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OPTICAL COEFFICIENTS IN THE N(P)-TYPE DEGENERATE InSb(1x)As(x)-CRYSTALLINE ALLOY, DUE TO THE NEW STATIC DIELECTRIC CONSTANT-LAW AND THE GENERALIZED MOTT CRITERIUM IN THE METAL-INSULATOR TRANSITION (23)

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ABTRACT

In the n(p)-type $\mathbf{X}(\mathbf{x}) \equiv \mathbf{InSb}_{1-\mathbf{x}}\mathbf{As}_{\mathbf{x}}$ - crystalline alloy, with $0 \le x \le 1$, basing on our two recent works,^[1,2] for a given x, and with an increasing $\mathbf{r}_{\mathbf{d}(\mathbf{a})}$, the optical coefficients have been determined, as functions of the photon energy E, total impurity density N, the donor (acceptor) radius $\mathbf{r}_{\mathbf{d}(\mathbf{a})}$, concentration x, and temperature T. Those results have been affected by (i) the important new $\varepsilon(\mathbf{r}_{\mathbf{d}(\mathbf{a})}, \mathbf{x})$ -law, developed in Equations (8a, 8b), stating that, for a given x, due to the impurity-size effect, ε decreases (\mathbf{x}) with an increasing (\nearrow) $\mathbf{r}_{\mathbf{d}(\mathbf{a})}$, and then by (ii) the generalized Mott critical d(a)-density defined in the metal-insulator transition (MIT), N_{CDn(NDp)}($\mathbf{r}_{\mathbf{d}(\mathbf{a})}, \mathbf{x}$), as observed in

Equations (8c, 9a). Furthermore, we also showed that $N_{CDn(NDp)}$ is just the density of carriers localized in exponential band tails, with a precision of the order of **2**. **86** × **10**⁻⁷, as that given in Table 4 of Ref.^[1] according to a definition of the effective density of electrons (holes) given in parabolic conduction (valence) bands by: $N^*(N, r_{d(a)}, x) \equiv N - N_{CDn(NDp)}(r_{d(a)}, x)$, as defined in Eq. (9d). In summary, due to the new $\varepsilon(r_{d(a)}, x)$ -law and to the effective density of electrons (holes) given in parabolic conduction (valence) bands $N^*(N, r_{d(a)}, x)$, for a given x, and with an increasing $r_{d(a)}$, the numerical results of all the optical coefficients, obtained in appropriated physical conditions (E, N, T), and calculated by using Equations (15, 16, 20, 21), are reported in Tables 1, 2, 3n, 3p, 4n, 4p, 5n, and 5p in Appendix 1.

KEYWORS: $InSb_{1-x}As_x$ - crystalline alloy; impurity-size effect; Mott critical impurity density in the MIT, optical coefficients.

INTRODUCTION

Here, basing on our two recent works^[1,2] and also other ones,^[3-8] all the optical coefficients given in the n(p)-type $XX(x) \equiv InSb_{1-x}As_x$ - crystalline alloy, with $0 \le x \le 1$, are investigated, as functions of the photon energy E, total impurity density N, the donor (acceptor) radius $r_{d(a)}$, concentration x, and temperature T. Then, for a given x, and with an increasing $r_{d(a)}$, the numerical results of all the optical coefficients, obtained in appropriated physical conditions (E, N, T), and calculated by using Equations (15, 16, 20, 21), are reported in Tables 1, 2, 3n, 3p, 4n, 4p, 5n, and 5p in Appendix 1.

Energy band stucture parameters

First of all, in the $n^+(p^+) - p(n) X(x)$ - crystalline alloy at T=0 K, we denote the donor (acceptor) d(a)-radius by $r_{d(a)}$, and also the intrinsic one by: $r_{do(ao)} = r_{Sb(In)} = 0.136$ nm (0.144 nm).

A. Effect of x- concentration

Here, the intrinsic energy-band-structure parameters,^[1] are expressed as functions of x, are given in the following.

(i) The unperturbed relative effective electron (hole) mass in conduction (valence) bands are given by:

$$m_{c(v)}(x)/m_o = 0.09 (0.3) \times x + 0.1(0.4) \times (1 - x)$$
 (1)

(ii) The unperturbed relative static dielectric constant of the intrinsic of the single crystalline

X- alloy is found to be defined by:

$$\varepsilon_{o}(x) = 14.55 \times x + 16.8 \times (1 - x).$$
⁽²⁾

(iii)Finally, the unperturbed band gap at 0 K is found to be given by:

$$E_{go}(x) = 0.43 \times x + 0.23 \times (1 - x).$$
(3)

Therefore, we can define the effective donor (acceptor)-ionization energy in absolute values as:

$$E_{do(ao)}(x) = \frac{13600 \times [m_{c(v)}(x)/m_0]}{[\epsilon_0(x)]^2} \text{ meV},$$
(4)

and then, the isothermal bulk modulus, by:

$$B_{do(ao)}(x) \equiv \frac{E_{do(ao)}(x)}{\left(\frac{4\pi}{a}\right) \times \left(r_{do(ao)}\right)^2}.$$
(5)

B. Effect of Impurity $r_{d(a)}$ -size, with a given x

Here, the changes in all the energy-band-structure parameters, expressed in terms of the effective relative dielectric constant $\epsilon(r_{d(a)}, x)$, developed as follows.

At $r_{d(a)} = r_{do(ao)}$, the needed boundary conditions are found to be, for the impurity-atom volume $V = (4\pi/3) \times (r_{d(a)})^3$, $V_{do(ao)} = (4\pi/3) \times (r_{do(ao)})^3$, for the pressure p, $p_o = 0$, and for the deformation potential energy (or the strain energy) σ , $\sigma_o = 0$. Further, the two important equations^[1,7], used to determine the σ -variation, $\Delta\sigma \equiv \sigma - \sigma_o = \sigma$, are defined by: $\frac{dp}{dV} = \frac{B}{V}$ and $p = -\frac{d\sigma}{dV}$. giving: $\frac{d}{dV}(\frac{d\sigma}{dV}) = \frac{B}{V}$. Then, by an integration, one gets:

$$\left[\Delta\sigma(r_{d(a)}, x)\right]_{n(p)} = B_{do(ao)}(x) \times (V - V_{do(ao)}) \times \ln\left(\frac{v}{V_{do(ao)}}\right) = E_{do(ao)}(x) \times \left[\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 - 1\right] \times \ln\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 \ge 0.$$
(6)

Furthermore, we also shown that, as $r_{d(a)} > r_{do(ao)} (r_{d(a)} < r_{do(ao)})$, the compression (dilatation) gives rise to the increase (the decrease) in the energy gap $E_{gn(gp)}(r_{d(a)}, x)$, and the effective donor (acceptor)-ionization energy $E_{d(a)}(r_{d(a)}, x)$ in absolute values, obtained in the effective Bohr model, which is represented respectively by: $\pm [\Delta\sigma(r_{d(a)}, x)]_{n(p)}$,

$$\begin{split} & E_{gno(gpo)}(\mathbf{r}_{d(a)}, \mathbf{x}) - E_{go}(\mathbf{x}) = E_{d(a)}(\mathbf{r}_{d(a)}, \mathbf{x}) - E_{do(ao)}(\mathbf{x}) = E_{do(ao)}(\mathbf{x}) \times \left[\left(\frac{\varepsilon_{o}(\mathbf{x})}{\varepsilon(\mathbf{r}_{d(a)})} \right)^{2} - 1 \right] = \\ & + \left[\Delta \sigma(\mathbf{r}_{d(a)}, \mathbf{x}) \right]_{n(b)} \end{split}$$

for
$$r_{d(a)} \ge r_{do(ao)}$$
, and for $r_{d(a)} \le r_{do(ao)}$,
 $E_{gno(gpo)}(r_{d(a)}, x) - E_{go}(x) = E_{d(a)}(r_{d(a)}, x) - E_{do(ao)}(x) = E_{do(ao)}(x) \times \left[\left(\frac{\varepsilon_o(x)}{\varepsilon(r_{d(a)})} \right)^2 - 1 \right] = -\left[\Delta \sigma(r_{d(a)}, x) \right]_{n(p)}$
(7)

Therefore, from Equations (6) and (7), one obtains the expressions for relative dielectric constant $\varepsilon(r_{d(a)}, x)$ and energy band gap $E_{gn(gp)}(r_{d(a)}, x)$, as:

(i) for
$$r_{d(a)} \ge r_{do(ao)}$$
, since $\epsilon(r_{d(a)}, x) = \frac{\epsilon_0(x)}{\sqrt{1 + \left[\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^2 - 1\right] \times \ln\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^2}} \le \epsilon_0(x)$, being a new

$$\varepsilon(\mathbf{r}_{\mathbf{d}(\mathbf{a})}, \mathbf{x})$$
-law,

 $E_{gno(gpo)}(r_{d(a)}, x) - E_{go}(x) = E_{d(a)}(r_{d(a)}, x) - E_{do(ao)}(x) = E_{do(ao)}(x) \times \left[\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 - 1\right] \times \ln\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 \ge 0, \ (8a)$

according to the increase in both $E_{gn(gp)}(r_{d(a)},x)$ and $E_{d(a)}(r_{d(a)},x)$, with increasing $r_{d(a)}$ and for a given x, and

(ii) for $r_{d(a)} \le r_{do(ao)}$, since $\epsilon(r_{d(a)}, x) = \frac{\epsilon_0(x)}{\sqrt{1 - \left[\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 - 1\right] \times \ln\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3}} \ge \epsilon_0(x)$, with a condition,

given by: $\left[\left(\frac{\mathbf{r}_{d(a)}}{\mathbf{r}_{do(ao)}}\right)^3 - 1\right] \times \ln\left(\frac{\mathbf{r}_{d(a)}}{\mathbf{r}_{do(ao)}}\right)^3 < 1$, being a **new** $\varepsilon(\mathbf{r}_{d(a)}, \mathbf{x})$ -law,

 $E_{gno(gpo)}(r_{d(a)}, x) - E_{go}(x) = E_{d(a)}(r_{d(a)}, x) - E_{do(ao)}(x) = -E_{do(ao)}(x) \times \left[\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 - 1\right] \times \ln\left(\frac{r_{d(a)}}{r_{do(ao)}}\right)^3 \le 0, (8b)$

corresponding to the decrease in both $E_{gn(gp)}(r_{d(a)},x)$ and $E_{d(a)}(r_{d(a)},x)$, with decreasing $r_{d(a)}$ and for a given x; therefore, the effective Bohr radius $a_{Bn(Bp)}(r_{d(a)},x)$ is defined by:

$$a_{Bn(Bp)}(r_{d(a)}, x) \equiv \frac{\epsilon(r_{d(a)}, x) \times \hbar^{2}}{m_{c(v)}(x) \times q^{2}} = 0.53 \times 10^{-9} \text{ cm} \times \frac{\epsilon(r_{d(a)}, x)}{m_{c(v)}(x)/m_{o}}.$$
(8c)

Furthermore, it is interesting to remark that the critical total donor (acceptor)-density in the metal-insulator transition (**MIT**) at T=0 K, $N_{CDn(NDp)}(r_{d(a)}, x)$, was given by the Mott's criterium, with an empirical parameter, $M_{n(p)}$, as:

 $N_{\text{CDn}(\text{CDp})}(r_{d(a)}, x)^{1/3} \times a_{\text{Bn}(\text{Bp})}(r_{d(a)}, x) = M_{n(p)}, M_{n(p)} = 0.25,$ (9a) depending thus on our **new** $\epsilon(\mathbf{r}_{d(a)}, x)$ -law.

This excellent one can be explained from the definition of the reduced effective Wigner-Seitz (**WS**) radius $r_{sn(sp)}$, characteristic of interactions, by:

$$r_{sn(sp)}(N, r_{d(a)'}x) \equiv \left(\frac{3}{4\pi N}\right)^{1/3} \times \frac{1}{a_{Bn(Bp)}(r_{d(a)'}x)} = 1.1723 \times 10^{8} \times \left(\frac{1}{N}\right)^{1/3} \times \frac{m_{c(v)}(x)/m_{o}}{\epsilon(r_{d(a)'}x)},$$
(9b)

being equal to, in particular, at $N=N_{CDn(CDp)}(r_{d(a)}, x)$: $r_{sn(sp)}(N_{CDn(CDp)}(r_{d(a)}, x), r_{d(a)}, x)=$ 2.4813963, for any $(r_{d(a)}, x)$ -values. So, from Eq. (9b), one also has :

 $N_{CDn(CDp)}(r_{d(a)},x)^{1/3} \times a_{Bn(Bp)}(r_{d(a)},x) = \left(\frac{3}{4\pi}\right)^{\frac{1}{3}} \times \frac{1}{2.4813963} = 0.25 = (WS)_{n(p)} = M_{n(p)}.$ (9c) Thus, the above Equations (9a, 9b, 9c) confirm our new $\varepsilon(r_{d(a)},x)$ -law, given in Equations (8a, 8b).

Furthermore, by using $\mathbf{M}_{\mathbf{n}(\mathbf{p})} = \mathbf{0.25}$, according to the empirical Heisenberg parameter $\mathcal{H}_{\mathbf{n}(\mathbf{p})} = \mathbf{0.47137}$, as those given in Equations (8, 15) of the Ref.^[1] we have also showed that $N_{\text{CDn}(\text{CDp})}$ is just the density of electrons (holes) localized in the exponential conduction (valence)-band tail, with a precision of the order of $\mathbf{2.86} \times \mathbf{10^{-7}}$. Therefore, the density of electrons (holes) given in parabolic conduction (valence) bands can be defined, as that given in compensated materials, by:

$$N^*(N, r_{d(a)}, x) \equiv N - N_{CDn(NDp)}(r_{d(a)}, x).$$

C. Effect of temperature T, with given x and $r_{d(a)}$

Here, the intrinsic band gap $E_{gni(gpi)}(r_{d(a)}, x, T)$ at any T is given by:

$$E_{gni(gpi)}(r_{d(a)}, x, T) \text{ in } eV = E_{gno(gpo)}(r_{d(a)}, x) - 10^{-4} \times T^{2} \times \left\{ \frac{1 \times x}{T + 94 \text{ K}} + \frac{2 \times (1 - x)}{T + 204 \text{ K}} \right\}, (10)$$

suggesting that, for given x and $r_{d(a)}$, $E_{gni(gpi)}$ decreases with an increasing T.

Then, in the following, for the study of optical phenomena, one denote the conduction (valence)-band density of states by $N_{c(v)}(T,x)$ as:

$$N_{c(v)}(T,x) = 2 \times g_{c(v)}(x) \times \left(\frac{m_{T}(x) \times k_{B}T}{2\pi\hbar^{2}}\right)^{\frac{3}{2}} (cm^{-3}), \ g_{v}(x) \equiv 1 \times x + 1 \times (1-x) = 1, (11)$$

where $m_r(x)/m_o$ is the reduced effective mass $m_r(x)/m_o$, defined by : $m_r(x) \equiv [m_c(x) \times m_v(x)]/[m_c(x) + m_v(x)].$

D. Heavy Doping Effect, with given T, x and $r_{d(a)}$

Here, as given in our previous works^[1,2], the Fermi energy $E_{Fn}(-E_{Fp})$, and the band gap narrowing are reported in the following.

First, the reduced Fermi energy $\eta_{n(p)}$ or the Fermi energy $E_{Fn}(-E_{Fp})$, obtained for any T and any effective d(a)-density, $N^*(N, r_{d(a)}, x) = N^*$, defined in Eq. (9d), for a simplicity of presentation, being investigated in our previous paper^[8], with a precision of the order of 2.11×10^{-4} , is found to be given by:

$$\begin{aligned} \eta_{n(p)}(u) &\equiv \frac{E_{Fn}(u)}{k_{R}T} (\frac{-E_{Fp}(u)}{k_{R}T}) = \frac{G(u) + Au^{B}F(u)}{1 + Au^{B}}, A = 0.0005372 \text{ and } B = 4.82842262, (12) \end{aligned}$$
where u is the reduced electron density, $u(N, r_{d(a)}, x, T) \equiv \frac{N^{*}}{N_{c(v)}(T, x)}, F(u) = au^{\frac{2}{3}} \left(1 + bu^{-\frac{4}{3}} + cu^{-\frac{8}{3}}\right)^{-\frac{2}{3}}, a = \left[(3\sqrt{\pi}/4) \times u\right]^{2/3}, b = \frac{1}{8} \left(\frac{\pi}{a}\right)^{2}, c = \frac{62.3739855}{1920} \left(\frac{\pi}{a}\right)^{4}, and G(u) \simeq Ln(u) + 2^{-\frac{3}{2}} \times u \times e^{-du}; d = 2^{3/2} \left[\frac{1}{\sqrt{27}} - \frac{a}{16}\right] > 0. Therefore, from Eq. (12), the Fermi energies are expressed as functions of variables : N, r_{d(a)}, x, and T. \end{aligned}$

Here, one notes that: (i) as $u \gg 1$, according to the HD [d(a)-X(x)- alloy] ER-case, or to the degenerate case, Eq. (12) is reduced to the function F(u), and in particular at T=0 and as $N^* = 0$, according to the metal-insulator transition (**MIT**), one has: + $E_{Fn}(-E_{Fp}) = \frac{\hbar^2}{2 \times m_r(x)} \times (3\pi^2 N^*)^{2/3} = 0$, and (ii) $\frac{E_{Fn}(u \ll 1)}{k_R T} (\frac{-E_{Fp}(u \ll 1)}{k_R T}) \ll -1$, to the LD [a(d)-V(x) alloy] **PR** case, or to the non degenerate case. Eq. (12) is reduced to the function G(u)

X(x)- alloy] BR-case, or to the non-degenerate case, Eq. (12) is reduced to the function G(u),

noting that the notations: **HD**(**LD**) and **ER**(**BR**) denote the heavily doped (lightly doped)cases and emitter (base)-regions, respectively.

Now, in Eq. (9b), in which one replaces $m_{c(v)}(x)$ by $m_r(x)$, the effective Wigner-Seitz radius becomes as:

$$r_{sn(sp)}(N, r_{d(a)}, x) = 1.1723 \times 10^{8} \times \left(\frac{g_{c(v)}(x)}{N^{*}}\right)^{1/3} \times \frac{m_{r}(x)}{\varepsilon(r_{d(a)}, x)}, \quad (13a)$$

the correlation energy of an effective electron gas, $E_{cn(cp)}(N, r_{d(a)}, x)$, is given as:

$$E_{cn(cp)}(N, r_{d(a)}, x) = \frac{-0.87553}{0.0908 + r_{sn(sp)}} + \frac{\frac{0.87553}{0.0908 + r_{sn(sp)}} + \left(\frac{2[1 - \ln(2)]}{\pi^2}\right) \times \ln(r_{sn(sp)}) - 0.093288}{1 + 0.03847728 \times r_{sn(sp)}^{1.67378276}} . (13b)$$

Then, taking into account various spin-polarized chemical potential-energy contributions such as: exchange energy of an effective electron (hole) gas, majority-carrier correlation energy of an effective electron (hole) gas, minority hole (electron) correlation energy, majority electron (hole)-ionized d(a) interaction screened Coulomb potential energy, and finally minority hole (electron)-ionized d(a) interaction screened Coulomb potential energy, the band gap narrowings are given in the following.

In the n-type HD X(x)- alloy, the BGN is found to be given by:

$$\begin{split} \Delta E_{gno} \left(N, r_{d}, x\right) &\simeq a_{1} \times \frac{\epsilon_{0}(x)}{\epsilon(r_{d}x)} \times N_{r}^{1/2} + a_{2} \times \frac{\epsilon_{0}(x)}{\epsilon(r_{d}x)} \times N_{r}^{\frac{1}{2}} \times (2.503 \times [-E_{cn}(r_{sn}) \times r_{sn}]) + a_{3} \times \left[\frac{\epsilon_{0}(x)}{\epsilon(r_{d},x)}\right]^{5/4} \times \sqrt{\frac{m_{v}}{m_{r}}} \times N_{r}^{1/4} + a_{4} \times \sqrt{\frac{\epsilon_{0}(x)}{\epsilon(r_{d},x)}} \times N_{r}^{1/2} \times 2 + a_{5} \times \left[\frac{\epsilon_{0}(x)}{\epsilon(r_{d},x)}\right]^{\frac{3}{2}} \times N_{r}^{\frac{1}{6}} \\ , N_{r} &= \left(\frac{N^{*}}{N_{CDn}(r_{d},x)}\right), \\ \Delta E_{gn} \left(N, r_{d}, x\right) = \Delta E_{gno} \left(N, r_{d}, x\right) \times \{\mathbf{1}.2 \times x + \mathbf{0}.9 \times (1-x)\}, (14n) \\ \text{where } a_{1} = 3.8 \times 10^{-3} (\text{eV}), a_{2} = 6.5 \times 10^{-4} (\text{eV}), a_{3} = 2.8 \times 10^{-3} (\text{eV}), a_{4} = 5.597 \times 10^{-3} (\text{eV}) \\ \text{and } a_{5} = 8.1 \times 10^{-4} (\text{eV}), \text{ and in the p-type HD X(x)- alloy, as:} \\ \Delta E_{gpo} \left(N, r_{a}, x\right) \simeq a_{1} \times \frac{\epsilon_{0}(x)}{\epsilon(r_{a}x)} \times N_{r}^{1/3} + a_{2} \times \frac{\epsilon_{0}(x)}{\epsilon(r_{a}x)} \times N_{r}^{\frac{1}{2}} \times \left(2.503 \times [-E_{cp}(r_{sp}) \times r_{sp}]\right) + a_{3} \times \left[\frac{\epsilon_{0}(x)}{\epsilon(r_{a}x)}\right]^{5/4} \times \sqrt{\frac{m_{v}}{m_{r}}} \times N_{r}^{1/4} + 2a_{4} \times \sqrt{\frac{\epsilon_{0}(x)}{\epsilon(r_{a}x)}} \times N_{r}^{1/2} + a_{5} \times \left[\frac{\epsilon_{0}(x)}{\epsilon(r_{a}x)}\right]^{\frac{3}{2}} \times N_{r}^{\frac{1}{6}} \\ , N_{r} &= \left(\frac{N^{*}}{N_{CDp}(r_{a},x)}\right), \\ \Delta E_{gp} \left(N, r_{a}, x\right) = \Delta E_{gpo} \left(N, r_{a}, x\right) \times \{9 \times x + \mathbf{10} \times (1-x)\}, \\ \Delta E_{gp} \left(N, r_{a}, x\right) = \Delta E_{gpo} \left(N, r_{a}, x\right) \times \{9 \times x + \mathbf{10} \times (1-x)\}, \\ \Delta E_{gp} \left(N, r_{a}, x\right) = \Delta E_{gpo} \left(N, r_{a}, x\right) \times \{9 \times x + \mathbf{10} \times (1-x)\}, \\ \Delta A_{e} \left(N, r_{a}, x\right) = \Delta E_{gpo} \left(N, r_{a}, x\right) \times \{9 \times x + \mathbf{10} \times (1-x)\}, \\ \Delta A_{e} \left(N, r_{a}, x\right) = \Delta E_{gpo} \left(N, r_{a}, x\right) \times \{9 \times x + \mathbf{10} \times (1-x)\}, \\ \Delta A_{e} \left(N, r_{a}, x\right) = \Delta A_{e} \left$$

One also remarks that, as $N^* = 0$, according to the MIT, $\Delta E_{gn(gp)}(N, r_{d(a)}, x) = 0$.

Optical band gap

Here, the optical band gap is found to be defined by:

$$\begin{split} & E_{gn1(gp1)}\big(N,r_{d(a)},x,T\big) \equiv E_{gni(gpi)}(r_{d(a)},x,T) - \Delta E_{gn(gp)}(N,r_{d(a)},x) + (-)E_{Fn(Fp)}\big(N,r_{d(a)},x,T\big), \ (15) \\ & \text{where } E_{gin(gip)}, \ [+E_{Fn},-E_{Fp}] \geq 0, \ \text{and} \ \Delta E_{gn(gp)} \ \text{are respectively determined in Equations [10, 12, 14n(p)], respectively. So, as noted above, at the MIT, Eq. (15) thus becomes: \\ & E_{gn1(gp1)}\big(r_{d(a)},x\big) = E_{gn0(gp0)}\big(r_{d(a)},x\big), \ \text{according to: } N = N_{CDn(NDp)}(r_{d(a)},x). \end{split}$$

Optical coefficients

The optical properties of any medium can be described by the complex refraction index N and the complex dielectric function ε , $\mathbb{N} \equiv n - i\kappa$ and $\varepsilon \equiv \varepsilon_1 - i\varepsilon_2$, where $i^2 = -1$ and $\varepsilon \equiv \mathbb{N}^2$. Therefore, the real and imaginary parts of ε denoted by ε_1 and ε_2 can thus be expressed in terms of the refraction index n and the extinction coefficient κ as: $\varepsilon_1 \equiv n^2 - \kappa^2$ and $\varepsilon_2 \equiv 2n\kappa$. One notes that the optical absorption coefficient α is related to ε_2 , n, κ , and the optical conductivity σ_0 , by^[2]

 $\alpha(E, N, r_{d(a)}, x, T) \equiv \frac{\hbar q^2 \times |v(E)|^2}{n(E) \times \epsilon_{free \ space} \times cE} \times J(E^*) = \frac{E \times \epsilon_2(E)}{\hbar cn(E)} \equiv \frac{4\pi \sigma_0(E)}{\hbar c} \equiv \frac{4\pi \sigma_0(E)}{cn(E) \times \epsilon_{free \ space}}, \ \epsilon_1 \equiv n^2 - \kappa^2 \text{ and } \epsilon_2 \equiv 2n\kappa, \ (16)$ where, since $E \equiv \hbar \omega$ is the photon energy, the effective photon energy: $E^* = E - E_{gn1(gp1)}(N, r_{d(a)}, x, T)$ is thus defined as the reduced photon energy.

Here, -q, \hbar , |v(E)|, ω , $\varepsilon_{\text{free space}}$, c and J(E^{*}) respectively represent: the electron charge, Dirac's constant, matrix elements of the velocity operator between valence (conduction)-andconduction (valence) bands in n(p)-type semiconductors, photon frequency, permittivity of free space, velocity of light, and joint density of states. It should be noted that, if the three functions such as: $|v(E)|^2$, J(E^{*}) and n(E) are known, then the other optical dispersion functions as those given in Eq. (16) can thus be determined. Moreover, the normal-incidence reflectance, R(E), can be expressed in terms of $\kappa(E)$ and n(E) as:

$$R(E, N, r_{d(a)}, x, T) = \frac{[n(E)-1]^2 + \kappa(E)^2}{[n(E)+1]^2 + \kappa(E)^2}.$$
 (17)

From Equations (16, 17), if the two optical functions, ε_1 and ε_2 , (or n and κ), are both known, the other ones defined above can thus be determined, noting also that: $E_{gn1(gp1)}(N, r_{d(a)}, x, T) = E_{gn1(gp1)}$, for a presentation simplicity.

Then, one has:

-at low values of $E \gtrsim E_{gn1(gp1)}$,

$$J_{n(p)}(E, N, r_{d(a)}, x, T) = \frac{1}{2\pi^2} \times \left(\frac{2m_r}{\hbar^2}\right)^{3/2} \times \frac{(E - E_{gn1(gp1)})^{a - (1/2)}}{E_{gn1(gp1)}^{a - (1/2)}} = \frac{1}{2\pi^2} \times \left(\frac{2m_r}{\hbar^2}\right)^{3/2} \times (E - E_{gn1(gp1)})^{1/2}, \text{ for } a = 1,$$
(18)

and at large values of $E > E_{gn1(gp1)}$,

$$J_{n(p)}(E, N, r_{d(a)}, x, T) = \frac{1}{2\pi^2} \times \left(\frac{2m_r}{\hbar^2}\right)^{3/2} \times \frac{(E - E_{gn1}(gp1))^{a^{-(1/2)}}}{E_{gn1}^{a^{-1}}} = \frac{1}{2\pi^2} \times \left(\frac{2m_r}{\hbar^2}\right)^{3/2} \times \frac{(E - E_{gn1}(gp1))^2}{E_{gn1}^{3/2}}, \quad \text{for} \quad a = 5/2.$$
(19)

Further, one notes that, as $E \to \infty$, Forouhi and Bloomer (FB)^[4] claimed that $\kappa(E \to \infty) \to a$ constant, while the $\kappa(E)$ -expressions, proposed by Van Cong^[2] quickly go to 0 as E^{-3} , and consequently, their numerical results of the optical functions such as: $\sigma_0(E)$ and $\alpha(E)$, given in Eq. (16), both go to 0 as E^{-2} .

Now, an improved Forouhi-Bloomer parameterization model (FB-PM), used to determine the expressions of the optical coefficients in the degenerate $n^+(p^+) - p(n) X(x)$ - crystalline alloy, is now proposed as follows. Then, if denoting the functions G(E) and F(E) and by: $G(E) \equiv \sum_{i=1}^{4} \frac{A_i}{E^2 - B_i E + C_i} \text{ and } F(E) \equiv \sum_{i=1}^{4} \frac{A_i}{E^2 \times (1 + 10^{-4} \times \frac{E}{6}) - B_i E + C_i}, \text{ we propose:}$ $\kappa(E, N, r_{d(a)}, x, T) = G(E) \times E_{gni(gpi)}^{3/2} \times (E^* \equiv E - E_{gn1(gp1)})^{1/2}, \text{ for } E_{gni(gpi)} \leq E \leq 2.3 \text{ eV},$ $= F(E) \times (E^* \equiv E - E_{gn1(gp1)})^2, \text{ for } E \geq 2.3 \text{ eV}, (20)$

being equal to 0 for $E^* = 0$ (or for $E = E_{gn1(gp1)}$), and also going to 0 as E^{-1} as $E \to \infty$, and further,

$$\begin{split} n(E, N, r_{d(a)}, x, T) &= n_{\infty}(r_{d(a)}, x) + \sum_{i=1}^{4} \frac{X_{i}(E_{gn1}(gp1)) \times E + Y_{i}(E_{gn1}(gp1))}{E^{2} - B_{i}E + C_{i}}. (21) \\ \text{going to a constant as } E \to \infty, \text{ since } n(E \to \infty, r_{d(a)}, x) \to n_{\infty}(r_{d(a)}, x) = \sqrt{\epsilon(r_{d(a)}, x)} \times \frac{\omega_{T}}{\omega_{T}}, \\ \omega_{T} &= 5.1 \times 10^{13} \text{ s}^{-1} \text{ }^{[5]} \text{ and } \omega_{L} = 8.9755 \times 10^{13} \text{ s}^{-1}. \\ \text{Here, the other parameters are determined by:} \\ X_{i}(E_{gn1}(gp1)) &= \frac{A_{i}}{Q_{i}} \times \left[-\frac{B_{i}^{2}}{2} + E_{gn1}(gp1)B_{i} - E_{gn1}^{2}(gp1) + C_{i} \right], \\ Y_{i}(E_{gn1}(gp1)) &= \frac{A_{i}}{Q_{i}} \times \left[\frac{B_{i} \times (E_{gn1}^{2}(gp1) + C_{i})}{2} - 2E_{gn1}(gp1)C_{i} \right], Q_{i} = \frac{\sqrt{4C_{i} - B_{i}^{2}}}{2}, \text{ where, for } i=(1, 2, 3, \text{ and } 4), \\ A_{i} &= 1.154 \times A_{i}(FB) = 4.7314 \times 10^{-4}, \ 0.2314, \ 0.1118 \text{ and } 0.0116, \\ B_{i} &\equiv B_{i}(FB) = 5.871, \ 6.154, \ 9.679 \text{ and } 13.232, \text{ and } C_{i} &\equiv C_{i}(FB) = 8.619, \ 9.784, \ 23.803, \text{ and} \\ 44.119. \end{split}$$

Then, as noted above, if the two optical functions, n and κ , are both known, the other ones defined in Equations (16, 17) can also be determined.

Numerical results

Now, some numerical results of those optical functions are investigated in the n(p)-type $\mathbf{X}(\mathbf{x}) \equiv \mathbf{InSb_{1-x}As_x}$ - crystalline alloy, as follows.

A. Metal-insulator transition (MIT)-case

As discussed above, the physical conditions used for the MIT are found to be given by: T=0K, $N^* = 0$ or $N = N_{CDn(CDp)}$, giving rise to: $E_{gn1(gp1)}(N^* = 0, r_{d(a)}, x, T = 0) = E_{gn1(gp1)}(r_{d(a)}, x) = E_{gno(gpo)}(r_{d(a)}, x)$.

Then, in this MIT-case, if $E = E_{gn1(gp1)}(r_{d(a)}, x) = E_{gn0(gp0)}(r_{d(a)}, x)$, which can be defined as the critical photon energy: $E \equiv E_{CPE}(r_{d(a)}, x)$, one obtains: $\kappa_{MIT}(r_{d(a)}, x) = 0$ from Eq. (20), and from Eq. (16): $\varepsilon_{2(MIT)}(r_{d(a)}, x) = 0$, $\sigma_{0(MIT)}(r_{d(a)}, x) = 0$ and $\alpha_{MIT}(r_{d(a)}, x) = 0$, and the other functions such as : $n_{MIT}(r_{d(a)}, x)$ from Eq. (21), and $\varepsilon_{1(MIT)}(r_{d(a)}, x)$ and $R_{MIT}(r_{d(a)}, x)$ from Eq. (16) decrease with increasing $r_{d(a)}$ and E_{CPE} , as those investigated in Table 1 in Appendix 1.

B. Optical coefficients, obtained as $E \rightarrow \infty$

(21),Eq. at any T, the In choice of the real refraction index: $n(E \to \infty, \mathbf{r}_{d(a)}, x, T) = n_{\infty}(\mathbf{r}_{d(a)}, x) = \sqrt{\varepsilon(\mathbf{r}_{d(a)}, x)} \times \frac{\omega_T}{\omega_T}, \qquad \omega_T = 5.1 \times 10^{13} \, s^{-1} \, [5]$ and $\omega_L = 8.9755 \times 10^{13} \, s^{-1}$, was obtained from the Lyddane-Sachs-Teller relation^[5], from which T(L) represent the transverse (longitudinal) optical phonon modes. Then, from Equations (16, 17, 20), from such the asymptotic behavior $(E \to \infty)$, we obtain: $\kappa_{\infty}(\mathbf{r}_{d(a)}, x) \to 0$ and $\varepsilon_{2,\infty}(\mathbf{r}_{d(a)}, x) \rightarrow 0$, as E^{-1} , so that $\varepsilon_{1,\infty}(\mathbf{r}_{d(a)}, x)$, $\sigma_{0,\infty}(\mathbf{r}_{d(a)}, x)$, $\alpha_{\infty}(\mathbf{r}_{d(a)}, x)$ and $R_{\infty}(\mathbf{r}_{d(a)}, x)$ go to their appropriate limiting constants, as those investigated in Table 2 in Appendix 1, in which T=0K and N = $N_{CDn(CDp)}$.

C. Variations of some optical coefficients, obtained in P(Ga)-X(x)-system, as functions of E

In the P(Ga)-X(x)-system, at T=0K and N = N_{CDn(CDp}) $(r_{P(Ga)}, x)$, our numerical results of n, κ , ϵ_1 and ϵ_2 are obtained from Equations (21, 20, 16), respectively, and expressed as functions of $E [\geq E_{CPE}(r_{P(Ga)}, x)]$ and for given x, as those reported in Tables 3n and 3p in Appendix 1.

D. Variations of various optical coefficients, as functions of N

In the X(x)-system, at E=3.2 eV and T=20 K, for given $r_{d(a)}$ and x, and from Equations (12, 15, 21, 20, 16), respectively, we can determine the variations of $\eta_{n(p)}$ (>> 1, degenerate case), $E_{gn1(gp1)}$, n, κ , ε_1 and ε_2 , obtained as functions of N, being represented by the arrows: \nearrow and \searrow , as those tabulated in Tables 4n and 4p in Appendix 1.

E. Variations of various optical coefficients as functions of T

In the X(x)-system, at E=3.2 eV and N = 10^{20} cm⁻³, for given $r_{d(a)}$ and x, and from Equations (12, 15, 21, 20, 16), respectively, we can determine the variations of $\eta_{n(p)}$ ($\gg 1$, degenerate case), $E_{gn1(gp1)}$, n, κ , ε_1 and ε_2 , obtained as functions of T, being represented by the arrows: \nearrow and \searrow , as those tabulated in Tables 5n and 5p in Appendix 1.

Concluding remarks

In the n(p)-type $\mathbf{X}(\mathbf{x}) \equiv \mathbf{InSb_{1-x}As_x}$ –crystalline alloy, by basing on our two recent works^[1,2] for a given x, and with an increasing $r_{d(a)}$, the optical coefficients have been determined, as functions of the photon energy E, total impurity density N, the donor (acceptor) radius $r_{d(a)}$, concentration x, and temperature T.

Those results have been affected by (i) the important new $\varepsilon(\mathbf{r}_{d(a)}, \mathbf{x})$ -law, developed in Equations (8a, 8b), stating that, for a given x, due to the impurity-size effect, ε decreases (\mathbf{v}) with an increasing (\mathbf{z}) $\mathbf{r}_{d(a)}$, and then by (ii) the generalized Mott critical d(a)-density defined in the metal-insulator transition (MIT), $N_{CDn(NDp)}(\mathbf{r}_{d(a)}, \mathbf{x})$, as observed in Equations (8c, 9a).

Further, we also showed that $N_{CDn(NDp)}$ is just the density of carriers localized in exponential band tails, with a precision of the order of **2**.86 × 10⁻⁷, as that given in Table 4 of Ref.^[1] according to a definition of the effective density of electrons (holes) given in parabolic conduction (valence) bands by: $N^*(N, r_{d(a)}, x) \equiv N - N_{CDn(NDp)}(r_{d(a)}, x)$, as defined in Eq. (9d).

In summary, due to the new $\epsilon(r_{d(a)}, x)$ -law and to the effective density of electrons (holes) given in parabolic conduction (valence) bands N^{*}(N, $r_{d(a)}, x$), for a given x, and with an increasing $r_{d(a)}$, the numerical results of all the optical coefficients, obtained in appropriated physical conditions (E, N, T), and calculated by using Equations (15, 16, 20, 21), are reported in Tables 1, 2, 3n, 3p, 4n, 4p, 5n, and 5p in Appendix 1.

REFERENCES

- Van Cong, H. New critical impurity density in MIT, obtained in various n(p)-type degenerate InSb_{1-x}P_x(As_x),GaSb_{1-x}P_x(As_x,Te_x),CdSe_{1-x}S_x(Te_x) –crystalline alloys, being just that of carriers localized in exponential band tails (III). WJERT, 2024; 10(4): 191-220.
- Van Cong, H. Optical coefficients in the n(p)-type degenerate GaAs_{1-x}Te_x- crystalline alloy, due to the new static dielectric constant-law and the generalized Mott criterium in the metal-insulator transition (1). *WJERT*, 2024; 10(10): 122-147.
- 3. Van Cong, H. Effects of donor size and heavy doping on optical, electrical and thermoelectric properties of various degenerate donor-silicon systems at low temperatures. *American Journal of Modern Physics*, 2018; 7: 136-165.
- 4. Forouhi A. R. & Bloomer I. Optical properties of crystalline semiconductors and dielectrics. *Phys. Rev.*, 1988; 38: 1865-1874.
- Aspnes, D.E. & Studna, A. A. Dielectric functions and optical parameters of Si, Se, GaP, GaAs, GaSb, InP, InAs, and InSb from 1.5 to 6.0 eV, *Phys. Rev. B*, 1983; 27: 985-1009.
- 6. Van Cong, H. et al. Optical bandgap in various impurity-Si systems from the metalinsulator transition study. *Physica B*, 2014; 436: 130-139.
- 7. Van Cong, H. et al. Size effect on different impurity levels in semiconductors. *Solid State Communications*, 1984; 49: 697-699.
- 8. Van Cong, H. & Debiais, G. A simple accurate expression of the reduced Fermi energy for any reduced carrier density. *J. Appl. Phys.*, 1993; 73: 1545-1546.

APPENDIX 1

Table 1. In the MIT-case, T=0K, N=N_{CDn(p)}($r_{d(a)}$, x), and the critical photon energy $E_{CPE} = E = E_{gno(gpo)}(r_{d(a)}, x)$, if $E = E_{gn1(gp1)}(r_{d(a)}, x) = E_{CPE}(r_{d(a)}, x)$, the numerical results of optical functions such as : $n_{MIT}(r_{d(a)}, x)$, obtained from Eq. (21), and those of other ones: $\varepsilon_{1(MIT)}(r_{d(a)}, x)$ and $R_{MIT}(r_{d(a)}, x)$, from Eq. (16), decrease (\searrow) with increasing (\nearrow) $r_{d(a)}$ and E_{CPE} .

Donor		Р	As	Sb	Sn	
r _d (nm) [4]	7	0.110	0.118	0.136	0.140	
 At x=0 .						
E _{CDF} in meV	7	228.55	229.29	230	230.04	
Dur	Ň	4 708	4 585	4 4 9 0	4 485	
ε _{1(MIT})	2	22.16	21.02	20.16	20.12	
R _{MIT}	2	0.422	0.412	0.404	0.4037	
At x=0.5 ,						
E _{CPE} in meV	7	328.42	329.22	330	330.04	
n _{MIT}	2	4.559	4.440	4.348	4.344	
$\varepsilon_{1(MIT)}$	2	20.784	19.72	18.91	18.87	
R _{MIT}	7	0.410	0.400	0.3919	0.3915	
At x=1,	,	429.27	400.14	420	420.04	
E _{CPE} in meV		428.27	429.14	430	430.04	
n _{MIT}	2	4.407	4.293	4.204	4.199	
ε _{1(MIT)}	2	19.42	18.43	17.67	17.64	
R _{MIT}	7	0.397	0.387	0.379	0.3786	
Acceptor		Ga	Mg	In	Cd	
r _a (nm)	7	0.126	0.140	0.144	0.148	
 At x=0 ,						
E _{CPE} in meV	7	227.45	229.87	230	230.13	
n _{MIT}	2	4.576	4.494	4.490	4.486	
ε _{1(MIT)}	2	20.94	20.20	20.16	20.12	
R _{MIT}	7	0.411	0.404	0.4041	0.4038	
At x=0.5 ,						
E _{CPE} in meV	7	327.4	329.9	330	330.14	
n _{MIT}	7	4.431	4.352	4.348	4.344	
$\varepsilon_{1(MIT)}$	7	19.63	18.94	18.91	18.87	
R _{MIT}	7	0.399	0.392	0.3919	0.3916	
At x=1 ,						

E _{CPE} in meV	7	427.4	429.9	430	430.13
n _{MIT}	7	4.284	4.208	4.204	4.200
$\varepsilon_{1(MIT)}$	2	18.35	17.70	17.67	17.64
R _{MIT}	7	0.386	0.3794	0.3790	0.3787

Table 2. Here, at T=0K and N=N_{CDn(p)}($r_{d(a)}, x$), and as $E \to \infty$, the numerical results of $n_{\infty}(r_{d(a)}, x)$, $\varepsilon_{1,\infty}(r_{d(a)}, x)$, $\sigma_{0,\infty}(r_{d(a)}, x)$, $\alpha_{\infty}(r_{d(a)}, x)$ and $R_{\infty}(r_{d(a)}, x)$ go to their appropriate limiting constants.

Donoi	r		Р	As	Sb	Sn	
At x=	0,						
n _{oo}	2		2.546	2.424	2.329	2.324	
<i>€</i> 1,∞		2	6.482	5.875	5.424	5.403	
σ _{0,∞}	in <mark>10⁵</mark> Ω×cm	7	11.617	11.060	10.627	10.606	
∝ _∞ i	n (10 ⁹ ×	cm ⁻¹) = 2.1602				
R _∞		7	0.190	0.173	0.159	0.1587	
At x=	0.5,						
n _{oo}	2		2.459	2.341	2.250	2.245	
$\varepsilon_{1,\infty}$		2	6.048	5.482	5.061	5.041	
$\sigma_{0,\infty}$	$ in \frac{10^5}{\Omega \times cm} $	Ň	11.221	10.684	10.265	10.245	
∝ _∞ i	n (10 ⁹ ×	cm ⁻¹) = 2.1602				
R∞		7	0.178	0.161	0.1479	0.1472	
At x=	1,						
n _{oo}	7		2.369	2.256	2.167	2.163	
ε _{1,∞}		2	5.614	5.088	4.698	4.679	
σ _{0,∞}	$ in \frac{10^5}{\Omega \times cm} $	7	10.811	10.293	9.890	9.871	
∝ _∞ i	n (10 ⁹ ×	cm ⁻¹) = 2.1602				
R _∞		7	0.165	0.149	0.1358	0.1352	
Accep	otor		Ga	Mg	In	Cd	
At x=	0,						
n _{oo}	7		2.413	2.333	2.329	2.325	
<i>€</i> 1,∞		7	5.823	5.443	5.424	5.405	
σ _{0,∞} :	in $\frac{10^5}{\Omega \times cr}$	- \s n	11.01	10.64	10.63	10.61	
∝ _∞ i	n (109 ×	cm ⁻¹) = 2.1602				
R _∞		٦	0.171	0.160	0.159	0.1588	
At x=	0.5,						
n_{∞}	7		2.331	2.253	2.250	2.246	

$\varepsilon_{1,\infty}$	7	5.433	5.078	5.061	5.043	
σ _{0,∞} i	$\ln \frac{10^5}{\Omega \times cm}$ >	10.63	10.28	10.26	10.25	
∝ _∞ in	$(10^9 \times cm^{-1}) = 2$	1602				
R∞	7	0.160	0.148	0.1479	0.1473	
At x=1	,	······				
n_{∞}	7	2.246	2.171	2.167	2.164	
$\varepsilon_{1,\infty}$	7	5.043	4.714	4.698	4.681	
σ _{0,∞} iı	$n \frac{10^5}{\Omega \times cm}$ >	10.25	9.91	9.89	9.87	
∝ _∞ in	$(10^9 \times cm^{-1}) = 2$.1602				
R∞	7	0.147	0.136	0.1358	0.1353	

Table 3n. In the P-X(x)-system, and at T=0K and N = N_{CDn}(\mathbf{r}_{p} , x), according to the MIT, our numerical results of n, κ , ε_{1} and ε_{2} are obtained from Equations (21, 20, 16), respectively, and expressed as functions of $E [\geq E_{CPE}(\mathbf{r}_{p}, x)]$ and x, noting that (i) $\kappa = 0$ and $\varepsilon_{2} = 0$ at $E = E_{CPE}(\mathbf{r}_{p}, x)$, and $\kappa \to 0$ and $\varepsilon_{2} \to 0$ as $E \to \infty$.

E in eV	n	κ	ε_1	ε_2	
At x=0,					
$E_{CPE} = 0.2285$	4.7079	0	22.1640	0	
2	6.995	0.025	48.928	0.348	
2.5	8.537	1.953	69.072	33.352	
3	6.999	6.309	9.181	88.320	
3.5	4.031	5.573	-14.806	44.930	
4	4.374	4.305	0.592	37.660	
4.5	5.086	5.937	-9.381	60.395	
5	1.697	7.610	-55.038	25.825	
5.5	-0.276	5.026	-25.185	-2.777	
6	0.176	3.551	-12.578	1.249	
10 ²²	2.5459	0	6.4818	0	
At x=0.5,					
E _{CPE} =0.3284	4.5589	0	20.7837	0	
2	6.654	0.042	44.275	0.554	
2.5	8.119	1.785	62.725	28.988	
3	6.748	5.863	11.163	79.125	
3.5	3.983	5.238	-11.568	41.727	
4	4.303	4.080	1.864	35.114	
4.5	4.980	5.663	-7.261	56.407	
5	1.733	7.295	-50.214	25.291	

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5.5	-0.177	4.837	-23.369	-1.713	
6	0.244	3.429	-11.699	1.671	
10 ²²	2.4592	0	6.0478	0	
At x=1,					
E _{CPE} =0.4283	4.4068	0	19.4200	0	
2	6.318	0.060	39.909	0.759	
2.5	7.706	1.625	56.743	25.043	
3	6.495	5.433	12.673	70.574	
3.5	3.927	4.913	-8.717	38.589	
4	4.225	3.861	2.938	32.629	
4.5	4.869	5.395	-5.396	52.538	
5	1.762	6.987	-45.709	24.617	
5.5	-0.087	4.652	-21.637	-0.810	
6	0.303	3.309	-10.860	2.007	
10 ²²	2.3693	0	5.6137	0	
E in eV	n	κ	ε1	ε2	

Table 3p: In the Ga-X(x)-system, and at T=0K and N = N_{CDp} (\mathbf{r}_{Ga} , x), according to the MIT, our numerical results of n, κ , ε_1 and ε_2 are obtained from Equations (21, 20, 16), respectively, and expressed as functions of $E [\geq E_{CPE}(\mathbf{r}_{Ga}, x)]$ and x, noting that (i) $\kappa = 0$ and $\varepsilon_2 = 0$ at $E = E_{CPE}(\mathbf{r}_{Ga}, x), \kappa \to 0$, and $\varepsilon_2 \to 0$ as $E \to \infty$.

E in eV	n	κ	ε_1	ε_2
At x=0,				
E _{CPE} =0.2274	4.5756	0	20.9366	0
2	6.865	0.025	47.126	0.339
2.5	8.408	1.955	66.876	32.879
3	6.868	6.314	7.300	86.735
3.5	3.898	5.576	-15.905	43.473
4	4.240	4.308	-0.576	36.536
4.5	4.953	5.940	-10.749	58.850
5	1.562	7.614	-55.530	23.792
5.5	-0.411	5.028	-25.113	-4.135
6	0.041	3.552	-12.616	0.293
10 ²²	2.4130	0	5.8228	0
$\frac{1}{4 + x = 0.5}$				
$E_{CDE} = 0.3274$	4.4311	0	19.6352	0

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2	6.528	0.041	42.615	0.541	
2.5	7.993	1.787	60.703	28.568	
3	6.621	5.867	9.418	77.696	
3.5	3.854	5.241	-12.611	40.403	
4	4.174	4.083	0.756	34.083	
4.5	4.852	5.665	-8.552	54.982	
5	1.604	7.298	-50.691	23.411	
5.5	-0.307	4.839	-23.324	-2.974	
6	0.114	3.430	-11.753	0.780	
10 ²²	2.3308	0	5.4328	0	
At x=1,					
E _{CPE} =0.4274	4.2836	0	18.3495	0	
2	6.196	0.060	38.386	0.743	
2.5	7.585	1.626	54.887	24.669	
3	6.373	5.436	11.061	69.289	
3.5	3.803	4.916	-9.701	37.391	
4	4.101	3.863	1.894	31.687	
4.5	4.746	5.397	-6.607	51.226	
5	1.637	6.989	-46.167	22.883	
5.5	-0.212	4.654	-21.614	-1.975	
6	0.178	3.310	-10.926	1.181	
10 ²²	2.2456	0	5.0429	0	
E in eV	n	κ	ε	ε2	

Table 4n: In the X(x)-system, at E=3.2 eV and T=20 K, for given r_d and x, and from Equations (12, 15, 21, 20, 16), respectively, we can determine the variations of $\eta_n \gg 1$, degenerate case), E_{gn1} , n, κ , ε_1 and ε_2 , obtained as functions of N, being represented by the arrows: \nearrow and \searrow , noting that both η_n and E_{gn1} increase with increasing N.

N (10 ¹⁸ cm	-3) ↗	15	26	60	100
			x=0		
For $\mathbf{r_d} = \mathbf{r_F}$) ,				
$\eta_n\gg 1$	7	160.7	231.9	405.1	569.5
Egn1 in eV	7	0.133	0.147	0.212	0.299
n	7	5.819	5.810	5.765	5.703
κ	7	6.972	6.911	6.618	6.239
ε	↗ -	-14.741	-14.002	-10.596	-6.401

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ε2	> 81.147	80.310	76.310	71.172
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{d}}$	ζ h ,			
η _n ≫1	↗ 160.6	231.9	405.1	569.5
Egn1 in eV	↗ 0.183	0.212	0.312	0.428
n	5.568	5.548	5.477	5.392
κ	6 .748	6.618	6.184	5.697
ε ₁	▶ -14.529	-13.017	-8.244	-3.377
ε2	> 75.149	73.430	67.744	61.443
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{s}}$	 5n,			
$\eta_n \gg 1$	↗ 160.6	231.9	405.1	569.5
Egn1 in eV	↗ 0.184	0.213	0.314	0.430
n	\$ 5.563	5.542	5.471	5.386
κ	6.743	6.612	6.175	5.686
ε1	▶ -14.527	-13.001	-8.204	-3.326
ε2	> 75.028	73.293	67.575	61.255
		x=0.5		
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{l}}$	p ,			
$\eta_n\gg 1$	▶ 172.1	248.3	433.8	609.8
E _{gn1} in eV	↗ 0.202	0.210	0.265	0.345
n	> 5.685	5.680	5.641	5.583
κ	6.661	6.628	6.387	6.043
ε ₁	▶ -12.046	-11.674	-8.976	-5.342
ε2	> 75.730	75.293	72.063	67.482
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{g}}$	5 b ,			
$\eta_n \gg 1$	▶ 172.0	248.3	433.7	609.76
Egn1 in eV	↗ 0.259	0.284	0.378	0.491
n	5.435	5.418	5.350	5.266
κ	6.412	6.303	5.904	5.439
ε1	▶ -11.573	-10.375	-6.237	-1.854
ε2	↘ 69.711	68.293	63.173	57.282
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{g}}$	 Sn,			
 η _n ≫1	↗ 171.98	248.3	433.7	609.77
Egn1 in eV	↗ 0.260	0.286	0.380	0.494

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κ	> 6.407	6.296	5.894	5.427
ε ₁	▶ -11.567	-10.353	-6.190	-1.795
ε_2	> 69.590	68.154	62.9996	57.085
		x=1		
For $\mathbf{r_d} = \mathbf{r_f}$	p ,			
$\eta_n\gg 1$	↗ 185.7	268.0	468.2	658.1
E _{gn1} in eV	▶ 0.280	0.285	0.336	0.416
n	> 5.540	5.537	5.500	5.441
κ	6.319	6.300	6.079	5.744
ε	▶ -9.237	-9.036	-6.713	-3.388
ε_2	> 70.013	69.768	66.874	62.513
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{d}}$	Sb,			
$\eta_n\gg 1$	↗ 185.6	267.9	468.1	658.1
Egn1 in eV	↗ 0.343	0.367	0.462	0.579
n	> 5.293	5.275	5.206	5.117
κ	▶ 6.051	5.949	5.558	5.093
ε	▶ -8.598	-7.560	-3.794	0.241
ε ₂	▶ 64.057	62.768	57.868	52.129
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{d}}$	Sn,			
$\eta_n\gg 1$	↗ 185.6	267.9	468.1	658.1
Egn1 in eV	↗ 0.344	0.369	0.464	0.582
n	5 .288	5.270	5.199	5.110
κ	5 6.046	5.942	5.550	5.081
ε	▶ -8.588	-7.535	-3.744	0.301
ε_2	▶ 63.938	62.630	57.693	51.931
N (10 ¹⁸ cm	1 ^{−3}) 7 15	26	60	100

Table 4p: In the X(x)-system, at E=3.2 eV and T=20 K, for given \mathbf{r}_d and x, and from Equations (12, 15, 21, 20, 16), respectively, we can determine the variations of η_p (\gg 1, degenerate case), \mathbf{E}_{gp1} , n, κ , ε_1 and ε_2 , obtained as functions of N, being represented by the arrows: \nearrow and \searrow , noting that both η_p and \mathbf{E}_{gp1} increase with increasing N.

N (10 ¹⁸ cm ⁻³) ↗	15	26	60	100
		x=0		

For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{0}$	a,			
$\eta_p \gg 1$	▶ 152.5	225	400	565
E _{gp1} in eV	↗ 0.099	0.109	0.171	0.257
n	> 5.710	5.703	5.661	5.600
κ	> 7.128	7.084	6.803	6.420
ε	▶ -18.207	-17.650	-14.236	-9.859
ε2	> 81.404	80.802	77.022	71.913
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{N}}$	Ig ,			
$\eta_p\gg 1$	↗ 150.6	223.6	398.9	564.3
Egp1 in eV	↗ 0.118	0.133	0.207	0.304
n	> 5.617	5.607	5.555	5.486
κ	> 7.043	6.973	6.639	6.216
ε	▶ -18.051	-17.189	-13.221	-8.533
ε_2	> 79.125	78.194	73.768	68.205
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{I}}$	n ,			
$\eta_p\gg 1$	▶ 150.5	223.5	398.8	564.2
Egp1 in eV	▶ 0.119	0.134	0.209	0.307
n	5.613	5.602	5.550	5.481
κ	> 7.039	6.968	6.631	6.206
ε_1	▶ -18.044	-17.168	-13.174	-8.471
ε_2	> 79.013	78.067	73.610	68.025
		v-0 5		
		x-0.3		
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{0}$	a,			
$\eta_p\gg 1$	↗ 163.2	242.4	429	606
Egp1 in eV	↗ 0.204	0.218	0.292	0.390
n	> 5.555	5.545	5.493	5.422
κ	▶ 6.654	6.591	6.269	5.852
ε1	↗ -13.416	-12.692	-9.131	-4.850
ε_2	> 73.936	73.105	68.882	63.462
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{N}}$	۹g›			
$\eta_{p}\gg 1$	↗ 164.9	241.0	428	605
Egp1 in eV	▶ 0.223	0.244	0.330	0.440
n	> 5.464	5.450	5.388	5.308

κ	▶ 6.568	6.479	6.105	5.647
ε_1	▶ -13.278	-12.277	-8.235	-3.716
ε_2	> 71.782	70.630	65.791	59.953
For r – r				
$ror_a - r_h$	∎, 7 163 1	240.9	128	605
lp ≈ 1 E in oV	A 0.224	0.245	0.222	0.442
Egp1 III ev	0.224	0.243	0.332	0.442
n	5.460	5.445	5.383	5.302
κ	► 0.304	0.4/4	0.090	2.037
ε ₁	7 -13.272	-12.258	-8.193	-3.664
82	¥ /1.0/0	/0.509	00.040	39.783
		x=1		
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{G}}$	a,			
$\eta_p\gg 1$	▶ 179.6	263	464	655
Egp1 in eV	↗ 0.304	0.322	0.407	0.517
n	> 5.399	5.386	5.325	5.243
κ	6.215	6.139	5.784	5.337
ε ₁	▶ -9.481	-8.673	-5.103	-1.004
ε2	↘ 67.116	66.130	61.599	55.966
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{N}}$	1 g,			
$\eta_p\gg 1$	▶ 178.2	262	463	654
Egp1 in eV	▶ 0.325	0.350	0.448	0.570
n	> 5.310	5.292	5.220	5.128
κ	6 .126	6.023	5.615	5.128
ε	▶ -9.338	-8.272	-4.281	-0.0056
ε_2	▶ 65.055	63.749	58.618	52.593
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{h}}$	n ,			
$\eta_p\gg 1$	▶ 178.1	262	463	654
Egp1 in eV	▶ 0.326	0.351	0.450	0.572
n	> 5.305	5.287	5.214	5.122
κ	▶ 6.122	6.017	5.607	5.118
ε	▶ -9.332	-8.254	-4.243	0.040
ε_2	▶ 65.954	63.633	58.473	52.430
N (10 ¹⁸ cm	-3) ↗ 15	26	60	100

Table 5n. In the X(x)-system, at E=3.2 eV and N = 10^{20} cm⁻³, for given r_d and x, and from Equations (12, 15, 21, 20, 16), respectively, we can determine the variations of η_n ($\gg 1$, degenerate case), E_{gn1} , n, κ , ε_1 and ε_2 , obtained as functions of T, being represented by the arrows: \nearrow and \searrow , noting that both η_n and E_{gn1} decrease with increasing T.

T in K	7	20	50	100	300	
			x=0			
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{l}}$	p,					
$\eta_n\gg 1$	7	569.5	227.8	113.9	37.95	
Egn1 in eV	7	0.299	0.297	0.293	0.263	
n	7	5.703	5.704	5.708	5.729	
κ	7	6.239	6.246	6.266	6.395	
ε	<u>ک</u>	-6.401	-6.475	-6.688	-8.072	
ε2	7	71.172	71.266	71.537	73.272	
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{g}}$	5 b ,					
$\eta_n\gg 1$	7	569.5	227.8	113.9	37.95	
E _{gn1} in eV	7	0.428	0.426	0.421	0.392	
n	7	5.392	5.394	5.397	5.419	
κ	7	5.697	5.704	5.723	5.846	
ε ₁	<u> </u>	-3.377	-3.440	-3.622	-4.806	
ε2	7	61.443	61.529	61.775	63.355	
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{g}}$	Sn,					
$\eta_n\gg 1$	7	569.5	227.8	113.9	37.946	
Egn1 in eV	7	0.430	0.429	0.424	0.394	
n	7	5.386	5.387	5.391	5.412	
κ	7	5.686	5.693	5.712	5.834	
ε ₁	<u> </u>	-3.326	-3.389	-3.570	-4.750	
ε2	7	61.255	61.340	61.586	63.162	
			x=0	.5		
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{l}}$	p ,					
$\eta_n \gg 1$	7	609.8	243.9	121.9	40.6	
E _{gn1} in eV	7	0.345	0.343	0.339	0.315	
n	7	5.583	5.585	5.587	5.605	
κ	7	6.043	6.049	6.066	6.168	
ε	5	-5.342	-5.407	-5.583	-6.634	

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ε2	▶ 67.482	67.567	67.794	69.144
For $\mathbf{r}_{\mathbf{J}} = \mathbf{r}_{\mathbf{J}}$	·····			
η _n ≫1	6 09.77	243.9	121.9	40.6
E _{gn1} in eV	> 0.491	0.490	0.486	0.462
n	▶ 5.266	5.267	5.270	5.288
κ	↗ 5.439	5.445	5.461	5.558
ε ₁	▶ -1.854	-1.908	-2.053	-2.928
ε2	▶ 57.282	57.358	57.530	58.779
For $\mathbf{r}_{\mathbf{d}} = \mathbf{r}_{\mathbf{s}}$	n,			
η _n ≫ 1	↘ 609.77	243.9	121.9	40.6
Egn1 in eV	≥ 0.494	0.493	0.489	0.465
n	▶ 5.259	5.260	5.263	5.281
κ	▶ 5.427	5.433	5.449	5.546
ε	▶ -1.795	-1.849	-1.994	-2.866
ε2	▶ 57.085	57.161	57.366	58.579
x=1				
For $\mathbf{r_d} = \mathbf{r_H}$	»,			
$\eta_n\gg 1$	▶ 658.1	263.2	131.6	43.8
Egn1 in eV	> 0.416	0.415	0.411	0.393
n	↗ 5.441	5.442	5.445	5.458
κ	↗ 5.744	5.750	5.764	5.839
ε ₁	> -3.388	-3.443	-3.580	-4.306
ε2	▶ 62.513	62.583	62.772	63.746
For $\mathbf{r_d} = \mathbf{r_s}$	ib,			
$\eta_n\gg 1$	▶ 658.1	263.2	131.6	43.8
E _{gn1} in eV	> 0.579	0.577	0.574	0.556
n	▶ 5.117	5.118	5.121	5.135
κ	▶ 5.093	5.099	5.112	5.183
ε	▶ 0.241	0.197	0.087	-0.500
ε2	▶ 52.129	52.196	52.361	53.229
For $\mathbf{r}_d = \mathbf{r}_d$	n 2			
η _n ≫1	► 658.1	263.2	131.6	43.8
E _{gn1} in eV	> 0.582	0.581	0.577	0.559
P				

n	7	5.110	5.111	5.114	5.128
κ	7	5.081	5.086	5.100	5.170
ε1	7	0.301	0.257	0.147	-0.437
ε2	7	51.931	51.997	52.161	53.028
T in K	7	20	50	100	300

Table 5p. In the X(x)-system, at E=3.2 eV and N = 10^{20} cm⁻³, for given r_a and x, and from Equations (12, 15, 21, 20, 16), respectively, we can determine the variations of η_p (\gg 1, degenerate case), E_{gp1} , n, κ , ε_1 and ε_2 , obtained as functions of T, being represented by the arrows: \nearrow and \searrow , noting that both η_p and E_{gp1} decrease with increasing T.

T in K	7	20	50	100	300
			x=0		
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{G}}$	a,				
$\eta_{p}\gg 1$	2	565	226	113	37.7
E _{gp1} in eV	7	0.257	0.255	0.251	0.221
n	7	5.600	5.601	5.605	5.626
κ	7	6.420	6.427	6.448	6.578
ε	7	-9.859	-9.937	-10.162	-11.624
ε ₂	7	71.913	72.008	72.278	74.013
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{M}}$					
$\eta_p \gg 1$	۔ ۲	564.2	225.7	112.8	37.6
Egp1 in eV	7	0.304	0.303	0.298	0.268
n	7	5.486	5.488	5.491	5.512
κ	7	6.216	6.223	6.243	6.371
ε	2	-8.533	-8.607	-8.820	-10.204
ε ₂	7	68.205	68.296	68.557	70.234
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{I}\mathbf{r}}$	i,				
η _p ≫1	5	564.2	225.7	112.8	37.59
E _{gp1} in eV	7	0.307	0.305	0.300	0.271
n	7	5.481	5.482	5.485	5.506
κ	7	6.206	6.212	6.233	6.361
ε	5	-8.471	-8.545	-8.758	-10.138
ε ₂	7	68.025	68.116	68.377	70.051
			x=0.5		

For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{G}}$	a,				
$\eta_p\gg 1$	2	606	242.4	121.2	40.4
Egp1 in eV	7	0.390	0.389	0.385	0.361
n	7	5.422	5.423	5.426	5.443
κ	7	5.852	5.858	5.875	5.975
ε ₁	7	-4.840	-4.912	-5.078	- 6.075
ε2	7	63.462	63.543	63.762	65.056
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{M}}$	g,				
$\eta_{p}\gg 1$	7	605	242.0	121.0	40.3
Egp1 in eV	7	0.440	0.438	0.434	0.410
n	7	5.308	5.309	5.312	5.330
κ	7	5.647	5.653	5.670	5.768
ε ₁	7	-3.716	-3.774	-3.931	- 4.868
ε2	7	59.953	60.031	60.242	61.490
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{I}\mathbf{n}}$	ı,	() -	.	101 0	40.2
$\eta_p \gg 1$	7	605	242.0	121.0	40.3
E _{gp1} in eV	7	0.442	0.441	0.437	0.413
n	7	5.302	5.303	5.306	5.324
κ	7	5.637	5.643	5.660	5.758
ε ₁	7	-3.664	-3.722	-3.878	- 4.812
ε2	7	59.782	59.861	60.071	61.317
			x=1		
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{G}}$	a,				
$\eta_{p}\gg 1$	2	655	262	131	43.6
E _{gp1} in eV	7	0.517	0.515	0.512	0.494
n	7	5.243	5.244	5.246	5.260
κ	7	5.337	5.343	5.357	5.429
ε ₁	2	-1.004	-1.052	-1.172	- 1.810
ε2	7	55.966	56.036	56.203	57.117
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{M}}$	g,				
$\eta_p\gg 1$	7	654.2	261.7	130.8	43.6
E _{gp1} in eV	7	0.570	0.568	0.565	0.547
n	7	5.128	5.129	5.131	5.145

κ	7	5.128	5.134	5.147	5.218
ε	2	-0.0056	-0.050	-0.162	- 0.756
ε2	7	52.593	52.660	52.826	53.699
For $\mathbf{r}_{\mathbf{a}} = \mathbf{r}_{\mathbf{I}\mathbf{n}}$,				
$\eta_p\gg 1$	2	654.2	261.66	130.83	43.592
E _{gp1} in eV	7	0.572	0.571	0.568	0.549
n	7	5.122	5.123	5.126	5.139
κ	7	5.118	5.123	5.137	5.208
ε	2	0.0399	0.0048	-0.116	-0.708
ε2	7	52.430	52.497	52.662	53.534
T in K	7	20	50	100	300