DIRECT MEASUREMENTS OF ARSENIC AND PHOSPHORUS EVOLUTION DURING CAP-ANNEALING OF GOLD-BASED METALLIZATIONS ON GaAs AND InP

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Evolution of arsenic and phosphorus during heat treatment of unprotected and encapsulated Au, AuZn and AuGeNi contacts on GaAs and InP has been examined and correlated with their ohmic behavior.

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The most widely used ohmic contacts to III–V semiconductors today are gold-based metallizations heat treated for a short time at temperatures in the range 400–500°C. The contact schemes are designed to supply a suitable dopant and heat treatment is believed to drive it from metallization into the semiconductor so that tunneling may occur through the modified metal–semiconductor Schottky barrier. The metallurgy of these contacts, however, has been found to be complex chemically and typical processing leads to highly nonuniform microstructure of the interfacial region [1]. Moreover, semiconductor anion (As,P) was found to rapidly evaporate through the metallic layer during ohmic contact formation causing deep disruption of underlying semiconductor [2, 3]. In spite of considerable work in this field the understanding of the basic processes which determine the ohmic behavior of these contacts is still far from satisfactory.

As a part of our ongoing studies on interfacial reactions in gold-based metallizations, cap-annealed AuZn/p-GaAs ohmic contacts with improved surface and interface morphology have been demonstrated [4]. It has been suggested that this has been achieved owing to the suppression of the loss of arsenic in “closed system”
and that the usually observed substantial decomposition of GaAs is not a necessary condition for creating ohmic contact. In this work, we have directly examined the evolution of volatile component of III-V semiconductor during contact reaction of pure Au, AuZn (being the conventional contact for p-type semiconductors) and AuGeNi metallization (commonly used contact for n-type materials) with (100)GaAs and (100)InP LEC-grown substrates. 200 nm thick, RF-magnetron sputtered SiO₂ and Si₃N₄ layers and RF reactively sputtered TiN films were used for cap-annealings. Contacts were heat treated in vacuum, with a heating rate of 100°C/min. The evolution of arsenic and phosphorus was monitored with a computer controlled quadrupole mass spectrometer. The results of Evolved Gas Analysis (EGA) have been correlated with the measurements of the specific contact resistance $r_c$. A schematic diagram of the system used to monitor evaporative losses is shown in Fig. 1. A further account of the preparation of the samples and measurement procedures may be found in related publications [4–8].

EGA measurements have shown that in all cases the dominating evolved species follow the order As₄ > As₂ and P₄ > P₂, consistently for uncapped and cap-annealed contacts. The yield of As₄ and P₄ molecules during continuous heating of unprotected and SiO₂ capped Au, AuZn and AuGeNi contacts to GaAs and InP is shown in Fig. 2.

For contacts annealed without SiO₂ cover the yield versus temperature curves exhibit a multiple peak structure, characteristic of the metal and semiconductor system. The maxima of evaporative losses correspond well to the sequential appearance of Au–Ga and Au–In alloys of the composition having increasing content of group-III element for higher annealing temperature (as determined previously in these contacts by XRD and SIMS). Correlation of evaporative losses together with the measurements of I–V characteristics of AuZn and AuGeNi contacts suggests that the change from rectifying to ohmic behavior occurs at temperatures slightly below the first As₄ and P₄ peak appearance. The U-like dependence $r_c$ reaches minimum at temperatures at which As and P release is high (400–420°C).
Figure 2 proves the ability of SiO₂ cap to reduce evaporative losses. The As₄ and P₄ evaporation peaks are suppressed or shifted by at least 100°C to higher temperatures. Simultaneously ohmic contacts with lower $r_c$ have been obtained. In this case, the dependence $r_c(T)$ exhibits broad minimum at temperatures far below the release of As and P ($r_c$ increases less than 2% when the annealing temperature diverge by 50°C from the optimum one).

All examined annealing caps have been effective in suppressing the loss of volatile component of semiconductor at temperatures required for the formation of ohmic contacts.

The above results strongly support our previous suggestion that substantial decomposition of GaAs and InP during contact annealing is a by-product of contact reaction rather than necessary condition for creating ohmic contact.
We think that ohmic contact formation requires adequate balance between the generation of semiconductor vacancies and the supply of doping species at the metal–semiconductor interface, without, however the creation of a highly doped layer of appreciable thickness. As for the application perspective, TiN capping layer can be superior to the dielectric ones from the standpoint of its compatibility with the whole metallization layout.

References