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Application of a Resistance Heater to the MOCVD Growth of Undoped and Se-Doped GaAs

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8 March 1985

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Prepared for
SPACE DIVISION
AIR FORCE SYSTEMS COMMAND
Los Angeles Air Force Station
P.O. Box 92960, Worldway Postal Center
Los Angeles, CA 90009-2960
This report was submitted by The Aerospace Corporation, El Segundo, CA 90245, under Contract No. F04701-83-C-0084 with the Space Division, P.O. Box 92960, Worldway Postal Center, Los Angeles, CA 90009-2960. It was reviewed and approved for The Aerospace Corporation by D. H. Phillips, Director, Electronics Research Laboratory. Lieutenant Carl Baner, SD/CGXT, was the project officer for the Mission-Oriented Investigation and Experimentation (MOIE) program.

This report has been reviewed by the Public Affairs Office (PAS) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nationals.

This technical report has been reviewed and is approved for publication. Publication of this report does not constitute Air Force approval of the report's findings or conclusions. It is published only for the exchange and stimulation of ideas.

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**Title:** Application of a Resistance Heater to the MOCVD Growth of Undoped and Se-Doped GaAs

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**Report Date:** 8 March 1985

**Number of Pages:** 12

**Security Class. (Of this Report):** Unclassified

**Distribution Statement (of this Report):** Approved for public release; distribution unlimited.

**Abstract:** Described is the quartz-envelope (quartz glass outer jacket) heater, a new type of resistance heater for metal-organic chemical vapor deposition (MOCVD) systems capable of heating substrates to between 600 and 800°C. Results of epitaxial growth and electrical characterization of undoped and Se-doped GaAs from trimethylgallium and arsine are presented. Heater design and application to MOCVD growth of GaAs are detailed. The GaAs epitaxial layers were electrically characterized by Hall effect and Miller profiler.
measurements. The best undoped GaAs has a free carrier concentration of \(3 \times 10^{14}/\text{cm}^3\) and an associated 77 K mobility of \(55000 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}\); GaAs doped with Se to \(2 \times 10^{17}/\text{cm}^3\) has a typical room-temperature mobility of \(4500 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}\). Mobility-versus-free-carrier-concentration curves for Se-doped GaAs prepared with the quartz-envelope heater and doped GaAs grown by various MOCVD, vapor-phase epitaxy, and liquid-phase epitaxy techniques indicate the comparable or superior mobilities of material grown with the quartz-envelope heater.
PREFACE

We express our appreciation to A. B. Chase for his suggestion to use a resistance heater in an MOCVD system, and to D. H. Barker for his assistance in building and designing the first heater.
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A new type of heater, the quartz-envelope heater, has been developed and used to grow undoped and Se-doped epitaxial layers of GaAs from trimethylgallium (TMG) and arsine (AsH$_3$) by metal-organic chemical vapor deposition (MOCVD). The epitaxial layers are equal or superior in quality to GaAs grown by MOCVD using rf power together with a SiC-coated graphite susceptor to heat substrates to reaction temperatures (600-800°C). This report describes the construction of the heater, its application to MOCVD growth of GaAs, and the electrical properties of the epitaxial layers.

The heater (Fig. 1a) consists of a quartz envelope that houses a resistance heater (Fig. 1b) mounted on a quartz support. The resistance heater's base contains a thermocouple to measure the heater's temperature. The envelope shields the heater's functional parts from the process gases and maintains the purity of the process. Power and thermocouple leads exit the heater through the quartz support, and nitrogen constantly purges the heater through the opening in the base of the quartz-envelope heater. The heater is attached to the base of the reaction chamber with a double O-ring seal. At present, the heater is stationary during experiments, but rotation is easily implemented.

The resistance heater consists of a boron nitride (BN) core heater with zirconia ceramic insulation and a platinum heat reflector shield (Fig. 1b). The design of the heater minimizes heat dissipation through the sides of the quartz heater but maximizes heat transfer to the top plate. Consequently, the substrate is heated efficiently.

The BN core heater is shaped like a pill box to flatten the temperature profile across the substrate. The bottom is hollowed out and wrapped with 20-mil Pt-20% Rh wire, so that heat is efficiently conducted to the perimeter of the core-heater top, where heat losses are greatest. The interior surface of the top is convectively heated by N$_2$ contained in the core-heater chamber. Temperature was regulated by a Barber Coleman 560 three-mode proportional controller and a Rubicon power controller.

Surface temperature of the heater and GaAs substrates was monitored with an Ircon infrared radiation pyrometer and a Si disk placed directly on the
Fig. 1. Schematic of (a) quartz-envelope heater, and (b) resistance heater.
The disk served as a thermo-optical reference for the pyrometer so that accurate temperature measurements could be obtained. The GaAs substrate could not be used as a thermo-optical reference, because it is transparent to the 2- to 2.6-μm light measured by the pyrometer and its emittance varies with temperature to about 800°C.

The Si disk and BN core-heater top were thermally profiled with the Ircon pyrometer (Fig. 2). The Ircon has a 75-mil lateral optical resolution. Thermal profiles of the Si disk were made in air, vacuum, and 5 standard liters per minute (SLPM) of flowing H₂. The BN core-heater top was profiled only while the heater was in flowing H₂. Because the results for the Si disk in air and in vacuum are identical, only results in air are presented. Flow of H₂ causes the thermal profile of the core-heater top to increase linearly from left to right, with a total increase of almost 15°C; the Si disk has a parabolic temperature profile, the left side being 5°C cooler than the right side. The heater is not rotated; consequently, the thermal asymmetry of the profile reflects the hydrodynamic asymmetry of the H₂ in the reactor chamber as it flows past the heater. The thermal-profile parabolicity of the disk results from the cooling effects of the flowing H₂. Heating in air or vacuum flattens it considerably.

The carrier concentration and mobilities of the epitaxial layers were determined at room temperature and liquid-nitrogen temperature (77 K) by the van der Pauw technique¹ for measuring resistivity and Hall effect; room-temperature depth profiling of carrier concentrations was measured with a Lehighton Miller profiler and a Hg probe.² Epitaxial-layer thickness was determined with an AB stain etch and by gravimetric methods. Hall-effect and Miller profiler carrier-concentration data did not agree for any of the undoped GaAs samples but did for some of the Se-doped material. The disagreement between carrier concentration values obtained by the two techniques can be attributed to a depletion layer that extends from the substrate--epitaxial-layer interface into the substrate.³ Subtracting the width of that layer from the epitaxial-layer thickness yields an effective thickness that makes the Hall data and profile data equal.
Fig. 2. Thermal profiles of BN core-heater top and Si disk heated by quartz-envelope heater under various experimental conditions.
For undoped GaAs, the typical two-winged curve is obtained for the background carrier concentration when the AsH$_3$:TMG ratio is varied (Fig. 3a). An AsH$_3$-deficient branch is formed to the left for p-type material; an AsH$_3$-rich branch is formed to the right, denoting n-type material. The transition from p to n type occurs at an AsH$_3$:TMG ratio of almost 3.5:1. The AsH$_3$:TMG p-to-n transition ratio is rather small and is probably due to impurities in the AsH$_3$ source. We have made no provisions to eliminate contaminants from the AsH$_3$ source.

Figure 3b illustrates the increase of background carrier concentration with increasing growth temperature. The 77 K mobility reaches a maximum value of approximately 55 000 cm$^2$ V$^{-1}$ s$^{-1}$ at a growth temperature between 630 and 650°C, but decreases markedly at both higher and lower temperatures. Data similar to those presented here were presented previously by Dapkus et al. for a system that used rf heating and a SiC susceptor.

GaAs doping was achieved with a 15-ppm H$_2$Se in H$_2$ source. The data in Fig. 4 show Se incorporation to be nonlinear with high H$_2$Se concentrations in the gas mixture. Similar results have been presented by Mori and Watanabe, who indicate that, at low doping, the dopant incorporation is nearly linear with the concentration of H$_2$Se, whereas for high doping ($> 10^{18}$/cm$^3$), incorporation is nonlinear with H$_2$Se concentration.

The variation of dopant incorporation with AsH$_3$:TMG ratio shows the same trend presented by Mori and Watanabe. Incorporation of Se is blocked by increasing the AsH$_3$ concentration. The effect is linear but relatively insensitive to AsH$_3$ concentration, which appears to indicate Se has a much greater sticking coefficient than As.

Se incorporation decreases with increasing growth temperature, and an increase in growth rate increases the Se incorporation. However, Se incorporation is also relatively insensitive to these two parameters. Increased temperature can block Se incorporation by two possible mechanisms: (1) enhanced gas-phase reaction of H$_2$Se, or (2) weakening the sticking coefficient of Se. The enhanced Se incorporation with increased growth rate may be caused by burying or trapping of H$_2$Se in the growing crystal at higher growth rates.
Fig. 3. Background carrier concentration (a) as a function of AsH₃:TMG ratio for undoped GaAs (T = 660°C, TMG = 120 SCCM); and (b) as a function of growth temperature for undoped GaAs (TMG = 120 SCCM; 10% AsH₃ in H₂ = 200 SCCM; total flow = 5 SLPM).
Fig. 4. \((N_D - N_A)\) as a function of 15-ppm flow of \(\text{H}_2\text{Se}\) in \(\text{H}_2\). \(T = 660^\circ\text{C}\);
\(\text{TMG} = 120\ \text{SCCM}; 10\% \text{AsH}_3\) in \(\text{H}_2 = 200\ \text{SCCM};\) total flow = 5 SLPM.
A plot of mobility as a function of \((N_D - N_A)\) (Fig. 5) for the Se-doped samples shows that mobility is not degraded by the use of a quartz-envelope heater. Figure 5 compares data obtained using the quartz-envelope heater with those presented by Stringfellow\(^6\) and Sze and Irvin\(^7\) for GaAs. The dashed curve (mobility versus impurity concentration) is more representative of the data presented here and is a valid comparison since \((N_D - N_A) = (N_D + N_A)\) except at low doping levels \((= 10^{16}/\text{cm}^3)\), where \(N_D\) is not much greater than \(N_A\).

The present heater has several limitations that can be eliminated easily: (1) it cannot rotate, (2) it can heat only 0.6 × 0.6-in. samples, and (3) it is expensive because precious metals, Pt and Rh, were used in construction. A new heater is now being constructed that will rotate and heat a 2-in.-diam wafer. Heaters have already been constructed and successfully tested with Mo and W wire in place of Pt--20\% Rh.

The heater is ideally suited for an MOCVD production system, and one such system can be equipped with multiple quartz-envelope heaters. In addition to growing GaAs, the quartz-envelope heater may be employed for other types of MOCVD growth, such as that of other III-V and II-VI compounds or other single-temperature CVD processes.

In summary, the quartz-envelope heater is superior to rf and quartz halogen lamp heating because it is simple and inexpensive to construct, can be adapted readily to an MOCVD system, is capable of being thermally monitored and regulated, and can be incorporated into an MOCVD production system for growing layered structures.
Fig. 5. Comparison of mobility with \((N_D - N_A)\) data for Se-doped GaAs produced with quartz-envelope heater and data obtained by other techniques. Solid line is empirical representation of mobility versus \((N_D - N_A)\) for epitaxial GaAs grown by various liquid-phase epitaxy and chemical vapor deposition techniques (including MOCVD) (Ref. 6); dashed line is empirical representation of mobility versus total impurity concentration for bulk GaAs (Ref. 7).
REFERENCES

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