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ABSTRACT

Two experimental implementations of the double-cantilever beam experiment, developed to measure the bonding energy in wafer-bonded semiconductors, are compared for the first time. The comparison is carried out in two material combinations relevant to microelectronics and silicon photonics: Si on an insulator and InP on Si. Although the two implementations differ in the scale of the measured sample area, the measurement conditions, and the step in the fabrication process at which they are applied, they are shown to yield the same values for bonding energy within experimental errors. Both techniques also show the same trend in the evolution of bonding energy when the samples are subjected to annealing.

I. INTRODUCTION

Semiconductor-wafer direct bonding is a well-established and mature technology for tightly integrating heterogeneous materials, without high defect densities typically associated with heteroepitaxy. As such, it has found many applications in the semiconductor industry. Foremost among these applications are buried oxides for microelectronics and integration of thin III-V membranes for the fabrication of active optical components on silicon-based photonic integrated circuits (PICs). The robustness of devices fabricated from wafer-bonded semiconductor stacks is directly related to the strength of the bonded interface. Only covalent bonding at the interface ensures the mechanical, chemical, and thermal stability of the end device over its lifetime. Several processing steps, including wafer preparation, the bonding process itself, and subsequent annealing, are required to ensure that enough covalent bonds are reconstructed at the bonding interface. Over the years, a variety of mechanical tests have been developed to measure the bonding energy at various stages of the process and optimize these steps.

Owing to the simplicity of its implementation, the industry-standard test is the double-cantilever beam (DCB) experiment under fixed displacement, also known as the “razor-blade” or “crack-opening” experiment. In this experiment, a thin razor blade is inserted between two wafers, imposing a fixed separation between the two beams. The torque imposed by this separation is balanced by debonding the two wafers over a certain length along the bonded interface. This is illustrated in Fig. 1(a). A variety of models can then be used to obtain a measure of the surface bonding energy from the opening $\delta$ imposed by the razor blade and the debonding crack.
length $L$. The DCB experiment has proven to be highly reliable and well-suited for wafer-scale measurements of surface bonding energy. The DCB experiment, however, requires the preparation of a dedicated sample from the bonded wafers, typically a beam 20 mm wide and 50 mm long. This need for a dedicated sample is incompatible with the typical sizes of individual PICs in silicon photonics that are often smaller by at least two orders of magnitude and frequently assembled using pick and place. A further limitation of the experiment when working with silicon oxide is that it needs to be carried in a controlled, anhydrous atmosphere as the debonding crack continues to propagate in the presence of water vapor due to the hydroxylation of the interface.

In a recent contribution, the authors presented a nano-scale alternative to the experiment that combined instrumented nano-indentation and atomic force microscopy (AFM) to locally debond a membrane of a semiconductor transferred to Si using wafer bonding. The configuration of this nano-DCB experiment is schematically depicted in Fig. 1(b). In this configuration, the area of the membrane that is immediately under or near the indenter is plastically deformed. The induced displacement creates a torque that, far from the indented region, debonds the membrane from the underlying substrate. The elastically debonded part of the membrane is again held at a height $\delta$ and the debonding crack propagates for length $L$.

![Schematics of (a) the classic double-cantilever beam experiment and (b) its nanoscale equivalent. In the case of the classic DCB, a thin razor blade is inserted between the two bonded wafers. The razor blade imposes an opening $\delta$ and propagates a debonding crack at length $L$. In the case of the nano-DCB experiment, the thin membrane obtained after wafer bonding and removal of one of the wafers is probed using instrumented nano-indentation. The area of the membrane that is immediately under or near the indenter is plastically displaced. This displacement creates a torque that, far from the indented region, debonds the membrane from the underlying substrate. The elastically debonded part of the membrane is again held at a height $\delta$ and the debonding crack propagates for length $L$.](image)

FIG. 1. Schematics of (a) the classic double-cantilever beam experiment and (b) its nanoscale equivalent. In the case of the classic DCB, a thin razor blade is inserted between the two bonded wafers. The razor blade imposes an opening $\delta$ and propagates a debonding crack at length $L$. In the case of the nano-DCB experiment, the thin membrane obtained after wafer bonding and removal of one of the wafers is probed using instrumented nano-indentation. The area of the membrane that is immediately under or near the indenter is plastically displaced. This displacement creates a torque that, far from the indented region, debonds the membrane from the underlying substrate. The elastically debonded part of the membrane is again held at a height $\delta$ and the debonding crack propagates for length $L$.

II. THEORY

The DCB is a well-studied experiment in the field of micromechanics, and an exhaustive treatment of the subject is available in a variety of textbooks, for instance, Ref. 11. Two types of boundary conditions can be considered: fixed displacement between the cantilever beams or fixed load at the ends of the beams. In both the standard and the nano-DCB experiments considered in the present contribution, the boundary conditions suppose a fixed displacement $\delta$. The load induced by this displacement is balanced by a debonding crack of length $L$. These two quantities, measured experimentally, are linked to the surface bonding energy through a variety of models.

Using elastic theory and making the simplest assumptions—symmetric beams, isotropic materials, zero stress at the crack tip—the surface bonding energy $G$ relates to the two experimental quantities $\delta$ and $L$ as follows:

$$G = \frac{3}{16} \frac{E\delta^3 h^3}{(1-\nu)L^4},$$

where $E$ and $\nu$ are the isotropic Young’s modulus and Poisson’s ratio of the material of the beams, respectively, and $h$ is the beam thickness, i.e., the thickness of the bonded wafers. In practice, however, more refined models are required to yield precise and reproducible results. These models take into account factors such as beams of dissimilar materials and/or thicknesses, material anisotropy, and/or elasto-plastic bending. The two types of DCB experiments that are compared in the present case rely on two different models that are described in greater detail below. Although the two models are different, they have been known to yield results that, in practice, differ by less than 1%.

A. Standard DCB experiment

For the standard DCB experiment, the formalism proposed by El Zein and Reijnsnider is used. This formalism accounts for the anisotropy of semiconductor materials. In the general case of the asymmetric DCB, the surface bonding energy $G_{EZ}$ is given by

$$G_{EZ} = \frac{3}{8} \frac{\delta^3}{L^4} \left[ \frac{\beta_{111}/h_1^3 + \beta_{333}/h_3^3}{\beta_{111}/h_1^3 (1 - \Delta_1) + \beta_{333}/h_3^3 (1 - \Delta_3)} \right]^2,$$

where $\beta$ and $h$ are the beam thicknesses and $\Delta$ is the anisotropy factor.
with $\Delta_n$ given by

$$
\Delta_n = \frac{\beta_{n,2b} b_{1n}^3}{8 \beta_{n,11} L_2^3},
$$

(3)

where $\beta_{n,i,j}$ is

$$
\beta_{n,i,j} = S_{n,i,j} S_{n,33}.
$$

(4)

Here, $S_{n,i,j}$ and $h_n$ represent the $i$, $j$ component of the compliance vector of material $n$ and its thickness, respectively.

### B. Nano-DCB experiment

In the case of the nano-DCB experiment, the model of Gillis and Gilman is used. This semi-empirical model accounts for the elastic deformation of the bonded stack beyond the debonding crack tip. For the $\delta$, $L$ pairs considered in the nano-DCB, this cannot be neglected as it can give an error of as much as 50%. In the general case of the asymmetric DCB, where one beam is, for instance, InP, and the second is Si, $\delta$ and $L$ relate to the surface bonding energy $G_{GG}$ through the following equation:

$$
G_{GG} = \frac{3 \delta^2}{8 L^2} \left( F_a^2 / E_1 h_1^2 + F_a^2 / E_2 h_2^2 \right),
$$

(5)

where

$$
F_a = 1 + 3c \frac{h_n}{L} + \frac{3}{5} (1 + \nu_n) \frac{h_n^2}{L^2}.
$$

(6)

In Eqs. (5) and (6), $E_0$ represents Young’s modulus, $h_n$ is the thickness, and $\nu_n$ is the Poisson ratio of material $n$, respectively.

In summary, Eq. (2) is applied to $(\delta, L)$ measured from the razor-blade experiment and Eq. (5) to the sets measured from the nano-DCB experiment. The measurement and corrections required for the two experimental variables $\delta$ and $L$ depend on the type of experiment that is carried out. They are explained in detail for each of the two types of experiment in Sec. III. Material parameters for all materials and for both types of experiments are taken from Ref. 15.

### III. EXPERIMENT

The two techniques discussed in the present contribution are compared on two types of wafer-bonded stacks relevant to the semiconductor industry, namely, InP on insulator (InPOI) and Si on insulator (SOI). Fabrication details for both types of samples are given in this section, followed by experimental details on the two types of measurements.

#### A. Sample fabrication

The two types of samples under consideration here are InP bonded to SiO$_2$ on Si (InPOI) and Si bonded to SiO$_2$ on Si (SOI–Si). Both types of samples are fabricated using hydrophilic direct bonding. In the InPOI samples, the bottom half of the bonded stacks consists of (001)-oriented, 200 nm silicon wafers with a thickness of 725 $\mu$m. These wafers were thermally oxidized in water vapor at 950°C to form 150 nm thick SiO$_2$ layers at the surface. For the top half in InPOI stacks, (001) oriented, 50 mm InP wafers with a thickness of 300 $\mu$m were used. A 450 nm InP membrane had been previously grown on an InGaAs etch-stop layer on these substrates using MOCVD. The surface of these wafers was then coated with 50 nm of SiO$_2$ and deposited using plasma-enhanced chemical vapor deposition. In the SOI–Si samples, the bottom half of the bonded stack is the same as that of the InPOI samples. The top half is an SOI wafer with a 150 nm thick (001)-oriented Si membrane on top.

Prior to bonding, all samples were chemically cleaned. Wafers were aligned along the primary flat, and direct wafer bonding was then immediately performed at room temperature under ambient atmosphere. The InPOI stacks were then annealed at 300°C. Three different sets of SOI–Si stacks were annealed at three different temperatures 200°C, 300°C, and 400°C. All samples were then diced to produce 20 mm wide beams. One beam per sample was set aside for the standard DCB experiment under an anhydrous atmosphere. In the remaining beams, the top wafer—either InPOI or SOI–Si—and a combination of mechanical thinning and chemical etching was used to produce two types of samples: 450 nm thick InP membranes on 200 nm SiO$_2$ on 725 μm Si (InPOI) and 150 nm thick Si membranes, on 150 nm SiO$_2$ on 725 μm Si (SOI–Si).

Prior to DCB experiments, cross sections for transmission electron microscopy were prepared from both types of samples. The cross sections were prepared using focused ion beam (FIB) etching and ion milling. Prior to FIB etching, the samples were coated with a 50 nm thick carbon layer to protect the sample surface. The cross sections were observed in an aberration-corrected JEOL 2200FS and an FEI TITAN microscope, both operating at 200 keV. Figure 2 shows high-angle annular dark field (HAADF)-STEM micrographs of cross sections of the two types of samples after bonding and thinning. Interfaces between the various materials are atomically flat and contain no voids, a strong indication of robust bonding.

#### B. Double-cantilever beam experiments

In the standard DCB experiment, a razor blade is inserted between the two bonded wafers inside a glove box, containing less than 1 ppm of water vapor, filled with anhydrous nitrogen. The razor blade is 330 $\mu$m thick and is actuated using a step motor with a typical speed of 300 $\mu$m s$^{-1}$ and an acceleration/deceleration of 1000 $\mu$m s$^{-2}$. The blade is inserted far enough to go beyond the wafer level, ensuring accurate measurements (see Fig. 3). This razor blade fixes $\delta$ at a value of 330 $\mu$m.

The debonding length is measured using a 5 megapixel CMOS camera placed above the beam that records the signal transmitted from an infrared (IR) source placed below the beam but outside of the glove box in order to keep a constant temperature inside the confined glove box atmosphere. The measured debonding crack length $L_{out}$ is between the blade tip and the air-wave interference fringes observed near the crack tip. This length is then corrected for the portion of the blade that penetrates the beam $L_0$ and also for the portion of the debonding crack beyond the first optical interference fringe and the crack tip $L_{IR}$, as discussed in Ref. 7. In this reference, it is shown that the total debonding crack length $L$ is a solution to the following cubic polynomial equation:

$$
z^3 - \frac{3L_m^2}{4z^2} - \frac{L_m^2}{4z} + \frac{L_m}{2z} = \frac{3L_m}{8z} = 0.
$$

(7)
where \( \Lambda \) is

\[
\Lambda = 1 - \frac{\lambda}{4\delta},
\]

(8)

and \( B_1 \) is

\[
B_1 = \frac{\beta_{1,12}/h_1 + \beta_{2,12}/h_2}{\beta_{1,11}/h_1^2 + \beta_{2,11}/h_2^2},
\]

(9)

\[B_2 = \frac{\beta_{1,26} + \beta_{2,26}}{\beta_{1,11}/h_1^2 + \beta_{2,11}/h_2^2},\]

(10)

In Eqs. (7)–(10), \( L_{int} \) is the sum of \( L_{int} \) and \( L_b \), and \( \lambda \) is the wavelength of the IR source. The remaining variables were defined previously in Sec. II. The debonding crack length \( L \) is related to the variable \( z \) through

\[L = z + \frac{L_{int}}{2\Lambda},\]

(11)

A typical experimental curve for the anhydrous razor-blade experiment is shown in Fig. 4. The curves in the plot describe the evolution of bonding energy and blade position vs measurement time. The blade is inserted at a constant speed over 18 s. After the blade reaches its resting position, a small relaxation is observed, which is reflected by a decrease of 200 mJ m\(^{-2}\) in the measured bonding energy. In an anhydrous atmosphere, the bonding energy is constant after this point. All values reported here correspond to the average energy over an observation time of 5 min and starting 30 s after the blade is inserted.

The nano-DCB experiments consist in indenting the top membrane in all samples using instrumented nano-indentation and then measuring the surface topography of the area surrounding the indents using atomic force microscopy (AFM). Instrumented nanoindentation was performed using a nanohardness tester from CSM Switzerland using a Berkovich diamond tip. The calibration procedure suggested by Oliver and Pharr\(^{16}\) was used to correct the load-frame compliance of the apparatus and the imperfections of the shape of the indenter tip. An indentation load of 10 mN was applied at the surface of the InP membranes, and a load of 5 mN was applied to the thinner Si membranes. These indentation loads have been shown to be the most appropriate ones for 450 nm thick InP membranes. Indeed, although a higher load will induce larger displacements that are easier to measure precisely using AFM, if the
load is too high, the membrane can pierce through, and the upper beam can break off. On each sample, ten indentations were performed in a line, with each indentation spaced from the next by 50 μm.

Tapping-mode AFM was used to map the surface topology of the area surrounding the indents. Figure 5 shows one such mapping of an indent in InP on Si. The triangular indent left by the Berkovich tip can be seen at the center of the AFM mapping. On two sides, it is flanked by debonding blisters. On the third side, the blister has collapsed. This has previously been shown to be related to the mechanism through which the blisters are formed.5–10 The InP membrane buckles under the effect of shear stress accumulating in the membrane during the indentation experiment. The shear stress is induced by the torque from the edge component of the dislocations that the indenter tip introduces as it penetrates the InP membrane and that does not cross the InP/SiO₂ boundary. In InP, dislocations slip along {111} planes, and therefore, the shear stress is projected along the ⟨110⟩ direction. Hence, the smaller the angle θ between the normal to one of the facets and the ⟨110⟩ direction, the higher is the shear stress, propagating the debonding crack length L.

FIG. 5. (a) AFM image showing a sample indent on an InPOI sample. The distinctive triangular shape of the Berkovich tip is seen at the center. The two blisters described in the text can be seen next to the two facets. (b) Cross-sections of the AFM image along the middle of the two blisters. The left-hand side of the plots corresponds to the vertical profile, and the right-hand side of the plots to the horizontal profile, represented by the red and green arrows in (a), respectively. In each set, the top solid curve represents the height profile, the middle dashed curve represents its slope, and the bottom double-dashed curve represents its curvature. The slope and curvature are computed numerically from the height profile. These are used to determine δ and L.
further away from the indenter tip. The blister will reach its equilibrium height and length when sufficient energy is released from the debonding crack to accommodate the shear stress applied by a given facet of the indenter. For one of the facets, the angle \( \theta \) is too great, and the blister collapses. The remaining two, however, can be used to determine the surface bonding energy, providing two measurements per indentation.

The crack opening \( \delta \) and crack length \( L \) are determined from cross sections of the mapping along the center of the blisters. The plots in Fig. 5(b) show two such cross sections. The left-hand side of the plots (red curves) correspond to the vertical profile, represented by the red arrow in the AFM mapping in Fig. 5(a). The right-hand side of the curves (green plots) correspond to the horizontal profile, taken along the green arrow in the AFM mapping in Fig. 5(a).

In each set of the plots, the solid curve (top) shows the AFM height profile, the dashed curve (middle) shows the slope, and the dotted–dashed curve (bottom) shows the curvature. The slope and curvature are computed numerically from the first and second derivatives of each set of the plots, the solid curve (top) shows the AFM height profile, the dashed curve (middle) shows the slope, and the dotted–dashed curve (bottom) shows the curvature. The slope and curvature are computed numerically from the first and second derivatives of the height profile. The blister length \( L_b \) is determined to be \( L_b = X_b - X_0 \), where \( X_0 \) and \( X_b \) satisfy

\[
\frac{dZ}{dX}(X = X_0) = 0, \tag{12}
\]

\[
\frac{d^2Z}{dX^2}(X = X_0) = 0, \tag{13}
\]

and

\[
\frac{dZ}{dX}(X = X_b) = 0, \tag{14}
\]

\[
\frac{d^2Z}{dX^2}(X = X_b) = 0. \tag{15}
\]

This blister length, measured at the surface of the sample, differs slightly from the length of the debonding crack that propagates along the buried bonding interface.10 This difference has been attributed to the elastic deformation beyond the debonding crack tip.12,13 Gillis and Gilman12 proposed the following semi-empirical relation between \( L_b \) and \( L \):

\[
L = L_b - 3c_{\text{InP}}. \tag{16}
\]

In Eq. (16), \( c_{\text{InP}} \) represents the thickness of the InP membrane, and \( c \) is an empirical factor. A value of 0.63 was proposed by Gillis and Gilman for \( c \), a value given in Ref. 10 that was found to yield excellent agreement between \( L_b \), measured using AFM, and \( L \), measured from a cross section of the same blister using STEM. Finally, the opening, \( \delta \), is determined from

\[
\delta = Z(X_b). \tag{17}
\]

Using this pair of values (\( \delta, L \)) determined from the AFM mappings and Eq. (5), one can now deduce the surface bonding energy.

IV. RESULTS AND DISCUSSION

Using the thicknesses reported in Sec. III and material parameters from Ref. 15, the surface bonding energy \( G_{GIC} \) was measured from the set of indentations on the InPOI samples. The results are reported in Table I. The average surface bonding energy is 1.28 \( \text{J m}^{-2} \), with a standard deviation of 0.14 \( \text{J m}^{-2} \), a value that confirms the strong covalent reconstruction of the bonded interface. This average energy is in excellent agreement with measurements provided by the DCB experiment on the same sample, 1.34 \( \text{J m}^{-2} \), with a standard deviation of 1.03 \( \text{J m}^{-2} \).

These values are close to the average fracture energy in InP, 1.5 \( \text{J m}^{-2} \). Even if the actual bonding energy were higher, neither experiment can measure it as the InP beam would fracture and the debonding crack length from the last dislocation to the crack front would still yield an energy of 1.5 \( \text{J m}^{-2} \). It is, therefore, not possible to probe the effect of high temperature annealing on the strengthening of the bonded interface.

To compare the two DCB experiments over a wider range of surface bonding energies, we investigated a second set of samples, namely, the SOI–Si samples discussed previously in Sec. III. Indeed, silicon has a much higher fracture energy; furthermore, a wider range of energies have been reported for various types of SOI bonding methods and annealing temperatures.17,18

Figure 6 represents AFM mappings of the indents on the Si membrane for samples annealed at (a) 200 °C, (b) 300 °C, and (c) 400 °C. Contrary to InP, a blister is present next to each facet of the indenter. This is the result of the different behavior of Si under instrumented indentation. Indeed, it has been well documented that Si becomes amorphous under the indenter tip. No dislocation slip beyond the amorphous-Si/crystalline-Si was detected, and they do not collapse the third blister. Aside from this difference in the plasticity of Si and InP, the debonding mechanism is the same, and elastic debonding still occurs beneath the blister, allowing one to apply the formalism described in Sec. II A.

| \( \delta \) (nm) | \( L_b \) (\( \mu \)m) | \( L \) (\( \mu \)m) | \( G_{GIC} \) (\( \text{J m}^{-2} \)) |
|----------------|----------------|----------------|----------------|
| 33.4           | 1.72           | 0.87           | 1.46           |
| 28.0           | 1.70           | 0.85           | 1.11           |
| 38.4           | 1.83           | 0.99           | 1.32           |
| 28.2           | 1.69           | 0.84           | 1.16           |
| 36.4           | 1.80           | 0.95           | 1.30           |
| 30.2           | 1.72           | 0.87           | 1.19           |
| 36.0           | 1.79           | 0.94           | 1.33           |
| 21.1           | 1.54           | 0.69           | 1.20           |
| 38.0           | 1.88           | 1.03           | 1.10           |
| 30.1           | 1.69           | 0.84           | 1.33           |
| 38.2           | 1.82           | 0.97           | 1.35           |
| 28.9           | 1.72           | 0.87           | 1.10           |
| 35.8           | 1.77           | 0.92           | 1.40           |
| 29.9           | 1.73           | 0.88           | 1.13           |
| 34.0           | 1.70           | 0.85           | 1.63           |
| 28.3           | 1.63           | 0.78           | 1.48           |
| 34.0           | 1.77           | 0.92           | 1.27           |
| 29.0           | 1.71           | 0.86           | 1.14           |
| 36.1           | 1.80           | 0.95           | 1.29           |
| 33.4           | 1.75           | 0.90           | 1.31           |
FIG. 6. AFM mappings of the Si surface of the SOI-Si samples after instrumented nano-indentation at a load of 10 mN. The three mappings were obtained on samples annealed at (a) 200 °C, (b) 300 °C, and (c) 400 °C. Blisters form on the facets of the triangular indent left by the Berkovich tip. These blisters occur due to the local debonding of the top Si membrane in the SOI-Si samples. The blisters become visibly smaller with increasing annealing temperature. The surface bonding energy deduced from the AFM mappings shown in Fig. 6 are reported in Table II. The values reported in the table clearly show that the surface bonding energy and, by extension, the strength of adhesion increase with an increase in temperature: from below 1 J m$^{-2}$ at 200 °C to more than 3 J m$^{-2}$ at 300 °C. As was the case in InPOI bonding, the surface bonding energies measured for each temperature are less than one standard deviation to the ones measured on the same samples using the anhydrous razor-blade experiment (values reported in the last column of Table II).

In oxide-mediated bonding, such a trend has been reported in the past and has been attributed to an increase in the contact area with covalent bonding. This increase is mainly due to softening of oxide asperities by hydroxylation with water trapped at the bonding interface.\textsuperscript{17}

V. CONCLUSION

In the present contribution, two experimental techniques that measure the surface bonding energy at two different scales have been compared: the classical double-cantilever beam experiment, which gives wafer-scale estimates of the surface bonding energy, and its analog at the nanometric scale, the nano-DCB, which measures the surface bonding energy in an area smaller than a few μm$^2$. The two techniques have been compared on two types of technologically relevant materials, InP on an insulator and SOI. Remarkable agreement between the energies measured by both types of experiments has been reported for surface bonding energies up to 4 J m$^{-2}$. In the future, one can envision profiting of the complementarity of the two techniques, using the razor-blade experiment for wafer-scale measurements early in the fabrication process and the nano-DCB experiment in localized areas of the processed PIC either at the end of the fabrication process or during the PIC’s lifetime.

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TABLE II. Summary of the evolution of the surface bonding energy in the SOI-Si samples as a function of annealing temperature as determined from the nano-DCB experiment. The last column compares the surface bonding energy using the nano-DCB experiment with that measured on the same sample using the razor-blade experiment.

| $T_a$ (°C) | $\delta$ (nm) | $L$ (μm) | $L_{adj}$ (μm) | $G_{GG}$ (J m$^{-2}$) | $G_{EZ}$ (J m$^{-2}$) |
|-----------|--------------|-----------|----------------|-----------------------|-----------------------|
| 200       | 3.3          | 0.431     | 0.148          | 0.88                  | 0.69                  |
| 300       | 2.3          | 0.372     | 0.089          | 1.83                  | 1.96                  |
| 400       | 1.7          | 0.340     | 0.057          | 3.40                  | 3.14                  |

A qualitative comparison of the blister size for the various annealing temperatures shows that the higher the annealing temperature, the smaller the blisters. This can be seen in Fig. 6(c): a green and a blue curve are drawn to show the border between the blister and the non-deformed Si of the same blister at 200 °C and 300 °C, respectively. The bonding energies deduced from the AFM mappings shown in Fig. 6 are reported in Table II. The values reported in the table clearly show that the surface bonding energy and, by extension, the strength of adhesion increase with an increase in temperature: from below 1 J m$^{-2}$ at 200 °C to more than 3 J m$^{-2}$ at 300 °C. As was the case in InPOI bonding, the surface bonding energies measured for each temperature are less than one standard deviation to the ones measured on the same samples using the anhydrous razor-blade experiment (values reported in the last column of Table II). In oxide-mediated bonding, such a trend has been reported in the past and has been attributed to an increase in the contact area with covalent bonding. This increase is mainly due to softening of oxide asperities by hydroxylation with water trapped at the bonding interface.\textsuperscript{17}
REFERENCES

1. Q. Y. Tong and U. Gösele, *Semiconductor Wafer Bonding: Science and Technology*, The ECS Series of Texts and Monographs (Wiley, New York, 1999), ISBN: 97804715754811.

2. S. R. Jain, M. N. Sysak, G. Kurczveil, and J. E. Bowers, “Integrated hybrid silicon DFB laser-EAM array using quantum well intermixing,” *Opt. Express* **19**, 13692–13699 (2011).

3. P. Mechet, S. Verstuyft, T. de Vries, T. Spuesens, P. Regreny, D. Van Thourhout, G. Roelkens, and G. Morthier, “Unidirectional III-V microdisk lasers heterogeneously integrated on SOI,” *Opt. Express* **21**(16), 19339–19352 (2013).

4. W. P. Maszara, G. Goetz, A. Caviglia, and J. B. Mckitterick, “Bonding of silicon wafer for silicon-on-insulator,” *J. Appl. Phys.* **64**, 4943–4950 (1988).

5. D. Pasquariello, M. Camacho, K. Hjort, K. Hjort, L. Dosza, and B. Szentpali, “Evaluation of InP-to-silicon heterobonding,” *Mater. Sci. Eng., B* **80**, 134–137 (2001).

6. D. Pasquariello and K. Hjort, “Mesa-spacers: Enabling nondestructive measurement of surface energy in room temperature wafer bonding,” *J. Electrochem. Soc.* **147**, 2343–2346 (2000).

7. F. Fournel, L. Continini, C. Morales, J. Da Fonseca, H. Moriceau, F. Rieutord, A. Barthelmy, and I. Radu, “Measurement of bonding energy in an anhydrous nitrogen atmosphere and its application to silicon direct bonding technology,” *J. Appl. Phys.* **111**, 104907 (2012).

8. K. Pantzas, E. Le Bourhis, G. Patriarche, A. Itawi, G. Beaudoin, I. Sagnes, and A. Talneau, “Instrumented nanoindentation and scanning electron transmission microscopy applied to the study of the adhesion of InP membranes heteroepitaxially bonded to Si,” *Eur. Phys. J.: Appl. Phys.* **65**, 20702 (2014).

9. K. Pantzas, G. Patriarche, E. Le Bourhis, D. Troade, A. Itawi, G. Beaudoin, I. Sagnes, and A. Talneau, “Evaluation of the surface bonding energy of an InP membrane bonded oxide-free to Si using instrumented nanoindentation,” *Appl. Phys. Lett.* **103**(8), 081901 (2013).

10. K. Pantzas, E. L. Bourhis, G. Patriarche, D. Troade, G. Beaudoin, A. Itawi, I. Sagnes, and A. Talneau, “Locally measuring the adhesion of InP directly bonded on sub-100 nm patterned Si,” *Nanotechnology* **27**, 115707 (2016).

11. D. Maugis, *Contact, Adhesion and Rupture of Elastic Solids* (Springer, 1997).

12. P. P. Gillis and J. J. Gilman, “Double-cantilever cleavage mode of crack propagation,” *J. Appl. Phys.* **35**, 647–658 (1964).

13. M. F. Kanninen, “An augmented double cantilever beam model for studying crack propagation and arrest,” *Int. J. Fract.* **9**, 83–92 (1973).

14. K. Pantzas, G. Patriarche, D. Troadec, A. Itawi, G. Beaudoin, I. Sagnes, and A. Talneau, “Locally measuring the adhesion of InP directly bonded on sub-100 nm patterned Si,” *Nanotechnology* **27**, 115707 (2016).

15. Ioffe online NSM archive—Properties of InP, May 2013, URL: http://www.ioffe.ru/SVA/NSM/Semicond/InP/mechanic.html.

16. W. C. Oliver and G. M. Pharr, “An improved technique for determining hardness and elastic-modulus using load and displacement sensing indentation experiments,” *J. Mater. Res.* **7**, 1564–1583 (1992).

17. F. Fournel, C. Martin-Cocher, D. Radisson, V. Larrey, E. Beche, C. Morales, P. A. Delean, F. Rieutord, and H. Moriceau, “Water stress corrosion in bonded structures,” *ECS J. Solid State Sci. Technol.* **4**, P124–P130 (2015).