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Two-dimensional electron gas of the In$_2$O$_3$ surface: Enhanced thermopower, electrical transport properties, and reduction by adsorbates or compensating acceptor doping

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In$_2$O$_3$ is an n-type transparent semiconducting oxide possessing a surface electron accumulation layer (SEAL) like several other relevant semiconductors, such as InAs, InN, SnO$_2$, and ZnO. Even though the SEAL is within the core of the application of In$_2$O$_3$ in conductometric gas sensors, a consistent set of transport properties of this two-dimensional electron gas (2DEG) is missing in the present literature. To this end, we investigate high-quality single-crystalline as well as textured doped and undoped In$_2$O$_3$(111) films grown by plasma-assisted molecular beam epitaxy to extract transport properties of the SEAL by means of Hall effect measurements at room temperature while controlling the oxygen adsorbate coverage via illumination. The resulting sheet electron concentration and mobility of the SEAL are $\approx 1.5 \times 10^{12}$ cm$^{-2}$ and $\approx150$ cm$^2$/Vs, respectively, both of which are strongly reduced by oxygen-related surface adsorbates from the ambient air. Our transport measurements further demonstrate a systematic reduction of the SEAL by doping In$_2$O$_3$ with the deep compensating bulk acceptors Ni or Mg. This finding is supported by x-ray photoelectron spectroscopy (XPS) measurements of the surface band bending and SEAL electron emission. Quantitative analyses of these XPS results using self-consistent, coupled Schrödinger-Poisson calculations indicate the simultaneous formation of compensating bulk donor defects (likely oxygen vacancies), which almost completely compensate the bulk acceptors. Finally, an enhancement of the thermopower by reduced dimensionality is demonstrated in In$_2$O$_3$: Seebeck coefficient measurements of the surface 2DEG with partially reduced sheet electron concentrations between $3 \times 10^{12}$ and $7 \times 10^{12}$ cm$^{-2}$ (corresponding average volume electron concentration between $1 \times 10^{15}$ and $2.3 \times 10^{15}$ cm$^{-3}$) indicate a value enhanced by $\approx 80\%$ compared to that of bulk Sn-doped In$_2$O$_3$ with comparable volume electron concentration.

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I. INTRODUCTION

Indium oxide (In$_2$O$_3$) is a transparent semiconducting oxide, which exhibits inherent n-type conductivity, commonly referred to as unintentional doping (UID). Like the related oxides ZnO [1] and SnO$_2$ [2], In$_2$O$_3$ possesses a surface electron accumulation layer (SEAL) [3] that lies within the core of In$_2$O$_3$-based conductometric gas sensors for oxygen species [4]. Along with this, In$_2$O$_3$ typically finds applications as a transparent contact in optoelectronic devices, mostly in its highly Sn-doped form, known as indium tin oxide (ITO) [5–7], which can reach electron concentrations as high as $10^{21}$ cm$^{-3}$. This particular application of In$_2$O$_3$ further benefits from the existence of the SEAL, which favors the formation of Ohmic contacts. This property indicates that the formation of Schottky contacts—required for several other applications—is hindered by the existence of the SEAL, even for high-work-function metals like Pt [8,9]. Tunability of the SEAL is hence necessary to both unlock the entire spectrum of potential device applications of In$_2$O$_3$ and tune its gas sensitivity.

Using x-ray photoelectron spectroscopy (XPS) measurements, King et al. [10] demonstrated the existence of a few-nanometers-thick electron accumulation layer at the surface of In$_2$O$_3$ by a downward band bending at the surface of undoped single-crystalline films, in contradiction to previous investigations reporting a surface depletion [11,12], which was based on an overestimation of the fundamental band gap [10]. A general explanation for the existence of the In$_2$O$_3$ SEAL has been given within the context of the charge neutrality level (CNL), also known as branch point energy. Defect states at the CNL acquire their weight equally from the valence and conduction bands [13], essentially rendering the CNL a demarcation between donor- and acceptorlike defect

*Deceased.
states. In contrast to most other semiconductors, in the case of \( \text{In}_2\text{O}_3 \) the CNL lies within the conduction band [10,14] due to its particular bulk band structure, with a very prominent, low-lying conduction-band minimum (CBM) at the \( \Gamma \) point and an almost flat valence band. Donorlike states at the surface of \( \text{In}_2\text{O}_3 \) pin the surface Fermi level, \( E_F \), slightly below the CNL, causing a downward bending of the conduction and valence bands. Breaking of the translational symmetry of the bulk can give rise to such donorlike surface states [15]. Besides that, for films exposed to the ambient, the enhanced conductivity of the surface has also been attributed to adsorbates attaching to it, an effect not observed for films that have undergone \textit{in situ} cleavage of the surface [16]. The microscopic origin of the SEAL has been further associated with surface oxygen vacancies [17] acting as doubly ionized shallow donors \( V_O^{2+} \) and their strongly reduced defect formation energy [18]. Finally, surface In adatoms, which are energetically favored over \( V_O \) [19], can also act as shallow donors [20] and have been experimentally demonstrated on the \( \text{In}_2\text{O}_3(111) \) surface after a reducing surface preparation (annealing at 300 °C in UHV) [19].

For 111-oriented films grown by plasma-assisted molecular beam epitaxy (PA-MBE), like the ones studied in the current work, the surface electron concentration has been shown to have a peak value at \( 8 \times 10^{19} \text{cm}^{-3} \) [3], similar to the results from Schrödinger-Poisson modeling on the SEAL of melt-grown bulk \( \text{In}_2\text{O}_3 \) single crystal studied in Ref. [21]. Moreover, angle-resolved photoelectron spectroscopy (ARPES) measurements have confirmed the two-dimensional electron gas (2DEG) nature of the SEAL with sheet electron concentration of \( 4 \times 10^{13} \text{cm}^{-2} \) after surface preparation at a high temperature (by repeated cycles of \( \text{Ar}^+ \) sputtering (500 eV) and annealing at 600 °C in UHV for 1 h) [17] and \( 2 \times 10^{13} \text{cm}^{-2} \) after surface preparation at an intermediate temperature (annealing at 300 °C in UHV for \( \approx 15 \text{ min} \) [22]. Both of the surface preparations employed within those studies are prone to reduce the surface—that is, increase the concentration of surface \( V_O \) or In adatoms acting as surface donors—and thus result in a stronger SEAL (i.e., with a higher electron concentration) compared to that of an unprepared sample.

Significant reduction of a SEAL by compensating bulk acceptors has been previously demonstrated in InN by Mg doping [23]. Previous studies [24,25] have shown that acceptors like Ni and Mg have a compensating effect on the bulk electron transport of \( \text{In}_2\text{O}_3 \). This effect, however, is revealed after an additional annealing of the material in oxygen, which has been explained by overcompensation of the added acceptors due to the simultaneous formation of donorlike point defects—most likely \( V_O \)—during growth [24,25]. The addition of acceptor elements lowers the Fermi energy and, according to Refs. [26] and [27], this reduces the formation energy of \( V_O \)—thus promoting their incorporation into the crystal lattice. Studies regarding the position of the bulk donor levels in the band gap associated with oxygen vacancies have been rather inconclusive, with some works indicating \( V_O \) to have deep donor levels [26,27] and others to potentially be shallow donors [28–30]. Whether the annealing completely removed the doping-induced \( V_O \) could not be clarified in Refs. [24] and [25]. Figure 1(a) shows schematically the effect of bulk acceptor doping on the position of the \( E_F \) and the band alignment, with emphasis on its impact on the SEAL, assuming neither spontaneous formation of compensating donors nor their removal with a treatment such as oxygen annealing. For comparison, Fig. 1(b) shows the position of the \( E_F \) and band alignment in a UID \( \text{In}_2\text{O}_3 \).

Early studies on the conductivity of \( \text{In}_2\text{O}_3 \) at elevated temperatures have already documented its dependence on the oxygen content of the sample environment [31], which is the basis of its application as the active material in conductometric gas sensors. At sufficiently low temperatures that preclude oxygen diffusion in the lattice, this sensing behavior is related to the surface-acceptor role of adsorbed oxygen species that can reduce the SEAL by electron transfer [32,33]. The effect of acceptorlike air adsorbates on the band bending and hence occupation of the SEAL is schematically shown in Fig. 1(c). Such gas sensors are typically (re)activated by heating the sensing material at elevated temperatures (typically a few hundred degrees centigrade). Efforts towards a more energy-efficient solution have demonstrated \( \text{In}_2\text{O}_3 \) gas sensors operating at room temperature reactivated by ultraviolet (UV) light-induced photoreduction [34–36]. During photoreduction the

![FIG. 1. Schematic representation of the band alignment for (a) intentional doping with deep bulk acceptors and the corresponding compensation of the bulk donors and the SEAL, (b) unintentionally doped \( \text{In}_2\text{O}_3 \), and (c) unintentional compensation of the SEAL due to adsorption of acceptorlike oxidizing species. The dots indicate that the donor and acceptor levels continue towards the surface of the film while maintaining a constant distance to the band edges. The difference \( (N_{D,S}^+ - N_{A,S}^-) \) of the 2D concentration of charged surface donors and acceptors provides a net surface charge \( N_{SS} \).](Image 125x631 to 210x711)
illumination forces the desorption of the negatively charged oxygen adsorbates [37] through recombination with the photogenerated holes while the photogenerated electrons remain in the In$_2$O$_3$ [38]. The SEAL sheet conductance of PA-MBE grown In$_2$O$_3$ films in air has been reported to be $3 \times 10^{-4}$ S in the photoreduced stationary state (under UV illumination) [4] and below $2.2 \times 10^{-5}$ S with oxygen adsorbates (i.e., without illumination) [39]. A reduction of the SEAL in those films by oxygen adsorbates has been independently demonstrated by conductance and XPS measurements [4,33]. However, these earlier works do not provide any information concerning the actual electron concentration at the In$_2$O$_3$ surface.

There have thus been no reports regarding the full set of the SEAL transport properties (sheet conductance and sheet electron concentration) measured with a single technique after a defined surface treatment and in a defined environment—as has long been accomplished for ZnO [1], for instance. Furthermore, there is no information in the literature concerning the thermoelectric properties of the SEAL. In addition to the strong interest in discovering and understanding the thermoelectric transport properties and mechanisms of such 2DEGs, knowledge of the SEAL properties is necessary for the application aspect of the material, as it enables controllable fine-tuning of the (thermo)electrical behavior of the In$_2$O$_3$ surface.

The current work consistently determines the surface transport properties of In$_2$O$_3$ and demonstrates the intentional and controllable reduction of the sheet electron concentration at the surface of In$_2$O$_3$ by incorporation of the compensating bulk acceptors Ni and Mg or by oxygen surface adsorbates. This is accomplished through the combination of Hall effect transport measurements (with and without UV illumination) and x-ray photoelectron spectroscopy. Supporting self-consistent Schrödinger-Poisson calculations reveal a close compensation of the bulk acceptors by oxygen vacancies even after annealing the samples in oxygen. Finally, the thermoelectric properties of the surface electron accumulation layer are investigated by Seebeck coefficient measurements. As previously demonstrated for ZnO [40], the 2DEG at the In$_2$O$_3$ surface is shown to also exhibit an increased thermopower in comparison to bulk Sn-doped films with comparable volume electron concentration.

II. EXPERIMENT

For the purposes of this study, high-quality (111)-oriented In$_2$O$_3$ has been synthesized by PA-MBE. Single-crystalline UID and Ni-doped films have been grown on quarters of 2-in. insulating ZrO$_2$:Y (YSZ) (111) substrates, whereas full 2-in. Al$_2$O$_3$ (0001) (c-plane Al$_2$O$_3$) substrates have been employed for the growth of UID and Mg-doped textured films. After growth, all samples have been further cleaved into smaller pieces with a size of approximately $5 \times 5 \text{ mm}^2$. The total thickness of the films ranges between 350 and 500 nm. Further details on the growth of the studied samples are reported in Ref. [24] (single-crystalline) and Ref. [4] (textured).

In order to largely remove compensating donors, all samples under study have been annealed in oxygen within a rapid thermal annealing (RTA) system at 800°C at atmospheric pressure for 60 s. The UID samples have also been annealed in oxygen to serve as references with comparable characteristics.

For reference measurements, an oxygen plasma treatment of the surface at room temperature was performed in a 13.56-MHz inductively coupled plasma (ICP) reactive-ion-etching (RIE) system (Samco, Inc., RIE-400iP; process pressure 0.025 mbar; oxygen flow 10 sccm; ICP power 100 W; RIE power 50 W; treatment time 5 min) in order to completely deplete near-surface electrons, resulting in an upward surface band bending and complete removal of the surface conductance [4,39,41]. During this treatment, a high density of reactive oxygen species attaches to the In$_2$O$_3$ surface, removing electrons from the In$_2$O$_3$ to form negatively charged adsorbates [41]. We found this adsorbate layer to be stable against UV illumination and to be removable only by annealing the material.

The electrical sheet conductance of the films, $G$, under study is determined as the inverse of the sheet resistance measurements in the commonly used van der Pauw (vdP) arrangement. In combination with Hall effect measurements, which directly provide the sheet electron concentration, this helps identify the Hall electron mobility of the samples.

Since the measurements throughout this work are performed in ambient environment, oxygen species from the air are expected to adsorb and alter the transport properties of the SEAL. To circumvent this effect, the samples under study have been exposed to UV illumination to force desorption of those species. A light-emitting diode (LED) that can generate up to 12 mW UV radiation with a wavelength of 400 nm is utilized for this purpose. The corresponding photon energy of 3.1 eV is above the fundamental, dipole-forbidden band gap and below the onset of strong optical absorption [42]. The associated penetration depth in In$_2$O$_3$ is $\approx 1 \text{ μm}$ [43], i.e., larger than the thickness of the investigated films. For most measurements the LED is operated at a current of 13 mA, which corresponds to approximately 8 mW of optical power, and the illuminated area nominally covers the entire sample surface. This corresponds to a photon flux of approximately $6 \times 10^{20} \text{ m}^{-2} \text{ s}^{-1}$. Due to the UV-induced desorption of species the conductivity of the surface—and thus the total conductivity of the film—increases with time until it starts saturating once a desorption-adsorption equilibrium has been reached. Representative desorption-adsorption cycles due to UV-on/UV-off periods can be found in Ref. [4]. For the measurements to be reproducible, all samples are exposed to UV for approximately 10 min, which has been found sufficient to obtain desorption-adsorption equilibrium.

For the XPS measurements, the samples were mounted onto Ta sample holders, with the In$_2$O$_3$ layer electrically grounded, and inserted into a UHV system for surface analysis. The measurements were performed—after preparation of the surface with UV illumination in vacuum at room temperature—in normal emission using monochromated Al $K\alpha$ ($hv = 1486.7 \text{ eV}$) radiation and a hemispherical electron analyzer. More details about the setup and the experimental conditions used for this study can be found in Ref. [44]. The binding energy scale and the position of the Fermi level are regularly calibrated for clean metal reference samples, and the data analysis was performed in analogy to the studies of UID and Mg-doped In$_2$O$_3$ films in Ref. [41].
FIG. 2. Schematic representation of the carrier systems in the films under study. The substrate is insulating, while it has been shown that the samples under study possess a strong interface carrier system along with the bulk of the film and the SEAL [24]. (a) All carrier systems included in the as-grown film, (b) depleted SEAL in the plasma-oxidized film, (c) extracted SEAL by the multilayer method of Refs. [46] and [47].

The region around the $E_F$ was measured with an extended integration time.

Finally, the acquisition of the thermopower, otherwise known as the Seebeck coefficient, was performed as described in detail for In$_2$O$_3$ in Ref. [45]. The Seebeck coefficient of the SEAL has been calculated by the multilayer method described in Ref. [47] and then matched to the corresponding discussion.

III. RESULTS AND DISCUSSION

A. Transport properties of the adsorbate-attenuated and unattenuated SEAL extracted by the multilayer method

In order to extract the transport properties of the surface carrier system of In$_2$O$_3$ the multilayer method described in Refs. [46] and [47] will be employed. Essentially, since all transport systems in our films [depicted in Fig. 2(a)] are connected in parallel, the total sheet conductance of the film will be the sum of the separate sheet conductances of the carrier systems comprising it,

$$G_{tot} = G_B + G_I + G_S,$$

where the subscripts indicate the bulk (B), interface (I), and surface (S) sheet conductances. Note that the surface conductance, $G_S$, arises from a carrier system with a thickness that is not well defined—for further details on this, see Fig. 6 and corresponding discussion.

Let us assume the case depicted in Fig. 2 with two films, (a) and (b), comprised of the same carrier systems—bulk and interface—with the exception of the SEAL, which is not present in film (b). Based on the model described, the sheet conductance of the carrier system these films differ by, (c), could be extracted by subtracting the total sheet conductances of the two films. A technique to deplete the SEAL is thus required for this method to be applied.

The plasma oxidation of the surface described in the experimental part can provide samples with depleted SEAL. This indicates that the sheet conductance of a plasma-oxidized sample equals $G_{PLOX} = G_B + G_I$. Combining this with the multilayer model of Refs. [46] and [47] allows one to extract not only the sheet conductance, but also the entire set of transport properties of the SEAL by performing Hall effect measurements on a UID sample of In$_2$O$_3$ before and after plasma treatment. As an example, one can extract the sheet conductance of the SEAL as

$$G_{S/w/o ads.} = G_{a.g.} - G_{PLOX}, \quad (2)$$

where a.g. is used to denote the untreated (besides oxygen annealing), as-grown state of the film. This, of course, would correspond to an upper estimate of the sheet conductance of the SEAL, with the effect of present air adsorbates (superscript “w/ ads.”). In our UID, single-crystalline film we found such a SEAL to feature a sheet conductance of $G_S = 3.80 \times 10^{-6}$ S, which is significantly lower than that of the photoreduced SEAL ($G \approx 3 \times 10^{-5}$ S) in Ref. [4] and suggests that the oxygen adsorbates from the air almost completely deplete it.

Since the plasma oxidation of the surface depletes part of the bulk, as it effectively depletes electrons approximately 40 nm from the surface according to Ref. [41], the extracted sheet conductance from Eq. (2) contains a contribution from the sheet conductance of the near-surface bulk that got depleted. In order to avoid these effects being reflected on the extracted SEAL transport properties, one can extract the sheet conductance of the adsorbate-free (superscript “w/o ads.”) SEAL as follows:

$$G_{S/w/o ads.} = \left(G_{a.g.}^{UV} - G_{a.g.}^{dark}\right) - \left(G_{PLOX}^{UV} - G_{PLOX}^{dark}\right), \quad (3)$$

assuming the UV light exposure to remove all surface adsorbates by photoreduction and full depletion of the SEAL in the dark by adsorbed oxygen species. At this point, it should be pointed out that the high penetration depth of the UV illumination could induce photoconduction in the bulk of the material. Examination of the sheet conductance change upon UV illumination of an undoped In$_2$O$_3$ film, whose surface had been depleted by undergoing the plasma oxidation process, showed a sudden drop of the sheet conductance by $2.82 \times 10^{-5}$ S, which amounts up to 7% of the total change in sheet conductance by the UV as observed in the untreated sample. This bulk photoconduction effect is also excluded by the difference method of Eq. (3).

The electron mobility and Seebeck coefficient can both be extracted in a similar manner using, respectively,

$$\mu_{S/w/o ads.} = \frac{\mu_{a.g.}^{UV} G_{a.g.}^{UV} - \mu_{a.g.}^{dark} G_{a.g.}^{dark}}{G_{S/w/o ads.}} - \frac{\mu_{PLOX}^{UV} G_{PLOX}^{UV} - \mu_{PLOX}^{dark} G_{PLOX}^{dark}}{G_{S/w/o ads.}}, \quad (4)$$

$$S_{S/w/o ads.} = \frac{S_{a.g.}^{UV} G_{a.g.}^{UV} - S_{a.g.}^{dark} G_{a.g.}^{dark}}{G_{S/w/o ads.}} - \frac{S_{PLOX}^{UV} G_{PLOX}^{UV} - S_{PLOX}^{dark} G_{PLOX}^{dark}}{G_{S/w/o ads.}}. \quad (5)$$

Finally, the sheet (2D) electron concentration of the SEAL without the effect of air adsorbates can be easily calculated...
with adsorbates

FIG. 3. Transport properties of the SEAL as a function of compensating acceptor concentration $N_{Ni/Mg}$: sheet conductance $G_S$, sheet electron concentration $n_S$, and Hall electron mobility $\mu_S$. The open symbols represent the extracted data without the effect of air adsorbates [as in Eq. (3)], whereas the closed symbols correspond to the extracted SEAL transport properties with air adsorbates [Eq. (2)].

based on the results of Eqs. (3) and (4) as

$$n_S^{w/o\,ads} = \frac{G_S^{w/o\,ads}}{q \mu_S^{w/o\,ads}},$$

where $q$ is the elementary charge. Based on the equations above, the SEAL of an undoped single-crystalline In$_2$O$_3$ film has been found to exhibit a sheet conductance $G_{S}^{w/o\,ads} = 3.26 \times 10^{-4}$ S, a sheet electron concentration of $n_{S}^{w/o\,ads} = 1.45 \times 10^{13}$ cm$^{-2}$, and a Hall electron mobility of $\mu_{S}^{w/o\,ads} = 155$ cm$^2$ V$^{-1}$ s$^{-1}$, without the effect of air adsorbates.

B. Intentional attenuation by compensating acceptor doping

1. Electrical transport

Figure 3 depicts the SEAL transport properties extracted from the Hall measurements by Eqs. (3), (4), and (6) of a series of single-crystalline Ni-doped (blue circles) and textured Mg-doped (red stars) films, along with their dedicated unintentionally doped samples. Increasing compensating doping leads—as expected—to a decrease in the extracted sheet conductance of the SEAL for both types of dopants and substrates. A Ni concentration of approximately $2 \times 10^{19}$ cm$^{-3}$—which is comparable to the peak surface electron concentration of Ref. [3]—has a significant effect on it, whereas a similar concentration of Mg, $N_{Mg} = 10^{19}$ cm$^{-3}$, does not substantially affect the SEAL transport properties. Higher Ni doping $>10^{20}$ cm$^{-3}$ seems to deplete most of the surface carriers, reaching SEAL sheet conductivities as low as $10^{-6}$ S and a very low Hall mobility that does not allow for the extraction of a meaningful surface electron concentration. Interestingly, an even higher Mg concentration of $N_{Mg} = 5\times10^{20}$ cm$^{-3}$ does not fully deplete the SEAL. Besides the doping ranges presented in Fig. 3, a higher Ni-doped sample on YSZ (111) with $N_{Ni} = 2\times10^{21}$ cm$^{-3}$ has been also studied and shown (in Ref. [24]) to be insulating, in which case all carrier systems—including the SEAL—have been fully depleted.

To compare with the degree of depletion attained unintentionally by air adsorbates, the data in Fig. 3 represented by full circles demonstrate the sheet conductance of one UID and one lightly Ni-doped sample that have been measured under dark conditions. The effect of air adsorbates with an acceptorlike behavior is evidently intense, as they decrease the sheet conductance of the films by two orders of magnitude.

Both the sheet electron concentration and mobility of the SEAL decrease with increasing acceptor concentration, as would have been anticipated for compensating dopants and the addition of charged scattering centers.

However, there seems to be a different doping threshold between the two sample series resulting in stronger or full depletion of the SEAL and they exhibit different mobilities. In particular, the SEAL mobility of the single-crystalline Ni-doped films is significantly lower than the mobility of the Mg-doped ones on c-Al$_2$O$_3$, which features grain boundaries. This is a rather unexpected result; however, the lower electron concentration of the Ni-doped series could possibly be attributed to the fact that YSZ is an oxygen conductor and therefore oxygen from the substrate could diffuse to the surface and deplete the SEAL. Moreover, the position of the deep acceptors in the band gap—and hence the probability to compensate SEAL electrons—can differ.

2. X-ray photoelectron spectroscopy

To relate the electrical transport results to the band structure and surface band bending, XPS measurements have been performed on both the Ni-doped single-crystalline and the Mg-doped textured samples. The method probes the topmost few nanometers at the surface of the film. Figure 4 illustrates the valence-band spectra obtained by XPS for the single-crystalline UID (red) and the Ni-doped samples with $N_{Ni} = 2\times10^{19}$ cm$^{-3}$ and $3\times10^{20}$ cm$^{-3}$ (blue and black, respectively), after illumination with UV in vacuum, to best represent the state of the films during the transport measurements. The binding energy is presented with respect to the position of the Fermi level. The broad distribution between 10 and 3 eV originates from emission of valence-band electrons [3,48,49], whereas the feature just below the $E_F$ is due to partial occupation of conduction-band states of the SEAL [4,10] sustained by the distinct downward bending of the electronic bands at the surface [3]. When Ni acceptors are introduced into the film, the valence-band maximum (VBM) shifts towards lower binding energy for higher Ni concentrations. The same effect is observed for the core-level energies. Both these shifts
FIG. 4. X-ray photoelectron spectra of the valence band and occupied conduction-band states of the single-crystalline unintentionally doped (UID) and Ni-doped In$_2$O$_3$ films (Ni concentration as indicated). For the Ni-doped films, only the VB edge is shown for clarity and to depict the occurring energy shift and additional intragap states, as the shape of the complete VB spectra at higher binding energies is similar to that of the UID sample. The magnified region on the right has been smoothed (nine-point locally weighted smoothing).

FIG. 5. Change of valence-band maximum $\Delta$VBM (blue, closed points) and relative SEAL induced electron emission (red, open points) as a function of acceptor concentration $N_{Ni/Mg}$ extracted from the XPS spectra. The relative electron emission values from the SEAL have been normalized with respect to the unintentionally doped reference sample. The inset shows the relative SEAL intensity (red axis) vs $\Delta$VBM (blue axis), including data from both In$_2$O$_3$:Ni and In$_2$O$_3$:Mg.

We have compared the change of VBM ($\Delta$VBM) for Ni- and Mg-doped films with varying acceptor concentrations. In addition, the area of the emission near the $E_F$ from the SEAL is significantly lowered. The same effect is also observed for the Mg-doped In$_2$O$_3$ films. Furthermore, for the highest Ni concentration, an enhanced emission is observed above the VBM, which indicates the formation of intragap states. This effect has not been observed for the highly Mg-doped In$_2$O$_3$ films [41]. Such states above the VBM in In$_2$O$_3$ have been typically attributed to the existence of oxygen vacancies [50–52] via electron emission from In-derived states ($5s$–$5p$) arising from broken In–O bonds [53]. However, density functional theory (DFT) calculations on Ni doping of In$_2$O$_3$ indicate that this spectral feature could also originate from Ni 3$d$ emission from the incorporated dopants [54] as well as Ni interaction with existing oxygen vacancies and relaxation of the surrounding lattice [55]. Consequently, the observed spectral feature cannot be solely attributed to Ni acceptors in In$_2$O$_3$ or to a partial charge compensation due to the formation of additional oxygen vacancies. For Mg incorporation, such DFT data does not exist, but calculations of alkali metal doping of In$_2$O$_3$ indicate the formation of additional states closer to the VBM in this case [56]. If Mg were to induce a similar scenario, the nonoccurrence of intragap states in In$_2$O$_3$:Mg could be explained, since those weak spectral features would then overlap with the VB density of state (DOS) of the matrix.

The determination of the absolute energy of the VBM and the difference between surface $E_F$ and conduction-band minimum $E_{CSURF} - E_F$ by XPS is not straightforward. We discuss our quantitative evaluation in the Supplemental Material [57], which results in a value of $E_{CSURF} - E_F = 0.6$ eV for UID In$_2$O$_3$. The change in band-edge position, however, can be determined by characterizing the energy offset in XPS.

consistently indicate a lowering of the surface Fermi level with increasing Ni concentration. At the same time, the emission of electrons near the $E_F$ from the SEAL is significantly lowered. The same effect is also observed for the Mg-doped In$_2$O$_3$ films. Furthermore, for the highest Ni concentration, an enhanced emission is observed above the VBM, which indicates the formation of intragap states. This effect has not been observed for the highly Mg-doped In$_2$O$_3$ films [41]. Such states above the VBM in In$_2$O$_3$ have been typically attributed to the existence of oxygen vacancies [50–52] via electron emission from In-derived states ($5s$–$5p$) arising from broken In–O bonds [53]. However, density functional theory (DFT) calculations on Ni doping of In$_2$O$_3$ indicate that this spectral feature could also originate from Ni 3$d$ emission from the incorporated dopants [54] as well as Ni interaction with existing oxygen vacancies and relaxation of the surrounding lattice [55]. Consequently, the observed spectral feature cannot be solely attributed to Ni acceptors in In$_2$O$_3$ or to a partial charge compensation due to the formation of additional oxygen vacancies. For Mg incorporation, such DFT data does not exist, but calculations of alkali metal doping of In$_2$O$_3$ indicate the formation of additional states closer to the VBM in this case [56]. If Mg were to induce a similar scenario, the nonoccurrence of intragap states in In$_2$O$_3$:Mg could be explained, since those weak spectral features would then overlap with the VB density of state (DOS) of the matrix.

The determination of the absolute energy of the VBM and the difference between surface $E_F$ and conduction-band minimum $E_{CSURF} - E_F$ by XPS is not straightforward. We discuss our quantitative evaluation in the Supplemental Material [57], which results in a value of $E_{CSURF} - E_F = 0.6$ eV for UID In$_2$O$_3$. The change in band-edge position, however, can be determined by characterizing the energy offset in XPS.
TABLE I. Schrödinger-Poisson calculations for various scenarios (for detailed description, see text). Values in bold have been calculated, while the rest are fixed or predefined for each case.

| No. | \(N_D\) \(\text{cm}^{-3}\) | \(N_A\) \(\text{cm}^{-3}\) | \(N_A - N_D\) \(\text{cm}^{-3}\) | Acceptor type | \(E_{C_{\text{SURF}}} - E_F\) (eV) | \(E_{C_{\text{ULK}}} - E_F\) (eV) | \(N_{SS}\) \(\text{cm}^{-2}\) | \(n_s\) \(\text{cm}^{-2}\) |
|-----|-----------------|-----------------|-----------------|------------------------|-----------------|-----------------|-----------------|-----------------|
| i   | \(3 \times 10^{17}\) | —               | \(7 \times 10^{17}\) | Midgap                 | 0.047           | -0.600          | 1.18 \(\times 10^{13}\)(A) | 1.33 \(\times 10^{13}\)(B) |
| ii  | \(3 \times 10^{17}\) | \(1.0 \times 10^{18}\) | \(4.0 \times 10^{18}\) | Shallow                | 1.388           | -0.380          | 6.84 \(\times 10^{12}\) | 3.46 \(\times 10^{12}\)(0.26B) |
| iii | \(3 \times 10^{17}\) | \(4.3 \times 10^{18}\) | \(4.0 \times 10^{18}\) | Midgap                 | 1.431           | -0.540          | 1.18 \(\times 10^{13}\)(A) | 3.46 \(\times 10^{12}\)(0.26B) |
| iv  | \(3 \times 10^{17}\) | \(4.8 \times 10^{18}\) | \(4.5 \times 10^{18}\) | Shallow                | 2.762           | -0.380          | 1.18 \(\times 10^{13}\)(A) | 7.70 \(\times 10^{9}\) |
| v   | \(3 \times 10^{17}\) | \(8.4 \times 10^{18}\) | \(8.1 \times 10^{18}\) | Midgap                 | 1.449           | -0.380          | 1.18 \(\times 10^{13}\)(A) | 1.17 \(\times 10^{10}\) |
| vi  | \(2.954 \times 10^{20}\) | \(3.0 \times 10^{20}\) | \(4.5 \times 10^{18}\) | Shallow                | 2.762           | -0.380          | 1.18 \(\times 10^{13}\)(A) | 7.70 \(\times 10^{9}\) |
| vii | \(2.9125 \times 10^{20}\) | \(3.0 \times 10^{20}\) | \(8.7 \times 10^{18}\) | Midgap                 | 1.274           | -0.380          | 1.18 \(\times 10^{13}\)(A) | 1.17 \(\times 10^{10}\) |
| viii| \(2.9961 \times 10^{20}\) | \(3.0 \times 10^{20}\) | \(3.9 \times 10^{17}\) | Shallow                | 2.697           | -0.380          | 6.80 \(\times 10^{12}\) | 3.46 \(\times 10^{12}\)(0.26B) |
| ix  | \(2.9918 \times 10^{20}\) | \(3.0 \times 10^{20}\) | \(8.2 \times 10^{17}\) | Midgap                 | 1.212           | -0.380          | 6.84 \(\times 10^{12}\) | 3.46 \(\times 10^{12}\)(0.26B) |
| x   | \(1.922 \times 10^{19}\) | \(2.0 \times 10^{19}\) | \(7.8 \times 10^{17}\) | Midgap                 | 1.281           | -0.380          | 6.84 \(\times 10^{12}\) | 3.46 \(\times 10^{12}\)(0.26B) |
| xi  | \(1.25 \times 10^{18}\) | \(2.0 \times 10^{18}\) | \(7.5 \times 10^{17}\) | Midgap                 | 1.351           | -0.380          | 6.84 \(\times 10^{12}\) | 3.46 \(\times 10^{12}\)(0.26B) |

(i.e., fixed surface potential relative to the bulk Fermi-level position) are used. We assume the full ionization of donors present in the samples, whereas for acceptors the incomplete ionization is also considered by defining the ionization energy level relative to the valence band edge. The effect of the conduction-band nonparabolicity is also accounted for, and the band-structure parameters as well as the dielectric parameters have been taken from Ref. [58]. The net surface charge \(N_{SS}\), corresponding to the difference \((N_{D,SS} - N_{A,SS})\) of the 2D concentration of charged surface donors and acceptors schematically shown in Fig. 1(c), is calculated from the charge neutrality condition applied to the entire sample.

Table I and Fig. 6 summarize the major parameters and profiles based on calculations under various assumptions as described next. Initially (Table I, case i), the \(E_{C_{\text{SURF}}} - E_F\) from the XPS results corresponding to the UID sample, along with the \(E_{C_{\text{ULK}}} - E_F\) corresponding to a reasonable bulk donor concentration of \(N_D = 3 \times 10^{17} \text{cm}^{-3}\), are used to calculate the SEAL concentration of the UID sample, \(n_S\). The result of \(n_S = 1.33 \times 10^{13} \text{cm}^{-2}\) matches very well the experimentally extracted results from the Hall effect measurements. \(N_D\) is assumed to correspond to a singly charged donors, ignoring the possible contribution from doubly charged donors, like \(V_{2+}\) as previously discussed. At any depth below the surface, the electron density is contributed from localized (or 2D) states and extended (bulklike or 3D) states as well. Figure 6 (b.2) shows the wave functions of the bound states \(\psi_{1,2,3}\) constituting the 2DEG and their respective relative contributions to it. The ratio between the localized and bulk contributions to the electron density depends on the depth. Approximately 92.7% of the electrons within 5 nm from the surface are supplied by the localized 2D states. Within 50 nm from the surface the largest contribution still stems from localized states, at 81.6%.

Next, acceptor doping is considered, where acceptors are not assumed to induce the generation of compensating donors—i.e., the donor concentration of \(N_D = 3 \times 10^{17} \text{cm}^{-3}\) is forced to be the same as for the unintentionally doped film in case (i). If the \(n_S\) and \(E_{C_{\text{SURF}}} - E_F\) from the XPS results for the sample doped with \(N_{Ni} = 3 \times 10^{20} \text{cm}^{-3}\) are considered (0.26B) (case ii), the result would be a reduced-surface-state concentration, \(N_{SS}\), and an acceptor concentration, \(N_A\), that is significantly lower than the actual doping value. Alternatively, (case iii) fixing \(N_{SS}\) at value (A) of the UID sample, the predicted surface Fermi energy shift of only 60 meV compared to the UID case does not match the experimental results. If the \(N_{SS}\) is kept constant at value (A) and the band-edge

FIG. 6. Conduction band edge distributions (a) and electron concentration profiles (b) of UID (i) and acceptor-doped In\(_2\)O\(_3\) (vii, ix) calculated by Schrödinger-Poisson calculations considering a deep acceptor level and constraints as shown in Table I. Inset (b.1) depicts the electron concentration for two different \(n_S\) cases in linear scale based on the experimental results from the XPS analysis of the Ni-doped films, whereas inset (b.2) shows the wave functions of the bound states \(\psi_{1,2,3}\) of UID In\(_2\)O\(_3\) (case i) due to the potential induced by surface band bending. The energies corresponding to these states are \(E_1 = -137.24\text{ meV}, E_2 = -0.22\text{ meV}\), and \(E_3 = 36.33\text{ meV}\). The percentages specified in the figure represent the relative contributions of each wave function to the 2DEG.
shift from XPS is simultaneously considered (case iv), the result would correspond to complete depletion of the SEAL, even for significantly lower acceptor concentrations than the actual $N_{\text{Si}}$. This result holds true irrespective of the dopant position in the band gap, i.e. shallow (case iv) or mid-gap (case v) acceptor level of Ni. However, as both the transport measurements and the XPS results have revealed, the SEAL is still present for such low acceptor concentrations. Thus, spontaneous generation of compensating donors upon introduction of the acceptors has to be considered.

Cases (vi) and (vii) show that even if the actual acceptor concentration, $N_{\text{Si}}$, and corresponding donor generation are considered, a fixed $N_{\text{SS}}$ at value (A) of the UID sample would predict the respective SEAL to be fully depleted for either shallow or midgap acceptor levels. Hence, the surface-state concentration needs to be decreased in order to reproduce the experimental results.

Fixing the acceptor concentration at the intentional Ni-doping level of $N_{\text{Si}} = 3 \times 10^{20}$ cm$^{-3}$, a comparable and, in fact, only slightly lower donor concentration (cases viii and ix) has to be considered to result in corresponding SEAL concentration $n_{\text{SEAL}} = (0.26 \times 10^{12}$ cm$^{-2}$ measured by XPS. Once again, the position of the acceptor levels in the band gap is of minimal significance to these results (vii, ix), with the $N_{\text{D}}$ and $N_{\text{SS}}$ being only slightly affected. Assuming deep acceptors—as there are indications that this is the case [59], even though they are not expected to be positioned in the middle of the band gap—and varying their concentrations by one order of magnitude at each step (cases ix–xi), we showcase that the relevant parameter for the reduction of the SEAL is $N_{\text{A}} - N_{\text{D}}$. For shallow acceptors the $N_{\text{A}} - N_{\text{D}}$ does not change at all (see supporting information).

Even though these calculations rely on certain assumptions and constraints, they allow us to deduce important trends. The most important conduction band edge and electron concentration profiles of Table I are plotted in Fig. 6. The inset shows the carrier distribution in a linear scale for two different $n_{\text{SEAL}}$ cases, matching the relative emission of the SEAL derived from XPS, and highlights the reduction of surface electron concentration when Ni or Mg acceptors are incorporated into the In$_2$O$_3$ layers. Integration of the profile in the inset of Fig. 6 corresponding to the acceptor-doped case (ix) indicates that the majority (approximately 90%) of the SEAL carriers are lying within 3 nm.

Consequently, no complete depletion of the In$_2$O$_3$ SEAL is achieved by acceptors at these doping concentrations due to the spontaneous formation of compensating donors. This conclusion contrasts the findings in Mg-doped InN [23], where the lack of compensating donors results in an immense reduction of the SEAL. Nevertheless, the obtained results are promising contributions towards the tunability of the In$_2$O$_3$ surface properties and the expansion of its potential device applications.

C. Enhanced thermopower in the SEAL 2DEG

For the determination of the Seebeck coefficient of the In$_2$O$_3$ surface, the Mg-doped sample with $N_{\text{Mg}} = 10^{19}$ cm$^{-3}$—with an intact SEAL and almost fully depleted parallel carrier systems—has been utilized. The effect of a weak parallel interface system has been taken into consideration and excluded using the multilayer method described previously, and specifically Eq. (5). Since the oxygen plasma treatment fully depleted the sample and the UV illumination did not essentially affect its transport properties, the Seebeck coefficient was ultimately extracted from the measurements of the dark and photoreduced states of the as-grown film. The sheet electron concentration of the films has been gradually modulated using UV illumination with varying optical power between 1 and 12 mW and corresponding waiting times, which results in adsorbed, acceptorlike, oxygen species between high and low steady-state coverage. As shown in Fig. 7 (top), the Seebeck coefficient of the SEAL is negative, as expected for carrier systems with their majority carriers being electrons, and exhibits a decreasing magnitude with increasing electron concentration. Due to limitations of the external UV illumination at the Seebeck setup, it has not been possible to obtain a state of the In$_2$O$_3$ SEAL with higher electron concentration.

According to Ref. [40], the Seebeck coefficient of a two-dimensional electron gas (2DEG)—in that case ZnO—exhibits an increased absolute value, in comparison to that of a three-dimensional electron gas (3DEG), if the semiconductor is well degenerate. This effect is also displayed in Fig. 7, where the Seebeck coefficient of the SEAL (2DEG) is compared to the experimental values of four ITO films (3DEG) as well as the theoretical curve of Ref. [45] based on the solution of the Boltzmann transport equation (BTE) for similar volume electron concentrations as that of the SEAL. This comparison

![Figure 7](image-url)
yields a ≈80% larger Seebeck coefficient of the surface 2DEG compared to a bulk 3DEG with comparable volume electron concentration. The average volume electron concentration of the SEAL has been calculated assuming that the vast majority of the carriers lie within a 3-nm-thick system [cf. SP calculations of case (ix) in Table I and Fig. 6 for similar sheet electron concentration]. That of the homogeneously Sn-doped ITO films has been obtained from Hall effect measurements and the film thickness.

Approaching it from a different perspective, if the Seebeck coefficient of the SEAL would coincide with the BTE solution of a bulk system in Fig. 7, as indicated by the black arrow for one of the data points, the corresponding average volume electron concentration of the SEAL would be significantly lower. As explained in detail in Ref. [60], the sheet and volume electron concentrations of a carrier system can be used to estimate its effective thickness, \( t_{\text{eff}} = \frac{\text{se}}{\text{sp}} \). If the volume electron concentration dictated by the BTE curve, which is valid for bulk systems, is combined with the sheet electron concentration directly measured by Hall, the resulting SEAL thicknesses would vary between 11 and 15 nm. This is a clear overestimation in comparison to both the findings of the SP calculations in Fig. 6 and previous works [10,21,61], again indicating an enhanced thermopower of the SEAL.

IV. SUMMARY AND CONCLUSION

In this work we have experimentally determined the transport properties of the In\(_2\)O\(_3\) surface electron accumulation layer by Hall effect measurements through applying a dual-layer model in combination with plasma oxidation treatments of the surface. Oxygen adsorbates from the ambient air almost completely deplete the SEAL of an unintentionally doped film, reducing its sheet conductance to \( G_S = 3.80 \times 10^{-9} \) S. Illuminating the surface with UV radiation largely removed the oxygen adsorbates, resulting in a SEAL with a sheet conductance of \( G_S = 3.26 \times 10^{-2} \) S, a sheet electron concentration of \( n_S = 1.45 \times 10^{13} \) cm\(^{-2}\), and a Hall electron mobility of \( \mu_S = 155 \) cm\(^2\) V\(^{-1}\) s\(^{-1}\). We further demonstrated a gradual reduction of this SEAL by increasing compensating bulk acceptor doping with two different elements, namely, Ni and Mg, and achieved nearly complete depletion with \( N_{\text{Ni}} = 3 \times 10^{20} \) cm\(^{-3}\) doping. The gradual depletion of the SEAL with doping concentration has been confirmed by XPS measurements, able to determine the position of the valence-band maximum and SEAL peak area close to the Fermi level. These results were further supported by self-consistent Schrödinger-Poisson calculations, which clearly show that the introduction of acceptors in the In\(_2\)O\(_3\) results in the subsequent generation of comparable concentrations of compensating donors. This result holds true irrespective of the position of the acceptors in the band gap, i.e., whether the corresponding levels are deep (midgap) or shallow. This mechanism hinders the complete depletion of the In\(_2\)O\(_3\) SEAL. However, our results showing significant attenuation of the surface with acceptor doping are still valuable for device applications requiring tunable surface transport properties. For example, the improved rectification of \( p\)-\( n\)-heterojunction diodes using Mg-doped In\(_2\)O\(_3\) instead of undoped In\(_2\)O\(_3\) [62] as an \( n\)-type material may be explained by an attenuated SEAL at the \( p\)-\( n\) interface that would otherwise prevent formation of a sufficiently thick depletion zone inside the In\(_2\)O\(_3\). Ultimately, the thermopower of the In\(_2\)O\(_3\) SEAL is investigated. In agreement with previous studies on ZnO, the Seebeck coefficient of the 2DEG at the In\(_2\)O\(_3\) surface is shown to be enhanced by ≈80% in comparison to the 3DEG with comparable volume electron concentration in bulk ITO films.

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