Intimate Monolithic Integration of Chip-Scale Photonic Circuits

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Abstract-In this paper, we introduce a robust monolithic integration technique for fabricating photonic integrated circuits comprising optoelectronic devices (e.g., surface-illuminated photodetectors, waveguide quantum-well modulators, etc.) that are made of completely separate epitaxial structures and possibly reside at different locations across the wafer as necessary. Our technique is based on the combination of multiple crystal growth steps, judicious placement of epitaxial etch-stop layers, a carefully designed etch sequence, and self-planarization and passivation steps to compactly integrate optoelectronic devices. This multigrowth integration technique is broadly applicable to most III-V materials and can be exploited to fabricate sophisticated, highly integrated, multifunctional photonic integrated circuits on a single substrate. As a successful demonstration of this technique, we describe integrated photonic switches that consume only a $300 \times 300 \ \mu m$ footprint and incorporate InGaAs photodetector mesas and InGaAsP/InP quantum-well modulator waveguides separated by 50 μ m on an InP substrate. These switches perform electrically-reconfigurable optically-controlled wavelength conversion at multi-Gb/s data rates over the entire center telecommunication wavelength band.

Index Terms—Integrated optoelectronic devices, monolithic integration, photonic switches, selective area growth (SAG).

I. INTRODUCTION

C URRENT optical networks require the use of discrete optical and electronic components for performing optical–electronic–optical (OEO) conversion functions such as sending, receiving, regenerating, processing, and routing data. Chip-level integration of electronic and photonic devices on a single substrate increases the reliability, enhances the chip yield, simplifies the design, and reduces the size, power consumption, and cost of OEO conversion. In general, chip-level integration

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can be accomplished through either hybrid or monolithic techniques. Hybrid techniques, such as flip-chip bonding, combine multiple devices fabricated on different substrates into a single package. On the other hand, monolithic integration fabricates all devices simultaneously on a single substrate, akin to the manufacturing of silicon integrated circuits. In this case, external interconnection of individual devices is eliminated, and design and testing are performed for the overall integrated system. Furthermore, for high-speed applications, in contrast to hybrid integration, monolithic integration can offer substantial performance advantages by avoiding the use of solder bumps and long metal posts. Since interdevice distances can be minimized and external wire bonding is not required, parasitic resistance, capacitance, and inductance are minimized, providing significant simplifications and improvements in design flexibility and ultimate circuit performance.

Currently, only group III–V material systems, such as GaAs and InP, along with their compatible ternary or quaternary alloys, can be used to fabricate high-speed, high-performance electronic and photonic devices suitable for data processing. Complex monolithic integration of different group III-V devices on a single substrate, however, is a relatively immature technology. Most researchers have focused on monolithic integration techniques that allow fabricating multiple optical devices along a single or set of optical waveguide(s) [1]-[3], for example, diode lasers integrated with electroabsorption modulators and semiconductor optical amplifiers. In these demonstrations, the integrated devices have similar device and epitaxial structures with the exception of the inclusion or exclusion of a thin active layer located in the core of the shared waveguide. Other researchers have investigated integrating p-i-n photodiodes with electronic amplification and signal processing circuitry in which a single set of epitaxial layers is grown and then processed [4].

In this work, we developed and demonstrated a monolithic process for on-chip intimate integration of a waveguide electroabsorption modulator (EAM) and a surface-illuminated p-*i*-n diode mesa photodetector (PD), both of which consist of completely different epitaxial layers except for the starting layers, along with other components to make a high-speed optically-controlled optical switch [5], [6]. We report a multigrowth monolithic integration technique [7] that incorporates a special etch sequence and self-planarization and passivation [8], [9] steps to enable chip-scale photonic circuit integration. To the best of our knowledge, few other groups have recently attempted to integrate surface-illuminated and waveguide-coupled opto-electronic devices monolithically on a single chip [10]–[13].

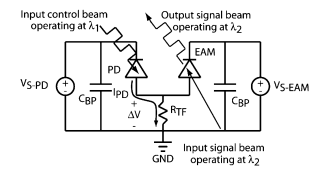


Fig. 1. Circuit diagram and principle of operation of PD-EAM photonic integrated circuit [6].

This integration technique forms the basis for application to other complex multifunctional photonic integrated circuits.

In Section II, we outline the device concept briefly and the integration requirements in detail. (More information on the device operation and testing can be found in [5], [6], [14]). In Section III, we describe and illustrate our monolithic integration process, comprising a two-step epitaxial growth sequence, the etch techniques used to define the PD mesas and EAM waveguides, device planarization and passivation, thin film resistor deposition, and metal interconnection. For validation of this integration technique, in Section IV we present proof-of-concept experimental results of high-speed optical switching and wavelength conversion from our devices before concluding in Section V.

II. PHOTODIODE-MODULATOR PHOTONIC INTEGRATED CIRCUITS

A. Integrated PD-EAM Switch Concept

Fig. 1 shows the circuit diagram of a PD-EAM photonic integrated circuit [6]. This circuit, in effect, performs ultra-compact OEO conversion without the use of traditional receiver and transmitter electronic circuitry. The surface-normal input control data stream operating at a wavelength λ_1 is incident on the photodetector. In the presence of the control data stream (i.e., an optical 1 bit), the PD generates a photocurrent $I_{\rm PD}$ that reduces the net reverse bias across the EAM. Consequently, the optical transmission of a continuous-wave signal beam at a wavelength λ_2 that is edge-coupled into the waveguide EAM increases and the corresponding optical 1 bit is observed at the output. In the absence of the control data stream on the PD (i.e., an optical 0 bit), the optical transmission of λ_2 through the EAM remains low, resulting in a corresponding optical 0 bit at the output. The modulation in the EAM is achieved through the quantum confined Stark effect [15].

For switch operation, the PD is reverse-biased to ensure highspeed photocurrent extraction, while the EAM is reverse-biased such that quantum wells located in the core of the waveguide strongly absorb at λ_2 . The switching bandwidth, neglecting parasitics, is controlled by the *RC* time constant of the internal circuit and is given by (1) [6]:

$$f_{3\,dBe} = \frac{\sqrt{3}}{2\pi R_{\rm TF}(C_{\rm PD} + C_{\rm EAM})}.$$
 (1)

Both the PD and the EAM are fabricated from p-i-n diode structures and are independently reverse-biased through a pair of voltage supplies, $V_{\text{S-PD}}$ and $V_{\text{S-EAM}}$, respectively. Biasing for both devices is provided across two large bypass capacitors (C_{BP}), ~ 500 pF, to ensure that the high-speed electronic switching is localized to the integrated circuitry between both capacitors. The PD and EAM circuits are coupled through a thin-film resistor (R_{TF}), which is connected between the shared *p*-contact of the PD-EAM and ground (GND).

The PD-EAM photonic integrated circuit provides optical switching, wavelength conversion, multi-wavelength broadcasting, partial optical regeneration, space switching, and packet switching, all possibly provided at the same time for multiple channels on a single integrated chip [5], [6], [14], [16], [17]. It features multi-gigabit per second switching operation over the entire center telecommunication wavelength band (C-band) while requiring only milliwatt-level optical/electrical switching powers. Furthermore, our integration technique enables compact circuit integration into an area of only $300 \times 300 \ \mu$ m. A single packaged chip of the PD-EAM photonic integrated circuit could displace, in certain optical networking applications, multiple discretely-packaged and interconnected electronic and optical components found in traditional OEO conversion modules.

B. PD-EAM Switch Circuit-Integration Requirements

The integration requirements of our PD-EAM photonic integrated circuit are typical in that the implementation of any integrated, high-speed photonic circuit requires compact integration and low parasitics. For the PD-EAM switch, a monolithic process must intimately fabricate the entire circuit in a size scale much smaller than the wavelength of any of the electrical frequencies involved, enabling the switch to operate as a lumped circuit and precluding the need for incorporating transmission lines or other microwave circuitry inside the device. Electrical parasitics that unnecessarily degrade the device switching bandwidth and increase the required optical switching power are also minimized by such an intimate integration process. Moreover, the integration technique must incorporate PD and EAM structures comprising separately optimizable epitaxial layers for better performance, including bi-directional wavelength conversion. This also eliminates other problems associated with a single diode implementation of such a switch [18]. Finally, the integration technique must also conveniently enable fabricating two-dimensional arrays of devices and possess scalability for high-speed switching operation.

Hybrid integration techniques can be used to construct the PD-EAM photonic integrated circuit and are attractive because they allow each circuit component to be individually designed and processed prior to integration, reducing the overall fabrication tolerances and risks. The simplest hybrid integration approaches are to wire bond or flip chip bond a separately fabricated PD chip, EAM chip, and resistor chip together into the circuit shown in Fig. 1. Such techniques are relatively easy to implement, though they should be considered only as preliminary solutions due to the problems associated with them. Wire

bonding increases the overall circuit size and both techniques introduce unwanted capacitance and inductance, thereby increasing the required optical switching power and potentially introducing design complexity through the introduction of unnecessary electrical impedance in the circuit. Indeed, unless the wire bond is very short, such a wire bonded switch will not work due to the added capacitance of the wire. Although these concerns may not be problematic for switch operation up to a few Gb/s, they will substantially deteriorate the switching performance at speeds of 10 Gb/s and beyond. Furthermore, wire bonding is not practically feasible for constructing large twodimensional (2-D) matrices of PD-EAM photonic integrated circuits.

Monolithic integration techniques can also be used to fabricate the PD-EAM photonic integrated circuit without compromising scalability for high-speed and 2-D array operation. The most straightforward monolithic integration technique requires growing the EAM and PD epitaxy on top of each other in a single growth step, creating, for example, a *p-i-n-p-i-n* or *n-i-p-i-n* diode stack. This method introduces a multilevel mesa structure and creates several challenges for lithography, where depth-offocus limitations may create difficulties in patterning the various circuit components, and electrical interconnection, where multilevel routing of electrical interconnect metal would be required. Furthermore, such an approach introduces parasitics, again degrading the speed performance of the integrated device, through the introduction of capacitance from unused diode epitaxy that is unnecessarily incorporated into the circuit. To avoid these problems, we developed a monolithic integration technique that we discuss in the next section. The technique employs selective area growth (SAG) [19]-[22] based on metal-organic chemicalvapor deposition (MOCVD) [23]. This approach enables approximately planar, side-by-side integration of separate PD and EAM structures, without compromising individual component design.

III. MONOLITHIC INTEGRATION PROCESS

A. PD-EAM Integration Overview

There are five main features of our integration process: a) the incorporation of buried epitaxial etch stops for proper SAG surface preparation and device isolation; b) a selective area growth process that enables compact integration of different epitaxial structures; c) an SAG epitaxy etch technique employing selective wet etches and shallow dry etches for creating device mesas in the SAG area; d) a polymer planarization and passivation process that ensures device reliability and enables electrical interconnection of different devices; and e) a planarization-polymer etch process that allows multilevel metal routing as required by the circuit architecture. As an example of these integration techniques, in the following sections, we discuss how the above techniques are used to enable robust monolithic integration of PD-EAM photonic integrated circuits.

Tables I and II show the EAM and PD epitaxial layer structures, respectively. A detailed discussion of the epitaxial layer design can be found in [6]. The EAM is a *p-i-n*-diode waveguide structure containing ten strained-InGaAsP quantum wells

TABLE IEAM Epitaxial Layer Structure

	Material and Thickness		Doping (cm-3)
19	500 Å InGaAs		<i>p-</i> Zn, 1x10 ¹⁹
18	10000 Å InP		<i>p-Z</i> n, 5x10 ¹⁷
17	3000 Å InP		<i>p-Z</i> n, 1-5x10 ¹⁷
16	1950 Å InP		u.i.d
15	200 Å 1.1Q In _x Ga _{l-x} As _y P _{1-y}		u.i.d
14	200 Å 1.2Q In _x Ga _{l-x} As _y P _{1-y}		u.i.d
13	200 Å 1.3Q In _x Ga _{1-x} As _y P _{1-y}	(x 10)	u.i.d
12	60 Å 1.22Q In _x Ga _{l-x} As _y P _{1-y}		u.i.d
11	80 Å 1.56Q In _x Ga _{1-x} As _y P _{1-y}		u.i.d
10	60 Å 1.22Q In _x Ga _{1-x} As _y P _{1-y}		u.i.d
9	200 Å 1.3Q In _x Ga _{1-x} As _y P _{1-y} 200 Å 1.2Q In _x Ga _{1-x} As _y P _{1-y} 200 Å 1.1Q In _x Ga _{1-x} As _y P _{1-y}		u.i.d
8			u.i.d
7			u.i.d
6	390 Å InP	InP A InP	u.i.d
5	8500 Å InP		<i>n-</i> Si, 5x10 ¹⁷
4	200 Å 1.3Q In _x Ga _{l-x} As _y P _{1-y}		<i>n-</i> Si, 3x10 ¹⁸
3	5500 Å InP		<i>n</i> -Si, 5x10 ¹⁷
2	200 Å 1.3Q In _x Ga _{l-x} As _y P _{1-y}		u.i.d
1	2500 Å InP		u.i.d
0	(substrate) semi-insulating InP		Fe

u.i.d: unintentionally doped

TABLE II PD Epitaxial Layer Structure

	Material and Thicknes	ss	Doping (cm ⁻³)
13	500 Å InGaAs		<i>p</i> -Zn, 1x10 ¹⁹
12	1000 Å InP		<i>p</i> -Zn, 3x10 ¹⁸
11	2300 Å InP		<i>p</i> -Zn, 5x10 ¹⁷
10	3000 Å InP		<i>p</i> -Zn, 1-5x10 ¹⁷
9	1500 Å InP		u.i.d
8	$200 \text{ Å} 1.1 \text{Q} \text{ In}_x \text{Ga}_{1-x} \text{As}_y P_{1-y}$		u.i.d
7	200 Å 1.2Q IngGa _{1-x} AsyP _{1-y}		u.i.d
6	$200~\text{\AA 1.3Q In}_x\text{Ga}_{1-x}\text{As}_y\text{P}_{1-y}$		u.i.d
5	12500 Å InGaAs		u.i.d
4	3300 Å InP		<i>n</i> -Si, 3x10 ¹⁷
3	5500 Å InP (Si, 5.0x1017)	EAM	<i>n</i> -Si, 5x10 ¹⁷
2	200 Å 1.30 In _v Ga _{1-v} As _v P _{1-v}		u.i.d
1	2500 Å InP	layers	u.i.d
0	(substrate) semi-insulating InP	,	Fe

u.i.d: unintentionally doped

designed to provide efficient electroabsorption over the C-band. The PD epitaxy starts on top of layer 3 of the EAM epitaxy and comprises a *p-i-n*-diode surface-illuminated photodetector structure with an InGaAs intrinsic layer that provides broadband photoabsorption for wavelengths smaller than 1650 nm.

Fig. 2 shows a summary of the first several steps of the PD-EAM photonic integrated circuit process. Instead of consecutively growing the EAM and PD epitaxial layers in a single step, an epitaxial regrowth step is used to incorporate the PD layers after growth and modest processing of the EAM layers. After growing the EAM epitaxial layers on a semi-insulating InP wafer [see Fig. 2(a)], the wafer is dry-etched to create a periodic array of EAM ridge waveguides [see Fig. 2(b)] and encapsulated in a dielectric material [see Fig. 2(c)]. The PD epitaxy layers

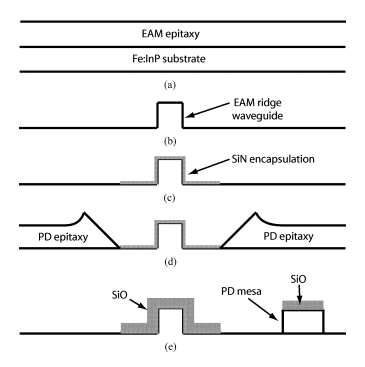


Fig. 2. Selective area growth process for integrating PD and EAM: (a) EAM epitaxial growth, (b) EAM ridge etch, (c) SAG SiN nitride mask definition, (d) PD SAG, and (e) PD mesa etch. Not drawn to scale.

are then deposited using an SAG process employing MOCVD [see Fig. 2(d)]. The PD mesas are subsequently etched in the area adjacent to the EAM [see Fig. 2(e)], resulting in intimate integration of both components. The advantage of this implementation is that the overall final structure can be designed to be approximately planar and, hence, it is significantly more straightforward to process than a single-step epitaxially grown structure. Subsequent steps complete the device integration by providing dielectric (e.g., polymer) planarization-passivation of the devices, thin film resistor deposition, and appropriate metal interconnection and routing.

B. Buried Etch-Stop Layers for SAG Surface Preparation

A key feature of the PD and EAM structures is the use of buried etch stop layers. These etch stop layers enable robust integration of different epitaxial layers by providing the ability to achieve clean, planar surfaces prior to epitaxial regrowths or after mesa/ridge etching. For the PD-EAM photonic integrated circuit a 200-Å-thick 1.3Q etch-stop layer (Table I layer #4) is located part way into the bottom *n*-doped EAM cladding and a second etch-stop layer (Table I layer #2), shared with the PD, is located underneath the bottom waveguide cladding. Fig. 3 shows a stain-etched cross section of the EAM ridge waveguide area, clearly showing the buried etch-stop layers.

After the growth of the EAM epitaxial layers, the wafers are masked with SiN and patterned into stripes. The EAM ridge waveguides are then created using an inductively-coupled reactive-ion etch using Cl_2 and HBr gases. The etch depth is chosen so that the ridge height falls into the upper part of the *n*-doped InP cladding layer (Table I layer #5), but above the

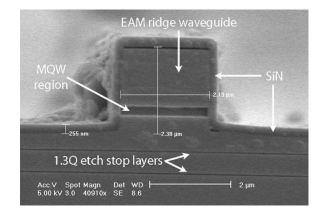


Fig. 3. Scanning electron microscope (SEM) picture of stain-etched EAM waveguide area. The two dark lines running horizontally within the lower waveguide cladding are each 200-Å-thick 1.3Q etch-stop layers.

1.3Q etch-stop layer (Table I layer #4). The ridge waveguides and 5–10 μ m of surrounding area are subsequently masked off with another SiN layer to prepare for SAG. A selective InP wet etch (1 HCl: 3 H₃PO₄) is used to remove the remaining InP in layer #5, stopping on the 1.3Q etch-stop layer. The etchstop layer ensures a clean surface with approximately perfect uniformity over the entire wafer surface, which is critical for achieving reproducible SAG results. Finally, a selective 1.3Q etch (1 H₂SO₄:8 H₂O₂:40 H₂O) is used to remove the etchstop layer, exposing a clean InP layer over the entire wafer and allowing the wafer to be regrown on using SAG.

This technique can be generalized for devices requiring multiple SAG steps. For devices sharing a common bottom-doped epitaxial layer, multiple etch-stop layers—one for each SAG step—can be buried within the common doped layer to enable sequential surface preparation for SAG. For devices requiring different doping types or levels for their bottom layers, these different doped layers need to be grown sequentially in the first epitaxial growth step with a buried etch-stop layer located in each appropriate layer. Furthermore, this technique should also be applicable to the GaAs–AlGaAs-based material system. In this case, InGaP lattice matched to GaAs can serve as a selective etch-stop layer since it is not attacked by most wet etch chemistries used to remove GaAs–AlGaAs materials.

C. Selective Area Growth Integration

We performed a series of studies to understand the characteristics and capabilities of SAG and to achieve a robust and reproducible SAG process. The MOCVD growths were performed using a Thomas Swan close-coupled showerhead reactor employing trimethylindium (TMIn) gas as the In source, trimethylgallium (TMGa) as the Ga source, 100 ppm Si₂H₆/H₂ as the Si source, diethylzinc (DZ) as the Zn source, AsH₃ as the As source, PH₃ as the P source, and H₂ as the carrier gas. The epitaxy was grown at 650° C at a growth pressure of 100 torr. The carrier gas flow was ~20 lpm, the V–III flow rate ratio was ~100, and the substrate rotation during growth was 100 rpm.

Fig. 4 shows a SEM picture of a portion of a regrown wafer. The thin stripe crossing through the center of the picture is the

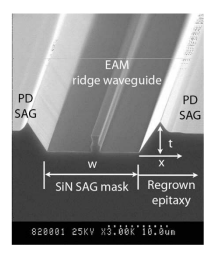


Fig. 4. SEM picture showing PD SAG epitaxy adjacent to SiN-masked EAM ridge waveguide area.

EAM ridge waveguide, which runs continuously from one end of a two inch wafer to the other end. A $w = 15 \ \mu m$ wide SiN mask encapsulates the waveguide, and this masked area repeats laterally every 500 μm across the entire width of the wafer. The areas outside the SiN masked area contain selectively grown PD epitaxy.

By examining such wafers, we find that there are three main characteristics of SAG that are necessary to consider for compactly integrating the PD and EAM. The composition of the material grown near the SAG mask edge is different than it is at locations far from the mask edge. For InGaAs and InGaAsP growths, epitaxy near the mask edge incorporates a larger In mole fraction, resulting in compressive strain and large shifts in bandgap energy. This compositional variation gradually tapers off with increasing distance from the mask edge. This characteristic can be advantageous for integrating active and passive waveguide devices on chip, but in our case we need to avoid this region to ensure reliable and high-performance PD operation. The enhanced In incorporation can be explained by the lower decomposition temperature of TMIn gas compared with TMGa gas, resulting in a higher concentration and effective diffusion coefficient of In species. Since deposition does not occur on the SAG mask, there is a larger proportion of In species near the mask edge than further away. An alternative explanation [19] suggests that it is easier to break a methyl-indium bond compared to a methylgallium bond at the substrate surface, allowing for the increased incorporation of In compared to Ga near the mask edge.

The second major characteristic of SAG is that each epitaxial layer completely encapsulates all underlying SAG layers. This is particularly important at the interface between the SAG area and the masked area; the encapsulation can be seen very clearly in Fig. 5(a), which shows a SEM cross-sectional picture of stain-etched PD SAG epitaxy adjacent to the SiN-masked EAM waveguide area. In this figure the upper InP layer seals the InGaAs absorber layer at locations far from the mask edge where the SAG epitaxy shape is stable and continues to do so all the way to the interface with the SiN mask where the SAG epitaxy exhibits a sloped shape. Similarly, the InGaAs absorber seals the

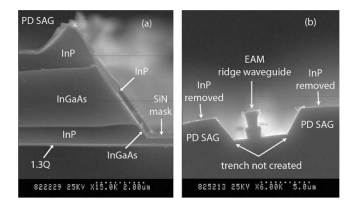


Fig. 5. (a) SEM picture of stain-etched PD SAG epitaxy where each epitaxial layer encapsulates lower layers and (b) PD SAG epitaxy after removal of upper InP layer using a selective wet etch. The etch does not create a trench at the interface between the SAG and masked-EAM areas, confirming encapsulation of SAG layers.

lower InP n-doped layer. Fig. 5(b) confirms the epitaxial-layer encapsulation by showing the PD SAG area after the sample has been dipped in a selective InP etch. The upper InP layer of the PD epitaxy has been removed without damage to the underlying layers. In particular, a trench has not been created at the SiN mask edge, which would preclude convenient routing and interconnection of the EAM n-metallization. In this case, the trench can not be created since the InGaAs layer grown prior to the upper InP layer is present at the interface with the SiN mask.

As can be seen in Figs. 4 and 5, the third major characteristic of SAG is an increased growth rate near the SAG mask edge. This enhancement is caused by lateral vapor phase diffusion above the SAG mask that supplies additional reactants to the unmasked area. The SAG growth rate is a strong function of the width of the SAG mask and the width of the unmasked area. As the SAG mask width increases, the growth rate near the mask edge increases due to the increase in lateral supply of reactants coming from the masked area. Similarly, as the width of the unmasked region decreases, the SAG growth rate near the mask edge also increases since the lateral supply of reactants from the masked area is consumed over the smaller unmasked area. There is a strong crystallographic dependence on the shape of the regrown epitaxy. In Fig. 4, the EAM waveguides are oriented in the (011) direction. The sloped area near the SAG mask edge corresponds to the (111)B crystal plane. Epitaxy grows slower on this plane than on the (001) plane because the dangling bond density of the (111)B plane is approximately 42% lower than on the (001) plane [19]. During growth, Group III reactants migrate from the lower bonding density (111)B plane to the higher bonding density (001) plane, creating the spiked-shape feature near the mask edge.

We designed our integration process to incorporate the PD epitaxy after the growth of the EAM epitaxy, rather than the opposite order, to avoid complications arising from the thickness and composition characteristics of SAG. The EAM epitaxy contains strained-InGaAsP quantum wells with an absorption band edge located approximately at 1480–1490 nm. Integrating

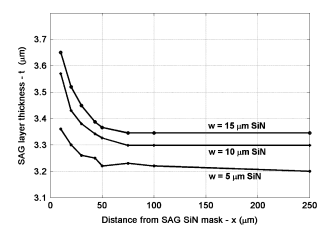


Fig. 6. Thickness of SAG epitaxy (t) versus distance from SiN SAG mask (x) for three SAG masks widths (w).

the EAM using SAG may produce thicker quantum wells with a larger In content, resulting in a displaced absorption band edge and reduced electroabsorption performance. Although these effects could be eliminated or compensated through an extensive set of SAG studies, it is easier and less risky to perform SAG of the PD epitaxy. Furthermore, the PD photodetection characteristics are not extremely sensitive to the exact thickness of the absorbing intrinsic region, which is made up of InGaAs latticematched to InP. The main requirement is that the PD needs to be fabricated far enough away from the mask edge to ensure that the InGaAs is not highly strained, ensuring reliable PD operation with strong absorption over the C-band.

In order to determine the minimum distance that the PD and EAM can be fabricated from each other, we measured the thickness, t, of the SAG epitaxy as a function of distance from the mask edge, x, for 5, 10, and 15 μ m SiN SAG mask widths, w, using scanning electron microscopy (see Fig. 4). Although this measurement does not provide information about the strain present in the SAG epitaxy, for this particular geometry, it is a reasonable assumption that the epitaxial compositional variation approximately follows the SAG thickness variation. Fig. 6 shows a plot of the SAG epitaxial thickness t versus x for 5-, 10-, and 15-µm SAG mask widths. As expected, as the mask width increases, the SAG thickness enhancement increases. For all three mask widths, the SAG thickness stabilizes after approximately 50 μ m, although the stabilized thickness is different for each mask width, indicating an overall thickness enhancement compared to growth on an unmasked substrate. From these results, we can conservatively estimate a minimum required separation of 50 μ m between the PD and EAM. This is a relatively small spacing, and the necessary 50- μ m-long electrical interconnect between the PD and EAM will not introduce any significant electrical parasitics. If we consider 50 μ m to be the minimum size-scale limit for integration of the various circuit components, lumped-circuit operation of such integrated optoelectronic circuits up to 40 Gb/s should be achievable since the electrical wavelength at these speeds is approximately 2 mm, which is more than 10 times larger than the minimum device separation. Hence, this selective area growth technique provides for compact integration of the optoelectronic components that should easily accommodate high-speed operation.

For the PD-EAM switch integration we designed the thickness of the PD epitaxy to be approximately 2500 Å thinner than the EAM epitaxy to compensate for the thickness enhancement provided by SAG. This allows the uppermost surfaces of the PD and EAM to be approximately planar after SAG, making subsequent polymer planarization and electrical interconnection convenient. Note that in general, epitaxial structures from different growth steps can be designed so that they are approximately planar with each other through the incorporation of dummy or sacrificial layers (i.e., doped or undoped InP–GaAs, depending on the material system used).

D. SAG Epitaxy Patterning

In many cases, SAG will result in modified growth features near the SAG mask edge, as shown in Figs. 4 and 5, which can be problematic for device integration. Although fabricating mesa structures in the SAG area does not present any unique challenges by itself, it is often times desirable or necessary to create these mesas while simultaneously creating a planar interface between the SAG area and the masked area to allow for convenient interconnection of devices residing in these different growth areas. The modified growth features near the mask edge often complicate this requirement since a simple nonselective mesa etch in the SAG area will not produce the desired interface; for example in the case of Fig. 5(b) a trench would be created at the interface. The encapsulation of the SAG epitaxy, as discussed in the previous section, is critical because it enables one to use a series of selective wet etches [24] and shallow dry etches to fabricate mesas in the SAG area, while creating an approximately smooth, planar surface at the SAG interface. The selective wet etches allow the SAG epitaxial layers to be removed sequentially, while the shallow dry etches are used only to remove layers that are difficult to wet etch selectively.

For the PD-EAM switch, once the PD SAG is completed, SiO_2 is deposited and patterned as a mask for the PD mesas. We etch the PD mesas [see Fig. 2(d)] using a five-step sequence of dry and wet etches. A selective InGaAs etch (1 H₂SO₄:8 H₂O₂:40 H₂O) removes the top InGaAs p-contact layer (Table II layer #12), followed by a selective InP etch (1 HCl: $3 H_3PO_4$) that etches down to the graded quaternary layers (Table II layer #8). Next, a short reactive ion etch using a methane-hydrogenargon gas chemistry [25] removes the graded quaternary layers (Table II layers #6-8), stopping a few hundred angstroms inside the InGaAs absorber region. A long selective InGaAs(P) etch (1 H₂SO₄:8 H₂O₂:40 H₂O) removes the InGaAs absorber region (Table II layer #5). During SAG, the interface between the bottom *n*-doped InP layer and the InGaAs absorber is not abrupt, resulting in a parasitic InGaAsP interfacial layer. The degree of phosphorous incorporation is more severe near the SAG mask edge than further away, resulting in an InGaAsP layer whose thickness tapers off with increasing distance from the mask edge. In order to remove this layer, we significantly overetch on this step, creating a lateral undercut of the InGaAs

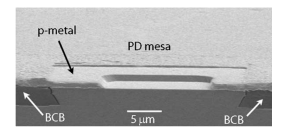


Fig. 7. SEM picture of PD mesa after mesa etching, planarization, and p-metal deposition.

absorber region within the PD mesa. This undercut, however, is advantageous because it ensures complete encapsulation of the intrinsic region by the planarization/passivation material (bisbenzocyclobutene—BCB) that is applied and etched back in a later processing step. The undercut additionally reduces the PD capacitance, improving switching performance [8]. Finally, a second shallow reactive ion etch removes any remaining parasitic InGaAsP and continues approximately 1000 Å within the underlying *n*-doped InP layer (Table II layer #4). Fig. 7 shows a cross-sectional SEM picture of a finished PD structure. Most importantly, this process creates a smooth interface between the PD SAG area and the EAM area since primarily selective wet etches are used to create the PD mesas. This technique can be generally applied to devices where the mesa sidewall profile created by selective wet etches is not deleterious. If perfectly straight sidewalls are required, then it is likely that an alternate etching technique must be used.

E. Buried Etch-Stop Layers for Device Isolation

A second use for the buried etch-stop layers is to assist in providing device isolation. Once the various mesas in the different regions of the wafers have been created, it is typically necessary to electrically isolate the individual devices. By burying an etchstop layer below all the doped device layers, one can easily use selective wet etching to create electrical-isolation mesas around the individual devices which extend into a nominally undoped layer or semi-insulating substrate.

For the PD-EAM switch integration, after the PD mesa definition, the surrounding areas of the PD and EAM are masked off with photoresist to define the *n*-regions of both devices. We employ a three-step wet etch sequence to isolate the PD and EAM devices from each other. First, a selective InP etch (1 HCl: $3 H_3PO_4$) removes the exposed *n*-doped InP material (Table II layer #4-#3), stopping on the bottom etch-stop layer (Table II layer #2). The presence of the bottom etch-stop layer ensures that a planar, uniform etch depth is achieved over the entire sample area, despite the different starting thicknesses of the n- doped InP in the PD and EAM areas. Second, a selective InGaAsP etch (1 H_2SO_4 :8 H_2O_2 :40 H_2O) removes the bottom etch-stop layer, and finally a subsequent selective InP etch (1 HCl: 1 H₂O) removes the unintentionally doped InP buffer layer (Table II layer #1) and continues a few thousand angstroms within the semi-insulating InP substrate, providing device isolation.

F. BCB Planarization and Passivation

The use of device mesas produces two challenges for complex chip-scale monolithic integration: passivation and planarization. On an InP platform, many electronic and optoelectronic devices are deleteriously affected by conductive native oxides that form on mesa sidewalls and consequently increase device leakage currents, reduce breakdown voltages, and decrease device reliability and lifetime. Passivation of mesa sidewalls with a dielectric material such as SiN or bisbenzocyclobutene (BCB) can alleviate this problem by preventing or reducing oxide formation. Complex circuit architectures may also require electrical interconnection between multiple devices that reside at different heights due to the mesa architecture of the devices of interest. In the silicon integrated circuit industry dielectric deposition, chemical-mechanical polishing, via etching, plug metallization, and metal interconnection are mature processes. However, a comparable set of technologies for compound semiconductors does not exist.

Passivation and planarization are critical issues for the PD-EAM switch integration. It is well known that parasitic $In_x O_y$ forms on the sidewalls of InP-based devices that can significantly degrade device performance. The oxide formation is particularly severe when the device operation temperature exceeds 40–50° C. The PD-EAM switch also requires planarization since electrical interconnection of the PD and EAM *p*-regions which reside on the uppermost surfaces of each device is required. This metal line needs to be further routed to make contact to the on-chip integrated resistor, which is at the substrate level.

In order to satisfy these requirements, we developed a selfplanarization-passivation process using a low- κ dielectric material called BCB [8]. We spin on and cure a ~ 10 - μ m-thick BCB film, creating a glass-like material over the wafer surface. The etch-back process, used to planarize the BCB film with the top of the device mesas, is performed using a UHF plasma etcher in two steps. In the steps leading to this etchback step, the top of the PD mesa was masked with SiO and the EAM waveguides were encapsulated in SiN [see Fig. 8(a)]. The first step in the etch-back process utilizes a specifically designed recipe that offers large selectivity between BCB and SiN/SiO. This etch recipe is used to remove the BCB until the first exposure of the top of the SiN-encapsulated EAM ridge waveguides. The second step utilizes a different recipe that possesses only slight selectivity between BCB and SiN/SiO. This step removes BCB and SiN from the top surfaces of the waveguides, creating a clean surface for *p*-metallization of the EAMs. For the EAM, both BCB and the encapsulating SiN layer serve as sidewall passivation materials, while for the PD, only BCB is used. During this step, we focused our attention on properly clearing the BCB-SiN from the EAM waveguides only. Once this step is completed, however, the PD is automatically quasiplanarized with the EAM since we deposited a thick oxide film on top of the mesa area prior to the PD mesa definition step. This oxide film is subsequently removed allowing access to the *p*-region of the PD. Fig. 7 shows a cross section of a planarized PD, while Fig. 9(a) shows a similar cross section of a planarized

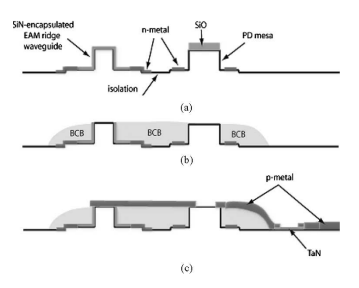


Fig. 8. Illustration of photonic switch cross section after (a) n-contact deposition, (b) BCB planarization, passivation, and patterning, and (c) TaN and p-metal deposition. Note: The features in this illustration are not drawn to scale.

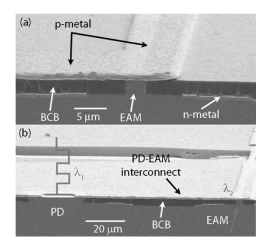


Fig. 9. SEM cross sections of (a) the planarized EAM ridge waveguide and (b) planarized PD-EAM integrated switch.

EAM. Fig. 9(b) is a demagnified cross-sectional picture showing the planarized PD and EAM from one integrated switch along with the interconnecting p-metallization that is deposited in a later step. This technique can be used to planarize and passivate a wide variety of semiconductor structures. An extended discussion of this technique can be found in [8].

G. BCB Patterning for Multilevel Interconnect Routing

Once wafer planarization has been achieved, there still exists the additional challenge of routing interconnect metal from one level to another. This could be achieved using vias and plug metallization, however, these techniques are not mature in compound semiconductor processing technology. An alternative solution is to etch the planarization material such that a slope is created at the interface between two levels where metal interconnection is required. In this way, metal can simply be deposited where needed and travel from one level to another level as required by the circuit architecture.

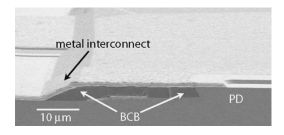


Fig. 10. SEM cross section showing tapered BCB profile enabling metal interconnect to run from top p-contact of PD and EAM to the substrate level.

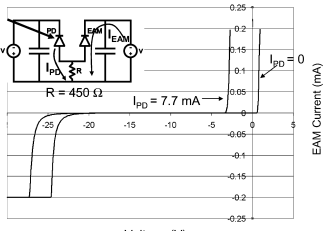
For the PD-EAM switch integration, in order to have access to the *n*-contact layers of the PD and EAM, to create approximately planar probe contact pads, to provide space for the TaN on-chip resistor, and to clear lines for waveguide cleaving, the BCB must be selectively removed in many places across the sample. We use an SF_6/O_2 -based reactive ion etch (RIE) process that attacks BCB and photoresist with little selectivity. After the lithography is completed, the photoresist is reflown to provide a tapered thickness near the edges of the photoresist pattern. We perform the RIE step until the substrate is clear of BCB in the unmasked areas. The BCB underneath the tapered photoresist boundaries also acquires this tapered shape since there is little etch selectivity between the two materials. This creates a sloped BCB region between the top of the BCB and the substrate, conveniently allowing smooth multilevel routing of the p-metalization from the top of the BCB (PD and EAM p-contact level) to the substrate [see Fig. 8(b)]. Fig. 10 shows a picture of the tapered BCB profile created by the above technique.

H. Other Steps

The other steps in the PD-EAM integration process include standard electron-beam evaporation of p- and n-metals, sputtering of TaN [26] for thin film resistor deposition [see Fig. 8(c)], and contact annealing for the formation of ohmic contacts. The wafers are then lapped to a thickness of 120 μ m, cleaved into 200–300- μ m-long bars (along the direction of the EAM waveguides), and mounted into a copper fixture.

IV. INTEGRATION VALIDATION: PROOF-OF-CONCEPT DEMONSTRATION

As a successful demonstration of the integration techniques described in the previous section, Fig. 11 demonstrates the fundamental optoelectronic functionality of the PD-EAM switch shown in Fig. 1. Here we show the EAM current, I_{EAM} versus the EAM supply voltage, V_{S-EAM} in the absence and in the presence of a continuous-wave beam incident on the PD. By examining the circuit configuration shown in Fig. 1, we find that current from the PD results in a voltage drop across the on-chip integrated TaN resistor. Consequently, the voltage at the *p*-side of the EAM increases in the presence of photocurrent from the PD, thereby reducing the voltage drop across the EAM. When sweeping the EAM supply voltage in the presence of photocurrent from the PD, a larger reverse bias across the EAM is needed to achieve the same current level than in the absence of



Voltage (V)

Fig. 11. EAM current as a function of supply voltage for $I_{\rm PD} = 0$ and 5 mA. The shift is 3.6 V.

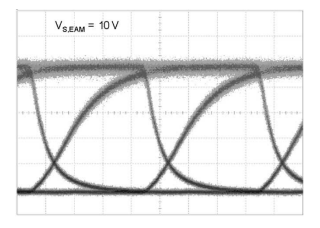


Fig. 12. 1.25 Gb/s eye diagram of PD-EAM integrated photonic switch operation. The data stream incident on the PD has an average power of 5.6 mW at 1552 nm, while the EAM output (shown above) operates at 1556 nm and exhibits greater than 10 dB RF extinction ratio. The PD supply voltage is 15 V, while the EAM supply voltage is 10 V.

photocurrent from the PD. Hence, light shining on the PD, which in turn generates a PD photocurrent, controls the voltage across the EAM. In Fig. 11, we find that in the presence of 7.7 mA of PD current the EAM IV curve is shifted by 3.6 V towards larger reverse biases. This voltage shift is in good agreement with the approximate expected shift of 7.7 mA × 450 Ω , where 450 Ω is the resistance value of the on-chip resistor.

Fig. 12 demonstrates dynamic operation of the PD-EAM integrated photonic switch. In particular, this result shows wavelength conversion from 1552 nm (incident on the PD) to 1556 nm (exiting the EAM) at 1.25 Gb/s. In this case, the PD supply voltage was 15 V, the EAM supply voltage was 10 V, and the average optical power for the PD was 5.6 mW. The data stream exiting the EAM exhibited an RF extinction ratio greater than 10 dB. The device shown in Fig. 12 was intentionally designed to operate at this relatively low switching speed for proof-of-concept purposes and was not limited by any fundamental parasitics introduced by the fabrication techniques discussed in this paper. In general, for any PD and EAM wavelengths within the C-band this switch is capable of high-performance wavelength conversion, data broadcasting, partial optical regeneration, and space switching when operating within a 2-D array of switches. Detailed discussions of the device design and functionality, as well as demonstrations of high-speed operation, can be found elsewhere [5]–[9], [14], [16]–[18].

V. CONCLUSION

In conclusion, we report in this paper a monolithic integration technique that can be utilized to intimately integrate multiple optoelectronic devices in different geometries (waveguide and mesa) with largely different epitaxial layers, all on a single chip. This approach allows for the realization of compact, high-speed integrated photonic circuits on III-V platforms. The important features of this integration method include: 1) the use of multiple selective area regrowths (where completely different epitaxial layers can be grown), 2) the use of selective etch-stop layers (for providing reliable SAG integration and device electrical isolation), 3) the use of a carefully designed sequence of dry and wet etches (which can pattern different geometry devices out of different epitaxial layers), and finally 4) the use of a polymer planarization and passivation process (which provides quasi-planarization in the vicinity of separately grown devices possibly of slightly different height and smooth interconnection surface between them and from their top surfaces to the substrate level).

Here, we demonstrate the use of this multigrowth integration technique for the successful implementation of an integrated photonic switch that incorporates a quantum-well electroabsorption waveguide modulator and a surface-illuminated mesa photodiode along with electrical components as a part of an onchip integrated circuit. This integrated device exhibits efficient operation at high speeds due to its compact and low-parasitic implementation using this monolithic integration technique.

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Nelson Li, photograph and biography not available at the time of publication.

Ta-Chung Wu, photograph and biography not available at the time of publication.

H.-T.Chen, photograph and biography not available at the time of publication.

Yu-Min Houng, photograph and biography not available at the time of publication.