NEW COMPONENTS FOR ELECTRONIC EQUIPMENT

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OHMIC CONTACTS TO InN-BASED MATERIALS

The key aspects of ohmic contact formation to InN-based materials were investigated. Detailed analysis of studies conducted over the past three decades, allows determining the basic principles of such contacts. The contact structure properties and optimal conditions for them are presented. Different types of metallization are considered, the advantages and disadvantages of each are determined, including the basic requirements that such contact must meet. There is emphasis on the using multilayer metallization with the barrier layers. In the case of the InAlN/GaN systems, the general approaches of forming ohmic contacts were considered.

Keywords: ohmic contact, Indium Nitride, contact resistivity, rapid thermal annealing.

Nowadays, indium nitride (InN) as III-nitride compound (A\text{3}N) attracts rapid interest among researchers from around the world. Mostly this is due to the breakthrough in InN growth. The most quality material is grown by metalorganic vapour phase epitaxy (MOVPE) and plasma-activated molecular beam epitaxy (PAMBE). Considering the fact that the synthesis of epitaxial InN films originated in the second half of the 70s, however only in 2002 the group of researchers headed by Davydov V. Yu et al. [1] found that this is a semiconductor with a narrow band gap of 0.7 eV in contrast to 1.9 eV, as previously thought. It follows that only In\text{1-x}Al\text{x}N can span the entire visible wavelength range, and In\text{1-x}Al\text{x}N overlap the wavelength range from infrared to ultraviolet (Fig. 1).

The attention focused on InN has increased significantly at the beginning of the XXI century. The various studies conducted in several papers [1—8] prevented the re-evaluation of the most important electrical InN parameters (Table 1). These data indicate the lowest effective mass for electrons among A\text{3}N semiconductors [2], high saturation velocity [6] and high mobility [7]. All the superior electric properties of this material make InN a highly potential semiconductor for the fabrication of high-speed electronic devices. The terahertz (THz) emission with the maximum at the 3—5 THz is observed under electrical pumping from InN epilayers [9, 10], it makes this material promising for portable THz emitters.

Most A\text{3}N films are grown on substrates such as sapphire (Al\text{2}O\text{3}), silicon (Si) or silicon carbide (SiC), because single crystals of III-nitride cannot be grown easily. The absence of homogeneous (crystallographically coordinated) substrates for (In,Ga,Al)N growth is one of the distinctive feature of A\text{3}N growth. The epitaxial InN growth on GaN buffer layer is the best case, however significant mismatch of the lattice parameters \(a\) and thermal expansion coefficients \(\alpha\) of the InN/GaN heterostructure must be considered. There are \(\Delta a/a = +11\%\) and \(\Delta\alpha/\alpha = -38\%\), respectively (Fig. 1). Such heteroepitaxial growth usually results in high level of structural defect density, due to the relaxation of local mechanical stresses on the InN/substrate interface.

X-ray diffraction (XRD), transmission electron microscopy (TEM), atomic force microscopy (AFM) are the most commonly encountered methods of investigating structural defects density in A\text{3}N films. According to the recent structural studies [11—14] of epitaxial indium nitride films grown by MOVPE or PAMBE onto different
substrates such as Si, SiC and Al₂O₃, provide that threading dislocations are prevailing type among all known defects in InN layers. This type of defects can grow deeper and extend the semiconductor device active areas. Meanwhile, threading dislocations significantly affect both the characteristics of InN-based devices and the parameters of contacts to them. The density of dislocations usually is characterized by the wide range of high value from 10⁶ cm⁻² to 10¹¹ cm⁻², depending on the growth parameters and film thickness.

The next important problem is creating ohmic contacts to the indium nitride films with high density of structural defects. Such contacts must satisfy a large set of requirements. There are technological requirements for their production process, requirements for reliability of such contacts and requirements to achieve an excellent electrical parameters of future contacts.

It should be pointed out that during the past years, a set of previous researches [17—52] uncovered important useful data about the ohmic contacts to In-based materials. Unfortunately, none of these researches could offer the complete picture. Therefore, in this study, our objective is to investigate them in more detail, and to explore, in the light of all these, principles of metal/InN ohmic contact formation. We plan to consider different types of metallization and to determine the advantages and disadvantages of each. At the end of present paper, the common approaches for ohmic contacts to InAlN/GaN heterostructures will be considered.

**Conditions of ohmic contact formation**

An ohmic contact is a metal/semiconductor contact exhibit linear current-voltage (I-V) characteristics in a range of operating currents. The contact resistivity (ρₜ), temperature dependence of contact resistivity (ρₜ(T)), maximum working temperature are the main characteristics of ohmic contact.

Depending on the purpose of ohmic contacts, in other words on the complexity and type of load during operation, these contacts consist of a single layer (single-layer) or several layers (multilayer) of metallization, each of them has its own functionality:

1. **Contact layer** — metallization layer that is directly responsible for the formation of a potential metal-semiconductor barrier, because it formed in the immediate vicinity of semiconductor. Moreover, it should limit the diffusion of the upper metals onto the semiconductor surface;
2. **Doping layer** — thin layer between a semiconductor and a contact layer used for additional doping of the semiconductor near-surface layer, which is commonly used to implement the tunneling mechanism of current flow in ohmic contacts and reduce the contact resistivity;
3. **Over layer** — layer that is used for compensating of mechanical stresses caused by the significant mismatch of the lattice parameters and thermal expansion coefficients;
4. **Barrier layer** — refractory metallic layer, limiting inter-diffusion between contact and outer metallization layers;
5. **Adhesion layer** — metallic layer formed between the outer layers and contact layer, it is used to improve the wetting of the lower layer of material that is applied after the adhesion layer. As a result increases mechanical strength of general ohmic contact metallization;
6. **Cap layer** — metallic layer is designed to connect contact with external terminals to switch the device in the electrical circuit. On the other hand, it acts as protective layer to minimize or prevent the oxidation of the underlying metals.

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**Comparison of common semiconductor parameters [1—8, 15, 16]**

<table>
<thead>
<tr>
<th>Parameters at 300 K</th>
<th>InN (wurtzite)</th>
<th>AlN (wurtzite)</th>
<th>GaN (wurtzite)</th>
<th>4H-SiC (wurtzite)</th>
<th>Si (diamond)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band gap E₉, eV</td>
<td>0.70</td>
<td>6.20</td>
<td>3.51</td>
<td>3.30</td>
<td>3.25</td>
</tr>
<tr>
<td>Effective electron mass, mₑ/mₚ</td>
<td>0.04</td>
<td>0.40</td>
<td>0.20</td>
<td>0.13</td>
<td>0.42</td>
</tr>
<tr>
<td>Mobility of electrons μ, cm²/(V·s)</td>
<td>2500</td>
<td>1100</td>
<td>1300</td>
<td>1000</td>
<td>800</td>
</tr>
<tr>
<td>Saturation velocity vₛ, ·10⁷ cm/s</td>
<td>5.6</td>
<td>1.9</td>
<td>3.0</td>
<td>3.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Crystal lattice parameters a,c, nm</td>
<td>a = 0.355, c = 0.570</td>
<td>a = 0.275, c = 0.498</td>
<td>a = 0.319, c = 0.519</td>
<td>a = 0.452, c = 0.510</td>
<td>a = 0.543</td>
</tr>
<tr>
<td>Linear thermal expansion coefficient α, ·10⁻⁶ K⁻¹</td>
<td>αₐ = 3.80, αₐ = 2.90</td>
<td>αₐ = 4.15, αₐ = 5.27</td>
<td>αₐ = 5.59, αₐ = 3.17</td>
<td>αₐ = 4.30, αₐ = 4.70</td>
<td>αₐ = 2.60</td>
</tr>
<tr>
<td>Melting point, T, °C</td>
<td>1100</td>
<td>3000</td>
<td>2500</td>
<td>2500</td>
<td>2830</td>
</tr>
<tr>
<td>Dielectric constant, ε</td>
<td>15.3</td>
<td>9.1</td>
<td>8.9—9.5</td>
<td>9.7</td>
<td>9.7</td>
</tr>
</tbody>
</table>

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**Table 1**

Comparison of common semiconductor parameters [1—8, 15, 16]
Ohmic contact can be formed in the following cases:

1. Absence of the metal–semiconductor potential barrier. In this case an electron work function of a metal ($\phi_m$) must be less than an electron affinity of a $n$-type semiconductor ($\chi$). In case of p-type semiconductor reversed condition ($\phi_m > \chi$) must be satisfied.

Implementation of the first case by selecting contact metal with a required work function for indium nitride is almost impossible due to the existence of high-density surface charges [17]. It can significantly exceed the concentration of majority carriers. As a result, the surface charges significantly affect the energy diagram of the metal–semiconductor heterojunction that is virtually independent of the work function of the contact metal [18]. Managing the concentration of surface states usually carried out using various technological treatments semiconductor films. There are the processes of preparing the semiconductor surface before the metal deposition, process of metal deposition, annealing process of formed contacts. Therefore given processes will significantly affect the ohmic contact resistivity – one of the most important parameters.

2. The presence of the narrow metal–semiconductor potential barrier that allows electrons to tunnel through the barrier. To form ohmic contact in this case the additional doping of contact layer is often used. As a result the space charge region is so thin that quantum-mechanical tunneling of charge carriers is possible. However, InN films are usually characterized by the high electron concentration in the range of $10^{17} - 10^{20}$ cm$^{-3}$ due to the growth specifics [5]. This fact contributes to the formation of low-resistance ohmic contact to the semiconductor without additional doping of near-surface semiconductor layers. Moreover, the significant concentration of surface states facilitates a solution to the problem of formation of a narrow potential barrier.

3. The case of the sufficiently low metal–semiconductor potential barrier. It is necessary for possibility of carriers to flow over the barrier. The low-barrier contacts usually are formed due to the realization of surface pretreatment and subsequent correct selection of metallization layers for deposition onto the semiconductor surface.

4. The presence of semiconductor layer shorted by metal shunts that can be caused by the deposition of metal atoms on dislocations or other structural defects [19]. This case is high probably for indium nitride films with high density of structural defects. It was confirmed that the increasing temperature dependences of the contact resistivity $\rho_c(T)$ obtained for ohmic contacts to InN can be explained by current flow through dislocations associated with metal shunts [20].

To date, the temperature dependence of ohmic metal/InN contacts resistivity ($\rho_c$) is not fully investigated. For fixed values of the barrier height and carrier concentration, the temperature dependence of contacts resistivity determines the carrier transport mechanism through the metal/semiconductor interface. The field emission is one of the frequently occurred transport mechanisms due to heavily doped semiconductor films [21–24].

The anomalous increase in the temperature dependence of contact resistivity, $\rho_c(T)$, was obtained by the authors of [25, 26], who attempted to explain the increase by the metallic conductivity in degenerate InN [26]. However, no direct measurements of $\rho_c(T)$ were performed in this work. In addition, the affect of a high density of structural defects was not taken into account.

The necessity of structural studies for fully understanding the carrier transport mechanisms of ohmic contacts to InN-based films was demonstrated in [27]. Investigation of Ti/Al/Au ohmic contacts to InAlN/AlN/GaN found a significant influence the TiN contact inclusions (spike) in GaN layers on a current flow.

Prior to metal deposition the surface treatment of InN films usually can be carried out in several steps each of which performs a separate problem [22, 28–30]. In many cases the first step is the removing native oxides by dipping the samples in H$_2$O:NH$_4$OH(20:1) for 1 min. Subsequently, the second step is the etching in HCl:H$_2$O (1:3) solution to remove the possible In on the top surface. For the third step HF:H$_2$O (1:50) are used. Finally, InN films are rinsed with deionizer water.

For the correct selection of contact metal a host of factors must be considered. There are the distinctive features of semiconductor that define the bending of energy bands in the surface region of the semiconductor; the adhesion of metal to a semiconductor; the lattice mismatch effect in metal/semiconductor interface (the parameters of commonly used metals for creating ohmic contacts to InN, are shown in the Table 2), etc.

However, all of the above requirements are insufficient for creating the low resistance ohmic contact. One possibility is that the rectifying contact can be formed after metal deposition onto unwarmed substrate. In this case rapid thermal annealing (RTA) is used for manipulating of the height and width of potential barrier due to the forming $n^+$ and $p^+$ layers. However, the relatively low temperature of InN dissociation ($630^\circ$C in vacuum and $500^\circ$C in an atmosphere of N$_2$ [31]) must be consider during the thermal treatments. Investigation of surface morphology and elemental composition of single crystal indium nitride surface [31, 32] confirm low thermal stability compared to the other compounds of III-nitride group. The degradation of structure was observed during thermal treatments in a nitrogen atmosphere at temperatures above $550^\circ$C due to InN dissociation and subsequent N loss from the nitride surface are found to occur.

Thus, the formation of ohmic contacts to InN is a sequence of complex processes that is
caused by the necessity to take into account the distinctive features of a semiconductor and wide set of requirements that the contact must meet. The main requirements can be classified as follows:

1. Technological requirements:
   - avoidance of device characteristics changing during the formation of contacts;
   - possibility of selective etching of metals in the process of photolithography;
   - ability to use of technological impacts for controlled change of electrophysical contact characteristics;
   - manufacturing process of that contacts must be as simple as possible and consistent with the production of semiconductor.

2. Electric requirements:
   - sufficiently low contact resistivity for avoidance of a significant voltage drop at the contact and its additional heating;
   - symmetric and linear \( I-V \) characteristics in a range of operating currents;
   - avoidance of minority-carrier injection.

3. Requirements for reliability:
   - stability of contact properties to prolonged electrical and thermal loads during operation;
   - reasonable adhesion of contact metal to InN;
   - use of materials with similar thermal expansion coefficient and crystal lattice parameters;
   - preservation of the contact structural homogeneity during long-term operation of the device for avoiding substantial change in contact parameters.

### Minimal ohmic contact resistivity limits to n-InN

The contact resistivity is an important parameter characterizing the metal/semiconductor interfaces. It consists of near-contact area resistivity of semiconductor and series connecting resistivity caused by current flow over the potential barrier. Minimal ohmic contact resistivity limits \( \rho_{c \text{ min}} \) to widely used \( n \)-type semiconductors was derived in [33], giving the lowest possible ohmic contact resistivity for nondegenerate and degenerate metal—semiconductor. It was assumed that the potential barrier is absent during the semiconductor—metal current flow and probability of tunneling in the same direction tends to 1.

In accordance with this assumption the final minimal contact resistivity \( \rho_{c \text{ min}} \) is:

\[
\rho_{c \text{ min}} = \frac{k}{qAmT} \exp \left( \frac{qV}{kT} \right) = \frac{k}{qAmT} \frac{N_e}{N_d}, \tag{1}
\]

<table>
<thead>
<tr>
<th>Metal</th>
<th>( W, \text{ eV} )</th>
<th>Melting point, °C</th>
<th>( a_0, \text{ nm} )</th>
<th>( \alpha, \text{ } \cdot10^{-6}/\text{ K}^{-1} )</th>
<th>( \rho, \text{ } \Omega \cdot \mu \text{m} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>4.30</td>
<td>960</td>
<td>0.409</td>
<td>18.90</td>
<td>0.015</td>
</tr>
<tr>
<td>Al</td>
<td>4.25</td>
<td>660</td>
<td>0.405</td>
<td>22.30</td>
<td>0.026</td>
</tr>
<tr>
<td>Au</td>
<td>4.25</td>
<td>1063</td>
<td>0.408</td>
<td>14.00</td>
<td>0.023</td>
</tr>
<tr>
<td>Hf</td>
<td>3.80</td>
<td>2230</td>
<td>0.319</td>
<td>6.00</td>
<td></td>
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<tr>
<td>Mo</td>
<td>4.30</td>
<td>2620</td>
<td>0.315</td>
<td>5.27</td>
<td>0.050</td>
</tr>
<tr>
<td>Nb</td>
<td>3.95 – 4.87</td>
<td>2468</td>
<td>0.330</td>
<td></td>
<td>0.152</td>
</tr>
<tr>
<td>Ni</td>
<td>4.50</td>
<td>1453</td>
<td>0.352</td>
<td>13.20</td>
<td>0.068</td>
</tr>
<tr>
<td>Pb</td>
<td>4.20</td>
<td>327</td>
<td>0.495</td>
<td>28.30</td>
<td>0.190</td>
</tr>
<tr>
<td>Pd</td>
<td>4.80</td>
<td>1550</td>
<td>0.389</td>
<td>11.75</td>
<td>0.108</td>
</tr>
<tr>
<td>Pt</td>
<td>5.32</td>
<td>1770</td>
<td>0.392</td>
<td>9.50</td>
<td>0.098</td>
</tr>
<tr>
<td>Ta</td>
<td>4.12</td>
<td>2996</td>
<td>0.331</td>
<td>6.60</td>
<td>0.124</td>
</tr>
<tr>
<td>Ti</td>
<td>3.95</td>
<td>1608</td>
<td>0.295</td>
<td>8.10</td>
<td>0.470</td>
</tr>
<tr>
<td>Zr</td>
<td>3.90</td>
<td>1855</td>
<td>0.323</td>
<td>7.36 – 4.99</td>
<td>0.410</td>
</tr>
<tr>
<td>V</td>
<td>4.30</td>
<td>1887</td>
<td>0.302</td>
<td>10.60</td>
<td>0.248</td>
</tr>
<tr>
<td>W</td>
<td>4.54</td>
<td>3400</td>
<td>0.316</td>
<td>4.40</td>
<td>0.055</td>
</tr>
<tr>
<td>WSi₂</td>
<td>4.05</td>
<td>2160</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>TiB₂</td>
<td>3.80</td>
<td>2790</td>
<td>0.323</td>
<td>5.50</td>
<td></td>
</tr>
<tr>
<td>TiN</td>
<td>2.92 – 4.09</td>
<td>2950</td>
<td></td>
<td>4.70</td>
<td></td>
</tr>
</tbody>
</table>

\* \( W \) — work function of the metal, \( \rho \) — resistivity.
where \( k \) — Boltzmann’s constant;
\( q \) — elementary electric charge;
\( A \) — Richardson constant (\( A = 120 \text{ A cm}^{-2} \text{ K}^{-2} \));
\( m^* = m_e/m_0 \), \( m_e \) and \( m_0 \) — effective mass and free electron mass respectively;
\( T \) — temperature;
\( N_d = \frac{2(2\pi kT e^*/\hbar^2)^{3/2}}{N_d [\text{cm}^{-3}]} \)

In compliance with [33], we estimated the minimal ohmic contact resistivity limits in case of \( n \)-InN:

\[
\rho_{\text{c min}} = 1.15 \cdot 10^0 [\text{Ohm cm}^{-1} \text{K}^{-1/2}] \sqrt{T[K]} K^{1/2} \frac{N_d [\text{cm}^{-3}]}{N_d} \quad (2)
\]

For instance, the obtained minimal contact resistivity is \( 3.91 \cdot 10^{-9} \text{ Ohm cm}^2 \) for \( N_d = 5 \cdot 10^{17} \text{ cm}^{-3} \) at \( T = 300 \text{ K} \).

Contacts based on a single-layer metallization

The most simple in terms of technology and low-cost variant is the formation of ohmic contacts based on single-layer metal structures. For selection of such metal structures one gives the most important attention to the next parameters. There are conductivity, adhesion to a semiconductor, electron work function and metal melting point.

The wolframium (W) and wolframium silicide (WSi\(_x\)) layers are the most common single-layer ohmic contacts to the \( n \)-InN. Previously these metal layers take priority during choosing the material for forming single-layer ohmic contacts to the \( n \)-InN due to the low resistivity and high melting point (Table 2).

The conducted in [21, 22, 28, 29, 34, 35] studies of W/\( n \)-InN and WSi\(_x\)/\( n \)-InN indicate the high thermal stability of these structures. The physical properties of the obtained contacts to InN, In\(_{1-x}\)Al\(_x\)N and In\(_{1-y}\)Ga\(_y\)N films degraded after RTA at temperature higher than 400°C, 500°C and 600°C, respectively [28, 29]. It was confirmed by the sharp contact resistivity increasing after appropriate thermal treatments (Fig. 2).

Fig. 2. Contact resistivity for W, WSi\(_x\) contacts as a function of annealing temperature [28, 29]
One of the main causes of contact resistance decreasing during RTA for contacts based on single-layer metallization (W, WSi\textsubscript{x}) could be forming of the interfacial phase of wolframium nitride (W\textsubscript{2}N), its appearance was confirmed by X-ray diffraction studies (Fig. 3). W\textsubscript{2}N was formed after RTA at 500°C. In addition, the interfacial W\textsubscript{2}N phase became better defined with increasing temperature, indicating the occurrence of the more extensive interfacial reactions. This indicates that the nitrogen is outdiffused from a semiconductor, resulting in the accumulation of nitrogen vacancies near the semiconductor surface. These nitrogen vacancies are likely to act as donors. Thus, the increase in the carrier concentrations near the surface layer is responsible for the improved $I$-$V$ characteristics.

A major disadvantage of such contact-layer formation is the considerable thickness of heterogeneous interface formed after RTA, it is confirmed by AES depth profiles (Fig. 4) [21]. Therefore, these contacts are not suitable for all modern semiconductor devices that often require the unfloatable ohmic contacts with thin boundary dividing metal and semiconductor. The main work directions on these problems are introduction additional layers of metallization and reduction the temperature of annealing treatment or complete exclusion of RTA.

**Bilayer ohmic contacts based on Al, Ni, Ti**

Ti-based ohmic contacts to $n$-InN are widely distributed due to high melting point of this metal (1608°C), low resistance and crystal growth parameters related with InN. However, Ti layer has high propensity to oxidation (the formation of high-resistance titanium oxide compounds). Thus, it is used with Al or Au top layers to prevent diffusion of titanium on the surface and its oxidation. Minimal contact resistivity 1.2·10\textsuperscript{-7} Ohm$\cdot$cm\textsuperscript{2} of such structures was obtained after 500°C RTA for 15 s (Table 3) [21]. A further increase of the annealing temperatures (600°C) leads to abrupt increase of the values of $\rho_c$. A more detailed analysis of Ti/InN interface found the diffusion of Ti into semiconductor and significant diffusion of In via metallization after thermal treatments at 300°C for 60 s [25]. The limited temperature stability could be caused by a high tendency of these metals to oxidation or a relatively low melting point Al (660°C) and high probability formations of Al droplets on the surface.

<table>
<thead>
<tr>
<th>Metal layers</th>
<th>Semiconductor heterostructure</th>
<th>Layer thickness, nm</th>
<th>Donor concentration, cm\textsuperscript{-3}</th>
<th>Minimal resistivity, Ohm$\cdot$cm\textsuperscript{2}</th>
<th>Treatment</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti/Al</td>
<td>$n$+InN/GaAs</td>
<td>20/100/200</td>
<td>10\textsuperscript{20}</td>
<td>1.2·10\textsuperscript{-7}</td>
<td>RTA 500°C, 15 s</td>
<td>[20]</td>
</tr>
<tr>
<td>Ti/Al</td>
<td>$n$+In\textsubscript{0.65}Al\textsubscript{0.35}N/GaAs</td>
<td>20/100/200</td>
<td>8·10\textsuperscript{18}</td>
<td>1.0·10\textsuperscript{-4}</td>
<td>RTA 450°C, 15 s</td>
<td>[20]</td>
</tr>
<tr>
<td>Ti/Al</td>
<td>$n$+In\textsubscript{0.75}Ga\textsubscript{0.25}N/GaAs</td>
<td>20/100/200</td>
<td>10\textsuperscript{19}</td>
<td>2.0·10\textsuperscript{-7}</td>
<td>RTA 600°C, 15 s</td>
<td>[21]</td>
</tr>
<tr>
<td>Ti/Al</td>
<td>InN/GaN</td>
<td>20/100/100</td>
<td>10\textsuperscript{19}</td>
<td>6.0·10\textsuperscript{-5}</td>
<td>RTA 500°C</td>
<td>[35]</td>
</tr>
<tr>
<td>Ti/Au</td>
<td>InN/AlN</td>
<td>100/200/250</td>
<td>2·10\textsuperscript{18}</td>
<td>1.4·10\textsuperscript{-7}</td>
<td>non-annealed</td>
<td>[17]</td>
</tr>
<tr>
<td>Al/Au</td>
<td>InN/GaN/Al\textsubscript{2}O\textsubscript{3}</td>
<td>100/200/250</td>
<td>1.49·10\textsuperscript{18}</td>
<td>1.9·10\textsuperscript{-6}</td>
<td>non-annealed</td>
<td>[17]</td>
</tr>
<tr>
<td>Ni/Au</td>
<td>InN/AlN/Al\textsubscript{2}O\textsubscript{3}</td>
<td>100/200/200</td>
<td>2.28·10\textsuperscript{18}</td>
<td>1.0·10\textsuperscript{-6}</td>
<td>non-annealed</td>
<td>[17]</td>
</tr>
<tr>
<td>Ni/Ag</td>
<td>InN/GaN/Al\textsubscript{2}O\textsubscript{3}</td>
<td>–</td>
<td>–</td>
<td>3.5·10\textsuperscript{-2}</td>
<td>TA 400°C, 30 min</td>
<td>[29]</td>
</tr>
</tbody>
</table>
Low values of the contact resistivity were achieved in [17] for non-annealed contacts. The authors associated this data to the existence of high-density surface charge in InN films, it is about $4.3 \times 10^{13} \text{ cm}^{-2}$. Probably, it is a crucial point in the formation of the ohmic contacts with Al, Ni, Ti contact layers immediately after the deposition of metallization on InN without subsequent annealing. However, in that work any structural research and temperature studies of electrical properties were not carried out thus the reliability and stability of such contacts is not completely investigated.

**Barrier layer as part of multilayer contact metallization to $n$-InN**

Modern researches of ohmic contacts argue about the feasibility and prospects of using multilayer contact structure [37]. As has been noted above, similar structure may consist of several metallic layers for various purposes.

The barrier layer is one of the most important part of multilayer contact metallization. It is generally a polycrystalline layer of refractory metal and alloy (Ni, Ti, Pt) [25, 26, 38, 39] or boride nanocrystalline layer of refractory metal (for example, TiB$_2$) [23].

Ti/Al/Ni/Au and Ti/Al/TiB$_2$/Ti/Au ohmic contacts on $n$-type InN were compared [23]. These structures differ from each other only by the barrier layer. The minimum values of contact resistivity of $1.6 \times 10^{-6}$ and $6.0 \times 10^{-6} \text{ Ohm cm}^2$ were obtained for the TiB$_2$-based and Ni-based ohmic contacts, respectively. However, significant differences could be observed examining AES depth profiles after RTA at 400°C (Fig. 5). According to Fig. 5, Ni layer is an unable to cope with its main purpose, which leads to a significant mass transfer between the metallization layers and the semiconductor. In contrast, the TiB$_2$-based ohmic contacts displayed thermal stability, suggesting that it is a better diffusion barrier than Ni. After RTA the TiB$_2$-based contact structure much better maintains layered homogeneity. Thus thermal stability and reliability of the investigated contacts were generally defined by the barrier layer properties.

Comparing the optimal values of the contact resistivity for structures using barrier layers and other contact metallization (Fig. 6), we notice low values of the contact resistivity in a wide range of doping concentration obtained for ohmic contacts with barrier layers.

![Fig. 5. AES depth profiles of multilayer metallization with barrier layers Ti/Al/Ni/Au ($a$, $b$) and Ti/Al/TiB$_2$/Au ($c$, $d$) as-deposited ($a$, $c$) and after RTA at 400°C ($b$, $d$) [23]](image-url)
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Table 4

<table>
<thead>
<tr>
<th>Metal layers</th>
<th>Semiconductors</th>
<th>Layer thickness, nm</th>
<th>Minimal resistivity</th>
<th>Treatment</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti/Al/Ti/Au</td>
<td>In$<em>{0.13}$Al$</em>{0.87}$N(22.7) / GaN(2000) / SiC</td>
<td>20 / 100/45 / 55</td>
<td>430 Ohm$\cdot$μ</td>
<td>RTA 850°C, 30 s</td>
<td>[41]</td>
</tr>
<tr>
<td>Ti/Au</td>
<td>InN(10) / InGaN(40) / GaN(20) / AlGaN / GaN(n-face)</td>
<td></td>
<td>27 Ohm$\cdot$μ</td>
<td></td>
<td>[42]</td>
</tr>
<tr>
<td>Ti/Au</td>
<td>InAlN(2.5) / AlN(1.5) / GaN(200) / GaN(1600) / SiC</td>
<td></td>
<td>160 Ohm$\cdot$μ</td>
<td></td>
<td>[43]</td>
</tr>
<tr>
<td>Ti/Al/Mo/Au</td>
<td>GaN(2) / In$<em>{0.13}$Al$</em>{0.86}$N(8) / AlN(1) / GaN(2000) / AlN(70) / SiC</td>
<td>16/64/30/50</td>
<td>300 Ohm$\cdot$μ</td>
<td>RTA 860°C</td>
<td>[44]</td>
</tr>
<tr>
<td>Ti/Al/Ni/Au</td>
<td>In$<em>{0.17}$Al$</em>{0.83}$N(5) / AlN(1) / GaN(21) / AGalN(800) / SiC</td>
<td></td>
<td>410 Ohm$\cdot$μ</td>
<td>RTA 830°C, 30 s</td>
<td>[46]</td>
</tr>
<tr>
<td>Ti/Al/Ni/Au</td>
<td>In$<em>{0.17}$Al$</em>{0.83}$N(9) / AlN(1) / GaN(2500μm) / Al$_2$O$_3$</td>
<td>30/160/40/50</td>
<td>1.1$\cdot$10$^{-7}$ Ohm·cm$^2$</td>
<td>RTA 600°C, SiCl$_4$ RIE</td>
<td>[46]</td>
</tr>
<tr>
<td>Mo/Al/Mo/Au</td>
<td>In$<em>{0.17}$Al$</em>{0.83}$N(5.6) / AlN(1) / GaN(6H-SiC)</td>
<td>15/60/35/50</td>
<td>7.8$\cdot$10$^{-7}$ Ohm·cm$^2$</td>
<td>RTA 650°C 30 s, SiCl$_4$ RIE</td>
<td>[48]</td>
</tr>
<tr>
<td>Ti/Al/Ni/Au</td>
<td>In$<em>{0.17}$Al$</em>{0.83}$N(10.2) / GaN(50) / GaN(1900) / Al$_2$O$_3$</td>
<td></td>
<td>2$\cdot$10$^{-5}$ Ohm·cm$^2$</td>
<td>RTA 800°C 30 s, ICP-RIE</td>
<td>[49]</td>
</tr>
<tr>
<td>Ti/Al/Ni/Au</td>
<td>GaN(2.5) / In$<em>{0.17}$Al$</em>{0.83}$N(10.2) / GaN(50) / GaN(1900) / Al$_2$O$_3$</td>
<td>30/100/40/50</td>
<td>3$\cdot$10$^{-5}$ Ohm·cm$^2$</td>
<td>RTA 800°C 30 s, ICP-RIE**</td>
<td>[50]</td>
</tr>
<tr>
<td>Ti/Al/Ni/Au</td>
<td>GaN(2) / In$<em>{0.16}$Al$</em>{0.84}$N(10) / AlN(1) / GaN(3000) / AlN(300) / Al$_2$O$_3$</td>
<td></td>
<td>0.45 Ohm</td>
<td>RTA 800°C</td>
<td>[45]</td>
</tr>
<tr>
<td>Ti/Al/Au</td>
<td>In$<em>{0.18}$Al$</em>{0.82}$N(20) / AlN(1) / GaN(3600) / GaN(1000) / Al$_2$O$_3$</td>
<td>30/70/70</td>
<td>5.28$\cdot$10$^{-4}$ Ohm·cm$^2$</td>
<td>RTA 850°C</td>
<td>[26]</td>
</tr>
<tr>
<td>Ti/Al/Ni/Au</td>
<td>In$<em>{0.18}$Al$</em>{0.82}$N(9) / AlN(1) / GaN(1300) / Si</td>
<td>25/200/40/100</td>
<td>4.75$\cdot$10$^{-6}$ Ohm·cm$^2$</td>
<td>RTA 800°C 60 s</td>
<td>[47]</td>
</tr>
<tr>
<td>Hf/Al/Ta</td>
<td>In$<em>{0.18}$Al$</em>{0.82}$N(9) / AlN(1) / GaN(1300) / Si</td>
<td>15/200/20</td>
<td>6.75$\cdot$10$^{-6}$ Ohm·cm$^2$</td>
<td>RTA 600°C 60 s</td>
<td>[50]</td>
</tr>
</tbody>
</table>

* Layer thickness are presented in nanometers;
** ICP-RIE – Inductively Coupled Plasma Reactive Ion Etching.

Fig. 6. Contact resistivity as a function of doping concentration: experimental data (dots) and theoretically calculated values of minimal contact resistivity (line)

Survey of literature data on ohmic contacts to InAlN/GaN HEMTs
Ohmic contacts to InAlN / GaN HEMTs

During the last decade the intensive research of InAlN / GaN heterostructure electrical parameters was conducted [27, 41 – 52], which is promising to create high electron mobility transistor (HEMT). Due to the better values of electron mobility and the possibility of high-density two-dimensional electron gas formation (2DEG), InAlN / GaN heterostructure is considered as an alternative to AlGaN / GaN using for creating the basis for stronger HEMTs. Since these transistors work with high current density, the ohmic contacts to them firs-of-all must withstand respective load. HEMT performance substantially depends on the parasitic resistance presence. Hence, as one of the priorities is reduction of the ohmic contact resistance.

One option for reducing the contact resistivity was the deposition of ohmic contacts onto thin 10 nm InN layer, which was epitaxial grown on GaN / InAlN heterostructure using graded In$_{x}$Ga$_{1-x}$N (40 nm, $x = 0.01 – 0.26$) [43]. In this way, due to the existence of high-density surface charges in InN films, the reduction of Ti / Au ohmic contact resistivity was achieved to 27 Ohm-m compared to 160 Ohm-m [44] for similar contacts without the InN top layer.

Another approach to reduction of contact resistance was using SiCl$_4$ reactive ion etching (SiCl$_4$-RIE) InAlN surface before metal deposition [45, 46]. In case of Ti / Al / Ni / Au, it is possible to significantly reduce the ohmic contact resistivity ($1.1 \cdot 10^{-7}$ Ohm-cm$^2$ after RTA at 600°C [47]) compared to similar contacts without using SiCl$_4$-RIE (2-$10^{-5}$ Ohm-cm$^2$ after RTA at 800°C [47]). That was related to following SiCl$_4$-RIE advantages: the removing of the natural oxide from semiconductor surface; the removing of carbon impurities that accumulate on the surface during the epitaxial growth of InAlN by MOCVD; the thickness reduction of the potential barrier that allows electron tunneling through it.

Analyzing known contact metallization schemes to InAlN / GaN (Table 4), it is worth noting that the Ti / Al-based contact structures are widely spread. However, one of their distinctive feature is the possibility of contact inclusions or spikes formation after the high-temperature annealing which is required for the low-resistance ohmic contacts. The presence of such spikes was confirmed by transmission electron microscopy studies [27, 50]. According to the authors, Ti diffuse through InAlN layer, consequently TiN local inclusions were formed in GaN layer. The concentration of such inclusions exceed $10^8$ cm$^{-2}$ [27]. Whereas, that greatly affects the carrier transport mechanisms, since TiN acts as a carrier path leading between the metallization and the area of two-dimensional electron gas.

A sharp metal-semiconductor interface and avoiding significant interdiffusion between contacting layers were achieved by reduction RTA temperature to 600°C using metallization of refractory metals Hf / Al / Ta [51, 52].

**Conclusion**

In this study, the key issues for ohmic contact formation to InN-based materials have been reviewed, focusing on the cases of n-type InN and InAlN / GaN heterostructures. A critical analysis of the main literature results reported in the last three decades allowed identifying the most suitable metallization structures and optimal annealing conditions for ohmic contact formation.

Two main stages can be associated with the developing of the contact metallization to n-InN that might be separated by the period of the reevaluation of semiconductor band gap and other essential parameters (effective electron mass, saturation velocity, mobility of electrons, etc.). In the first phase (90 years of XX century) interest in indium nitride was due to promising applications in the developing of some active elements for optoelectronics. Single-layer ohmic contacts based on W and WSi became the largest distribution during the first stage. Such type of metallization characterized by lowest optimal contact resistivity, however it requires high temperature annealing.

Since the beginning of the XXI century, indium nitride has been regarded as promising for high-speed semiconductor devices. Multi-layer metallization type with the barrier layers was used in case of InN. Thermal stability and reliability of whole metallization structure were generally defined by the barrier layer properties. The low contact resistance and superior thermal stability were achieved by using TiB$_2$ layers. The mechanisms of current transport in the metal–InN structure aren’t completely investigated due to the lack of information connected with temperature dependencies of contact resistivity and extended structural studies of semiconductor films.

The formation principles of ohmic contacts to InAlN / GaN heterostructures have the distinctive features. Using typical metallization based on Ti / Al mostly leads to the formation of contact inclusions or spikes that penetrate the InAlN layer. To avoid this in the current studies the following approaches were considered: using reactive ion etching InAlN surface before deposition ohmic contacts; search for alternative materials for contact metallization; using thin layers of refractory metals (Hf, Mo, Pd) to form a sharp boundary dividing «metal – semiconductor».

**REFERENCES**


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ОМИЧЕСКИЕ КОНТАКТЫ К МАТЕРИАЛАМ НА ОСНОВЕ НИТРИДА ИНДИЯ

Рассмотрены ключевые моменты в формировании омических контактов к нитрид индийских пленок, фокусируясь на n-InN и InAlN/GaN гетероструктурах. Детальный анализ исследований, проведенных за последние три десятилетия, позволяет определить основные принципы формирования подобных контактов. Приведены параметры контактов и оптимальные условия их достижения, рассмотрены различные типы металлизации и определены преимущества и недостатки каждого из них, учитывая основные требования, которым подобные контакты должны отвечать. Сделан акцент на перспективах использования многослойной металлизации с диффузионными барьерами. Рассмотрены общие подходы к формированию омических контактов к InAlN/GaN-гетероструктур.

Ключевые слова: омический контакт, нитрид индия, удельное контактное сопротивление, быстрая термическая обработка.

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ОМИЧІ КОНТАКТИ ДО МАТЕРІАЛІВ НА ОСНОВІ НІТРИДУ ІНДІЮ

Нітрид індію, що є представником групи трінітридів, останнім часом викликає бурхливий інтерес серед дослідників з усього світу. Здобуток це спричинено зростанням якості InN завдяки таким технологіям його вирощування, як металоорганічна газофазна епітаксія та молекулярно-пучкова епітаксія з плазмовою активацією азоту. Найнижче серед трінітридів значення ефективної маси електронів в поєднанні з високими значеннями швидкості насичення та рухливості електронів робить нітрид індію перспективним для розвитку високоскоростної напівпровідникової електроніки. Використання In\textsubscript{x}Ga\textsubscript{1-x}N дозволяє перекрити весь видимий діапазон довжин хвилів, а In\textsubscript{x}Al\textsubscript{1-x}N — діапазон довжин хвилів від інфрачервоного випромінювання до ультрафіолетового.

Критичною проблемою, що гальмує розвиток мікроелектроніки на основі InN, залишається складність створення омічного контакту до напівпровідників нітриду індію з високою густиною структурних дефектів. Подібні контакти мають задовольняти широкому спектру технологічних вимог. Насамперед, це технологічні вимоги до процесу їх виготовлення, до їх надійності та електрофізичних параметрів. Однак до тепер це було сформовано узагальненої картини фізичних процесів, що відбуваються в структурі «метал — InN» під час струмоперенесення, та не проведено огляд впливу технологічних умов на якість омічного контакту.

В даній роботі розглянуто ключові моменти в формуванні омічних контактів до нітрид-індієвих піглос, фокусуючись на гетероструктурах n-InN і InAlN/GaN. Детальний аналіз досліджень, проведених за останні три десятиліття, дозволяє визначити основні принципи формування подібних контактів. Наведено характеристики контактів та оптимальні умови їх досягнення, розглянуто різні типи металізації і визначено переваги та недоліки кожного з них, враховуючи основні вимоги, яким подібні контакти мають відповідати. Наголошено на перспективах використання багатошарової металізації з диффузійними бар'єрами. Розглянуто загальні підходи формування омічних контактів до InAlN/GaN-гетероструктур.

Ключові слова: омічний контакт, нітрид індію, піткому контактний опір, швидка термічна обробка.