AlOx/AlGaAs technology for multi-plane integrated photonic devices
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To cite this version:
Stéphane Calvez, Gael Lafleur, Alexandre Larrue, Pierre-François Calmon, Alexandre Arnoult, et al.. AlOx/AlGaAs technology for multi-plane integrated photonic devices. 2015 17th International Conference on Transparent Optical Networks (ICTON), Jul 2015, Budapest, Hungary. 4p., 10.1109/ICTON.2015.7193701. hal-01768266

HAL Id: hal-01768266
https://hal.laas.fr/hal-01768266
Submitted on 17 Apr 2018

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ABSTRACT
The III-V semiconductor /oxide technology has become the standard fabrication technique for Vertical-Cavity Surface-Emitting Lasers. Current research aims to further enhance the performance of these emitters and diversify the range of devices that can be made using this technology.

In this paper, we present a new model of the oxidation process which includes the anisotropic behaviour observed during conventional lateral oxidation. Furthermore, we demonstrate that this technology can be used as an innovative method to make micro-disk resonators with vertically-coupled access waveguides, an approach which can be generalised to fabricate other types of multi-plane photonic devices.

Keywords: III-V semiconductor oxidation, anisotropy, microdisk resonators.

1. INTRODUCTION

The oxidation of III-V semiconductors is a process which selectively transforms high-aluminium-containing semiconductor alloys of high index of refraction ($n_{\text{AlAs}}$~2.9) into aluminium oxide (AlOx), an insulator with lower index of refraction ($n_{\text{AlOx}}$~1.6). Initially considered as a degradation and failure mechanism [1], this process has since then gained recognition and wide commercial success for its use in the fabrication of Vertical-Cavity Surface-Emitting Lasers where laterally-oxidized buried layers set the electrical injection profile and define the emission spatial mode content [2]. Recently, the research in this field has been primarily concerned with further expanding the capabilities of these oxide-confined VCSELs by improving their performance, for instance by increasing their modulation bandwidth thanks to multi-oxide layers [3], or by extending their wavelength coverage to the mid-infrared region [4]. However, a secondary strand of research activities on III-V semiconductor/AlOx technology has also emerged with the objective to further exploit the oxidation process [5] in wider range of devices including nonlinear optical converters [6][7], transistor lasers [8] or photovoltaic cells [9].

In this article, we present our recent contributions to the latter research strand. In particular, we report the characterisation and the analysis of the anisotropy of the oxide formation in AlGaAs. We also show how this technology can be exploited to create multiple-plane photonic devices and, more specifically, microdisk resonators that vertically-coupled to their access waveguides.

2. ALGAAS WET OXIDATION: AN ANISOTROPIC PROCESS

To-date, the oxidation of Al-containing III-V semiconductors (and AlGaAs in particular) has mostly been considered as an isotropic process. As a result, the oxidation of a thin (typically <100nm thick) layer is commonly treated as a one-dimensional phenomenon during which the lateral position of the oxide/semiconductor interface evolves as a function of the oxidation time. In essence, the established models are all based on the empirical law established by Deal and Grove [10] for the planar oxidation of silicon. Refinements have been added to take into account the effect of the finite thickness of the layer to be oxidized [11][12] and, to an extent, to include the first-order modification of the process dynamics resulting from the continuously varying perimeter of the oxide/semiconductor interface as the oxidation progresses [11][12][13].

A few reports have however highlighted that the process is actually anisotropic [14][15][16] although evidence of this fact could also be found in earlier work [17][2]. In particular, P.O. Vaccaro et al observed that oxidized thin AlGaAs layers on (110) and (311)-oriented GaAs substrates present an in-plane three-fold-symmetry anisotropy [14][15]. We have also shown that the oxidation of (~500nm)-thick layers of AlGaAs on conventional (100)-GaAs substrates leads to tapered vertical profiles [16] whose tapered angle is attributed to the embedded strain resulting from the AlOx (~7%-)-reduced volume compared to the AlGaAs material.
Here, we draw the attention to the in-plane anisotropy observed upon oxidation of thin (68nm-thick) Al_{0.98}Ga_{0.02}As layers on (100)-oriented GaAs wafers and propose an extension of the model of the oxidation process to render this anisotropic behaviour.

To begin with, Figure 1 presents a sequence of infrared microscope images of the lateral oxidation of a 35µm-diameter disk from the edges a dry-etched circular mesa [18]. The sample was oxidised at 400°C in a reduced pressure environment (~0.5 atm.), using a H₂/N₂/H₂O gas steam mixture generated by an evaporator-mixer system operating at 95°C. In the pictures, the [0 -1 1]-oriented sample cleaved edge is set along the horizontal axis and the oxide part appears in white while the remaining (central) AlAs section is light grey. This change in intensity is induced by the change in the multilayer stack reflectivity at the observation wavelength (790 nm) and is caused by the modification of the optical path in the Al_{0.98}Ga_{0.02}As/AlOₓ layer upon oxidation. It can clearly be observed that the oxidation of the circular mesa tends towards a diamond-shaped aperture (t_{ox}>100 min), highlighting that the process is indeed anisotropic with a faster reaction rate along the {0 -1 0} directions.

![Figure 1: Sequence of infrared images of the anisotropic lateral oxidation of a 35µm-diameter disk mesa.](image)

To more accurately reproduce this anisotropic oxidation, we simulate the oxidation using a truly bi-dimensional model where the oxidation process is considered to be the combination of an anisotropic reaction, which takes place at the oxide-semiconductor interface, and an isotropic diffusion process which accounts for the transfer of the reactants (and As-based by products) from the outer part of the mesa to the reaction interface (and vice-versa).

Figure 2 shows the calculated oxidation contours (with a diffusion coefficient D=20µm²/min, a fast reaction rate coefficient k_{max}=0.12 µm/min and anisotropic factor a_{aniso}=0.1) corresponding to the experimental oxidation process presented in Figure 1. The visual agreement between experimental data and numerical simulations confirms the appropriateness of the developed model.

![Figure 2: Sequence of calculated two-dimensional oxidation profiles (in red) of a 35µm-diameter disk (blue mesa) for regularly separated oxidation times ranging from 0 to 2 hours.](image)
3. VERTICALLY-COUPLED MICRODISK RESONATORS

The ability to predict and in-situ monitor the oxidation of III-V compounds opens an avenue to realise photonic devices relying on oxidation patterns of greater complexity than VCSELs [1] or straight waveguides [5]. As an example of principle, we have recently made microdisk resonators with vertically-coupled access waveguides [19]. The AlGaAs multi-layer stack is, in this case, constituted of two coupled GaAs waveguides whose coupling layer vertical structure includes two Al<sub>0.98</sub>Ga<sub>0.02</sub>As layers to be oxidized. The lower layer permits the introduction of the lateral confinement required to establish a buried rib-type access waveguide while the upper layer serves to significantly reduce the vertical coupling between the resonator and the remaining underlying slab waveguide. The transmission characteristics of a 75µm-diameter microdisk (see Figure 2) revealed a Q factor of ~4610 for the fundamental whispering gallery modes of the microdisk, corresponding to an attenuation coefficient in the disk of ~4.8 cm<sup>-1</sup> and a coupling factor to the access waveguide of 64.8%.

![Composite (IR, visible) image of a 75µm-diameter microdisk resonator coupled to its access waveguide.](image1)

Figure 3: (a) Composite (IR, visible) image of a 75µm-diameter microdisk resonator coupled to its access waveguide. (b) Transmission characteristic of this device.

4. CONCLUSIONS

We have reported a new model of the oxidation of III-V semiconductor that takes into account the anisotropy of the process and demonstrated that this technology can be used to create multi-plane photonic devices via the fabrication of micro-disk resonators with vertically-coupled access waveguides.

ACKNOWLEDGEMENTS

The authors would like to acknowledge that this work was partly supported by the Centre National d’Etudes Spatial (CNES) and the French RENATECH network of micro-fabrication facilities.
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