2c).\textsuperscript{32} The reactor walls were kept at 145 $^\circ$C during all the depositions.

A stainless steel bubbler contained the Hf precursor CpHf(NMe$_2$)$_2$ (Air Liquide, $>$ 99.99% purity) at 60 $^\circ$C and was bubbled by an Ar flow of 100 sccm. An Ar flow of 100 sccm was injected into the ICP alumina tube during the precursor dosage in order to suppress deposition on the ICP tube walls (the gate valve between the ICP source and reactor chamber was kept open during the full cycle). During the plasma exposure, H$_2$ ($>$ 99.99% purity, working pressure ~ 30 mTorr) at 100 sccm was introduced into the chamber and subsequently the plasma.
was ignited with 100 W radio frequency (rf) ICP power (13.56 MHz) for the desired time (see Fig. S1, ESI for ALD recipe). The purge step for both half cycles consisted of a flow of 200 sccm Ar through the bubbling lines and 100 sccm Ar flow from the ICP source with the valve to the pump fully opened. As reported previously, a $\text{CpHf(NMe}_2)_3$ pulse length of 4 s and a H$_2$ plasma exposure of 10 s was used, while keeping the purge step of 2 s after every half cycle (Fig. S2, ESI†).

**RF substrate biasing**

Employing the special feature of the latest Oxford Instruments FlexAL systems, an external substrate bias was applied during the H$_2$ plasma exposure using a rf power source (13.56 MHz), attached to the substrate table (Fig. S1, ESI†). The magnitude of the developed time-averaged substrate potential with respect to ground is indicated by $V_{\text{bias}}$. During the H$_2$ plasma exposure, this value was regulated by varying the applied rf power. Shown in Fig. 1a are the rf bias voltage waveforms as a function of time. These are measured using an oscilloscope connected to the substrate table via a high voltage probe. Fig. 1a also shows that a time-averaged negative potential with respect to ground is obtained when 10 W rf bias power is applied, whereas $V_{\text{bias}} = -187$ V results from 40 W rf power. The plot of the absolute values of $V_{\text{bias}}$ as a function of rf bias power (Fig. 1b) shows a deviation from the ideal linear behaviour. This deviation may be due to heating of the electrons near the substrate generating an additional plasma which increases the ion current, as well as to other effects such as power dissipation by resistive losses at the substrate or in the matching network.

As a result of the voltage drop over the plasma sheath, the ions are accelerated towards the surface. For a collisionless sheath, the corresponding average ion energy ($E_{\text{ion}}$) is given by $E_{\text{ion}} = e(V_p - V_{\text{bias}})$, where $V_p$ is the plasma potential.  

Profij et al. showed that the $E_{\text{ion}}$ is 20–30 eV for a grounded electrode (no external substrate bias) using H$_2$ plasma in a similar FlexAL system and under similar experimental conditions. This implies that the $E_{\text{ion}}$ under rf substrate biasing conditions is expected to be approximately 20–30 eV higher than the value of $eV_{\text{bias}}$. We note however that the actual ion energy distribution function is bimodal, and that the plasma sheath is not fully collisionless as will be addressed in future work.

**Substrates and material characterization**

The HfN$_x$ films were deposited on Si(100) substrates with a diameter of 100 mm and with 450 nm SiO$_2$ atop. The growth per cycle (GPC) and the dielectric functions of the HfN$_x$ films were examined via spectroscopic ellipsometry (SE) (J.A. Woollam, Inc., M2000U). The dielectric functions (0.75 $\leq h\nu \leq 5.0$ eV) of HfN$_x$ films were modelled using one Drude and two Lorentz oscillators as demonstrated by Hu et al. (see Fig. S4a and Table S1, ESI† for details). Additionally, the optical resistivity ($\rho_{\text{op}}$) (at room temperature) was deduced from the free-carrier Drude parameterization, given by

$$\rho_{\text{op}} = \frac{\Gamma_\text{D}}{\varepsilon_0} \omega_p^2,$$

where $\Gamma_\text{D}$ is the damping factor for the Drude oscillator, $\varepsilon_0$ is the permittivity of free space, and $\omega_p$ is the screened plasma frequency. The electrical resistivity ($\rho_x$) (at room temperature) was obtained via four-point probe measurements using a Keithley 2400 SourceMeter and a Signaton probe by multiplying the sheet resistance of the HfN$_x$ films with the film thickness as derived from SE.

The X-ray photoelectron spectroscopy (XPS) measurements were performed using a Thermoscientific K-Alpha KA1066 system equipped with a monochromatic Al K$\alpha$ ($h\nu = 1486.6$ eV) source in order to study the chemical bonding and the oxidation states of elements present in the film. The chemical composition and the mass density of the films was evaluated via Rutherford back-scattering spectrometry (RBS) and elastic recoil detection (ERD) using 1900 keV $^4$He$^+$ ions (Detect99). For the ERD measurements, the recoil angle was 30° and the angle of incidence with the sample surface was kept at 15° whereas for the RBS, two detectors were used with scattering angles of 170° and 150°.

The HfN$_x$ film microstructure was studied using transmission electron microscopy (TEM) using a JEOL ARM 200F, operated at 200 kV. Selected area electron diffraction (SAED) patterns of 1.3 $\mu$m diameter area were acquired from ~15 nm thick HfN$_x$ films, grown at various values of $V_{\text{bias}}$ in order to study the texture evolution and lateral crystallite sizes during the film nucleation. The HfN$_x$ films were grown on SiN$_x$ TEM windows, coated with ~5 nm ALD SiO$_2$.
The crystallinity of the films was examined with a PANalytical X'pert PRO MRD X-ray diffractometer using a Cu Kα (λ = 1.542 Å) X-ray source. The X-ray diffractograms were obtained for ~75 nm thick HfN films in a θ–2θ configuration and were compared with the powder HfN and Hf2O5N2 patterns. The vertical crystallite sizes were computed using the X-ray line broadening in the Scherrer's equation. The broadening of the peak in XRD primarily arises from the presence of stress and/or crystallite size. For the computation of the crystallite size in our case, the film stress was neglected.

The surface morphology and lateral grain size for ~75 nm thick HfN films was studied using a Zeiss Sigma field emission scanning electron microscope (FE-SEM) operated at an acceleration voltage of 2 kV.

The residual film stress was calculated using a Tencor FLX-2320 by evaluating the laser deflection as a result of change in the curvature of the Si wafer using Stoney's equation.

The HfN films were also deposited on trench nanostructures with a varying aspect ratio (height ~ 450 nm, width varying) in order to evaluate the chemical composition on 3D topographies. Coupons containing these trench nanostructures were prepared and provided by LAM Research. The respective 3D trench structures were formed by first depositing thick the SiO2 film on Si wafer via PECVD, which was then etched into trench structures. These structures were subsequently coated with a conformal SiN layer using a high-temperature CVD process, followed by deposition of a very thin layer of SiO2 using ALD. Following the HfN ALD, a thin lamella (~100 nm) was prepared by a focused ion beam (FIB) using the lift-out preparation procedure. Scanning TEM combined with energy-dispersive X-ray spectroscopy (EDX) was used to study the chemical composition of the deposited HfN films.

### Results and discussions

We previously reported on HfN films (~70 nm thick) prepared with a grounded electrode (|V_{bias}| = 0 V), reaching an ρ_e of (9.0 ± 0.2) × 10^{-1} Ω cm. In addition, the optical-electronic properties of the HfN films were probed using SE. Fig. S4b (ESI†) shows the imaginary part of the dielectric function ε_2 and the corresponding Drude absorption for the HfN films prepared at various values of |V_{bias}|. Using the magnitude of the Drude absorption, we previously reported an optical resistivity (ρ_{opt}) of (5.9 ± 0.1) × 10^{-3} Ω cm for the HfN films prepared at |V_{bias}| = 0 V.

The effect of an external rf substrate bias on the HfN material properties was evaluated. For these experiments, only |V_{bias}| was varied during the H2 plasma half cycle, whereas the CpHf(NMe2)3 pulse length of 4 s and H2 plasma exposure of 10 s was kept constant. A comprehensive summary of several material properties of HfN films prepared on planar SiO2/Si substrates for various values of |V_{bias}| (constant film thickness ~70–80 nm) can be found in Table 1.

The variations in the electrical and opto-electronic properties of the HfN films with |V_{bias}| are discussed at first. Fig. 2a shows...
the $\rho_e$ and $\rho_{op}$ for HfN$_x$ films as a function of $|V_{bias}|$. Remarkably, the $\rho_e$ decreased by two orders to a value of $(3.3 \pm 0.1) \times 10^{-3}$ $\Omega$ cm at $|V_{bias}| = 130$ V, as compared to the films prepared with the grounded electrode. In parallel, an increase in the $|V_{bias}|$ to 130 V led to an increase in Drude absorption resulting in a decrease of $\rho_{op}$ to $(9.0 \pm 0.2) \times 10^{-4}$ $\Omega$ cm (Fig. S4b, ESI†). On the other hand, a further increase in the $|V_{bias}|$ to 187 V led to a subsequent increase in $\rho_e$ to $(1.0 \pm 0.3) \times 10^{-2}$ $\Omega$ cm and $\rho_{op}$ to $(1.7 \pm 0.1) \times 10^{-3}$ $\Omega$ cm.

By considering the rather small interaction distance of incident light with the HfN$_x$ films (≈2–3 nm) (see ESI†), the difference between the $\rho_e$ and $\rho_{op}$ may provide insights into the extent of grain boundary scattering phenomena as described by Knoops et al. The large difference between the $\rho_e$ and $\rho_{op}$ values at $|V_{bias}| = 0$ V suggests the presence of prominent grain boundary scattering in the HfN$_x$ films. Interestingly, the resistivity difference decreased significantly by the application of external rf substrate bias and attained a minimum at $|V_{bias}| = 130$ V (Fig. 2a). This indicates a decrease in the scattering at grain boundaries, which reduces the resistance in the transport of the electrons between adjacent grains. On further increasing the $|V_{bias}|$ to 187 V, the resistivity difference increased slightly, indicating an increase in the scattering at high values of $V_{bias}$. The grain boundary scattering may arise from several factors such as a high barrier height at the grain boundaries and/or a low in-grain electron density. Furthermore, smaller grains may result in larger grain boundary scattering if the grain boundaries are poorly passivated. Therefore, in order to understand the variation in grain boundary scattering and the associated $\rho_e$ with $|V_{bias}|$, the chemical composition and microstructure of the HfN$_x$ films was studied.

The chemical composition of HfN$_x$ films was investigated by means of RBS and XPS. We previously reported that HfN$_x$ films grown at $|V_{bias}| = 0$ V contained $<2.0$ at% C and that the 10 s H$_2$ plasma exposure was sufficiently long for complete abstraction of the carbon groups from the adsorbed precursor (Table 1). Furthermore, the HfN$_x$ film was found to contain 20.1 ± 0.7 at% O. We also demonstrated that the O present in the films selectively formed Hf–O bonds (see the deconvolution of the O 1s XPS spectrum in Fig. 3a, ESI†) which can be related to the high enthalpy of formation of HfO$_2$ (−1144.7 kJ mol$^{-1}$) and Hfo (−564.8 kJ mol$^{-1}$) as compared with the enthalpy of formation of HfN (−369 kJ mol$^{-1}$). This limited the Hf$^6+$ oxidation state fraction to a relatively low value of 0.65 ± 0.02 (Fig. 2b, 3a and Table 1).

Interestingly, the Hf$^{4+}$ fraction steadily increased to 0.82 ± 0.02 upon increasing the $|V_{bias}|$ value up to 130 V as shown in Fig. 2b and 3c, consistent with the aforementioned decrease in the $\rho_{op}$. On the other hand, when $|V_{bias}|$ is increased to 187 V, the Hf$^{4+}$ fraction decreases again to 0.73 ± 0.02, in-line with the increase in the $\rho_{op}$. The increase in the Hf$^{4+}$ fraction with $|V_{bias}|$ up to 130 V occurs in parallel with the decrease in O content to ≤2.0 at% for the $|V_{bias}|$ value of 130 V or higher. Relevantly, preliminary density functional theory studies suggest that an increase in the energy of bombarding ions may promote desorption of H$_2$O from the surface of the film, resulting in lower oxygen content upon increasing $|V_{bias}|$. The decrease in the Hf$^{4+}$ fraction upon further increasing the $|V_{bias}|$ to 187 V is speculated to arise from an increase in the H content (Table 1) and the associated Hf–H bonds, as the O content in the HfN$_x$ films grown above $|V_{bias}|$ up to 130 V remains similar. This may lead to an increase in the Hf$^{4+}$ relative content.

Nitrogen was also found to exist in two chemical environments, i.e. bonding with Hf$^{4+}$ and Hf$^{6+}$ atoms as presented in Fig. 3b and d (see Table S2 (ESI†) for a summary of the binding energies for different elements). The application of an external rf substrate bias ($|V_{bias}| = 130$ V) increased the number of N atoms bonded to Hf atoms that are present in the 3+ oxidation state, when compared with the grounded electrode condition. This result

Fig. 3 Deconvoluted XPS spectra for HfN$_x$ films prepared at $|V_{bias}| = 0$ V and $|V_{bias}| = 130$ V for Hf 4f with Hf$^{3+}$ and Hf$^{4+}$ oxidation states (a and c), and N 1s with associated bonding to Hf atoms (c and d). Data for $|V_{bias}| = 0$ V is given in (a) and (b) and data for $|V_{bias}| = 130$ V is given in (c) and (d) with S.P. represents the satellite peak.
corroborates the increase in the fraction of the δ-HfN phase. In contrast to the O content, the C concentration increased by the application of an external rf substrate bias (Table 1). Fig. S5b (ESI†) shows the C 1s XPS spectra of the bulk HfNₓ films as a function of |Vbias|. The peak at lower binding energy (282 eV) is attributed to HF–C bonding. A steady increase in the Hf–C peak intensity is observed upon increasing the |Vbias| from 0 V up to 130 V. These results suggest that the carbon in the films may originate from the enhanced cracking of the ligands on the surface by energetic ion bombardment, followed by re-deposition. Alternatively, carbon-containing cationic species in the plasma may also get accelerated towards the growing film (a kind of redeposition) that may also lead to carbon incorporation.

Fig. 4 shows the effect of external rf substrate bias application on the GPC in terms of the thickness (Å) and areal density of deposited Hf atoms (Hf atoms nm⁻²), whereas an elaborate characterization of the ALD process (linear thickness increase, self-saturation behaviour and thickness uniformity maps for HfNₓ films) as a function of |Vbias| is shown in the ESI† (Fig. S3). The ALD process was found to saturate for all values of |Vbias| investigated. A consistent increase in GPC (Å) with |Vbias| was observed, which may result from an increase in precursor adsorption, decrease in film mass density and/or changes in chemical composition. By means of RBS, we found that the areal density of deposited Hf atoms per cycle also increased with |Vbias|. This indicates that the precursor adsorption increases with |Vbias|, which may occur due to the presence of a higher density of active sites for precursor adsorption after every ALD cycle. By plotting the GPC (Å) as a function of the areal density of Hf atoms deposited per cycle (Fig. S6, ESI†), we found roughly a linear dependence. Therefore, it can be concluded that the increase in the GPC (Å) with |Vbias| is primarily due to an increase in precursor adsorption. Furthermore, the application of external rf substrate bias resulted in N/Hf ratio of 0.07 and 0.98 ± 0.06 at |Vbias| = 130 V and 187 V respectively, which is higher than the 0.86 ± 0.05 obtained at |Vbias| = 0 V (Table 1). This result implies that the areal density of N atoms deposited per cycle increases in par with the areal density of Hf atoms when |Vbias| increases.

In addition to the changes in the Hf⁺ fraction, the variations in microstructure with |Vbias| might also contribute to the ρc as described by Ponomarev et al.45 The microstructure of the HfNₓ films was studied by evaluating the in-grain film porosity, in-grain film crystallinity, lateral grain size and residual film stress as a function of |Vbias| (for films with a similar thickness of ~75 nm).

First, the microstructure of the HfOₓNₓ and HfNₓ films grown at |Vbias| = 0 V and |Vbias| = 130 V respectively are compared and the grain development was scrutinized. To serve our purposes, the HfNₓ ALD was carried out under two conditions in a single run (without breaking the vacuum): a ~45 nm bottom layer grown at |Vbias| = 130 V and a ~85 nm top layer was grown at |Vbias| = 0 V. The bright-field TEM (BF-TEM) image of the stack of HfNₓ films is presented in Fig. 5a. The grain growth of HfNₓ film prepared at |Vbias| = 0 V was found to be inverse pyramidal whereas a columnar growth of the HfNₓ film was detected at |Vbias| = 130 V. Furthermore, the contrast variations within the crystals of the HfNₓ film grown at |Vbias| = 0 V indicate the presence of many small defects such as dislocations and/or low-angle grain boundaries. In Fig. 5b, the high-angle annular dark-field STEM (HAADF-STEM) image for the HfNₓ film stack is presented elucidating that the HfNₓ film grown at
$|V_{\text{bias}}| = 130$ V is rich in nanopores whereas the HfN$_x$ film prepared at $|V_{\text{bias}}| = 0$ V is relatively more dense. The crystallinity of the HfN$_x$ films was examined using XRD ($\theta$–$2\theta$ mode) (Fig. 6). The HfN$_x$ films grown at $|V_{\text{bias}}| = 0$ V are polycrystalline with a mixture of two phases: $\delta$-HfN and cubic Hf$_2$O$_2$N$_2$ as evident from previously reported grazing incidence XRD patterns. The $\theta$–$2\theta$ scan of this sample in Fig. 6 shows broad peaks, which can be explained by the defect-rich nature of the grains, in-line with the TEM study. Based on the chemical composition analysis, GIXRD patterns (Fig. S7, ESI†) and $\theta$–$2\theta$ scans, we suggest a predominant growth of the $\delta$-HfN and cubic Hf$_2$O$_2$N$_2$ phase is below the detection limit. The HfN$_x$ films grown at $|V_{\text{bias}}| = 130$ V gave a strong HfN(200) reflection implying a preferred orientation, in-line with the columnar growth. Furthermore, the increase in HfN(111) and HfN(200) peak intensity suggests that the crystalline quality of XRD coherent domains increased upon increasing the $|V_{\text{bias}}|$ from 0 V to 130 V, despite the introduction of voids in the film. In contrast to the HfN$_x$ films grown at $|V_{\text{bias}}| = 130$ V, HfN(111) is the preferred orientation at $|V_{\text{bias}}| = 187$ V. The development of a preferred orientation during film growth can be introduced by several factors, such as the minimization of strain or surface energy. This was demonstrated by Pelleg et al. for TiN$_x$ films grown by PVD. It was reported that the growth of TiN$_x$(200) is favoured in order to minimize the surface energy whereas TiN(111) is the preferred growth direction to minimize the strain energy. Alternatively, the texture could already be different in the nucleation phase of the films. Interestingly, the crystallographic texture appeared to be similar for ~15 nm thick HfN$_x$ films grown at $|V_{\text{bias}}| = 130$ V and $|V_{\text{bias}}| = 187$ V, as evident from the HAADF-STEM and SAED studies (see the discussion underneath in the ESI†, Fig. S8).

Subsequently, the lateral grain size of the HfN$_x$ films was investigated for the relevant layer thickness of 75 nm by means of SEM. The HfN$_x$ films grown with a grounded electrode ($|V_{\text{bias}}| = 0$ V) displayed a lateral grain size of 25 ± 3 nm (Fig. 7a and Table 2). Interestingly, the 75 nm thick HfN$_x$ layer grown at $|V_{\text{bias}}|$ value of 130 V exhibits a similar grain size of 26 ± 2 nm (Fig. 7b).

Summarizing the first part, we can conclude that the HfN$_x$ films grown at $|V_{\text{bias}}|$ of 130 V are considerably more porous than the HfO$_x$N$_x$ films grown with the grounded electrode even though the lateral grain sizes are similar for both layers. Therefore, the decrease in the $\rho_x$ and grain boundary scattering upon increasing the $|V_{\text{bias}}|$ from 0 V to 130 V appears to be primarily a result of modification in the chemical composition. The latter stems from a decrease in O content and the associated improvement in the Hf$^{3+}$ fraction.

Having established that the decrease in $\rho_x$ up to $|V_{\text{bias}}| = 130$ V is primarily driven by the modification in chemical composition, the microstructure of the HfN$_x$ films grown at $|V_{\text{bias}}| = 130$ V and $|V_{\text{bias}}| = 187$ V with the same chemical composition was subsequently compared. An increment in the $|V_{\text{bias}}|$ from 130 V to 187 V led to a major decrease in the lateral grain size from 26 ± 2 nm to 18 ± 3 nm respectively (Fig. 7c), as revealed from SEM analyses.

Complementary to the lateral grain size obtained from SEM analysis, the vertical crystallite sizes for the same films were deduced for the HfN(200) and HfN(111) reflections of the XRD patterns. The difference between the grain size from SEM and the crystallite size can have two reasons; firstly, SEM yields the lateral grain size as evident on the top surface, while XRD probes the vertical grain size. Secondly, a grain may contain many defects and small angle grain boundaries. The peaks
demonstrated that the resistivity of HfN$_{x}$V$_{130}$ V is similar. i.e. residual stress can lead to a lower stress in the layer. Additionally, it can be concluded that the decrease in the vertical crystallite size as well as in-the grain crystalline widths in XRD scans represent the lengths of the coherent diffraction domains in a crystal. Therefore, the crystallite size might be smaller or equal to the grain size. The data in Table 2 indicates the formation of relatively larger crystallites at $|V_{\text{bias}}| = 130$ V. On the other hand, an increment in the $|V_{\text{bias}}|$ to 187 V gives an apparent broad peak for the HfN(111) reflection yielding a relatively smaller crystallite size. A comparison with the BF-TEM image in Fig. 5a shows that the crystallite size as determined from XRD is significantly smaller than the column height, which can be understood from the limited XRD coherence due to the porous and defect-rich nature of the layer. Furthermore, it should be also noted that the peak broadening may also result from the presence of residual stress in the layers.$^{37}$

The residual stress for the HfN$_{x}$ films grown at varied $|V_{\text{bias}}|$ was determined by means of wafer curvature measurements and is presented in Table 2.$^{38}$ The data displays a much higher compressive residual stress for the HfN$_{x}$ films deposited at $|V_{\text{bias}}| = 130$ V as compared to that at $|V_{\text{bias}}| = 187$ V. Liao et al. demonstrated that the resistivity of HfN$_{x}$ films, grown by PVD, can significantly depend on the residual stresses, i.e. high residual stress can lead to a lower $\rho_{e}$. Therefore the lower $\rho_{e}$ at $|V_{\text{bias}}| = 130$ V may also partly arise from the high residual stress in the layer. Additionally, it can be concluded that the broadening of peaks in XRD at $|V_{\text{bias}}| = 187$ V is primarily due to decrease in the vertical crystallite size. In addition, a discrete SAED pattern is obtained for the $\sim 15$ nm thick HfN$_{x}$ film prepared at $|V_{\text{bias}}| = 130$ V whereas the HfN$_{x}$ film grown at $|V_{\text{bias}}| = 187$ V exhibits a continuous pattern. This suggests that the lateral crystallite size is also smaller for the HfN$_{x}$ film grown at $|V_{\text{bias}}| = 187$ V (see ESI† Fig. S8).

Based on the microstructural characterization, it can be concluded that an increase in $\rho_{e}$ and grain boundary scattering at $|V_{\text{bias}}|$ above 130 V is primarily a consequence of a major decrease in lateral grain size as well as in-the grain crystalline quality in both vertical and lateral directions, since the chemical composition of the HfN$_{x}$ films grown above $|V_{\text{bias}}| = 130$ V is similar.

Having established that the $\rho_{e}$ is related to the chemical composition of the HfN$_{x}$ films in the range of $|V_{\text{bias}}|$ up to 130 V, the chemical composition of the HfN$_{x}$ films was investigated on 3D topographies which is relevant for advanced nanoscale device architectures. The HAADF-STEM image of HfN$_{x}$ films grown on 3D trench nanostructures is presented in Fig. 8. A stack of HfN$_{x}$ films was prepared in a single run with an $\sim 45$ nm bottom layer grown at $|V_{\text{bias}}| = 130$ V and a $\sim 85$ nm top layer grown at $|V_{\text{bias}}| = 0$ V, as aforementioned. Magnified HAADF-STEM images for a trench with an aspect ratio of 2:1 and 1:1 are presented in Fig. 8b and e. The difference in the chemical compositions of the two HfN$_{x}$ films grown at different values of $|V_{\text{bias}}|$ is clearly evident from the EDX elemental mapping (Fig. 8c, f and d, g), in agreement with Table 1. On planar surfaces, the HfN$_{x}$ layer grown at $|V_{\text{bias}}| = 130$ V was found to contain no O, whereas O was present in abundance in the HfN$_{x}$ layer grown at $|V_{\text{bias}}| = 0$ V (Fig. 8c and f), in-line with the RBS findings. Moreover, the HfN$_{x}$ layer grown at $|V_{\text{bias}}| = 130$ V was found to be relatively richer in N content as compared to the film grown at $|V_{\text{bias}}| = 0$ V (Fig. 8d and g), also in-line with the RBS results.

Considering the sidewalls of the trenches, a higher O content and relatively lower N content was noted in comparison with planar surfaces at $|V_{\text{bias}}| = 0$ V. This relates to the fact that the sidewalls are exposed to a much lower ion flux as compared to the planar surfaces due to directionality of the ions. Strikingly, the sidewalls of HfN$_{x}$ film grown at $|V_{\text{bias}}| = 130$ V appears to contain less oxygen than the planar surfaces of HfN$_{x}$ film grown at $|V_{\text{bias}}| = 0$ V. Similarly, nitrogen appears to be higher in

### Table 2

| $|V_{\text{bias}}|$ (V) | SEM Grain size (nm) | XRD Peak (h k l) | Crystallite size (nm) | Residual compressive stress $\sigma_{\text{res}}$ (MPa) |
|----------------------|--------------------|-----------------|----------------------|---------------------------------|
| 0                    | 25 ± 3             | 200             | —                    | —                               |
| 130                  | 26 ± 2             | 111             | 10.6 ± 0.1           | 2.00 ± 0.05                     |
| 187                  | 18 ± 3             | 200             | 3.6 ± 0.1            | 0.34 ± 0.03                     |

Fig. 8  (a) High-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) image of the HfN$_{x}$ film grown in two steps with different substrate poten-

change 2 : 1 and 1 : 1 for (e–g). The difference in the chemical compositions of the two HfN$_{x}$ films grown at different values of $|V_{\text{bias}}|$ is clearly evident from the EDX elemental mapping (Fig. 8c, f and d, g), in agreement with Table 1. On planar surfaces, the HfN$_{x}$ layer grown at $|V_{\text{bias}}| = 130$ V was found to contain no O, whereas O was present in abundance in the HfN$_{x}$ layer grown at $|V_{\text{bias}}| = 0$ V (Fig. 8c and f), in-line with the RBS findings. Moreover, the HfN$_{x}$ layer grown at $|V_{\text{bias}}| = 130$ V was found to be relatively richer in N content as compared to the film grown at $|V_{\text{bias}}| = 0$ V (Fig. 8d and g), also in-line with the RBS results.

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A further increase in the H₂ plasma half cycle has been addressed in order to study the co-reactant. The application of an external rf substrate bias during correlated with the grain boundary scattering in the films, quality. Furthermore, the HfN₀.65 to 0.82 respectively. Microstructural analyses revealed that the electrical resistivity of the HfN films decreased from 9.0 × 10⁻² Ω cm to 3.3 × 10⁻³ Ω cm upon increasing the |Vbias| from 0 V to 130 V respectively. A further increase in |Vbias| to 187 V led to an increase in film resistivity to 1.0 × 10⁻² Ω cm. Furthermore, we showed that the variations in electrical resistivity with |Vbias| correlated with the grain boundary scattering in the films, which significantly decreased upon increasing |Vbias| up to 130 V. The decrease in electrical resistivity and scattering is the result of a major improvement in chemical composition. The latter stems from a major decrease in the O content from 20.1 at% at no bias to ≤2 at% at a |Vbias| of 130 V or higher and the associated increase in the Hf³⁺ oxidation state fraction from 0.65 to 0.82 respectively. Microstructural analyses revealed that the HfNₓ films prepared at |Vbias| = 130 V are more porous than films grown with a grounded electrode whereas the lateral grain sizes are similar. On the other hand, the grain boundary scattering increased at |Vbias| above 130 V primarily due to a major decrease in grain size as well as in-grain crystalline quality. Furthermore, the HfNₓ was also deposited at |Vbias| = 130 V on 3D trench nanostructures. A low O content in the HfNₓ film was obtained on the planar as well as vertical regions of the trench structures, attributed to collisions in the plasma sheath leading to some ion bombardment on the sidewalls as well. In conclusion, we demonstrate that the energy of bombarding ions during plasma-assisted ALD play a vital role in improving the chemical composition, microstructure and electrical properties of the HfNₓ films and may be extended to related nitrides.

Conflicts of interest

All authors have given approval to the final version of the manuscript. There are no conflicts to declare.

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