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Wafer bonding solution to epitaxial graphene–silicon integration

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Abstract

A new strategy for the integration of graphene electronics with silicon complementary metal–oxide–semiconductor (Si-CMOS) technology is demonstrated that requires neither graphene transfer nor patterning. Inspired by silicon-on-insulator and three-dimensional device hyper-integration techniques, a thin monocrystalline silicon layer ready for CMOS processing is bonded to epitaxial graphene (EG) on SiC. The parallel Si and graphene electronic platforms are interconnected by metal vias. In this method, EG is grown prior to bonding so that the process is compatible with EG high temperature growth and preserves graphene integrity and nano-structuring.

Keywords: epitaxial graphene, silicon-on-insulator, graphene–silicon integration, nano-electronics

(Some figures may appear in colour only in the online journal)

The development of graphene electronics [1, 2] requires the integration of graphene devices with silicon complementary metal–oxide–semiconductor (Si-CMOS) technology. Most strategies involve the transfer of graphene sheets onto silicon, with the inherent difficulties of clean transfer [3–5] and subsequent graphene nano-patterning that degrades considerably the electronic mobility of nano-patterned graphene [6, 7]. Epitaxial graphene (EG) by contrast is grown on an essentially perfect crystalline (semi-insulating) surface, and graphene nanostructures with exceptional properties [8–11] have been realized by a selective growth process on tailored SiC surface that requires no graphene patterning [9, 12, 13]. However, the temperatures required in this structured growth process are too high for silicon technology. Here we demonstrate a new graphene to Si integration strategy, with a bonded and interconnected compact double-wafer structure. Using silicon-on-insulator (SOI) technology [14–16] a thin monocrystalline silicon layer ready for CMOS processing is applied on top of EG on SiC. The parallel Si and graphene platforms are interconnected by metal vias. This method inspired by the industrial development of three-dimensional (3D) hyper-integration stacking thin-film electronic devices [17, 18] preserves the advantages of EG and enables the full spectrum of CMOS processing.

Figure 1 is an illustration of the monolithic integration of both Si and SiC devices onto the same double wafer, showing CMOS devices patterned on the thin crystalline Si wafer on top, graphene transistors on the SiC wafer below, and metallic vias patterned through the Si wafer for 3D interconnection between the two electronic platforms. This contrasts with most Si/graphene integration schemes [19–21] where graphene- and Si-device areas are implicitly designed side by side on the same plane. The Si-wafer transfer solution described below in detail presents several advantages. The transfer can be realized in principle on the wafer scale (Si to SiC transfer at the wafer has been already realized [22]) and the resulting double-wafer is compatible with silicon very-large-scale integration (silicon-VLSI). The top monocrystalline Si surface present the quality required for CMOS, that was difficult to obtain by growing Si on SiC by chemical vapour deposition, molecular beam epitaxy or electron beam evaporation [22]. The transfer relies on Si to EG/SiC wafer bonding that is based on the SOI technique, a mature industrial process in silicon technology. In our case for Si to EG/SiC bonding we have adapted the process by
There is no limitation a priori on the integration design on either platform.

adding an Al2O3 layer to assist bonding. EG is grown on the crystalline Si wafer [13] prior to the Si-SOI transfer, therefore the high temperature graphene on SiC growth is not limited by the lower Si melting point, allowing very good quality (nanostructured) graphene, and any post-processing if required. Moreover, the graphene layers/nanoribbons remain untouched on their growth substrate. This ensures that graphene’s integrity, interface and nanostructure properties are preserved. Moreover, access to the graphene structures from above provides significant architectural flexibility for graphene device interconnects. Finally, the often-quoted [23] drawback of the EG is the SiC substrate cost (currently about $20/cm² and decreasing) that deserves to be addressed upfront. Considering, that high-end consumer electronics processors currently cost more than $1000, it is clear that if a SiC substrate were to be used in those, the SiC cost would amount to only a few per cent of the total price, which is very reasonable, especially if unsurpassed performance is achieved.

Figure 2 shows a process flow of the proposed Si to EG/SiC integration. (1) silicon oxide is grown by thermo-oxidization on a commercial monocrystalline Si wafer. (2) Hydrogen ions are implanted in the oxidized-Si wafer. (3) 30 nm thick aluminum oxide is deposited by atomic layer deposition (ALD) on the SiO2/Si dies (4–5) EG is grown on SiC. Non graphene covered areas are managed on the wafer, either by growing sub-monolayer EG on the C-face, or by plasma etching graphene in patterned area, or by growing graphene only on the sidewalls of trenches etched in 4H-SiC (Si-face). (6) 30 nm ALD-Al2O3 is deposited on EG/SiC. Because of growth selectivity, Al2O3 growth is confined in SiC regions not covered with graphene. (7) The Al2O3/SiO2/Si and Al2O3/EG/SiC wafers are bonded together using Al2O3 as a bonding interface. (8) Upon heating the bonded wafers to (400 °C), the Si wafer splits at the ion implantation depth (smart-cut), leaving a thin monocrystalline Si layer bonded to the EG/SiC wafer. (9) Windows are opened by standard microelectronic patterning and etching processes to expose some area of the buried EG layer. (10) EG and the top crystalline silicon layer are interconnected by metal pads. This process can clearly be generalized to wafer size (SiC wafers are now commercially available up to 150 mm diameter). We next discuss some of the process steps in more detail.

One of the key steps is the Si to EG/SiC wafer bonding (step 7). Si-wafer size bonding has been an industrial process for two decades [24], but there are only few reports on SiC wafer to Si-wafer bonding [22, 25–27], and none of Si on graphitized SiC. The primary challenge was to realize bonding to the SiC substrate coated with graphene that is well known for its non-sticking properties. Our solution consists of adding an intermediate alumina layer between the Si wafer utilizing graphene free regions of the SiC wafers. This solves also two of the main challenges of wafer bonding. One is the stress during thermal treatment because of the different thermal expansion coefficients between Si and SiC. The second is that the two facing surfaces have to be smooth and flat. Significant SiC surface step bunching during EG growth can be a limiting factor.

Figure 3(a) shows an optical view of several bonded 3.5 mm × 4.5 mm samples (Si/SiO2/Al2O3–Al2O3/EG/SiC). Gold colour indicates strong bonding contrasting with weaker bonding in the blue (or green) areas that are located mostly at the sample edge. Figure 3(b) shows the optical image of the two halves of a bonded wafer after smart-cut splitting (step 8 above). On the left is the SiC die with the Si layer bonded to it (Si/SiO2/Al2O3–Al2O3/EG/SiC stack). The darker area is where crystalline Si has transferred from the Al2O3/SiO2/Si wafer shown on the right. The shape of the transferred silicon layer (left) matches precisely the bright area on the Si-wafer die (right), which shows the success of the smart-cut transfer. The profilometer scans of figure 3(d) on the transferred wafer (black trace) and on the Si wafer (red trace) wafers show that in this example a Si/SiO2 layer 1.2 µm thick was transferred.

Figure 1. Illustration of a silicon-on-EG/SiC monolithic wafer integration, showing CMOS technology on a Si thin wafer on top (grey layer) and graphene devices below (blue layer). The two electronic platforms are interconnected vertically by metal vias.
The successful Si smart-cut transfer shown in figures 3(a) and (b) demonstrates the wafer bonding strength. The wafer splitting is caused by the formation of molecular hydrogen blisters at the specific depth of proton implantation in the Si wafer. The SiC/Si-wafer bond needs to be sufficiently robust to withstand the stress of the smart-cut process. It should be noted that bonding of small wafer dies like those used here (3.5 mm × 4.5 mm) is particularly challenging and requires much higher bonding energy and much cleaner interfaces than for wafer scale bonding. For instance, for a 4-inch Si wafer, particles as small as 1 µm diameter typically result in a 5 mm diameter unbonded area [28], which is the size of SiC dies. Therefore thorough cleaning is required: contaminant particles, mostly found at the edges due to dicing and handling must be removed. Figure 3(c) is a scanning electron microscope (SEM) image of the bonded interface between transferred silicon and SiC. The image is taken with a tilt angle at the edge of the Si layer and shows the section of the SiO₂ coated Si bonded to Al₂O₃/SiC. The image shows that the interface is clean and sharp with no gaps or cracks.

The Si-wafer transfer method proposed here preserves the structural quality of EG. A key point in the process is to selectively grow alumina at specific locations by ALD (step 6). In the process alumina selectively coats the prepared graphene-free regions (that are obtained by growing sub-monolayer graphene or by removing locally graphene by plasma patterning). The selective coating is realized by depositing ALD-Al₂O₃ directly with no pre-seeding, in contrast to the deposition of dielectrics [8] for graphene field effect transistors where the graphene is pre-treated so that the Al₂O₃ will cover it (see for instance [29, 30]). It is indeed a general result that ALD of Al₂O₃ gives no direct deposition on defect-free pristine graphene [8, 9, 29–31], and only Al₂O₃ decorates on the edges of graphene flakes [31] because pristine graphene does not have the dangling bonds or surface groups required to react with the ALD precursors. In the stacked structure, Al₂O₃ serves as ‘pillars’ to which the Si die is bonded on top; in between the Al₂O₃ pillars, graphene is covered by air with a Si ‘roof’.

In the example of figure 4, sub-monolayer graphene was grown on the C-face of 4H-SiC. Raman spectroscopy is used to identify graphene regions (characteristic two-dimensional (2D) and G peaks, see for instance figure 4(c) from bare SiC. Figure 4(a) shows an atomic force microscope (AFM) image of the surface after ALD-Al₂O₃ direct deposition. The dark area is a single layer EG layer draped over the SiC substrate steps. The graphene layer is recognized also by its surface pleats (white lines) as is usual for graphene on the C-face [9, 13]. The large step on the side of the graphene area is a SiC step. It is often observed that single layer graphene growth is initiated at a SiC step (see for instance [9, 32]). As is clear from the AFM image graphene is clean from alumina. Alumina preferentially coats the surrounding bare SiC substrate, as shown by the surface roughness contrasting with that of graphene (AFM line profile of figure 4(b)). Here we use to our advantage the non-wetting properties of graphene, that is in general problematic when growing dielectric on graphene for top-gating. As alumina is deposited, the uncoated graphene becomes lower than the Al₂O₃-coated SiC. This prevents EG from making direct contact with the Si-wafer die in the following bonding step because bonding happens only between the Al₂O₃-coated areas. The Raman spectra of EG/SiC (figure 4(c)) show
that the characteristic G and 2D peaks of graphene remain unchanged before and after ALD-Al₂O₃ deposition and no D peak indicating of disorder is seen in either case.

The successful bonding indicates that graphene is not involved in the bonding process (graphene on the contrary delaminates easily). In order to connect the top (Si) and bottom (graphene) electronic layers, openings are etched in the bonded Si wafer, dry and wet etching is used to open the vias for metallic 3D connection between the Si and graphene layers. The Raman spectrum of figure 4(d) shows that graphene is not significantly affected by the optimized etching process used to open the large windows of figures 6(a) and (b) through the Si/SiO₂/Al₂O₃ layer (etching will certainly be further optimized as the process develops). This result is confirmed by transport data below (figure 6(c)) As seen in figure 4(d): a very weak or no Raman D peak was observed after etching multi-layer graphene at two different locations indicated by the green dots on the optical image. Note that the etching time is adapted to the thickness of the crystalline Si transferred. The SiO₂ ‘mask’ was removed by a short buffered oxide etching (BOE) at room temperature (see methods section below for details).

In this study, successful Si wafer die bonding has been realized on two types of EG samples: C-face SiC substrates coated with a sub-monolayer graphene layer and on an array of nanoscopic graphene ribbons grown by the templated growth method [9, 12] on the Si-face, as demonstrated now. Figure 5 shows Si to structured EG/SiC integration. As can be seen in the optical image of figures 5(a) and (b), successful bonding is obtained between Si-wafer die and structured EG/SiC. In this example arrays of 200 parallel graphene ribbons (100 nm × 100 µm) were selectively grown on the sidewalls of trenches patterned in the 4H-SiC substrate (Si face) [9, 10, 12, 13]. The 50 nm deep vertical trenches dry etched in SiC (figure 5(c)) recrystallize into well-defined crystallographic facets upon annealing around 1500 °C resulting in 100 nm wide sidewall templates. Because graphene growth rate is slower on the Si (0001) face, graphene ribbons are first formed on the sidewall facets. By adjusting the growth conditions and time, ribbons can be selectively grown, as seen in the electrostatic force microscopy (EFM) image of figure 5(d). Note that we have previously demonstrated the selective growth of graphene on sidewall ribbons by Raman spectra mapping and its correlation to EFM images [8, 12]. However, the lateral resolution of Raman spectroscopy is about 1 µm, which is larger than the ribbon spacing here and 25 times larger than the ribbon width. EFM by contrast can resolve the narrow ribbon of figure 5(d). For such narrow ribbons arrays, angular resolved photoemission spectroscopy confirms the electronic structure of graphene on the sidewalls only [10].

It is important to note that in this case graphene nano-structuring is realized prior to substrate bonding. There is therefore no temperature limitation to produce high quality, smooth edged graphene nanostructures. It was also demonstrated that sidewall graphitization is not limited to lines...
and the etched SiC substrate acts as a template for graphene growth [9, 13].

The main goal of the Si to graphene integration is to interconnect the graphene device platform to the Si-CMOS technology on the same wafer (steps 9 and 10). Figures 6(a) and (b) show an example of the proposed integration. Windows (20 μm side) were etched in the top Si/SiO₂/Al₂O₃ layer by a combination of standard dry and wet etching to partially expose a 4 μm wide and about 30 μm long EG area grown on the C-face. The EG area lies partly underneath a 1 μm thick monocrystalline silicon roof layer. Eight evaporated metal strips (Ti/Pd/Au: 0.5 nm/20 nm/50 nm) are prepared by conventional lithography and lift-off techniques and connect the bottom EG to the top Si-wafer die where the pads extend for electrical measurements.

The resistance measurements below confirm the Raman data after ALD deposition and window etching that the characteristics of graphene are not affected by the process. From the resistance measurements several conclusions can be drawn. (i) The metal leads are continuous from EG to the top Si surface, as is also observed from the tilted view on figure 6(a). (ii) Graphene is not disrupted by the bonding process. A finite resistance of a few hundreds of ohms is measured between any two leads, as shown in figure 6(c). (iii) Exposed and Si-covered graphene have a similar resistivity \( R_{\text{sq}} = 200-300 \, \Omega/\text{sq} \), typical for highly doped single or few layer graphene [33, 34], and a maximum contact resistance \( R_C \sim 600 \, \Omega \, \mu m \), which is in the range of published values for metal to graphene contacts [35]. The graphene quality and good metal connection to the top silicon wafer die have been further tested by applying a large current through the leads. The IV characteristics are linear and current density, as high as 1.5 mA/μm², can be reversibly applied on leads connecting Si-covered and exposed graphene, with no observable degradation of the leads or of graphene.

We have demonstrated here the critical step of a graphene–silicon integration scheme to produce a monolithic integration of two wafers acting as interconnected parallel electronic platforms. The process is quite flexible and we envision the development of electronic devices on both platforms. CMOS technology can be implemented on top of the silicon wafer, which surface is entirely free for device processing. The smart-cut technique [24] allows to choose the thicknesses of the Si layer (5 nm to 1.5 μm) and of the SiO₂ oxide (5 nm to typically 5 μm). Ion implantation, epilayer growth and standard lithography techniques can be safely implemented to the top Si layer, and even more so when the graphene is protected during processing, i.e. if the windows or vias are fabricated as the last step. EG is in any case very robust to chemical treatments (figure 4(d)). Moreover EG on SiC can safely withstand temperatures up to 400 °C in air and 1000 °C in vacuum, since these annealing steps are used routinely to clean graphene from contaminants.

The effect of annealing multi-layer EG in air is shown in the AFM image and Raman spectra of figure 7. The Raman characteristic 2D and G Raman peaks of graphene are unaffected by annealing in air at 400 °C for 30 min. Note the extremely small D peak, that indicates a high structural quality of MEG even after annealing in air. The graphene 2D peak has a single Lorentzian shape as typical for MEG [9]. The AFM images in the inset show a patterned MEG graphene cross, before (left) and after (right) 400 °C annealing in air. The white dots are residues from the resist used for patterning. The graphene cross is cleaner after annealing. The same white lines (graphene pleats) are observed and the roughness on graphene decreases from 1 nm (before) to 0.1 nm (after) annealing. Note that the SiC outside the graphene cross remains quite contaminated.

In future developments functional devices can be constructed on both the graphene and the Si platform. The process implies first graphene devices fabrication then Si-SiC/EG wafer bonding followed by CMOS fabrication on the top Si wafer. For instance on the graphene platform radio-frequency transistors have been demonstrated with performance comparable to III–V based materials [23]. In that case, graphene or metal source and drain connect to a short graphene channel that is provided with a top gate. The graphene devices are fabricated in few hundreds of nm pre-etched SiC basins so that the total device height doesn’t exceed that of the surrounding bonding aluminum oxide. Appropriate refractory metal or carbon contact is to be chosen for the graphene-based device to withstand subsequent CMOS processing. After wafer bonding, CMOS implementation on the Si wafer involves deposition of (high K) dielectric, source and drain implantation (≤100 nm deep) dry etching.
Figure 6. SEM images of Si on-EG/SiC substrate. Openings are provided in the Si top layer to expose buried graphene and metal pads that connect the top Si-wafer die to graphene. (a) Top view. The visible graphene area is dark grey, the pads are coloured in yellow, and the monocrystalline Si in red. Scale bar: 5 µm. (b) Tilted view with multiple windows opened in Si to expose EG. Scale bars: 5 µm. (c) Room temperature resistance between any two pads in (a), showing that the same resistivity (proportional to the local slope $R$ versus distance) is measured for exposed and buried (under the central pads) graphene.

Figure 7. Effect of annealing at 400 °C for 30 min in air on multi-layer EG. Raman spectroscopy before and after annealing (the SiC substrate Raman spectrum was subtracted), the extremely small D peak, indicative of high graphene quality is not affected by annealing. Inset: AFM images (scale bar: 1 µm) of a patterned graphene cross, before (left) and after (right) 400 °C annealing in air, showing a cleaner graphene after anneal (less resist residues white dots).

These studies show that fully developed graphene devices and interconnects on the SiC surface can be produced prior to bonding and that they survive the bonding process. Particle contamination was the main impediment to successful monocrystalline substrate bonding in our case. However, this study was done with small dies ($\sim 15$ mm$^2$), in a non-stringent clean-room environment. Despite these drawbacks, the successful bonding achieved here together with the large scale device integration demonstrated for EG [12, 30], indicates that this process has an industrial potential. Compared to graphene transfer or printing, this graphene to Si integration method takes full advantage of the crystallinity of the substrate and of epitaxial growth process (continuous high quality 2D sheet, well defined and reproducible interface, well known industrial grade substrate, no potentially damaging transfer required). Beyond graphene for electrodes, this integration is envisioned for high performance electronics for instance in ultra-high frequency electronics [29, 30], spintronics [36] and optoelectronics. We have indicated that graphene sidewall nanoribbon arrays can be integrated to Si with the same process. We believe that the recently discovered exceptional electronic and transport properties [8, 10, 11] of sidewall graphene ribbons grown directly on SiC [8, 9, 12] will become an important direction for nanoscale electronics.

In conclusion, we have developed a unique monocrystalline silicon transfer method to fabricate monolithic integration of graphene on SiC/silicon 3D stacked layers, that is fully compatible with VLSI technology and preserves graphene integrity and nano-structuring. Instead of the conventional graphene transfer technique, thin
monocrystalline silicon layers are transferred onto EG/SiC wafer dies using well-established SOI wafer bonding and smart-cut techniques. The transferred crystalline silicon layer can serve as the basis of silicon-CMOS devices, and is connected to EG layer by metallic leads. High quality graphene nanostructures grown at high temperature are integrated with no degradation.

**Methods**

1. A 300 nm thick oxide was grown by thermo-oxidization on a p-doped (10^{15} \text{cm}^{-2}) Si wafer.
2. Hydrogen ions (140 keV, dose \(8 \times 10^{16} \text{cm}^{-2}\)) were implanted in the Si wafer at depth of 900 nm, according to the implantation simulation (TRIM package). The temperature (15°C) was controlled during implantation to avoid wafer blistering.

(3, 6) For bonding, 30 nm Al_{2}O_{3} was deposited directly by ALD in a Savannah 100 ALD system, at 160°C, using TMA as a precursor. No graphene seeding layer was used, contrary to graphene transistors such as in [29, 30].

(4–5) Sub-monolayer graphene was grown on the C-face of insulating 4H SiC by the confinement controlled sublimation method [13] at 1500°C. For the ribbon array, patterned SiC (Si-face) trenches were etched in SiF_{6}/O_{2} plasma, using poly (methyl methacrylate) (PMMA) as a mask. After confinement controlled sublimation (CCS) growth at 1450°C, the 50 nm deep sidewalls recrystallize at 28° from the (0001) orientation, providing a 100 nm wide facet for ribbon growth. Raman spectroscopy and EFM clearly identifies graphene on the sidewalls.

(7) After Al_{2}O_{3} deposition, samples were stored in DI water for more than 24 h in order to improve their hydrophilic properties. The wafers dies were first bonded in DI water to avoid particle contaminants from air, then transferred to a pressure module. Stronger bonding strength is achieved by subsequent annealing.

(8) The bonded dies were heated up to 400°C in air so that the resulting H_{2} pressure splits the Si-wafer dies along the H implantation plane. For this, a fast ramping (10°C min^{-1}) from room temperature to 300°C was followed by a slow ramping (5°C min^{-1}) from 300 to 400°C. The bonded dies were kept at 400°C for 60 min, then naturally cooled down to room temperature.

(9) Windows in the Si/SiO_{2}/Al_{2}O_{3} stack were opened with dry and wet etching after patterning a 1 μm thick photoresist layer (Microposit SC1813) used as the dry etch mask: SiO_{2} and Si were respectively dry etched in a CHF_{3}/Ar RIE, and in SiF_{6}/O_{2} plasma. Al_{2}O_{3} was removed in a solution of H_{3}PO_{4} : H_{2}O (1 : 3) to remove the Al_{2}O_{3} residues at 60°C.

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