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PECVD Processing of low bandgap-energy amorphous hydrogenated germanium-tin (a-GeSn:H) films for opto-electronic applications

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ABSTRACT

An alloy based on the group IV elements germanium and tin has the potential of yielding an earthabundant low bandgap energy semiconductor material with applications in the fields of micro-electronics, optics, photonics and photovoltaics. In this work, the first steps towards the plasma enhanced chemical vapour deposition (PECVD) processing of a chemically stable, low bandgap energy and intrinsic GeSn:H alloy are presented. Using a tetramethyltin (TMT) precursor, over 70 PECVD processed films are presented. It was observed that the opto-electrical film properties are a result of the material phase fraction, void fraction, hydrogenation and the level of tin and carbon integration. In particular, managing the carbon integration from the TMT precursor into the material is crucial for obtaining low-bandgap and chemically stable materials. The collective findings from this work will aid in successfully identifying PECVD processing pathways for GeSn:H.

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1. Introduction

An alloy based on the group IV elements germanium and tin has the potential of yielding a relatively earth-abundant and safe semiconductor material with a low bandgap energy. Such a GeSn alloy has potential applications in general CMOS compatible optical devices [1], for use in a mid-infrared laser [2] or light-emitting diodes [3,4]. Alternatively, research is performed on (Si)GeSn to develop a lattice matched direct bandgap option for III-V semiconductor based photovoltaic multijunction devices [5–7]. The far majority of works consider the epitaxial growth of GeSn films. For epitaxial film growth, deposition techniques such as molecular beam epitaxy [8–11], co-evaporation [12], and sputtering [13,14] are used, as well as chemical vapour deposition (CVD) at reduced pressure [3,15–17], low pressure [7] and ultra-high vacuum [4,18,19].

Only a small number of works have explored the use of amorphous (a-)GeSn. These a-GeSn films were sputtered [20–22] or evaporated [23], but the use of CVD for a-GeSn films has not yet been reported. Using a CVD processing technique, such as plasma-enhanced CVD (PECVD), would potentially allow for the relatively cheap and fast processing of a-GeSn films and is compatible with

* Corresponding author. E-mail address: t.devrijer@tudelft.nl (T. de Vrijer). the conventional and mature processing techniques used for the processing of thin film silicon alloys for photovoltaic and display applications. For that reason, in this work, a first investigation is performed on the PECVD processing of hydrogenated (:H) a-GeSn. The purpose of such an amorphous hydrogenated alloy would not be to provide a cheaper alternative for the processing of expitaxially grown GeSn, but rather to explore a low-cost industry-compatible group IV alloy for PV applications, and potential additional applications in the fields of micro-electronics, optics and photonics. To successfully identify PECVD processing pathways for a-GeSn:H, the advantages, challenges and limitations are evaluated using vibrational- and elemental spectroscopy, spectroscopic ellipsometry and electrical characterization techniques.

2. Experimental section

For the development of the GeSn:H films, a tin precursor is added during the growth of the hydrogenated germanium films. The processing conditions of the Ge:H films were optimized in our earlier work [24–26]. The typical deposition conditions for nc-Ge:H and a-Ge:H films used in this work are presented in Table 1. Generally, for the PECVD processing of hydrogenated amorphous alloys, a precursor such as methane [CH₄], silane [SiH₄] or germane [GeH₄] is used, where the desired element is bonded to 4 hydrogen atoms. Such a SnH₄ precursor is not chemically stable however. Some works report the use of in-house developed

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deuter-ostannane $[SnD_4]$ as a Sn-precursor [4,19], which uses the hydrogen isotope deuterium to improve the stability of the precursor. Others report the use of the commercially available $SnCl_4$ [7], tetra-ethyltin $[Sn(C_2H_5)_4]$ [27,28] and tetra-methyltin $[Sn(CH_3)_4]$ (TMT) [16]. In this work TMT is used, as it is the least complex, commercially available Sn-precursor that exclusively consists of group IV elements and hydrogen. A challenge with this precursor is that four CH₃ groups are introduced into the reactor with each Sn-atom. Carbon integration is generally undesirable, as it results in an increase of the bandgap energy [26,29,30], an effect opposite to that of Sn-integration.

The GeSn:H films are batch-processed on different substrates simultaneously. Quartered 500 μ m monocrystalline silicon wafers of 4 inch size are used for Fourier Transform Infrared (FTIR) spectroscopy, Raman spectroscopy (Raman), Energy Dispersive X-Ray Spectroscopy (EDX) and Scanning Electron Microscopy (SEM) analysis. Corning Eagle XG glass substrates of 10cm x 2.5cm are used for all other measurements. The GeSn:H films were processed in the Cascade radiofrequency-PECVD reactor, which has a circular electrode with a diameter of 160mm. Cascade is a laminar flow reactor, where germane (GeH₄), molecular hydrogen and TMT are used as precursor gasses. The TMT, a liquid at room temperature, is evaporated in a separate canister at 70 °C. Injection of TMT into the reactor is controlled through a valve, similar to those used for atomic layer deposition. For the samples presented in this work, the open time of the valve was varied between 5-10ms while the close time was varied between 100ms and 60s. The ratio of the close time to the open time is referred to as the duty cycle (δ). For a fraction of the GeSn:H samples the TMT flow from the canister, prior to injection into the reactor, was diluted in Helium. Considering the relatively high duty cycles used in this work, the impact of He dilution on the plasma is assumed to be minimal. He dilution mainly serves to decrease the TMT concentration introduced during each injection event.

It should be noted that for the samples with the largest duty cycles, the close time is expected to exceed the residence time of the injected TMT. The residence time (τ) can be calculated according to eq.1, where $V_{\rm R}$ is the reactor volume, p the pressure during deposition, T the temperature of the precursor gas. $F_{\rm gas}$ is the cumulative gas flow rate in sccm, p_0 the standard pressure of 1.01bar and T_0 the standard temperature of 273K. With $V_{\rm R} \approx 10$ L, $T \approx 300$ K, p=4mbar and $F_{\rm gas} \approx 200$ sccm, the residence time is on the order of 10s, while the close time of the valve is increased up to 60s.

$$\tau = \frac{V_{\rm R} \ p \ T_0}{F_{\rm gas} \ p_0 \ T} \tag{1}$$

The methods for obtaining the activation energy (E_{act}), the dark conductivity at room temperature σ_d and photoconductivity σ_{ph} are similar to those used in earlier work [24,25]. Spectroscopic Ellipsometry (SE) was used to determine the refractive index at a wavelength of 600nm ($n_{@600nm}$), as well as the thickness and optical bandgap energy E_{04} , which is the energy at which the absorption coefficient of the film equals 10^4 cm⁻¹. The SE measurements were fitted using a Cody-Lorentz model, which provides excellent representation of the processed materials.

A Thermo Fisher Nicolet 5700 spectrometer and an inVia confocal Raman microscope were used to obtain the FTIR- and Raman spectra. Additionally, SEM and EDX analysis was performed on a FEI Nova NanoSEM 450. SEM imaging was performed at an acceleration voltage of 10kV, while EDX measurements were performed at 5KV. The FTIR, Raman and EDX spectra were fitted using the Fityk freeware [31]. The background was subtracted manually. Examples of Raman and FTIR spectra, typical for chemically stable GeCSn:H samples with low oxygen content, including the identification of peaks relevant for the characterisation performed in this work, are presented in Fig. 1. Peak identification is performed based on an extensive study of the vibrational spectra of hydrogenated group IV alloys presented in [32]. Additional FTIR spectra, typical for samples suffering from post-deposition oxidation, can be found in the supplementary information.

Examples of typical EDX spectra are provided in the main text. The elemental composition was obtained by comparing the area of fitted Gaussian distributions after background subtraction. As such, the elemental fractions represent atomic fractions $(at_{\cdot x})$ rather than weight fractions. Atomic fractions of oxygen present in the material are not intentionally added during deposition, but are the results of post-deposition oxidation and indicative of a chemically unstable material. The Raman spectroscopy measurements were used to determine the crystallinity (χ_c). The method for determining crystallinity is reported elsewhere [24].

In addition to the atomic fractions and the crystallinity, the relative number of hydrogen atoms ($N_{\rm H}$) bonded to germanium and carbon was determined from the absorbance peaks in the FTIR spectra, using:

$$N_{\rm H} = A \cdot \frac{A_{\rm abs}(\omega)}{d} ln(10) \cdot \omega^{-1}$$
⁽²⁾

Here ω is the wavenumber, d the thickness of the films, A_{abs} the area of the Gaussian distribution corresponding do Ge-H or C-H vibrations, respectively. A is an empirically determined proportionally constant that is different for the C-H and Ge-H vibrations, as it is a function of the effective charge, mass and frequency of the dipole [33]. For determining the number of hydrogen atoms bonded to germanium (N_{H-Ge}) , the Ge-H wagging modes, positioned at around 560cm⁻¹, are conventionally used, as the strength of the wagging modes is proportional to the hydrogen concentration, while the strength of the stretching modes is not [34]. For the Ge-H wagging mode, a proportionality constant of $A=1.3\cdot10^{19}$ cm⁻² is used, as determined by [35] and in line with the 1.1.10¹⁹ cm⁻² used by [34]. For determining the number of hydrogen atoms bonded to carbon ($N_{\text{H-C}}$). The C-H stretching modes are conventionally used [36-39]. This is presumably because C-H wagging occurs in a region generally occupied by a large number of vibrational modes, as demonstrated in [32], making deconvolution of different absorbance-peaks challenging and arbitrary. For the C-H stretching modes, a proportionality constant of $A=1.35 \cdot 10^{21} \text{ cm}^{-2}$ is used, similar to [36,37] and in the same order as the value of 1.7 ·10²¹ cm⁻¹ used by [38,39]. Finally, the ratio between the hydrogen atoms bonded to carbon and germanium (R_{CH/GeH}) was determined using:

$$R_{\rm CH/GeH} = \frac{N_{\rm H-C}}{N_{\rm H-C} + N_{\rm H-Ge}}$$
(3)

3. Results and discussion

3.0.1. Introducing TMT

For a first experiment, TMT is injected into the reactor at various duty cycles during a-Ge:H deposition, using the conditions reported in Table 1. This initial exploration revealed certain inherent challenges to the processing of GeSn:H using TMT, specifically at relatively low duty cycles of approximately δ <1000. The first is indicated by the SEM images in Fig. 2, where an inhomogeneous distribution of Sn can be observed at different magnifications. In the top left image, distribution of Sn across a diagonal over the sample surface can be observed, believed to be following a path from the TMT injector to the turbopump. An artifact therefore of the laminar-flow-design of the reactor. The second challenge can be observed in Fig. 3, where in the top-left image the formation of Sn clusters on the sample surface can be observed. This observation is in line with earlier reports, where the clustering of Sn for epitaxially grown GeSn was observed for deposition temperatures over 200–230 °C[9,10].



Fig. 1. Typical FTIR (left) and Raman (right) spectra of un-oxidized GeSn:H films. Raman spectrum is of an nc-GeSn:H film. The individual fitted Gaussian's (red), sum of the fitted Gaussian's (black) and measurements after background subtraction (green, dashed) are shown. The amorphous and crystalline Ge vibrational modes are indicated in the Raman plot, while the Ge-H and C-H vibrational modes are indicated in the FTIR plot. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)



Fig. 2. Four SEM images at different magnification of the surface of an a-GeSn:H sample with δ =100 and F_{He} =0sccm.

In an attempt to prevent the clustering of Sn and distribute the TMT more evenly, the evaporated TMT was diluted in Helium in the canister prior to insertion into the reaction chamber. It can be observed, in the top-right image in Fig. 3, that the He-dilution, for the very low δ =100, does not prevent the clustering of Sn but rather results in a change of geometry of the Sn-clusters. The EDX plot in Fig. 3 demonstrates that the formations on the sample surface are indeed Sn clusters. These two challenges, related to the inhomogeneous distribution of TMT in a laminar flow reactor and the clustering of Sn at elevated deposition temperature, were exclusively observed in SEM images for relatively low δ . As such, these challenges could be considered boundary conditions for the processing of GeSn with this particular Sn-precursors and reactor design. Additionally, relatively high carbon and oxygen contents can be observed in the EDX plot of Fig. 3, for the position on the surface measured next to the Sn cluster (blue circle). As indicated in Section 2, with the TMT precursor four CH₃ groups are introduced for each Sn atom. Unlike C, atomic fractions of oxygen present in the material are not introduced during deposition. but are the results of post-deposition oxidation and indicative of a chemically unstable material. In our previous work, on a/nc-Ge:H, a relation was established between i) processing conditions, ii) material density/porosity and iii) the occurrence and degree of postdeposition oxidation [24-26,40].

The relatively high carbon integration, in reference to that of Sn, introduces certain challenges to the processing of a chemically stable, low-bandgap energy, intrinsic ($E_{act} \approx 0.5 E_{04}$) Ge:H alloy. E_{04} generally increases with increasing at_{C} , as can be observed in Fig. 4I-II, especially in reference to the densest Ge:H films which have an E_{04} of \approx 1.1eV. This is also owing to the increase of $at_{.0}$ in the films, which scales with the *at*._C, as can be observed in Fig. 4IV. This relation is not unexpected, as C-integration is predominantly expected to occur through the integration of CH_n groups from the TMT precursors. The integration of CH_n groups results in an increase of material porosity, which is reflected by the change in $n_{@600nm}$ in Fig. 4II, as a function of $at_{.C}$. This relation between CH_n flux and porosity is in line with observations from the PECVD and glow-discharge CVD processing of SiC:H using a CH₄ precursor, where it was concluded that more $\ensuremath{\mathsf{CH}}_n$ than atomic C was build into the material [41], resulting in a deposition rate increase [42] and increase of the H-concentration [43] with increasing CH₄ flow rate in reference to SiH₄. As a consequence, the mechanisms responsible for the increase in *at*._C will also result in an increase of material porosity, and consequently influence the oxidation behaviour [24-26,40].

Notably, E_{04} is not increased for all samples, despite a decrease of $n_{@600nm}$. If we consider the samples with $E_{04} \le 1.1$ eV, it can be observed that they all have a relatively high Sn concentration in



Fig. 3. SEM (top) and EDX (bottom) measurements of the surface of a-GeSn:H samples with δ =100. SEM images are shown of samples with F_{He} =0sccm (top-left) and F_{He} =2sccm (top-right). EDX measurements shown after background subtraction of a position on a Sn cluster (green) and on the amorphous GeSn:H phase (blue), as indicated in the inset. Identification of the various peaks indicated in plot. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

reference to carbon concentration, as indicated by the $at_{.Sn}/at_{.C}$ in Fig. 4III. This indicates that through Sn-integration relatively low E_{04} values can be realized despite the presence of carbon.

The carbon integration does not exclusively have negative effects on the film properties however. Using GeSnC:H in p-i-n or n-i-p junctions, for instance for PV applications, requires the alloy to be (close to) intrinsic. In intrinsic materials the concentration of electrons and holes are roughly equal, with the Fermi level positioned halfway the bandgap, so with $E_{act} \approx 0.5E_G$. Earlier work resulted in the believe that the a/nc-Ge:H phase has a relatively high defect density, with an n-type nature, and $E_{act} << 0.5E_G$. This is likely related to the behaviour of hydrogen in germanium, as hydrogen does not readily passivate germanium dangling bonds [24–26]. The poor hydrogen passivating behaviour can also be observed by considering the icon colour in Fig. 4IV, which shows that the number of hydrogen atoms bonded to C in reference to Ge is in the range of 60–80% at only an at_{C} =2-8%.

It can be observed in Fig. 4I that the E_{act} significantly increases with increasing $at_{.c}$. Qualitatively, the increases of E_{act} with $at_{.c}$ can be expected, as for an intrinsic material $E_{act} \approx 0.5E_{04}$. Notably

Table 1

Deposition conditions of amorphous and nano-crystalline GeSn:H samples; radiofrequency power ($P_{\rm RF}$), pressure (p), substrate temperature ($T_{\rm S}$), germane flow rate ($F_{\rm GeH4}$) and H₂ flow rate ($F_{\rm H2}$). The TMT duty cycle (δ) is varied between 429 and 12000.

	P _{RF}	p	<i>T</i> s	F _{GeH4}	F _{H2}
	(mW.cm ⁻²)	(mbar)	(°C)	(sccm)	(sccm)
a-Ge:H	14.9	4	210–290	2	200
nc-Ge:H	24.8	1	210–290	1	200

however, the increase in E_{act} exceeds that of E_{04} . Considering the trendline added to Fig. 4I, an E_{04} increase of 150meV results in an 200meV increase of E_{act} . Based on Fig. 4I we therefore speculate that carbon, or the CH_n groups dissociated from the TMT precursor, effectively passivate the Ge-dangling bonds and decrease the defect density in reference to an unalloyed a/nc-Ge:H phase. This defect passivating behaviour was previously demonstrated for oxygen, as a decrease of σ_d despite a decrease in E_{act} was observed in a/nc-Ge:H films upon post-deposition oxidation [24]. It should be noted that this increase of E_{act} in Fig. 4I occurs despite the fact that $at_{.0}$ scales with $at_{.C}$ (Fig. 4IV) and that oxygen integration generally results in a strong decrease of E_{act} , as the GeO_x phase has a strong n-type nature [24,25]. This demonstrates that the Ge-C bond has an energetic nature that is either p-type or close to intrinsic.

Next we consider the effect of δ in some more detail, as presented in Fig. 5. For the two amorphous series (red and black icons) the observed trends as a function of δ match, while the trends for the series processed under nano-crystalline conditions (blue icons) is dissimilar for most measured metrics. For the series processed under amorphous conditions, the carbisation of the films appears to have a dominant influence on their respective opto-electrical properties. With increasing δ , $at_{.C}$ decreases, resulting in an increase of $n_{@600nm}$ and decrease of $at_{.O}$ and E_{04} . As discussed before, E_{act} scales with $at_{.C}$, while σ_d decreases with increasing with E_{act} , as was observed before in Ge:H films [24,25]. As a consequence the highest photoresponses (σ_{ph}/σ_d) are achieved at relatively low δ , so high $at_{.C}$ values.

The opto-electrical properties of the samples processed under nano-crystalline conditions show some deviating behaviour. Fig. 5 (blue icons) shows that exclusively for the nano-crystalline samples a decrease of δ results in a decrease of E_{04} , an increase of E_{act} and decrease of σ_d . These samples have a relatively low $at_{.O}$ and $at_{.C}$, and a significantly higher $at_{.Sn}/at_{.C}$ than the amorphous samples.

In Fig. 6 the $at_{.Sn}$ of all samples in which a crystalline peak was observed is presented as a function of the exact Raman shift of the crystalline Ge peak as well as the crystalline phase fraction. The figure not only shows that the $at_{.Sn}$ increases with the χ_{C} , it also shows that the c-Ge peak position is shifted downward



Fig. 4. The influence of carbon on the opto-electrical properties of GeSn:H. I and II show E_{04} as a function of E_{act} and $n_{@600nm}$, respectively, with colour indicating $at_{.C}$. In III E_{04} is plotted as a function of $n_{@600nm}$, with colour indicating in $at_{.Sn}/at_{.C}$. In IV $at_{.C}$ is plotted as a function of $at_{.C}$, with colour indicating in $R_{CH/GeH}$.



Fig. 5. Influence of duty cycle on the elemental composition and opto-electrical properties of 4 different series of GeSn:H samples. All samples are processed at T_{He} =5sccm and amorphous conditions, with the exception of samples processed at T_{S} =290 °C (blue), which are processed at nano-crystalline conditions (as indicated in Table 1). For all series the close time was varied at a fixed open time of 7ms. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

with increasing $at_{.Sn}$ and χ_{C} . This observation is in line with earlier reports, where a decrease of the Raman-shift of the c-Ge peak was observed in epitaxially grown crystalline GeSn with increasing $at_{.Sn}$ [5,15,17,18]. The relation between the χ_{C} , $at_{.Sn}$ and c-Ge peak position suggest that the crystalline phase in the heterogeneous nc-GeSn:H material is in fact a GeSn crystalline phase. Additionally, the relation between χ_{C} , $at_{.Sn}/at_{.C}$ and $at_{.Sn}$ suggests a growth mechanism in which Sn is favourably integrated in the crystalline phase.

Moreover, if we consider the relation between the $at_{.Sn}$ and the Raman-shift of the crystalline GeSn peak reported in other works, as indicated by the coloured lines and areas in Fig. 6, and compare it to the relation observed in our experimental data, it can be concluded the Sn concentration is likely much higher in the crystalline phase than in the amorphous phase. Extrapolating the data presented in Fig. 6, an $at_{.Sn}$ of 15.5–17.5% could be expected for the nc-GeSnC:H sample with an 288.7cm⁻¹ c-Ge peak position. Considering the $\chi_{\rm C}$ of around 50% and the overall $at_{.Sn}$ of 7.8%, the amorphous phase is expected to have a very low $at_{.Sn}$ of 0–1.8%. This means that the nc-GeSnC:H samples have a strongly heterogeneous

nature, consisting of GeSn crystals embedded in an predominantly amorphous germanium-carbide phase. Considering the relation between $at_{\rm Sn}$ and $E_{\rm G}$ presented in [21,44], the GeSn crystals can be expected to have an $E_{\rm G}$ in the range of 0.5-0.55eV.

In determining the optimal processing regimes, it can be established that the lowest E_{04} are achieved for the nc-GeSn:H samples at low δ of \approx <2000. For moderate duty cycles, the a-GeSn:H samples processed at elevated temperature exhibit lower E_{04} values, as well as lower σ_d and higher σ_d/σ_{ph} values. While both these series are processed at elevated temperature, the difference between these series is mainly the P_{RF} at which they are processed. In the next section we will therefore look at the effect of these two processing conditions in more detail.

3.0.2. Temperature

First we consider the influence of $T_{\rm S}$ on three sets of samples, with different $F_{\rm He}$ and δ . Two main observations can be made from Fig. 7. Firstly, independent of the TMT dilution in $F_{\rm He}$, processing stable, dense amorphous GeSn films with high $n_{@600nm}$ and low



Fig. 6. at_{sn} as a function of the measured Raman shift of the c-Ge peak of all samples with χ_c . Colour indicates the χ_c of the samples. A trend-line (black, dashed) is added for the samples measured in this work. Additional lines and areas are present in the graph, indicating the relation between at_{sn} and the Raman shift of the c-Ge peak for epitaxially grown c-GeSn films according to I (green) [18]. II (blue) [28] and III (red) [17]. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

 E_{04} is very challenging for low δ -values. Even at elevated $T_{\rm S}$, which generally results in dense material growth for Ge:H and SiGe:H films [25], porous material growth cannot be avoided as indicated by the low $n_{@600nm}$ -values. The highest $n_{@600nm}$ of the two series with δ =429, in reference to the series processed at δ =3333, is 1.5 lower. As a consequence the samples readily oxidize, as indicated by the high $at_{.0}$. This oxidation behaviour makes the processing of chemically stable amorphous a-GeSn:H at relatively low δ not feasible.

The second observation is related to the electrical behaviour of the three series of samples. Consdidering the influence of T_S on the δ =3333 samples, it can be observed that with increasing T_S , $n_{@600nm}$ increases, further reducing oxidation and increasing E_{04} . $at_{.C}$ and $at_{.Sn}/at_{.C}$ seem to remain relatively unchanged as a function of T_S . With the decrease of $at_{.O}$, E_{act} is observed to increase and σ_{ph}/σ_d to decrease. This is in line with our earlier reports on the oxidation behaviour of hydrogenated germanium, where it was observed that oxygen in germanium passivates defects, decreasing the defect density, but creating Ge-O_x bonds with an n-type nature that decrease E_{act} [24].

The difference in electrical behaviour between the low- δ and δ =3333 samples seems to suggest that carbon, or potentially Sn, in addition to oxygen has the ability to passivate the Gedefects. This can be concluded from the change in E_{act} in reference to the change in E_{04} . For an undoped material a change of $\Delta E_{act} = 0.5 \Delta E_{04}$ can be expected. However, it can be observed in Fig. 7 that the 200-300meV E_{act} difference between the low- δ and δ =3333 samples far exceeds the 100-150meV E_{04} difference, so $\Delta E_{act} >> 0.5 \Delta E_{04}$, which is similar to the observation indicated by the trendline in Fig. 4I-II. As a result of the much higher E_{act} , σ_d is 5-3 orders of magnitude lower for the low- δ samples in reference to the δ =3333 samples and the $\sigma_{\rm ph}/\sigma_{\rm d}$ is generally higher for the samples with high at.c. This indicates that without the presence of some element to passivate the germanium defects, other than hydrogen which is not very effective at doing so, it is challenging to achieve favourable electrical material characteristics.

3.0.3. Power

Next we consider the influence of power. Fig. 8 shows that with increasing power, E_{04} continuously increases. While this increase

can be ascribed to an increasing $at_{.0}$ in the 6-10W range, the origin of this increase in the 2-6W range is unclear. With increasing $P_{\rm RF}$, more energy is supplied to the plasma, more effectively dissociating the precursor gasses and resulting in a larger overall growth flux. As a consequence, the growth rate is continually increased from about 10nm/min at 3W to 21nm/min at 10W. More porous growth, that is more susceptible to oxidation, could be expected as a results of this growth-rate increase. While this could account for the increase of $at_{.0}$ and E_{04} for $P_{\rm RF} \ge 8W$, a similar porosification and decrease of $n_{@600nm}$ are not observed at lower powers.

In addition to an overall growth flux increase, a change in P_{RF} can also change the growth flux composition. Stronger bonds require more energy for dissociation. At higher P_{RF} , more energy is supplied to the plasma. As a consequence, in relative terms, the dissociation of stronger bonds is increased at higher power in reference to the dissociation of weaker bonds. The fraction of compounds with high dissociation energy precursors in the growth flux composition will therefore increase with increasing P_{RF} .

Of the precursors introduced during deposition of GeSn:H, dissociation of a methyl group from the TMT precursors only requires 227 kJ/mol [45]. However, further dissociating the methyl group itself requires a relatively large amount of energy, as the dissociation of a single hydrogen atom from CH₃ requires 457kJ/mol and dissociating a second hydrogen atom requires an additional 418 kJ/mol[46], which is similar to that of H₂ at 436kJ/mol. The dissociation of GeH₄, on the other hand, only requires about 350kJ/mol [47,48].

This means that with increasing P_{RF} , in relative terms, the dissociation of H₂ and CH₂₋₃ will increase in reference to GeH₄ dissociation, which in turn will increase in reference to dissociation of CH₃ from Sn.

The consequence of these growth-flux-composition effects as a function of P_{RF} can be observed in the vibrational spectroscopy and EDX spectroscopy measurements performed on the films. As shown in Fig. 8, at_{Sn} continuously decreases with increasing P_{RF} as the relative fraction of Sn(CH_n)_n radicals in the growth flux is decreased.

Additionally, two effects occur: I. the dissociation of the neutral GeH₄ precursor to GeH₁₋₃ neutral radicals and ions is increased in reference to the dissociation of CH₃ groups from TMT and II. in reference to GeH₄ dissociation, CH₃ dissociation is increased with increasing $P_{\rm RF}$ and the fraction of smaller CH₁₋₂ radicals in the growth flux is increased. As a consequence, the ratio of the C-H bonds in reference to the Ge-H bonds observed in the infrared spectra generally decreases with increasing $P_{\rm RF}$, as indicated by $R_{\rm CH/GeH}$, and the fraction of amorphous C-C vibrations continuously increases, as indicated by $R_{\rm aC/aGe}$. It should be noted that the increase of atomic hydrogen etching in reference to material growth, resulting from more effective CH_n and H₂ dissociation, could also play a role in the increase of $R_{\rm aC/aGe}$ with $P_{\rm RF}$.

The opto-electrical film properties, then, are a result of the material phase fraction, void fraction, hydrogenation and the level of tin and carbon integration. To achieve favourable film properties, sufficient control has to be exerted over the film growth. From the preceding results we can conclude that the growth flux composition can be controlled to some extent through the P_{RF} . With increasing P_{RF} the dissociation of methyl groups, and to a lesser extend germane, in reference to TMT is increased. This control is complicated however by an overall increase of the growth flux and consequently more porous growth, with increasing P_{RF} . The deposition temperature is a possible processing condition for controlling the void fraction. Material densification occurs with increasing T_{S} . Care has to be taken however considering the solubility of Sn. The void fraction can also be influenced through the duty cycle and potentially through the dilution of GeH₄ in H₂, as atomic hy-



Fig. 7. Influence of deposition temperature on the elemental composition and opto-electrical properties of 3 different series of GeSn:H samples. All samples are processed at amorphous conditions (as indicated in Table 1).

drogen etching in reference to the growth flux is increased with increasing hydrogen dilution. Additionally, similar to the duty cycle, the F_{GeH4}/F_{H2} ratio upsets the balance between CH_n, Sn(CH_n)_n and GeH_n in the growth flux. The experimental results of a series of samples for which F_{GeH4}/F_{H2} is varied is available in the supplementary information.

4. Conclusion

In this work, the first steps towards the PECVD processing of a chemically stable, low- E_G and intrinsic GeSn:H alloy are presented. The processing of such an alloy, using a TMT precursor, is a complicated process with a number of inherent challenges.

Among these is the relatively low melting point of Sn, resulting in the formation of Sn-clusters at high TMT injection levels. The Sn-clustering prevents the formation of a low- E_G GeSn:H phase and introduces a limit to the amount of TMT that can be injected into the plasma. An additional challenge is the TMT precursor itself, through which four CH₃ groups are introduced into the reactor for each Sn-atom. We demonstrate in this work that managing the carbon integration into the material is crucial for obtaining low- E_G and chemically stable materials.

As a result of large CH_n fluxes, the porosity is generally observed to increase with the carbon concentration, resulting in increased oxidation of the samples. Surprisingly however, some C-integration seems favourable from a defect engineering perspective. Strong increases of E_{act} , far exceeding the increase in E_G , has been observed in amorphous GeSnC:H films with $at_{.Sn}$ as lows as 3–6%. This suggest that C effectively passivates the dominant defect type in Ge:H, resulting in films with a Fermi level closer to that of an intrinsic material. Additionally, C readily reacts with H, with the fraction of C-H bonds far exceeding the fraction of Ge-H bonds already at carbon concentration of a few percent.

Considering the optical behaviour of the films, low E_{04} are only realized at relatively high Sn/C ratios. High Sn to C ratios are predominantly realized for samples with a relatively high crystallinity. In fact, we show that low duty cycles, so high levels of Sn and C integration, are only feasible for highly crystalline materials. nc-GeSn(C):H films with χ_C =50% are processed with a highly heterogeneous nature, consisting of GeSn crystals with 15.5–17.5% Sn embedded in an a-GeC:H phase in which almost no Sn is present. Such heterogeneous nc-GeSnC:H films could provide a potential



Fig. 8. Influence of RF power on the elemental composition and opto-electrical properties of GeSn:H samples. Samples processed at amorphous conditions, with $T_{\rm S}$ =230 °C, $F_{\rm He}$ =5sccm and δ =2857. The metrics represented by the different icon types are indicated on the respective vertical axes.

route towards a low bandgap energy group IV alternative for photovoltaic multijunction applications.

Data availability

The data that supports the findings of this study are available within the article.

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.

CRediT authorship contribution statement

Thierry de Vrijer: Conceptualization, Formal analysis, Investigation, Writing – original draft, Writing – review & editing, Visualization, Supervision. **Koos Roodenburg:** Investigation. **Federica Saitta:** Investigation. **Thijs Blackstone:** Investigation. **Gianluca Limodio:** Investigation. **Arno H.M. Smets:** Conceptualization, Writing – review & editing, Supervision, Funding acquisition.

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Supplementary material

Supplementary material associated with this article can be found, in the online version, at 10.1016/j.apmt.2022.101450

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