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Microwave diodes with contact metallization systems based on silicides, nitrides and borides of refractory metals

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Abstract. We investigated the parameters of silicon and gallium arsenide microwave diodes intended for different functions. Their heat-resistant contacts were made on the base of interstitial phases. A unified technological route is proposed to produce microdiodes with bulk contacts. Tests of these silicon and gallium arsenide microwave diodes in forced modes demonstrated their high heat stability.

Keywords: microwave diodes, diode temperature sensors, metallization, silicides, nitrides, borides, refractory metals, reliability.

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1. Introduction

We have developed the diodes design and manufacturing technology, as well as investigated the degradation of their parameters. Both the diode structure designs and diode manufacturing procedures were developed so as to (i) block the unwanted mass transport and (ii) provide a secure connection of the diode chips contact systems to both the semiconductor mesa and package elements. The chips were mounted in the commercial metal-corundum packages. The diodes of the following types were developed and studied: IMPATT diodes, switching diodes, varactor diodes, Gunn diodes, microwave oscillating diodes based on the resonant tunneling structure and silicon diode temperature sensors.

Concurrently we investigated the most probable mechanisms for the diode degradation during long-term operation in the extreme modes. It is known that one of the principal mechanisms of the catastrophic failures for microwave oscillating diodes (IMPATT and Gunn diodes) is the mass transport of heat sink materials (Au, Cu) through the barrier layer to diode active areas and the

active areas penetration [1, 2]. This penetration is due to formation of multicomponent eutectic alloys whose melting temperatures lie in the range from 300 to 400 °C [3]. Another important mechanism for catastrophic failures may be the adhesion break in the contact system or at metal-semiconductor interface. This may result in the contact break or lead to the increase of both conductivity and heat conductivity in the case of partial break of adhesion.

2. IMPATT diodes

We have developed the design and manufacturing technology for a diode chip made as a reversed p^+p-n-n^+ -type mesa on the integrated heat sink. During diode operation the temperature of the mesa active area ($n-p$) may be as high as 200-250 °C, so the requirements to both the contact system reliability and technology of the diode chip mounting in the package are very severe [4]. Bearing this in mind, we formed the barrier layers (TiN, TiB₂), 100 to 200 nm thick, between the integrated heat sink and p^+ region. The minimum values of the transient resistance and heat resistance at the maximum adhesion

were provided by formation of a thin (from 30 to 50 nm) palladium (or titanium) silicide layer at the contact system-semiconductor interface. We have studied the diodes with the following contact system metallizations: Pd₂Si-TiN-Au, Ti-TiB₂-Mo-Au and Pd₂Si-Ti-Pd-Au. The TiN barrier layers were formed by thermal ion reactive synthesis, while those of TiB₂ were obtained by magnetron sputtering of the targets of stoichiometric composition.

A technological route has been developed to realize a chip as a reversed *p*⁺-*p*-*n*-*n*⁺-type mesa on the integrated heat sink (see Fig. 1). The silicon epitaxial structures of the *p*-*n*-*n*⁺-type were used as the starting material. The mesa design was as follows: a silicon disc 8-12 μm thick and 25 to 40 (100 to 200) μm in diameter for the continuous (pulse) operation diodes. The integrated heat sink was a copper disc (coated with gold) 80-100 μm thick and 500 μm in diameter. The upper contact (to the *n*⁺ region) was a gold disc 3-5 μm thick. The IMPATT diode design is shown in Fig. 2.

Thin (30-50 nm) palladium (titanium) silicide layers were formed at the contact system-semiconductor interfaces to provide the minimum values for transient resistance and heat resistance at the highest adhesion. To connect the mesa contact systems to the elements of the metal-

corundum package the low-temperature thermal diffusion welding and thermal compression welding were used. The diode chips were mounted in the commercial metal-corundum packages. The diode manufacturing technology provides a possibility of undercutting the mesa in the package to the needed diameter value. The diode parameters are given in Tables 1 and 2.

When oscillating in the continuous mode, the diodes provided the microwave power of 200-300 (20-50) mW in the 50 to 60 (90 to 140) GHz frequency range, the *p*-*n* junction temperature being about 200 °C. In the pulse operation mode the diodes provided the microwave power of 10-20 W in the 33 to 99 GHz frequency range. The adhesion breaking strength was 400-600 kgf/cm². The typical values of the diode heat resistance were below 60 °C/W, the mesa diameter being 35-40 μm. The above values indicate at good diode characteristics.

We have studied the stability of diode parameters when operating in the forced mode at the *p*-*n* junction temperature of 335 °C, as well as their radiation tolerance to the ⁶⁰Co γ-radiation (total doses from 10⁵ up to 10⁹ R). The diodes demonstrated a rather high stability of their parameters during the forced operation for over 1000 hours and after g-irradiation up to a dose of 2×10⁷ R.

Table 1. Oscillating and amplifying IMPATT diodes (continuous operation mode)
(*U_R* - reverse voltage, *U_B* - breakdown voltage).

Operation frequency, GHz	33-37	58-62	70-77	92-96	120-140
Minimum continuous power at the operation frequency, mW	200-300	150-200	100-200	70-100	20-50
Breakdown voltage, V	34-40	20-26	20-21	13-16	10-12
Operation current, mA	80-150	100-150	100-150	150-200	200-270
Operation voltage, V, no more than	<i>U_B</i> + 10	<i>U_B</i> + 8	<i>U_B</i> + 4	<i>U_B</i> + 4	<i>U_B</i> + 4
Diode capacitance (<i>U_R</i> = 0), pF	1.3-2.0	0.8-1.2	0.7-0.8	0.7-0.9	0.6-0.8
Package capacity, pF	0.2	0.16	0.16	0.12	0.08
				0.15	
Corundum bush sizes, mm	1.2×0.7×0.4	0.9×0.55×0.3	0.9×0.55×0.3	0.5×0.2×0.15	0.4×0.2×0.15
				0.8×0.4×0.2	

Table 2. Oscillating and amplifying IMPATT diodes (pulse operation mode)
(*U_R* - reverse voltage).

Operation frequency, GHz	33-37	58-62	92-96	120-140
Minimum power, W	10-20	10	10	5
Breakdown voltage, V	34-40	20-26	13-16	10-12
Operation current, A	8-15	10-15	10-18	10-18
Diode capacitance (<i>U_R</i> = 0), pF	10-26	8-12	6-8	6-8
Package capacity, pF	0.2	0.16	0.12	0.08
			0.15	
Corundum bush sizes, mm	1.2×0.7×0.4	0.9×0.55×0.3	0.5×0.2×0.15	0.4×0.2×0.15
			0.8×0.4×0.2	

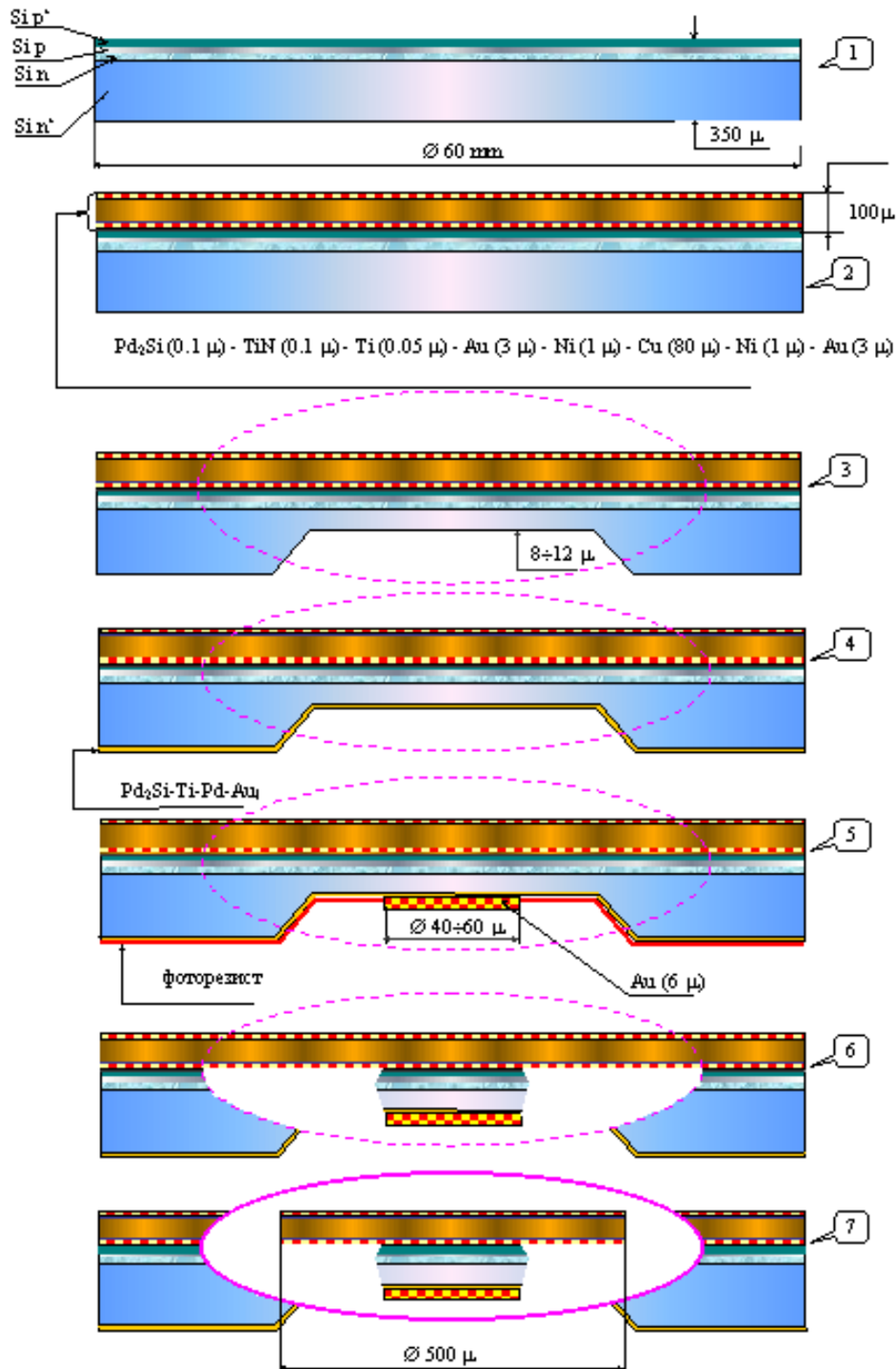


Fig. 1. A diagram of technological route for IMPATT diodes manufacturing: 1 – silicon multilayer $p^+ - p - n^+$ -structure; 2 – formation of contact system (including integrated heat sink); 3 – formation of silicon membrane ($8-12 \mu\text{m}$ thick) on the integrated heat sink; 4 – ohmic contact deposition onto the membrane n^+ -region; 5 – formation of mesa bonding area; 6 – mesa etching; 7 – formation of diode chip (reverse mesa on the integrated heat sink).

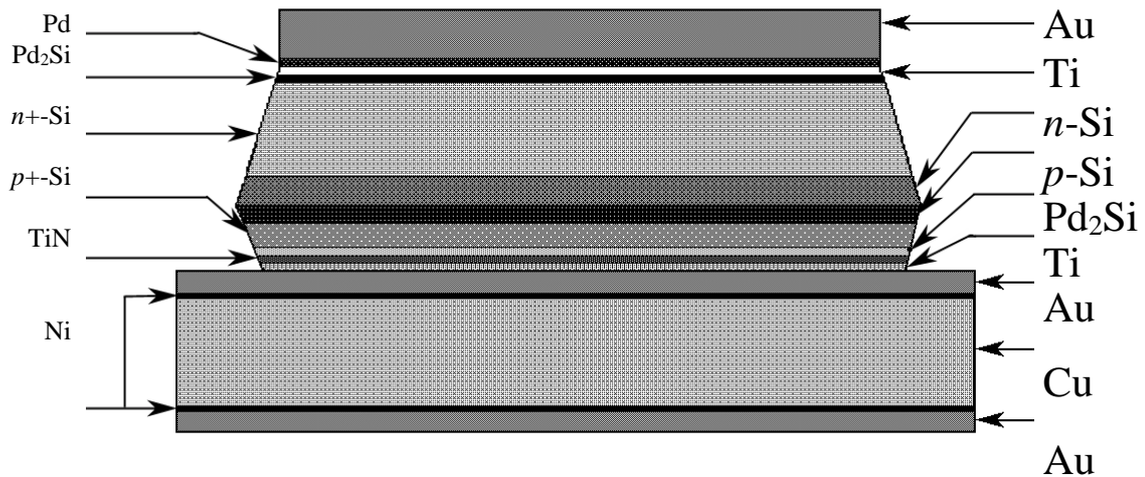


Fig. 2. The IMPATT diode chip design.

3. Fast-operating switching diodes

A chip of a switching diode was a reversed $p^+ - n - n^+$ -type mesa on the integrated heat sink. The silicon epitaxial structures of the $n - n^+$ -type were used as the starting material. The mesa active (n) area thickness was 2 to 5 μm . We have studied the diodes with the following contact system metallizations: $\text{Pd}_2\text{Si} - \text{Ti} - \text{Au}$ and $\text{Pd}_2\text{Si} - \text{TiN} - \text{Au}$. The design of the switching diodes was similar to that of the IMPATT diodes. The parameters of the switching diodes are given in Table 3.

The series resistance of diodes at a frequency of 10 GHz (the forward current being 10 mA) was below 1.0 Ω . When switching from the forward current of 10 mA to the reverse voltage of 10 V, the reverse resistance recovery time was 3-10 ns. In the millimeter wavelength range the diodes provided transmission losses 0.7 to 1.0 dB, blocking losses over 30 dB and the microwave signal switching time from 1 to 3 ns.

The fast-operating switching diodes practically are not overheated during operation. The reasons for their parameters degradation may be short-term electrical overloads. Simulation of the operation modes at elevated (135°C) package temperatures demonstrated high stability of the diode parameters. Exposition to ^{60}Co γ -radiation (total doses up to 10^8 R) results in a decrease of the stored charge and reverse current. It also leads to stabilization of the I-V curves in the avalanche breakdown mode.

4. Varactor diodes

The varactor diodes with bulk contacts were fabricated according to the technological route presented in Fig. 3. The technological procedures and fabrication stages are as follows: 1 – p^+ -layer formation using precise boron diffusion to a silicon $n - n^+$ -structure (60 mm in diameter); 2 – membrane ($10 \pm 2 \mu\text{m}$ thick and 45 mm in diameter) etching on the n^+ -layer side; 3 – sputtering of $\text{Pd}_2\text{Si} - \text{Ti}$ -

Table 3. Fast-operating switching diodes (continuous operation mode) (U_R - reverse voltage, I_F - forward current).

Operation frequency, GHz	33-37	38-78	92-96	120-140
Diode capacitance ($U_R = 10$ V), pF	0.3-0.4	0.25-0.35	0.12-0.15	0.1-0.13
Time of microwave power switching, ns	1-3	1-3	5-10	5-10
Forward loss resistance ($I_F = 10$ mA), W	1-3	1-3	1-3	1-3
Breakdown voltage, V	40	40	40	40
Operation current, mA	10	10	10	10
Package capacitance, pF	0.2	0.16	0.08	0.08
Corundum bush sizes, mm	1.2×0.7×0.4	0.9×0.55×0.3	0.4×0.2×0.15	0.4×0.2×0.15
Limiting continuous microwave power (at temperatures of 60-70 °C), mW	200	200	200	200

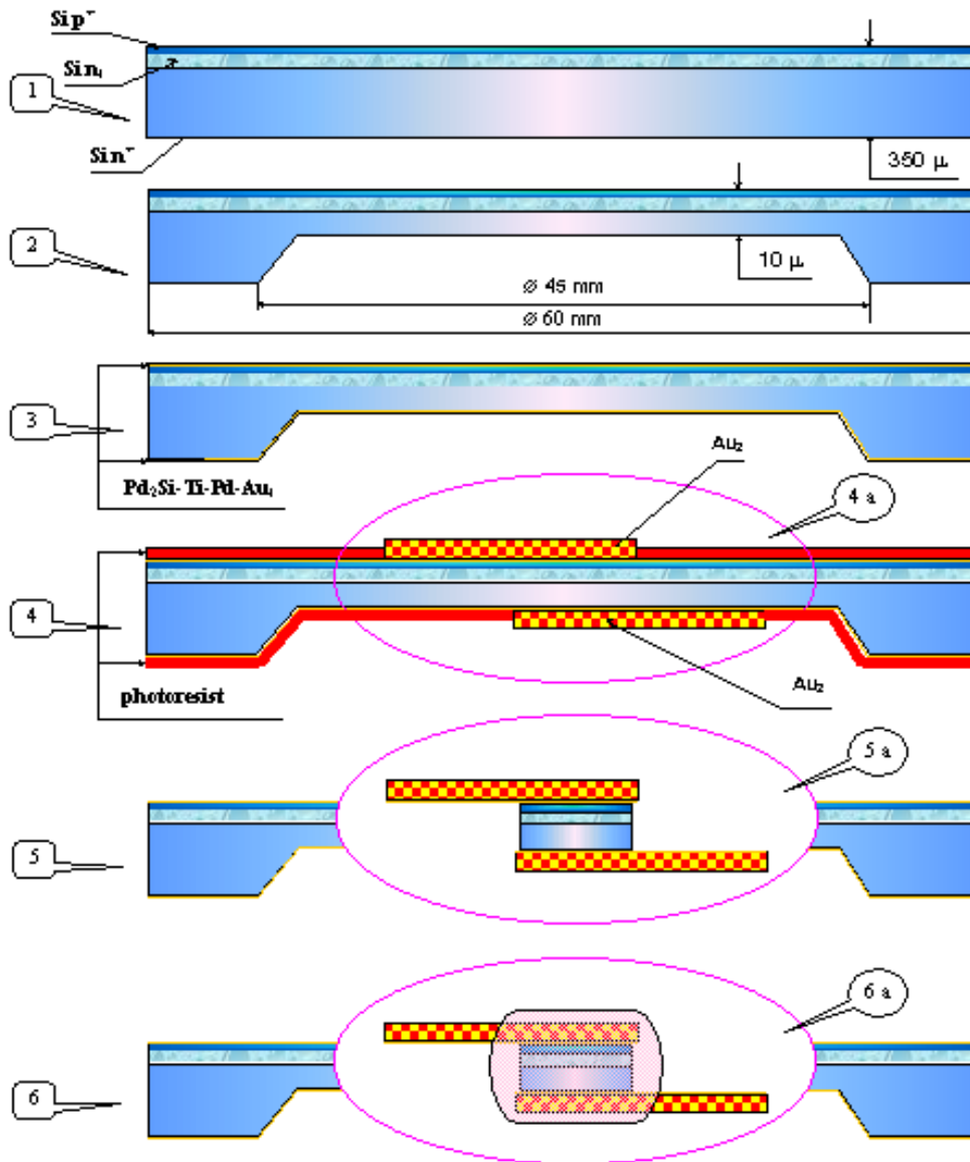


Fig. 3. A diagram of technological route for varactor diodes manufacturing.

Pd-Au- or Pd₂Si-Ti-Au-type contact systems to p⁺- and n⁺-regions; 4 – formation of bulk contacts (6÷8 μm thick) using local deposition of gold layers; 5 – etching of the deposited metal layers and mesa etching; 6 – protection of mesa surface with a silicone compound. The varactor diode design is shown in Fig. 4.

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A special feature of the starting n-n⁺-structure is the doping profile of the n-layer (see Fig. 5 where such profiles, $n = f(x)$, are given for two wafers). The corresponding C-V curves that provide capacitance span ratio about 10÷12 are shown in Fig. 6.

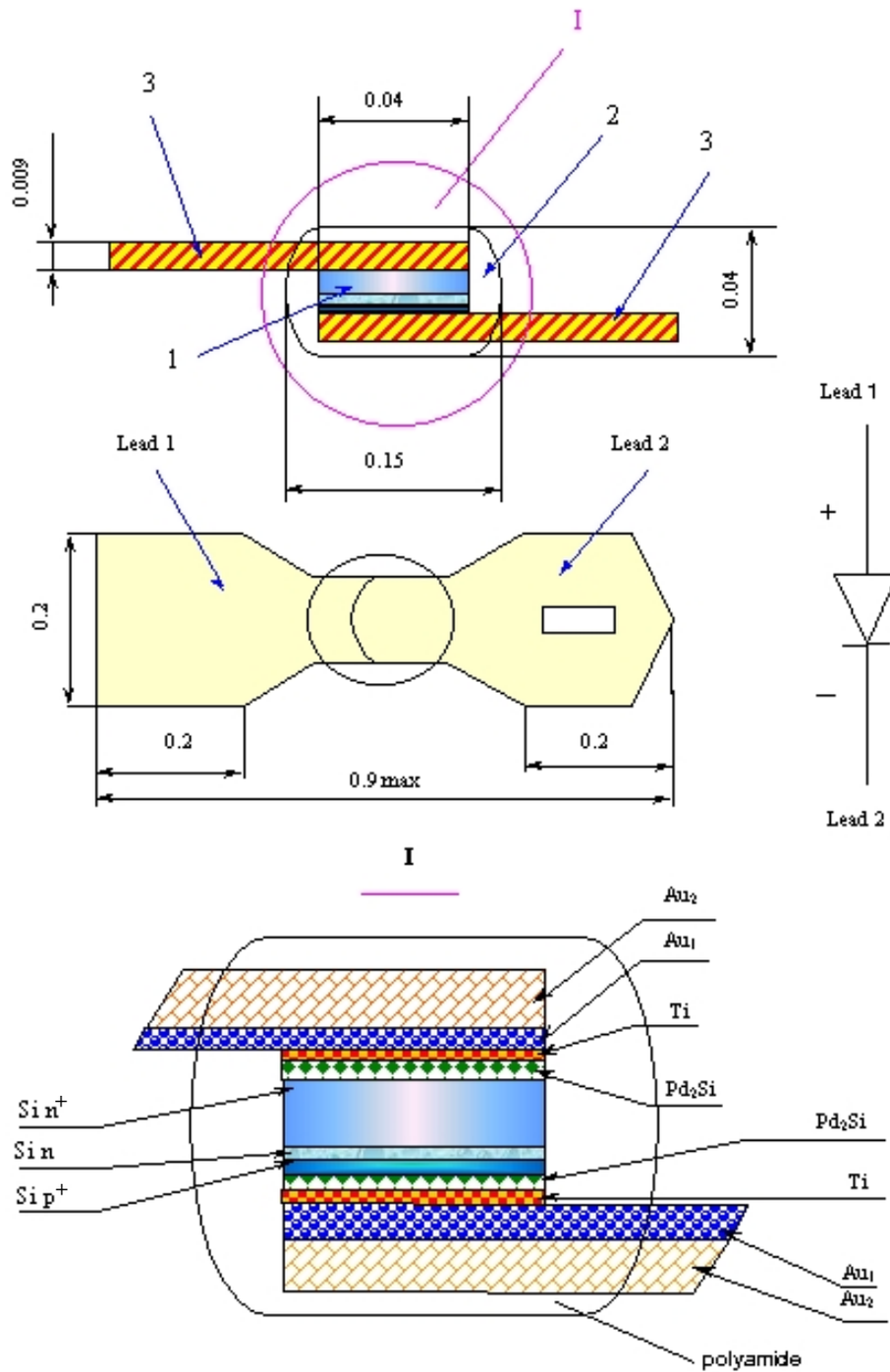


Fig. 4. The varactor diode design: 1 - silicon mesa; 2 - protecting cover; 3 - gold leads.

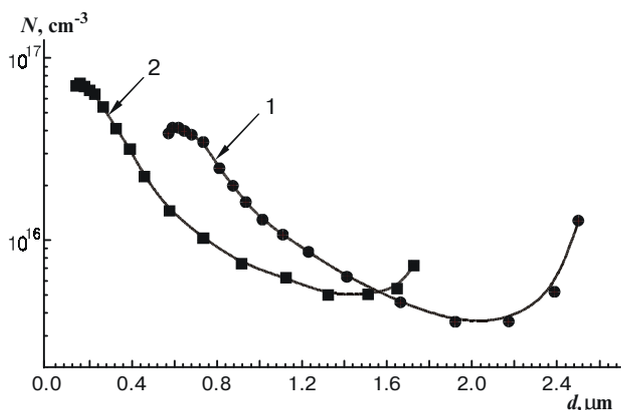


Fig. 5. n -doping profiles for two wafers used in varactor diode manufacturing.

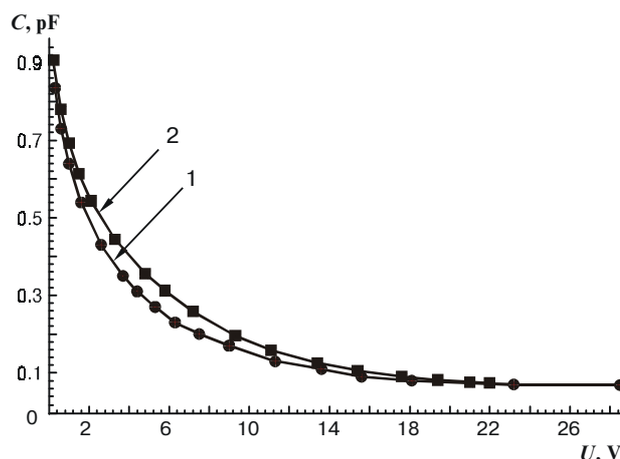


Fig. 6. C - V curves for two wafers used in varactor diode manufacturing.

5. Gunn diodes

The design of a Gunn diode chip was a reversed M - n - n^+ - n^{++} -type mesa on the gold integrated heat sink (see Fig. 7). The gallium arsenide epitaxial structures of the n - n^+ - n^{++} -type were used as the starting material. The Ge-Au-TiB₂-Mo-Au contact systems to the n and n^{++} regions were prepared by magnetron sputtering followed by fusion in the hydrogen flow. The diode chips were mounted in the soldered metal-corundum packages. The Gunn diode parameters are given in Table 4.

The oscillating Gunn diodes provide output microwave power of 100±60 mW in the 35 to 60 GHz frequency range and up to 50 mW in the 60 to 100 GHz frequency range. After the diodes were being kept at a temperature of 400 °C for 30 min. or exposed to temperature cycling in the 20 to 400 °C temperature range, their characteristics did not degraded.

The reliability testing was performed for diodes operating in the forced modes at package temperature of 100 °C for 1000 h. It has demonstrated high stability of the diode parameters during the above testing, as well as during ⁶⁰Co γ -irradiation (up to the dose of 10⁷ R).

Sputtering of AuGe eutectic alloy followed by short-term heat annealing in a vacuum or reducing atmosphere at a temperature of about 450 °C is widely used to prepare ohmic contacts to Gunn diodes. However, the toler-

ance of the resulting contact junction to thermal loads that promote diffusion, phase formation and recrystallization at the interface is not very high. To prevent or hamper the above processes a multilayer metallization containing a titanium-boride-based antidiffusion barrier is often used. The corresponding contact structure is as follows: Au-Mo-TiB_x-AuGe-GaAs. After fusion at a temperature 430 °C the prepared contacts demonstrated low resistance and good reproducibility.

We have performed the layer-by-layer Auger analysis of the above systems to investigate the mechanisms of their degradation. It was supplemented with studies of morphology of both film coating and interface.

Shown in Fig. 8 are the concentration depth profiles of the system components taken for initial samples and those annealed at 400, 600 and 800 °C. One can see from these profiles that heat annealing at temperatures below 600 °C does not lead to a substantial redistribution of the system components and formation of intermetallic compounds at the interface. The type of layered structure begins to change considerably when the samples are annealed at temperatures close to 600 °C. The most pronounced changes occur at the AuGe-GaAs interface. Basing on the results presented in Fig. 8, one may conclude that the reasons for the changes observed are not related to chemical modification of the TiB_x layer. This is evident from the results of morphology investigations

Table 4. Oscillating Gunn diodes (continuous operation mode).

Operation frequency, GHz	17-26	26-37.5	37.5-54	53-78	40-78	60-100
Minimum continuous power, mW	25-300	10-100	10-60	10-50	10-50	10-50
Operation voltage, V	5-7	3-5	2.5-4	4-7	4-6	4-5
Operation current, A	0.25-1.2	0.15-1.2	0.15-1.2	0.15-1.2	0.15-1.2	0.25-1.2
Package capacitance, pF	0.3	0.2	0.2	0.2	0.2	0.2
Package inductance, nH	0.2	0.2	0.1	0.1	0.1	0.1
Corundum bush sizes, mm	1.2×0.7×0.4	1.2×0.7×0.4	0.9×0.5×0.3	0.9×0.5×0.3	0.9×0.5×0.3	0.5×0.3×0.3

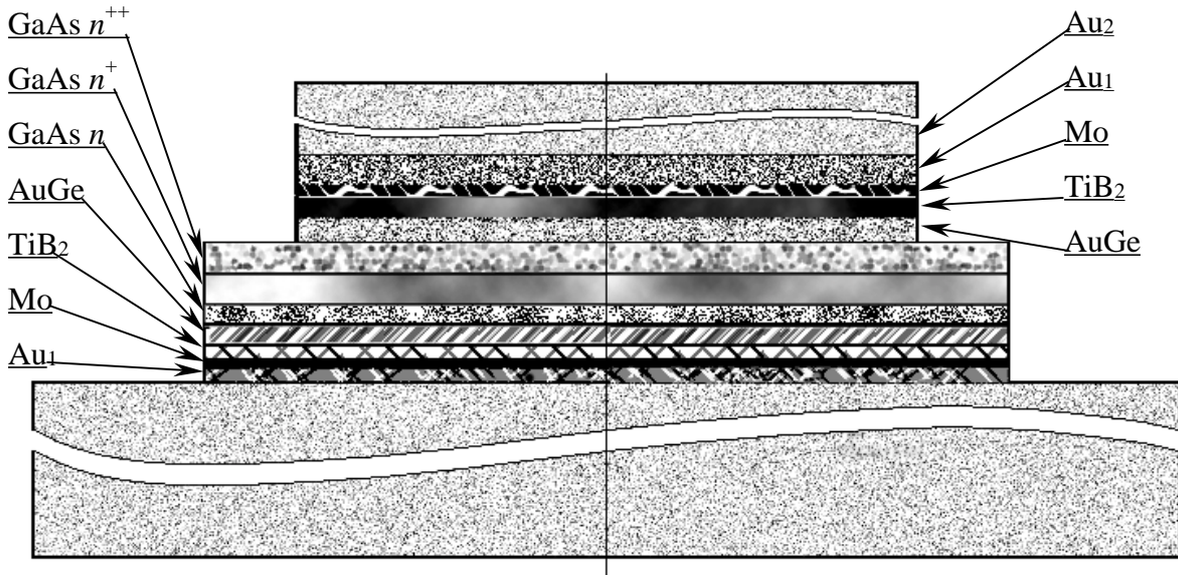


Fig. 7. The Gunn diode chip design.

for the metallization layers that have been performed using atomic force microscopy (Fig. 9). One can see that cracking of the above layers is the principal reason for violation of titanium boride barrier properties during high-temperature annealing. The pores and cracks serve as additional channels for both gold penetration to the interface and semiconductor components cropping out at the metal surface. The first of these processes is favored

with the loss of barrier properties by Mo layer at 600 °C (see Fig. 8, while the second one is promoted by GaAs thermal decomposition.

Further contact degradation is related to the liquid phase formation on the GaAs surface. This phase involves gold, germanium, gallium and arsenic, generally with any component ratios. When crystallization from the liquid phase occurs under cooling, then thin polycrystalline

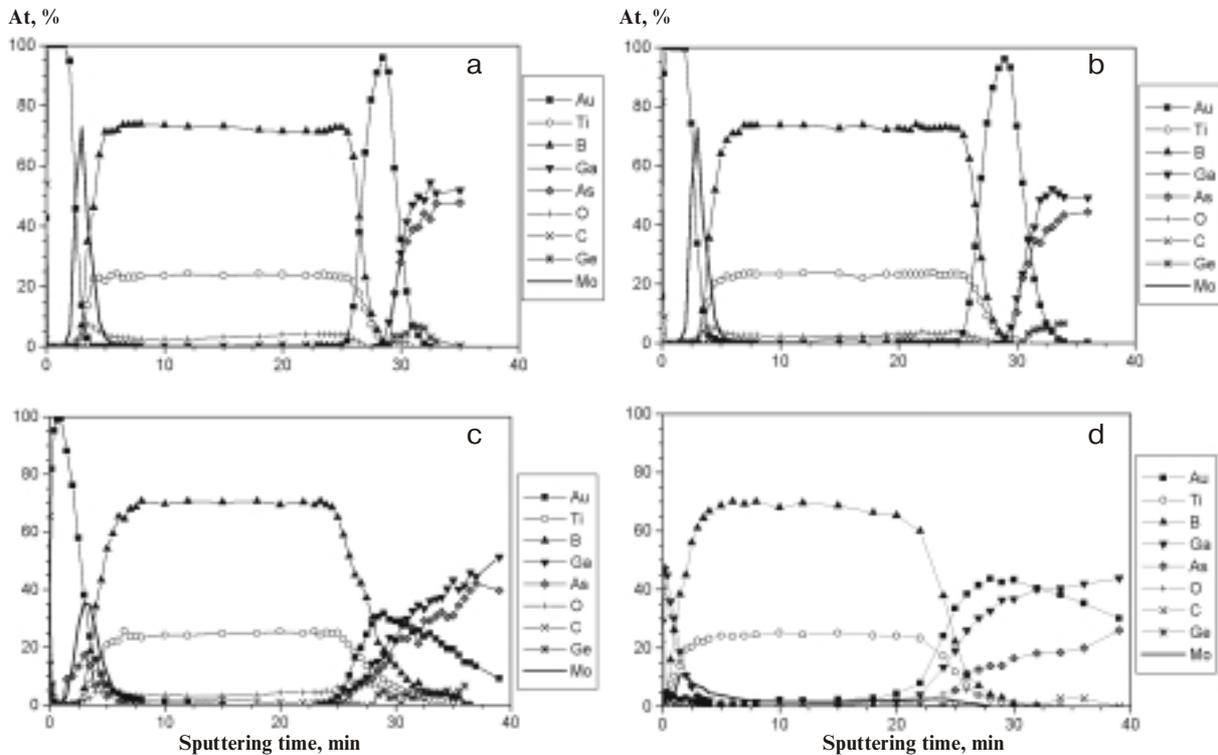


Fig. 8. Auger concentration depth profiles for the Au-Mo-TiB_x-AuGe-GaAs heterostructure components and C and O contaminants.

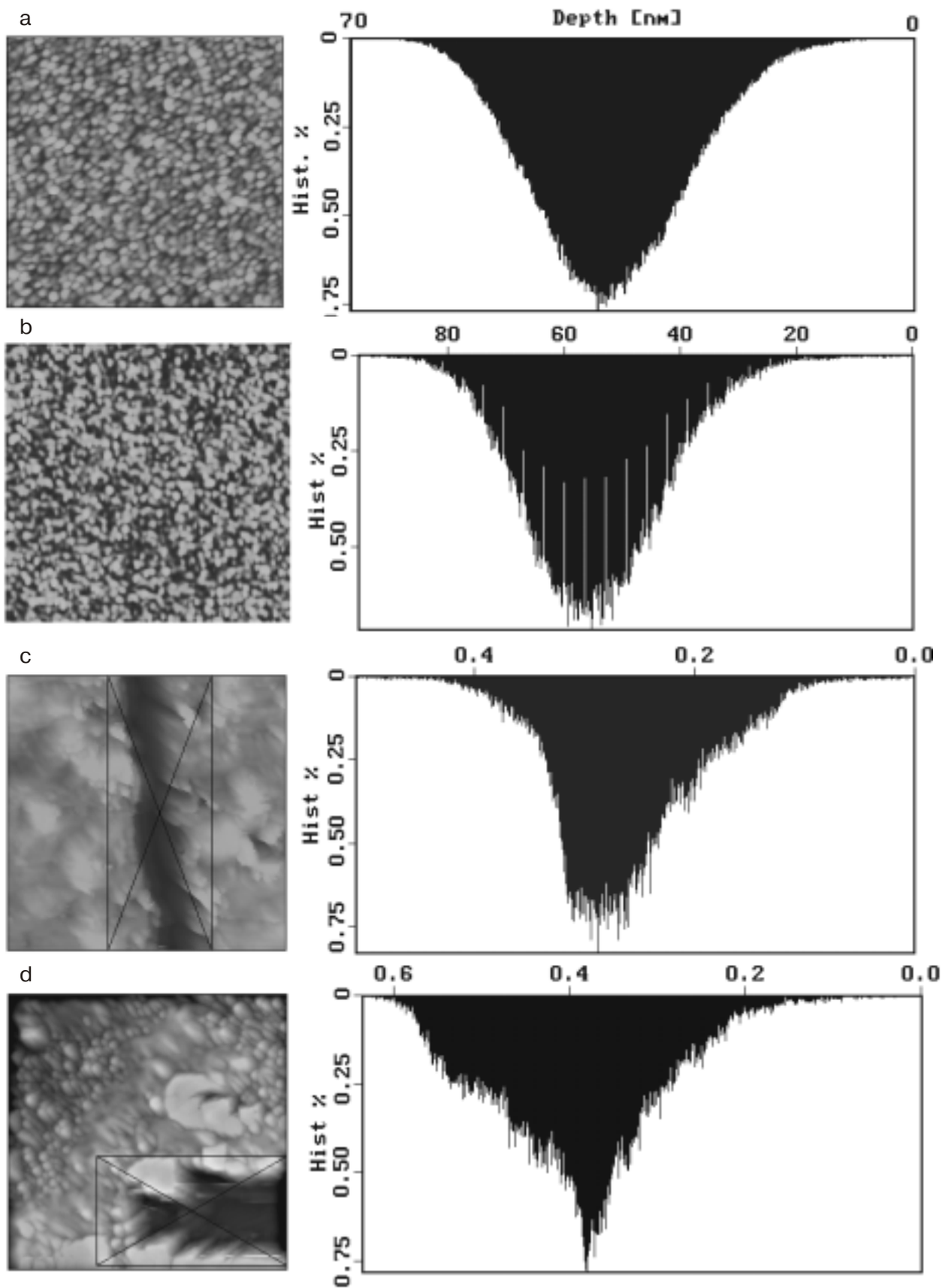


Fig. 9. The Au-Mo-TiB_x-AuGe-GaAs heterostructure morphology studied with atomic force microscopy.

layers of GaAs (doped with Au and Ge) and gold-gallium alloy appear at the contact interface. Both the order in which the above phases precipitate and degree of their manifestation depend on the amount of gold that diffuses from the upper layer to the interface. This interface, being formed under the above conditions, must be more uniform than that in the initial structure. This is supported by the patterns shown in Fig. 9.

Presence of strongly compensated recrystallized layer on the GaAs surface leads to the contact resistance increase in the junctions studied.

6. Microwave oscillating diodes based on the resonant tunneling structure

The resonant tunneling diodes were fabricated on the basis of GaAs tunnel diodes with a *p-n* junction (about 10 μm in diameter) and two δ-layers built in the space charge region. The interlayer spacing was 5 nm. Concentrations of free charge carriers in the *p*⁺-layer, *n*⁺-layer and δ-layers were ~ 10²⁰ cm⁻³, 10¹⁹ cm⁻³ and 10¹³ cm⁻², respectively.

The diode chips were mounted in the commercial microwave diode packages. At a frequency of 10 GHz the generated power was about 10 μW. In the same frequency range we also observed microwave generation (power of several μW) of the resonant tunneling diodes made on the basis of AlAs/GaAs/AlAs heterostructure (the low-frequency parameters of such diodes have been studied in [5]). Our investigations have proved high (up to a dose of 2×10⁹ R) radiation stability for resonant tunneling diodes of both types [6, 7].

7. Diode temperature sensors

The fact that the reverse current, forward voltage drop and reverse breakdown voltage of *p-n* junctions at dc are temperature-dependent is widely used to measure temperature. The temperature dependence of forward voltage drop on *p-n* junctions is used to convert temperature to an electric signal most often. The reason for this is as follows. First, the forward voltage drop at a constant current through a *p-n* junction is practically linear in temperature over wide temperature range. (The low-temperature region, *T* < 100 K, provides an exception.) Second, the forward voltage change with temperature is easily measured for *p-n* junctions. At present several firms produce special diode temperature sensors based on silicon and gallium arsenide. Such sensors are used, as a rule, to measure temperatures in the 2 to 400 K range. A review of the state of the art in cryogenic thermometry, in particular, with diode temperature sensors is given in [8].

The principal objective of this work was to develop the Si-based diode temperature microsensors for local temperature measurement in a wide (from 1 to 600 K) range. It is known that some specific requirements are imposed upon the package design when producing a device that operates in a wide temperature range (especially at low and ultralow temperatures). Such a design has to provide the required thermal properties, high reliability and stability of device characteristics during repeated cooling and heating cycles (in particular, at fast thermal shocks).

The silicon element for temperature sensors with improved radiation stability is a *p⁺-n-n⁺* planar diode (Fig. 10). The diode structure was prepared in the follow-

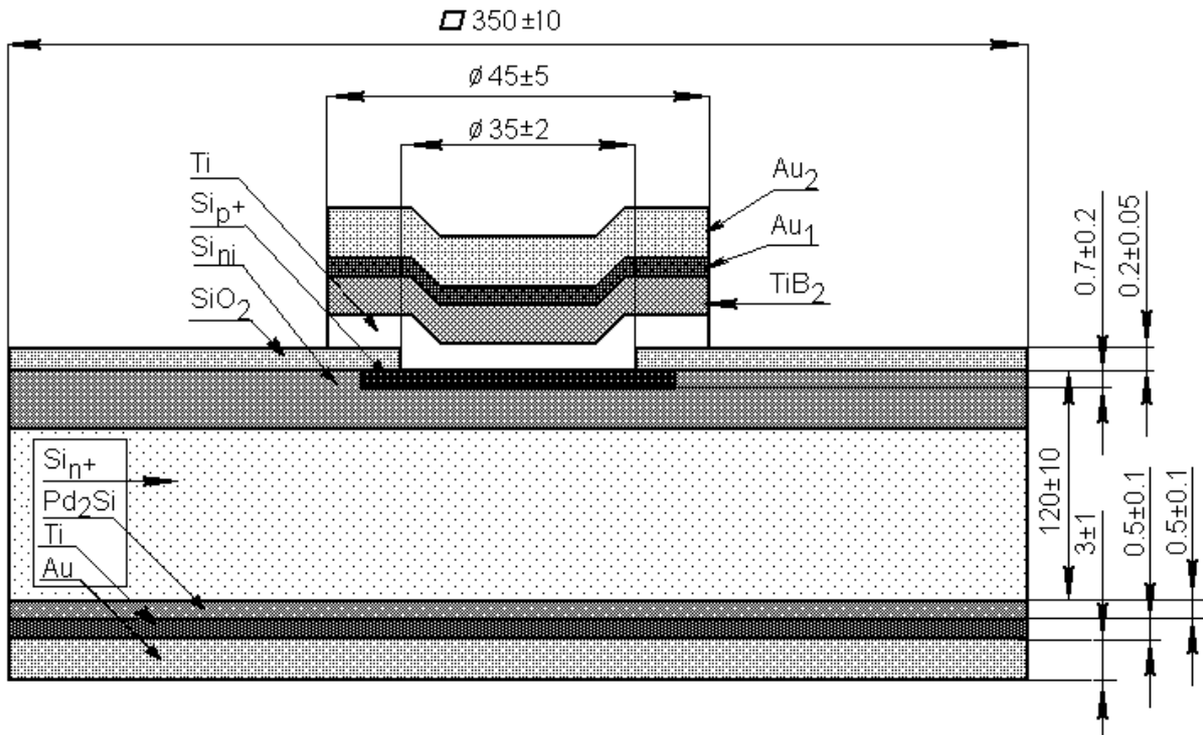
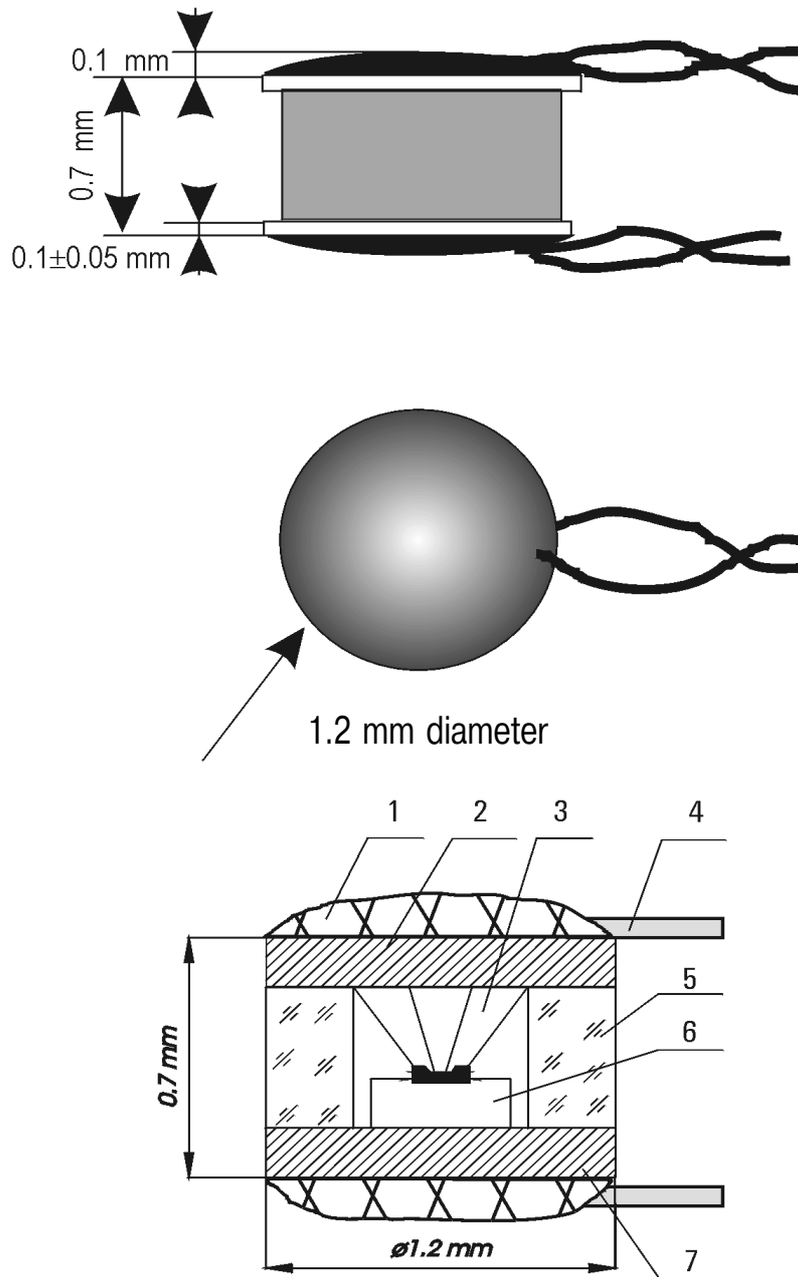


Fig. 10. The design of a silicon element for diode temperature sensors.

ing way. At first silicon epitaxial n^+ - n structures have been prepared. Resistivity of the epitaxial n -layer ($1.5 \mu\text{m}$ thick) was $0.15 \Omega\cdot\text{cm}$. A SiO_2 layer ($0.5 \mu\text{m}$ thick) was then formed on the epitaxial n -layer, and windows, $100 \mu\text{m}$ in diameter, were made in this layer. Through these windows boron diffusion to the depth of $0.8 \mu\text{m}$ was performed to make a p^+ -layer. The electric contacts to this p^+ -layer were formed by sequential Ti, TiB_2 , and Au depo-

sition using magnetron sputtering followed by electrochemical deposition of gold. The electric contacts to the n^+ -layer were $\text{Pd}_2\text{Si-Ti-Au}$ structure. The size of the diode structure obtained was $0.35 \times 0.35 \mu\text{m}$. This diode structure was placed in nonmagnetic miniature package.

The package design of diode temperature sensor is shown in Fig. 11. The leads to Si diode structures were formed using thermal compression welding or pulse weld-



1 - tin; 2 and 7 - copper discs; 3 - leads; 4 - copper wire; 5 - corundum cylinder; 6 - sensitive element

Fig. 11. Schematic view and package design of a silicon diode for temperature sensors.

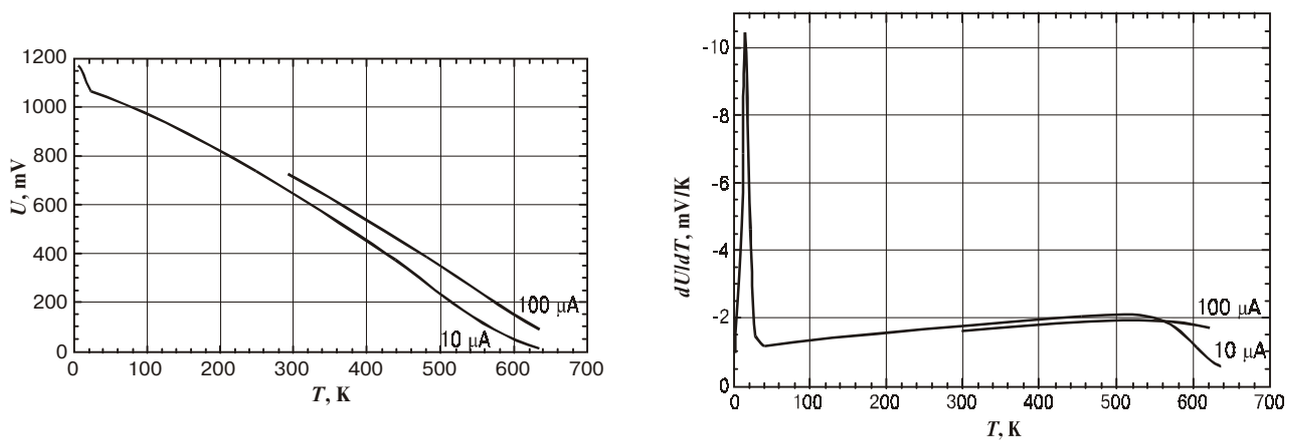


Fig. 12. Voltage U (a) and sensitivity dU/dT (b) vs temperature curves at different currents.

ing of a thin (6 μm) gold strip (about 150-200 μm wide). The package involved a corundum cylinder and two copper discs covered with a thin Au layer. Similar thin Au layers were deposited also onto the corundum cylinder ends. The discs were sealed to the corundum cylinder using thermal diffusion welding of Au layers. A sensitive element was placed at one of the copper discs using thermal diffusion welding. Copper wire (50 μm in diameter) was tin-soldered to the copper discs; it served as outer terminals. Taking into account the outer terminals and tin solder thickness values, one can see that the thermometer over-all size was $\varnothing 1.2 \times 1.0$ mm. This package protects a sensitive element from harmful external actions and provides very good stability of thermometric characteristics.

Shown in Fig. 12 is the forward voltage, U , and sensitivity, S , versus temperature curves in the 4.2 to 600 K temperature range. One can see from the above figures that such diode temperature sensors demonstrate high thermal sensitivity and relatively good linearity of their thermometric characteristics in the 30 to 600 K temperature range.

Conclusion

Our investigations have demonstrated that contact systems based on the silicides, borides and nitrides of refractory metals are promising for production of microwave diodes having an improved reliability when operating for a long time at elevated temperatures. The radiation tolerance of these diodes is rather high.

Acknowledgements

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