Fabrication and Performance of InP-Based Heterostructure Barrier Varactors in a 250-GHz Waveguide Tripler

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Abstract—High-performance InGaAs/InAlAs/AlAs heterostructure barrier varactors (HBV’s) have been designed, fabricated, and RF tested in a 250-GHz tripler block. The devices with two barriers stacked on the same epitaxy are planar integrated with coaxial-, coplanar-, and strip-type configurations. They exhibit state-of-the-art capacitance voltage characteristics with a zero-bias capacitance $C_0$ of 1 fF/$\mu$m$^2$ and a capacitance ratio of 6:1. Experiments in a waveguide tripler mount show a 9.8-dBm (9.55-mW) output power for 10.7% conversion efficiency at 247.5 GHz. This is the highest output power and efficiency reported from an HBV device at $f_0$-band (220–325 GHz).

Index Terms—Harmonic multipliers, heterostructure barrier varactors, millimeter waves.

I. INTRODUCTION

HETERODYNE receivers are used for high spectral resolution radioastronomy and earth remote sensing. The local oscillator is one of the key components in heterodyne receivers, and harmonic multipliers using varactors are being developed to meet the local-oscillator requirement for future millimeter- and submillimeter-wave space applications. In this context, novel varactor structures, used as the nonlinear devices in the multipliers, and new integration techniques are being investigated. The heterostructure barrier varactor (HBV) proposed in 1989 by Rydberg and Kollberg [1] is one promising candidate for space terahertz applications. It exhibits a sharp nonlinearity and a symmetrical capacitance–voltage (C–V) curve around the 0-V bias point. Such a natural symmetry greatly simplifies the multiplier design and opens the way for higher harmonic operating modes.

Since the pioneering work of the Chalmers group [1], [2] on HBV’s achieving 2 mW and 5% efficiency from 210 to 280 GHz with a whisker technology [2], much work has been devoted to this new kind of device, which has shown promise at millimeter wavelengths. A 200-GHz tripler using a whisker-contacted single-barrier GaAs varactor with an overall efficiency of 2% was demonstrated at the Jet Propulsion Laboratory, Pasadena, CA [3]. A 10-$\mu$m-diameter device yielded a delivered output power of 3.6 mW (2.5% conversion efficiency) at 234 GHz using AlGaAs/GaAs heterostructures [4] showing self-heating effects. Recently, we reported, in collaboration with the Rutherford Appleton Laboratory, Didcot, U.K., efficiency of 5% and output power of 5 mW at 216 GHz [5] with no saturation effects for InP-based devices fabricated at the Institut d’Électronique et de Microélectronique du Nord (IEMN), Villeneuve d’Ascq, France. Also, high performances have been published at $f_0$-band (75–110 GHz) with 19.6-dBm output power at 93 GHz using a ten-stack device with 22-V breakdown voltage [6].

In this paper, we report on the design, fabrication, and RF testing in a 250-GHz waveguide tripler of high-quality HBV’s having a step-like barrier scheme. Two barriers are sequentially grown by molecular beam epitaxy, yielding an overall breakdown voltage of 12 V. Various device layouts have been developed, including a coaxial type for rapid assessment, a coplanar type for deriving a small-signal lumped-element equivalent circuit, and a strip type for tripler experiments. The fabricated devices achieve a capacitance ratio of 6:1 for a zero-bias capacitance of 1 fF/$\mu$m$^2$. Experiments in a waveguide tripler block show a delivered output power of about 10 mW (10% efficiency) at 247.5 GHz. To our knowledge, these results are record performances with respect to the delivered power and conversion efficiency reported in the literature for HBV’s [1]–[11].

II. DEVICE DESIGN AND FABRICATION

Fig. 1 shows the epitaxial material grown at IEMN by gas source molecular beam epitaxy starting from a semiinsulating Fe-doped InP substrate. Two basic $In_{0.53}Ga_{0.47}$As/$In_{0.52}Al_{0.48}$As/AlAs/$In_{0.52}Al_{0.48}$As/$In_{0.53}Ga_{0.47}$As schemes were series integrated during the same epitaxy. Previously, it was found that the device characteristics scale with epilayer complexity. Therefore, the voltage breakdown should be twice that of the single barrier device, whereas the
The capacitance is half the value for one barrier [12]. The design of epilayers was carried out by means of an in-house Schrödinger and Poisson equations solver. For a given epilayer sequence, whatever the degree of complexity, this code computes the band-bending profile along with the electron wave function. The main goal of the bandgap engineering, developed in this paper, was to drastically reduce the leakage current [13] by the use of a three-layered blocking barrier. On the other hand, the capacitance of the device was optimized by a careful analysis of the positive and negative charges stored on each side of the heterostructure.

Fig. 2 illustrates both the conduction and storage mechanisms at a bias voltage of 4 V for a single barrier device, having the growth parameters listed in Fig. 1, with the plot of the conduction band edge as a function of distance. An accumulation forms in front of the heterostructure barrier in a quasi-triangular quantum well. A computation of the sheet carrier density \( n_s \) via the electron wave function as a function of voltage is a direct calculation (after derivating \( n_s \) with respect to voltage) of the expected \( C–V \) characteristics.

The capacitance nonlinearity is due to the electron accumulation in the triangular quantum well, which forms at low energy on the left-hand side. The leakage current results from a resonant tunneling process activated at higher energy. For illustration of conduction mechanisms, we have also plotted the wave function corresponding to the resonant tunneling process demonstrated in [14]. This tunneling process is responsible for the leakage current, which is found to be very low at moderate voltages. In contrast, the breakdown around 6 V for a single barrier device is due to impact ionization.

In practice, an improvement of a factor of three is found (6 V instead of 2 V).

In addition to the careful design of the blocking barrier, special attention was also paid to the adjacent layer that greatly influences the tradeoff between current saturation effects [15] and achievable capacitance ratio. The former can be overcome by increasing the doping concentration. The latter is related in first approximation to the ratio between the barrier thickness (the screening length also has to be taken into account for a better estimate) and the depletion layer thickness.

The second test configuration is of coplanar type [coplanar waveguide (CPW)]. This microwave compatible technology permits us to characterize small-area devices interconnected to

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**Table 1**

<table>
<thead>
<tr>
<th>Material</th>
<th>Carrier Density</th>
<th>Thickness</th>
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<tbody>
<tr>
<td>InGaAs</td>
<td>( 5 \times 10^{18} ) cm(^{-3} )</td>
<td>500 nm</td>
</tr>
<tr>
<td>InGaAs</td>
<td>( 1 \times 10^{17} ) cm(^{-3} )</td>
<td>300 nm</td>
</tr>
<tr>
<td>InGaAs</td>
<td>Undoped</td>
<td>5 nm</td>
</tr>
<tr>
<td>InAlAs</td>
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<td>5 nm</td>
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<tr>
<td>AlAs</td>
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<td>5 nm</td>
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<tr>
<td>InGaAs</td>
<td>Undoped</td>
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<td>( 1 \times 10^{17} ) cm(^{-3} )</td>
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<td>InGaAs</td>
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<td>500 nm</td>
</tr>
<tr>
<td>InP Substrate</td>
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**Fig. 1** Epitaxial sequence for the devices grown by gas source molecular beam epitaxy. Two barriers were systematically series integrated during epitaxy.

**Fig. 2** Illustration of design rules making use of bandgap engineering by a plot of conduction band edge versus distance. The capacitance nonlinearity is due to the electron accumulation in the triangular quantum well, which forms at low energy on the left-hand side. The leakage current results from a resonant tunneling process activated at higher energy.

**Fig. 3** Plan view of the mask set before air-bridge implementation. The layout includes coaxial-, coplanar-, and series-type configurations along with TLM patterns.
the CPW line by means of an air bridge. The third test scheme, labeled strip type, consists of two pads facing each other. Fig. 4 illustrates this scheme by means of an optical view of a planar integrated device prior to the air-bridge metallization. Here, the overall number of barrier is eight (two barriers were epitaxially integrated for four air-bridged devices). Also, several devices with areas ranging from 10 to 100 $\mu m^2$ have been written on the mask set in order to test the devices at different frequencies. Finally, the layout includes a transmission-line method (TLM) pattern for assessing the quality of the ohmic contact.

Fig. 5 is a scanning electron microphotograph (SEM) of a planar integrated device equivalent to four barriers (two were integrated during epitaxy and two by means of air bridges). The technological effort was mainly concentrated on the mesa etching by means of reactive ion etching (RIE) in order to avoid undercutting effects and on the fabrication of self-sustaining metallic bridges for interconnecting the top ohmic contacts to the pads. Also, for a good definition, the writing steps were performed by electron beam (LEICA High-Resolution Electron-Beam Pattern Generator). Otherwise, conventional fabrication technologies were employed with sequential Ni/Ge/Au/Ti/Au overlay for the ohmic contact fabrication and $H_2PO_4/H_2O_2/H_2O$ solution for the wet etching of isolation mesa taking advantage of the high selectivity between InGaAs and InP. For the metallization of the air bridges, we employed either electroplating technique (as is the case in Fig. 5) or evaporation procedure (see [5, Fig. 1]). For the latter, we developed a pyrolyzation technique of photo resists, which results in a convex-shaped temporary mold for thin metal film evaporation.

III. SMALL-SIGNAL MEASUREMENTS

The RF measurements of the devices were carried out in two stages: on-wafer probing and measurements on discrete devices. As demonstrated in our previous work [16], the intrinsic nonlinear $C–V$ characteristics can be measured without deembedding techniques across the whole frequency range up to 110 GHz. Fig. 6 displays the result achieved in the last technological run for two barriers in series corresponding to a dual heterostructure barrier varactor (DHBV). The symmetry in the $C–V$ characteristic is excellent. This is a welcome feature for efficiently rejecting the even harmonics as seen in the following. The intrinsic zero-bias voltage is 1 fF/$\mu m^2$. This normalization to the area can be performed since this nonlinear term is dominated by a one-dimensional depletion effect. The capacitance ratio, measured at zero bias and just before breakdown, is 6:1 and is slightly higher than our previously published value (5:1). Also plotted in Fig. 6 is the voltage dependence of the conductance of the device. Note the unit of the conductance in nS/$\mu m^2$. Thus, the voltage handling of such a device is remarkable with a “safe” operating voltage range at least of 20-V peak-to-peak. The conductance curve is slightly asymmetrical, but this asymmetry has no consequence on the device performance under zero-bias condition. In fact, the leakage current is so small that it does not influence the overall performance of devices. Moreover, the fact that this asymmetry is not very pronounced demonstrates the high quality of the samples since the leakage current is due to a tunneling process that is known to be strongly dependent on the barrier quality. Also, it is worth mentioning that this kind
and high performance. We found that the series resistance does not scale with area as expected from the small-signal measurements. Previous works showed that the spreading resistance plays the major role. From the data extracted from both types of measurements (coaxial and CPW types), an estimate of the cutoff frequency of the diodes can be obtained. We thus calculate $f_c = (S_{\text{max}} - S_{\text{min}})/2\pi R_s$ for 60- and 30-$\mu m^2$ from the small-signal measurements. For large-signal measurements, the devices were mounted in a waveguide multiplier block, and the results are reported hereafter.

![Fig. 7. Small-signal impedance of air-bridged devices as a function of frequency at zero bias achieved by means of scattering-parameter measurements.](image)

of experiment gives some estimate of the series resistance. Previous works showed that the spreading dominates for the present topology and area range. An analysis of the series impedance of planar diodes can be found in [18]. Experimentally, we measured a few ohms, the exact value depending on the area, despite the fact that large anode contacts were used. TLM measurements by means of a pattern of rectangular pads with increasing spacing for varying the overall resistance (Fig. 2) were performed yielding a resistivity of typically $1 \times 10^{-7} \Omega \cdot cm^2$, showing the benefits of the low bandgap of InGaAs contacting layer and of the high doping concentration ($\sim 5 \times 10^{18} \text{cm}^{-3}$). This means that the contact resistance is less than $1 \Omega$ for an area greater than 10 $\mu m^2$.

Fig. 7 shows the frequency dependence of the real and imaginary parts of impedance of an air-bridge contacted diode measured from dc to 110 GHz. The self-inductance due to interconnecting elements gives rise to a well-defined resonance and high doped concentration ($\sim 5 \times 10^{18} \text{cm}^{-3}$). This means that the contact resistance is less than $1 \Omega$ for an area greater than 10 $\mu m^2$.

The multiplier block used for the tripler measurements at 250 GHz is a crossed waveguide-type mount with a design basically similar to Archer’s [21] with waveguides coupled through a low-pass stripline filter. The pump power incident in the full-height WR-8 waveguide is fed to the planar integrated diode through a stripline $E$-plane transition and through the low-pass filter implemented on a 100-$\mu$m-thick quartz substrate. Impedance matching at the pump power is achieved using two sliding noncontacting shorts. The output was also equipped with two shorts. On the other hand, the multiplier block differs from that of Archer’s tripler design by the full-height output waveguide [22] where the diode chip is mounted in a flip-chip technology using a conductive epoxy. To this aim, the diode samples were first lapped to a thickness of about 100 $\mu m$ by an HCl wet etching and then diced into discrete devices. The overall chip dimensions are $100 \times 220 \times 100 \mu m^3$.

In the first experiments, the moderate input power was taken from a Gunn oscillator, which can be mechanically tuned. Input power was measured with a recently calibrated HP power head, whereas the output power was recorded using an Anritsu power head, which has been calibrated with a Thomas Keating power meter. Fig. 8 shows the variation in the 248–251.5-GHz range of input power, output power, and efficiency. These measurements were carried out with a DBH with two 6-$\mu m$-diameter diodes planar integrated and fixed tuning of shorts. A rather smooth resonance can be noted with a peak efficiency of approximately 8.5%. For experiments at higher power levels up to $P_{\text{in}} = 100 \text{ mW}$, we used a carcinotron (Thomson, serial number C040), which can deliver much higher power in the 77–82.5-GHz range, but has power jumps in the frequency response. Fig. 9 shows the output power and conversion efficiency as a function of input power for an output frequency of 247.5 GHz. The maximum efficiency was obtained with about 60-mW input power. The efficiency variations around this maximum are relatively flat.

![Fig. 8. Input and output power along with conversion efficiency versus frequency. The diode diameter is 6 $\mu m$. The number of barriers is four. The input frequencies corresponding to this band are 82.66 and 84 GHz, respectively.](image)
The maximum output power was 9.8 dBm (9.55 mW) and was obtained with an efficiency of 10.7%.

In comparison to our previous experiment with 2 × 12 μm² samples [5], an increase in efficiency by as much as 11.5% has been achieved. It is believed that we took advantage of smaller area devices that can be more easily driven into nonlinear regime. The output waveguide was WR 4, and this permitted us to measure the second harmonic content, which was found to be −25 dB below the third harmonic. This very good rejection of the even harmonic is a direct consequence of the excellent symmetry in the C–V characteristics. At short term, it is believed that this very good performances with simultaneously high output power and efficiency can be further improved in the future.

V. CONCLUSIONS

Record performances with a simultaneous efficiency in excess of 10% and an output power around 10 dBm have been demonstrated in a 250-GHz tripler experiment. To realize this, high-quality InP-based HBV’s have been designed and fabricated in stacked and planar integrated configurations. Small-signal measurements shows high-capacitance ratio (in excess of 5:1), low series resistance of a few ohms, and promising voltage handling capability of the order of a 10-V peak. Further improvements in the frequency and power capabilities of the devices should be achieved in the short term by the fabrication of lower capacitance devices, including liftoff and transferred techniques [23] on quartz and/or monolithic integration on semiconductor membranes.

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REFERENCES

MÉLIQUE et al.: FABRICATION AND PERFORMANCE OF InP-BASED HBV’S

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From 1979 to 1981, he was with Thomson, where he was involved with advanced devices using fin line, coplanar lines, and ferrite planar lines. In 1981, he joined Alcatel Espace, where he developed receivers for space telecommunications, up to 30 GHz. Since 1988, he has been in charge of Matra Marconi Space, Toulouse, France, where he is involved with millimeter-wave device research and space-borne radiometer design up to 500 GHz.

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Dr. Beaudin is a senior member of the Société des Electriciens et Electroniciens (SEE) and the Société Française de Physique (SFP). He is vice-president of the CNRS Radioastronomy Group of the International Scientific Radio Union (URSI). He was the recipient of the 1998 Award of the French Physics Science Society. He received the 1980 prize from the French Academy of Sciences for detection of Rydberg atoms emission in the millimeter wavelength at ENS. He received another prize for his work in applied science in 1990.

Tapani Närhi (S’78–M’80) received the M.Sc. and D.Tech. degrees in electrical engineering from the Helsinki University of Technology, Espoo, Finland, in 1978 and 1993, respectively.

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