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Background and Photoexcited Carrier Dependence of Terahertz Radiation from Mg-Doped Nonpolar Indium Nitride Films

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We report terahertz (THz) generation from Mg-doped nonpolar (a-plane) InN (a-InN:Mg). While the amplitude and polarity of the THz field from Mg-doped polar (c-plane) InN depend on the background carrier density, the p-polarized THz field from a-InN:Mg has background carrier-insensitive intensity and polarity, which can be attributed to carrier transport in a polarization-induced in-plane electric field. A small but apparent azimuthal angle dependence of the THz field from a-InN:Mg shows the additional contribution of the second-order nonlinear optical effect. Meanwhile, in this study, we did not observe the contribution of the intrinsic in-plane electric field which is significant for high stacking fault density nonpolar InN.

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Since the discovery of its narrow intrinsic band gap, indium nitride (InN) has received much attention in terahertz (THz) range applications due to its high electron mobility and low interband absorption. Because of its large electron affinity, however, as-grown InN film is typically n-type and has an extremely high background electron mobility and low interband absorption. Because of this, the surge current-induced THz radiation from InN critically suffers from a low light-extraction problem as-grown and Si-doped InN. Several a-InN:Mg films with various background carrier densities were prepared by growing the samples at different Mg cell temperatures and the carrier density dependent THz generation is compared with that from c-InN:Mg. We have also measured THz generation from a-InN:Mg excited at different pump fluences and its dependence on the azimuthal sample rotation. In sharp contrast to the c-InN:Mg case, THz emissions from the a-InN:Mg films with different background carrier densities are comparable to that from undoped a-InN, and more importantly, do not decrease with the increase of carrier density, indicating the negligible contribution of the photo-Dember effect to THz generation from a-InN:Mg.

For this work, several a-InN and a-InN:Mg films (with a nominal thickness of ~1.2 μm) were grown on r-plane [1102] sapphire substrates, whereas c-plane (0001) undoped and Mg-doped InN films with thicknesses of ~1.2 μm were grown on Si(111) substrates by plasma-assisted molecular beam epitaxy. Mg doping was performed with a high-purity Mg (6N) Knudsen cell and the Mg doping level in such a way that the carrier density first decreases as the Mg cell temperature increases and then increases at higher Mg cell temperatures due to strong longitudinal optical phonon–plasmon coupling.
THz generation associated with the surge current depends on the polarity changes to a negative sign. As is well known, THz concentration can be observed for both samples.

Figure 2 shows the peak amplitude of p-polarized THz radiation from Mg-doped c- and a-InN:Mg films as a function of Mg cell temperature. V-shape dependence of carrier concentration can be observed for both Mg cell temperatures. For c-InN:Mg, THz emission is sharply enhanced as n decreases and the THz amplitude from c-InN:Mg with \( n_c \sim 1 \times 10^{18} \text{ cm}^{-3} \) is as strong as that from an n-type InAs (100) film with \( n \sim 10^{17} \text{ cm}^{-3} \) (shown by a triangle symbol). With the carrier density below \( n_c \), the THz amplitude begins to decrease again and its polarity changes to a negative sign. As is well known, THz generation associated with the surge current depends on the densities of both background and photoexcited carriers through the relation \( J \approx J_E + J_D = e E (n_e \mu_n + p_\mu_p) + e (D_n \nabla n_e - D_p \nabla p_p) \), where \( n_e \) (\( p_\mu_p \)) includes both background carriers and photoexcited carriers, and \( \mu_n \) \( \mu_p \) and \( D_n \) \( D_p \) correspond to the mobility and diffusion coefficient of electrons (holes), respectively. The fast decay of THz signals from c-InN:Mg with the increase of the background carrier density and the flip of the polarity indicates the interplay of the diffusion and drift currents, which direct the outward and inward directions of the InN film, respectively.\(^3\)

The carrier density dependence of THz radiation of c-InN:Mg shown in Fig. 2 is different from that of a-InN:Mg in several ways. First, the amplitude of the THz field from c-InN:Mg is as high as that from an undoped a-InN (shown by an open circle in Fig. 2) and it keeps the similarly high amplitude even when the carrier density is increased to about \( 1 \times 10^{19} \text{ cm}^{-3} \). Second, the polarity of THz signals from a-InN:Mg is positive (parallel to the polarity of an n-type GaAs\(^8\)) and no polarity flipping is observed.

In order to measure the contribution of the surge current to the THz generation from a-InN:Mg, we compared THz signals from c-InN:Mg (sample A) and a-InN:Mg (sample B) films with a similar background carrier density \( \sim 3.5 \times 10^{18} \text{ cm}^{-3} \). Since each sample in Fig. 2 is excited at the same pump fluence, samples A and B also have the same photoexcited carrier density. Therefore the surge-current-induced THz generation from samples A and B with the same background and photoexcited carrier densities should be of the same order. However, Fig. 2 shows that the THz signal from sample B is at least ten times (100 times in intensity) stronger than that from sample A, providing clear evidence that contribution of the surge current to THz generation from a-InN:Mg is negligible. We attribute the major THz generation mechanism of a-InN:Mg to carrier transport in an in-plane electric field, the same as that of an undoped a-InN. Since the in-plane electric field is due to an anisotropic charge distribution between In and N atoms in a basal plane, THz generation from a-InN:Mg would depend on the density of In–N pairs instead of the background charge carriers. The slight decrease of THz amplitude with the increase of the carrier density may be due to the crystal quality deterioration, which is accompanied by the decrease of the intensity of near-infrared photoluminescence (not shown).

Typically, the optical rectification mechanism is important for the highly excited samples and the main characteristic

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**Figure 1.** Carrier density and Hall mobility of (a) c- and (b) a-InN:Mg as a function of Mg cell temperature. V-shape dependence of carrier concentration can be observed for both samples.

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**Figure 2.** Peak amplitudes of the THz radiation from Mg-doped c- (squares) and a-InN (circles) films as a function of background carrier concentration. The open circle indicates the peak amplitude obtained from an undoped a-InN and the solid triangle corresponds to an n-type InAs (100) with a carrier density of \( \sim 2 \times 10^{17} \text{ cm}^{-3} \). The two insets in the figure illustrate the waveforms of THz radiation with positive and negative polarities, respectively.

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The solid line is obtained by an analysis of the bulk and surface second-order susceptibility tensor elements of a-InN.\textsuperscript{11} (a) Azimuthal angle dependence of THz radiation from a-InN:Mg as a function of azimuthal rotation angle $\theta$ of the sample. THz signals from a-InN:Mg show a similar angular dependence to that from undoped a-InN,\textsuperscript{11} whereas that of c-InN:Mg is angular independent.\textsuperscript{12} (b) The amplitudes of the THz field measured at the azimuthal angles $\theta_1$ and $\theta_2$ as a function of pump fluence.

Fig. 3. (a) Azimuthal angle dependence of THz radiation from a-InN:Mg measured at different excitation fluences. The solid line is obtained by an analysis of the bulk and surface second-order susceptibility tensor elements of a-InN.\textsuperscript{11} (b) The amplitudes of the THz field measured at the azimuthal angles $\theta_1$ and $\theta_2$ as a function of pump fluence.

property of the optical rectification mechanism distinguishing it from the current surge mechanisms is the azimuthal anisotropy. Figure 3 shows the p-polarized THz amplitude from a-InN:Mg as a function of azimuthal rotation angle $\theta$ of the sample. THz signals from a-InN:Mg show a similar angular dependence to that from undoped a-InN,\textsuperscript{11} whereas that of c-InN:Mg is angular independent. Figure 3(a) shows that the angular-dependent component becomes more significant as the pump fluence is increased. In order to isolate the angular dependent component from the angular-independent one, we measured the THz amplitudes at two azimuthal angles $\theta_1$ and $\theta_2$, where the angular modulation of THz field is zero and maximum, respectively. Figure 3(b) shows that the THz radiation measured at $\theta_2$ increases faster than that at $\theta_1$ as the pump fluence is increased. The linear increase of THz radiation measured at $\theta_1$ is due to the increase of photoexcited carriers, while the larger linear slope of terahertz radiation at $\theta_2$ indicates that a nonlinear optical effect contribution becomes more pronounced as the pump fluence is increased. This result is different from the simple $\sin \theta$ dependence of the THz field reported by Metcalfe et al.\textsuperscript{14} for nonpolar InN films excited at a low fluence (1–50 $\mu$J/cm$^2$). The $\sin \theta$ dependence is due to a stacking fault-terminated internal polarization at wurzite domain boundaries parallel to the c-axis. The same authors have also reported that a similar $\sin \theta$ dependence can be observed for a nonpolar GaN film with a high stacking-fault density and the samples with a low stacking-fault density do not show the azimuthal angle dependence.\textsuperscript{15} For a-InN:Mg films, we found that the angular-dependent component in Fig. 3 becomes barely detectable when the pump fluence is reduced to $<100 \mu$J/cm$^2$, indicating that our a-InN:Mg films are not affected by stacking fault.

In summary, we have investigated the background carrier density dependence and azimuthal angle dependence of THz emission from the a-InN:Mg films. Intense THz amplitudes with a positive polarity from a-InN:Mg are nearly independent of the background carrier density, indicating the negligible contribution of the surge current. The THz generation mechanism from a-InN:Mg consists of carrier transport in the in-plane electric field and the second-order nonlinear optical effect, which are not governed by the background carrier density, but by the crystal structure and symmetry.

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