A semiconductor diode structure useful for harmonic generation of millimeter or submillimeter wave radiation from a fundamental input wave is fabricated on a GaAs substrate. A heavily doped layer of n++ GaAs is produced on the substrate and then a layer of intrinsic GaAs on said heavily doped layer on top of which a sheet of heavy doping (+ +) is produced. A thin layer of intrinsic GaAs grown over the sheet is capped with two metal contacts separated by a gap to produce two diodes connected back to back through the n++ layer for multiplication of frequency by an odd multiple. If only one metal contact caps the thin layer of intrinsic GaAs, the second diode contact is produced off the diode structure and connected to the n++ layer for multiplication of frequency by an odd multiple. If only one metal contact caps the thin layer of intrinsic GaAs, the second diode contact is produced to connect to the n++ layer for multiplication of frequency by an even number. The odd or even frequency multiple is selected by a filter. A phased array of diodes in a grid will increase the power of the higher frequency generated.
MILLIMETER-WAVE MONOLITHIC DIODE-GRID FREQUENCY MULTIPLIER

ORIGIN OF THE INVENTION

The invention described herein was made in the performance of work under a NASA contract, and is subject to the provisions of Public Law 96-517 (35 USC 202) in which the Contractor has elected not to retain title.

TECHNICAL FIELD

This invention relates to a millimeter-wave monolithic diode-grid frequency multiplier using barrier-intrinsic-n+ (BIN) semiconductor diodes useful for harmonic generation of mixing microwave signals at millimeter and submillimeter wavelengths in, for example, submillimeter wave spectroscopy.

BACKGROUND ART

A serious problem in the development of submillimeter wavelength receivers for atmospheric and space spectroscopy is the availability of suitable local oscillators required for heterodyne mixing. Such local oscillators must have reasonable power output and efficiency, and are required to cover a range of wavelengths of interest to spectroscopy. Lasers are being developed for this purpose, but each laser system is restricted essentially to a single wavelength. Some tunability can be achieved by optical techniques, but only over very limited bandwidths. Microwave generators such as carcinotrons do not operate efficiently at wavelengths shorter than a millimeter, and they are excessively heavy, power consuming and of short lifetime, restricting their use in flight missions. Available solid-state oscillators, such as GaAs Gunn diodes and IMPATT (impact ionization avalanche transit time) diodes are highly efficient and tunable, but are currently limited to frequencies up to about 75 and 150 GHz, respectively, for output power $\geq 0.1W$.

Much higher frequencies can be obtained by generating harmonics of the fundamental frequency from these available solid-state oscillators. Two cascaded harmonic multipliers based on whisker-coupled GaAs varactor diodes in waveguide configurations have produced $0.3 \text{ mW at } 492 \text{ GHz}$. However, waveguide fabrication and impedance matching techniques are already at their limits at this frequency. Therefore, planar structures for quasi-optical coupling are preferred. In the planar technology, arrays of diodes can be easily fabricated and integrated with antenna structures. The total power produced is then proportional to the number of diodes provided. However, varactor diodes have serious limitations at higher frequencies. These stem primarily from the parasitic resistance introduced by the front ohmic contact. Furthermore, the weak dependence of the capacitance on the voltage $C(V)$ limits efficiency in harmonic generation, especially for higher harmonics.

Another example of this planar array approach, which overcomes the deficiencies of the varactor diodes involves T-MOS (thin metal-oxide-silicon) diodes, which have an undoped thin epitaxial silicon layer, and exhibit an exponential dependence of the space charge capacitance on voltage, and thus produces harmonics more efficiently. This has been demonstrated with single diodes in a whisker-coupled waveguide configuration for frequency doubling and tripling. Furthermore, due to the blocking barrier, two diodes can be operated back-to-back generating a sharp spike in the $C(V)$ curve. This arrangement, which needs no external ohmic contact, makes a highly efficient frequency tripler in which the efficiency does not degrade with high fundamental power. As a further advantage, the input and output impedances are doubled. However, defects in the epitaxial silicon layer deteriorate the thin oxide and limit the fabrication yield of the device.

Yet another planar array approach investigated involves monolithic Schottky diode grids fabricated on 2-cm square gallium-arsenide wafers. Second harmonic conversion efficiencies of 9.5% and output powers of 0.5 W were achieved at 66 GHz when the diode grid was pumped with a pulsed source at 33 GHz. However, using currently realizable diode parameters, it should be possible to achieve CW doubling efficiencies of 60% at 66 GHz with output powers of 2 W using edge cooled wafers.

STATEMENT OF THE INVENTION

A millimeter or submillimeter wave monolithic diode-grid frequency multiplier is provided on a substrate wafer of a semiconductor material having high electron mobility and saturation velocity. The structure consists of a grid of metal that functions as an antenna connected to an array of semiconductor diodes, each comprised of a heavily doped $n++$ layer of semiconductor material functioning as a low resistance back contact, an intrinsic layer of the semiconductor material, and a barrier between the intrinsic layer and at least one metal contact, that barrier comprising a sheet of $n++$ doping over the intrinsic layer and a thin barrier layer between that sheet and at least one metal contact on a planar surface of the structure. If just one of two metal contacts is deposited on the barrier layer, a single diode for frequency multiplication by an even number results, and if both of the metal contacts are deposited on the barrier layer with a gap between the metal contacts, two diodes connected back to back through the heavily doped $n++$ layer result in multiplication by an odd number.

The novel features that are considered characteristic of this invention are set forth with particularity in the appended claims. The invention will best be understood from the following description when read in connection with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1a illustrates schematically a submillimeter-wave frequency multiplier array of barrier-intrinsic-n+ (BIN) diodes, and FIG. 1b illustrates in greater detail two BIN diodes shown schematically connected back to back in the structure of FIG. 1a.

FIG. 2 illustrates schematically one half of a longitudinally sectioned pair of BIN diodes fabricated on a semi-intrinsic GaAs substrate and connected back to back for frequency tripling.

FIG. 3 is a schematic diagram of a single BIN diode fabricated on a semi-intrinsic GaAs substrate for frequency doubling.

FIG. 4 is a diagram of the energy and doping profile of the BIN diode shown in FIG. 3.

FIG. 5 is a graph illustrating the inverse capacitance dependence of a single BIN diode, and of two back-to-back BIN diodes.
In order to achieve an inexpensive watt level CW solid-state source of radiation for millimeter and submillimeter wave applications, the present invention illustrated schematically in FIG. 1 provides a semiconductor BIN diode grid 10 for frequency multiplication. For simplicity of illustration, a 5 × 5 grid of conductors 10a is shown with BIN diodes 10b. Millimeter-wave radiation from a source, such as an IMPATT diode (not shown), is passed through a filter 11a onto the array 10 of BIN diodes 10b monolithically integrated on a gallium-arsenide wafer 10c typically 2-cm square. There radiation is multiplied by the diodes in the array to increase the input frequency from f to kf, where k may be an even integer for the case of single BIN diodes, or an odd integer for the case of two back-to-back BIN diodes. For example, in the case of back-to-back diodes, the input frequency may be tripled from about 33 GHz to about 99 GHz, with an efficiency of greater than 35% from the input to the output radiation. The output radiation is passed through a filter 11b which selects the tripled frequency from among all of the odd multiples generated.

The present invention uses selective planar doping during growth by molecular beam epitaxy (MBE) to define a BIN (barrier-intrinsic-n+) diode structure. Two possible device configurations are illustrated in FIGS. 2 and 3. FIG. 2 illustrates a back-to-back configuration of two BIN diodes which would function as an efficient frequency multiplier in which the even multiples are cancelled, and FIG. 3 illustrates a single BIN diode which would function as a frequency multiplier which generates only even multiples. Because the two configurations are so similar, the same reference numerals are applied to both FIG. 2 and FIG. 3 to refer to the same elements in each configuration.

Referring to FIG. 2, this structure does not require an insulator layer, as in thin-MOS (T-MOS) diode structures, but instead relies on a Mott-type barrier formed by an intrinsic layer in the semiconductor structure between metal contacts 14a and 14b (which define a pair of back-to-back diodes) and an n++ sheet 16 of positive charge formed by a doping (n++). It should be understood that the barrier may also be formed in other ways, such as by an insulating oxide layer or by a semiconductor material with wider bandgap, e.g., by heteroepitaxy.

The active region for nonlinear response and multiplication of input radiation is an intrinsic layer 18 between the barrier layer 12 and a heavily doped n++ layer 20. Accumulation and depletion of electrons at the barrier layer 12 by space-charge-limited current produce nonlinearities in the capacitance-voltage characteristic which are much stronger than in a varactor diode, especially at low temperatures. Also in each BIN diode the RC product is minimized for maximum cutoff frequency. The device structure can be readily grown by molecular beam epitaxy MBE with semiconductor materials having high mobility and saturation velocity, such as GaAs (or even more so InAs), further extending the cutoff frequency.

The maximum cutoff frequency is determined by the time it takes electrons to transit the space charge layer 20 at saturation velocity. For a 100-nm n++ GaAs layer, the cutoff frequency fc ≈ 1 THz. An efficiency of ~ 1% is calculated for fW = fc. The efficiency for fW = 0.3 fc is ~ 10%. A combined efficiency of 0.1% is projected for fW = 1 THz for two back-to-back diodes shown in FIG. 2. Hence, 100 mW input power is required for the projected minimum output power of 100 μW, a goal presently achievable using an IMPATT diode as a source. The planar growth process (e.g., MBE) also lends itself to fabrication of other integrated circuitry on the same wafer by standard photolithographic techniques, such as integration with optimized coupling structures for quasi-optical coupling of submillimeter wave radiation. An output power of 1 mW can be achieved with very small arrays of ~ 10 diodes. Larger arrays of ~ 100 diodes can be accommodated on commonly sized chips for higher output power; however, a larger BIN diode array requires a proportionally stronger source, e.g., a phase-locked array of IMPATT diodes.

FIG. 3 illustrates a single BIN diode fabricated in place of a pair of back-to-back diodes. By comparing FIGS. 2 and 3, it may be readily appreciated that the only difference in the structures is that the barrier layer 12, intrinsic layer 18 and n++ sheet 16 are terminated in the gap at or before the point where the second metal contact 14b begins. In place of the layer 18 and barrier 12, and the n++ sheet 16 therebetween, a layer 21 is provided to even the planar surface for the contact 14b and provide a low resistance connection of the metal contact 14b to the heavily doped n++ layer 20. This may be provided by MBE growth of the layer 21 heavily doped n++ , or by deposition of an alloy (such as Au, Ge, Ni). Yet another technique that may be employed is implanting charges in the layer of intrinsic GaAs not etched before depositing the metal gate 14b.

FIG. 4 illustrates the doping profile and energy (conduction band edge) versus position z (growth direction) for fabrication of a single BIN diode on a GaAs substrate. The doping profile can be achieved entirely during epitaxial growth starting with a semi-insulating (s.i.) GaAs substrate. The 2.4 μm n+ + layer 20 provides the back contact between back-to-back diodes and between a single diode and contact 14b. The 100-400 nm intrinsic (i) or undoped layer 18 provides the space-charge-limited active region, and the n++ + sheet 16 of dopant (≈ 2 × 10^13 cm^-2) terminates the Mott barrier formed within the intrinsic layer 18 and the metal (Al) contact 14. The n++ + sheet 16 should be as thin as possible (e.g., < 2 nm) for optimum performance. The thickness of the barrier layer 12 is about 30 nm.

The graph of FIG. 5 shows the inverse capacitance dependence of each single BIN diode (dashed curves) of the two back-to-back BIN diodes and their combined series effect (solid curve) due to the space-charge-limited capacitance Csc of the intrinsic layer 18. (The capacitance of the barrier layer 12 is large and its inverse value is subtracted out for convenience.) Csc is the asymptotic value of C for strong reverse bias and is equal to the geometric capacitance of the intrinsic layer 18 (εA/w). These curves were calculated from the relations derived by D.P. Howson, et al., Solid State Electronics, 8, 9 3 (1965).

The total inverse capacitance (of the back-to-back diodes) shown as the solid curve assumes a bias of 6kT/e. The height and width of this curve can be adjusted with a dc bias (applied to the n++ region, layer 20) for optimum performance. The curve shown is considered near optimum. However, this optimum condition can be achieved much more conveniently by doping control alone of the n++ sheet 16 creating the...
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desired offset voltage (flat band voltage) and thus elimi-
nating the need for an external dc bias. The narrow
width of the C-V dependence (e.g., kT/q) provides for
efficient multiplication even at low input power and
efficient high order multiplication (e.g., 5, 7, 9 . . .
at high input power. With planar doping techniques
the resistivity of the n++ back contact (layer 20) can be
pushed into the 10$^{13}$/cm$^2$ region. The parasitic RC
product then becomes an order of magnitude smaller
than the transit time. A tradeoff between the maximum
cut-off frequency and the maximum change of capaci-
tance for efficient multiplication is thereby achieved by
simply adjusting the thickness of the intrinsic layer 18.

In each device configuration shown in FIGS. 2 and 3,
a mesa structure is etched out (by ion beam or chemical
etching) to define the active area of one element (BIN
diode or backto-back BIN diodes) of an array. The etched
area is then filled with polyimide to provide a planar surface for subsequent Al metallization of the
contacts 14a and 14b (FIGS. 2 and 3). These metal
contacts may be extended to interconnect an array of
BIN diodes in a pattern for quasi-optical coupling to
radiation as shown in FIG. 1. An alternate technique to
etching and filling with polyimide would be to proton
bombard the area around the BIN diodes to convert it
to semi-insulating GaAs. This technique is easier to
apply, but may cause some degradation of the device
(e.g., lower breakdown voltage).

Although particular embodiments of the invention
have been described and illustrated herein, it is recog-
nized that modifications and variations may readily
occur to those skilled in the art, particularly in the man-
ner in which the Mott-type barrier is provided. How-
ever, the embodiments illustrated have particular ad-
vantages, namely the use of uniform material with just
selective doped, and the ability to tailor flat band volt-
age for optimum performance. Consequently, it is in-
tended that the claims be interpreted to cover such
modifications and variations.

What is claimed is:

1. A semiconductor diode structure useful for har-
monic generation of millimeter or submillimeter wave
radiation from a fundamental input wave comprising
a substrate,
a n++ doped layer of semiconductor material on
said substrate,
a layer of intrinsic semiconductor material on said
n++ doped layer,
a sheet of positive charge formed by surface n++
doping said intrinsic layer on the surface thereof
opposite said n++ doped layer, and,
a Mott-type barrier formed over said sheet of n++
doping by a layer of material electrically insulating
said layer from at least one of a pair of surface
metal contacts, said surface metal contacts connecting said diode in series
a grid of metal that func-
tioned as antenna, and
the other is not, and means for making an electrical
connection of said other metal contact to said n++
doped layer of semiconductor material.

2. A semiconductor diode structure as defined in
claim 1 wherein only one of said surface metal contacts
is deposited over said layer of insulating material and
the other is not, and means for making an electrical
connection of said other metal contact to said n++
doped layer of semiconductor material.

3. A semiconductor diode structure as defined in
claim 1 wherein both of said metal contacts are depo-
sited over said layer of insulating material, one over each
half of said layer of insulating material

4. A semiconductor diode structure as defined in
claim 1 wherein said layer of insulating material is se-
lected from intrinsic semiconductor material, an oxide
of semiconductor material or a different semiconductor
material with a wider band-gap than said semiconduc-
tor material.

5. A semiconductor diode structure as defined in
claim 4 wherein said substrate is GaAs and said n++
doped layer of semiconductor material is GaAs.

6. A semiconductor diode as defined in claim 5
therein said layer of insulating material is intrinsic
GaAs.

7. A semiconductor diode as defined in claim 6
wherein said pair of surface metal contacts are electri-
cally connected to conductors functioning as an ant-
enna.

8. A millimeter or submillimeter wave monolithic
diode-grid frequency multiplier comprising a substrate
of semiconductor material, a grid of metal that func-
tions as an antenna, and a phased array of diodes con-
ected to said grid of metal for receiving radiation at
one frequency and producing radiation through said
antenna at a higher frequency that is a multiple of the
radiation frequency received, each diode comprising
a n++ doped layer of semiconductor material on
said substrate,
a layer of intrinsic semiconductor material on said
n++ doped layer,
a sheet of positive charge formed by surface n++
doping said intrinsic layer on the surface thereof
opposite said n++ doped layer,
a Mott-type barrier formed over said sheet of n++
doping by a layer of material electrically insulating
said layer from at least one of a pair of surface
metal contacts, said surface metal contacts being
deposited with a gap therebetween, and said sur-
face metal contacts connecting said diode in series
in a unique branch of said grid not shared by other
diodes, with at least one metal contact of each
diode over its layer of insulating material, and
means for isolating each diode structure from all
other diode structures on said substrate with only
said grid interconnecting said phase array of di-
odes.

9. A monolithic diode-grid frequency multiplier as
defined in claim 8 wherein only one of said surface
metal contacts of each diode is over said layer of insulat-
ing material and the other is not, and means for low-
resistance connection of said other surface metal
contact of each diode to said n++ doped layer of
semiconductor material in its isolated structure.

10. A monolithic diode-grid frequency multiplier as
defined in claim 8 wherein both of said metal contacts
of each diode are over said layer of insulating material, one
over each half of said barrier with a gap between said
one and said other contact.

11. A monolithic diode-grid frequency multiplier as
defined in claim 10 wherein said layer of insulating
material is selected from intrinsic semiconductor mate-
rial, an oxide of semiconductor material or a different
semiconductor material with a wider bandgap than said
semiconductor material.

12. A monolithic diode-grid frequency multiplier as
defined in claim 11 wherein said substrate is GaAs and
said heavily doped layer of semiconductor material is
n++ GaAs.

13. A monolithic diode-grid frequency multiplier as
defined in claim 12 wherein said thin layer of material
electrically insulating said sheet of n++ doping from
said metal contact is intrinsic GaAs.

What is claimed is:

1. A monolithic diode-grid frequency multiplier

What is claimed is: