METHOD OF FORMING AN INTEGRATED CIRCUIT ON A LOW LOSS SUBSTRATE

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ABSTRACT

A method for manufacturing an integrated circuit structure is disclosed. The method includes providing a layer of porous silicon, and epitaxially growing a high resistivity layer on the layer of porous silicon. Devices are then formed on the high resistivity layer to produce the integrated circuit structure. The integrated circuit structure is attached to a silica substrate, such that the silica substrate is coupled to the devices. Further, surface contacts are provided on the structure. The layer of porous silicon is then removed.
Silica glass or fused quartz substrate
METHOD OF FORMING AN INTEGRATED CIRCUIT ON A LOW LOSS SUBSTRATE

BACKGROUND

[0001] 1. Field of the Invention

[0002] The present invention relates to an integrated circuit, and more particularly, to formation of such a circuit on a low loss substrate.


[0004] Semiconductor devices in the form of integrated circuits are important in telecommunications systems involving a broad spectrum of different circuits. These circuits may have high frequency capabilities. High frequency telecommunications circuits typically involve the use of inductors to either tune a circuit to a particular desired frequency, to perform critical circuit functions such as maintaining a critical current flow, or to filter and eliminate undesired electrical noise from desired signals. Since the use of discrete inductors that are separate from the integrated circuit may give rise to implementation problems, the high frequency circuit design has been moving in the direction of integrating as many of these needed inductors as possible into the semiconductor device itself.

[0005] The quality factor (Q) of an inductive circuit is a figure of merit that relates the energy stored to the energy dissipated or lost. High Q inductor circuits (a Q of 10 or greater) conserve sufficient energy to allow an appropriate inductive response. Alternately, low Q inductor circuits (a Q of 3 or less) lose a sufficient portion of the energy applied causing them to perform poorly as inductive elements.

[0006] An example of a typical integrated circuit, used in many current communications microchips, has a highly conductive substrate and a moderately resistive epitaxial (EPI) layer grown on the substrate. However, this design may not be conductive for supporting a high Q inductor. An integrated inductor formed over the EPI layer may induce eddy currents into the highly conductive substrate thereby incurring a large energy loss. To be energy efficient and therefore low loss, the integrated inductor would have to be formed over a highly resistive substrate.

SUMMARY

[0007] The present invention, in one aspect, describes a method for manufacturing an integrated circuit structure. The method includes providing a layer of porous silicon, and epitaxially growing a high resistivity layer on the layer of porous silicon. Devices are then formed on the high resistivity layer to produce the integrated circuit structure. The integrated circuit structure is attached to a silica substrate, such that the silica substrate is coupled to the devices. Further, surface contacts are provided on the structure. The layer of porous silicon is then removed.

[0008] In another aspect, the present invention describes an integrated structure. The structure includes a layer of porous silicon, a high resistivity layer, a plurality of circuit devices, a silica substrate, and surface contacts. The high resistivity layer is epitaxially grown on the layer of porous silicon. The plurality of circuit devices is formed on the high resistivity layer to produce the integrated circuit structure. The silica substrate is attached to the integrated circuit structure, such that the silica substrate is coupled to the circuit devices. Surface contacts provide connections to the circuit devices.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 illustrates one embodiment of providing a low loss surface for forming an integrated circuit.

[0010] FIG. 2 shows a photomask provided over selected regions of an epitaxial layer to form buried layers.

[0011] FIG. 3 shows an embodiment of the formed buried layers.

[0012] FIG. 4 shows deep and shallow trench isolations formed in the epitaxial silicon layer.

[0013] FIG. 5 shows sinker and vertical interconnect implantation.

[0014] FIG. 6 shows sinker and vertical interconnect drive.

[0015] FIG. 7 illustrates formation of integrated devices on the sinker, the isolation trenches, and the epitaxial silicon layer.

[0016] FIG. 8 shows formation of interlevel dielectric (ILD) layer.

[0017] FIG. 9 shows a structure formed by attaching a processed wafer to a fused silica or silica glass substrate according to an embodiment of the present invention.

[0018] FIG. 10 illustrates low resistivity handle wafer removed or thinned from the epitaxial layer.

[0019] FIG. 11 shows a remaining low resistivity porous silicon layer polished or etched away.

[0020] FIG. 12 shows additional layers of dielectric and metallization.

[0021] FIG. 13 illustrates selective removal of remaining epitaxial silicon prior to dielectric deposition and additional metallization layers.

DETAILED DESCRIPTION

[0022] In recognition of the above-stated problems with prior designs of integrated circuits, the present invention describes embodiments for forming an integrated circuit on a high resistivity/low loss substrate. In one embodiment, a low loss substrate is configured to provide a suitable platform on which to manufacture RF circuits with high Q integrated inductors. In another embodiment, active devices are formed on a high resistivity epitaxial layer. Moreover, the epitaxial layer is formed on a low resistivity wafer, which may include a layer of porous silicon. Other structures and layers, such as buried layers, deep and shallow trench isolation, heat pipes and interconnections, may be formed and deposited on the epitaxial layer. The structured wafer may then be glued to a fused silica or silica glass substrate. Further, the low resistivity wafer substrate may be removed, and additional layers of interconnect, dielectric, and metal contact may be formed. Consequently for purposes of illustration and not for purposes of limitation, the exemplary embodiments of the invention are described in a manner consistent with such use, though clearly the invention is not limited.
FIG. 1 illustrates one embodiment of providing a low loss surface for forming an integrated circuit. A method similar to the one described in U.S. Pat. No. 6,143,629 (e.g. epitaxial layer transfer process) may be utilized for providing a high resistivity epitaxial layer on a silicon substrate. In the illustrated embodiment, a base substrate having a porous silicon layer may be prepared, e.g., by anodizing at least one-side surface of a silicon substrate or the whole silicon substrate. In an alternative embodiment, the porous silicon layer may be treated to seal surface pores present at the surface. The porous silicon layer whose surface pores have been sealed in this way may be subjected to heat treatment before the epitaxial growth described below.

Porous silicon typically has, like a sponge, pores of a few nanometers to tens of nanometers in diameter inside the silicon crystal. Thus, upon thermal oxidation in an atmosphere containing oxygen, the surface of porous silicon and its interior are simultaneously oxidized by the action of the oxygen. The controlling of oxide film thickness relies on the thickness of a porous layer rather than the rate of oxidation, and hence it is possible to form a silicon oxide film that is tens to hundreds of times as thick as that formed by oxidation of bulk silicon.

A non-porous single-crystal layer may then be formed on the surface of the porous silicon layer. In one embodiment, the material constituting this non-porous single-crystal layer may be silicon deposited by epitaxial growth. The epitaxial layer may include other materials from Group IV (the periodic chart) such as SiC, SiGe, or SiC, or a compound semiconductor as typified by GaAs, GaN, or InP.

In some embodiments, the porous silicon acts as a stress-compliant material and may relax the stress caused by lattice mismatch. Moreover, it may lower the stacking fault density of the non-porous single-crystal silicon layer, and hence may also lower the crystalline defect density of the epitaxially grown layer. So long as the porous layer has been kept from structural changes and coarsening, pore division and so forth, the effect of relaxing stress may be preserved.

In other embodiments, the porous layer may have a large amount of voids formed internally thereof. As a result, the density of the layer may be reduced to half or lower. Furthermore, the surface area per unit volume (specific surface area) may be substantially increased, and therefore its chemical etching rate is accelerated as compared to the etching rate of a conventional non-porous monocrystalline layer.

FIG. 2 shows a mask provided over the epitaxial layer to form buried layers within selected regions of the epitaxial layer. In the illustrated embodiment, ion implantation is used to produce the buried layers. In another embodiment, the buried layers may be formed by diffusion.

An embodiment of the formed buried layers is shown in FIG. 3. The buried layers are shown to have penetrated deeply into the epitaxial layer such that the buried layers terminate in the porous silicon layer. However, in other embodiments, the buried layers may be formed by partially penetrating the high resistivity epitaxial layer. Epitaxial silicon may then be deposited over the buried layers and unexposed areas of the high resistivity epitaxial layer. In one embodiment, the layer formed by epitaxial silicon may include low resistivity silicon.

Referring to FIG. 4, deep and shallow trench isolations are formed in the epitaxial silicon layer. Hence in the illustrated embodiment, the deep trench isolation regions provide isolation among buried layers and deep collector implants (not shown). The deep trench isolation regions may be etched deep enough that the regions terminate in the porous layer. The isolated regions of the buried layers and deep collector implants may be used later as part of the electrical interconnect and heat pipe. In an alternative embodiment (shown in FIG. 4), the epitaxial silicon layer is substantially removed from the area where high Q inductors may be formed prior to shallow trench fill.

In one embodiment, the trench may be filled with a high resistivity material, such as an epitaxy layer. Accordingly, the resistivity between the metal windings of the inductor and the semiconductor substrate may be increased, and the substrate effects may be substantially reduced. The area of the trench may be defined to be larger than that of the to-be-formed inductor. The dopant concentration of the silicon substrate or the epitaxy layer may be lower than that of the semiconductor substrate by several orders of magnitude, depending on various situations, so as to increase the resistivity thereof by the same magnitude to several KΩ-cm.

FIGS. 5 and 6 show sinker and vertical interconnect implant and drive. A photomask is provided to implant only selected areas of the epitaxial silicon layer to form the sinker and/or interconnect implant. In some embodiments, the sinker may form a transistor collector. In other embodiments, the sinker may perform similar function as the vertical interconnect implant.

FIG. 7 illustrates formation of integrated devices on the sinker, the isolation trenches, and the epitaxial silicon layer. In the illustrated embodiment, the integrated devices include a bipolar transistor having collector, emitter, and base terminals. The devices also include an inductive element. In other embodiments, the integrated devices may include CMOS or related elements.

A pre-metal dielectric (PMID) layer may then be deposited as shown. This PMID layer typically disposed between the polysilicon gate/interconnect level and the lowest metal layer (e.g. metal-1 layer). Openings in the PMID layer are referred to as contact holes. These holes provide openings for heat pipes and vertical interconnects, which provide connections between the contacts and the integrated devices. The integrated devices are then contacted and electrically connected.

Formation of interlayer dielectric (ILD) layer according to an embodiment of the present invention is shown in FIG. 8. In the illustrated embodiment, the ILD layer is disposed between metal levels, metal-1 and metal-2. Other ILD layers may be disposed between subsequent metal levels.
layer 800 are referred to as vias. These openings 806 allow contacts to be made between metal-1 (802) and metal-2 (804). Furthermore, an inductor 808 is shown formed above where the epitaxial silicon has been completely etched away in the shallow trench isolation region 810. In an alternative embodiment, the ILD layer 800 may be passivated.

[0036] As described above, the semiconductor wafer 902 has been partially processed with several layers of electrical interconnect, including the inductor metal 904. Thus, a structure 900 (see FIG. 9) may be formed by attaching the processed wafer 902 to a fused silica or silica glass substrate 906. The attachment process may include bonding the processed wafer 902 to the substrate 906 using a wafer stacking technique described by K. W. Lee et al at the IEDM-2000 conference, and entitled “Three-Dimensional Shared Memory Fabricated Using Wafer Stacking Technology.”

[0037] The wafer stacking technique involves temporarily bonding the wafer 902 and the substrate 906 in a face-to-face disposition using micro-bumps 908. After the temporary bonding using the micro-bumps, the liquid epoxy adhesive may be injected into the gap 910 between the wafer 902 and the substrate 906 in a vacuum chamber to enhance the bonding capability of the wafer 902 and the substrate 906.

[0038] In the illustrated embodiment of FIG. 10, the low resistivity handle wafer 1002 (e.g., the non-porous region) is removed or thinned from the epitaxial layer. The non-porous region 1002 of the structure 1000 may be removed by mechanical grinding, chemical mechanical polishing (CMP), and/or etching to have the porous region 1004 exposed.

[0039] Referring to FIG. 11, the remaining low resistivity porous silicon layer may be polished or etched away. Moreover, a layer of glass 1100 may be optionally deposited to define additional levels of interconnect. The barrier metal may then be deposited to prepare the surface for solder ball deposition. The solder balls 1102 are deposited up to the collector 1104. The solder balls 1102 may also provide connections to the underlying metal interconnect and heat pipe through vias 1106.

[0040] As shown in FIG. 12, additional layers of dielectric 1200 and metallization 1202 may be optionally provided. Further, in FIG. 13, the remaining epitaxial silicon 1300 may be selectively removed prior to dielectric deposition 1200 and additional metallization layers 1202. This may provide substantial increase in the inductor quality factor (Q). The solder bumps 1302 may be formed over the via-structures (bond pads) 1304 and over selected collectors 1306 of NPN devices with relatively high power dissipation. This may allow for effective cooling of the device.

[0041] While specific embodiments of the invention have been illustrated and described, such descriptions have been for purposes of illustration only and not by way of limitation. Accordingly, throughout this detailed description, for the purposes of explanation, numerous specific details were set forth in order to provide a thorough understanding of the present invention. It will be apparent, however, to one skilled in the art that the system and method may be practiced without some of these specific details. For example, forming additional layers of dielectric and metalization (FIGS. 12 and 13) may be omitted. In other instances, well-known structures and functions were not described in elaborate detail in order to avoid obscuring the subject matter of the present invention. Accordingly, the scope and spirit of the invention should be judged in terms of the claims which follow.

What is claimed is:
1. A method of manufacturing an integrated circuit structure, comprising:
   - providing a layer of porous silicon;
   - epitaxially growing a high resistivity layer on said layer of porous silicon;
   - forming devices on said high resistivity layer to produce the integrated circuit structure;
   - attaching the integrated circuit structure to a silica substrate, such that the silica substrate is coupled to said devices;
   - providing surface contacts; and
   - removing said layer of porous silicon.
2. The method of claim 1, wherein said layer of porous silicon includes low resistivity material.
3. The method of claim 1, wherein said high resistivity layer includes silicon.
4. The method of claim 1, wherein said high resistivity layer includes material from Group IV of the periodic chart.
5. The method of claim 1, wherein said high resistivity layer includes any one of Si, Ge, SiC, SiN, GaAs, GaAsAl, InP or GaN.
6. The method of claim 1, wherein said forming devices includes forming buried layers within selected regions of said high resistivity layer.
7. The method of claim 6, wherein said forming buried layers includes ion-implanting layers into said selected regions of said high resistivity layer.
8. The method of claim 6, wherein said forming devices includes depositing epitaxial silicon over said buried layers and said high resistivity layer.
9. The method of claim 6, wherein said forming devices includes forming deep isolation trenches.
10. The method of claim 9, wherein said deep isolation trenches provide isolation among said buried layers.
11. The method of claim 1, wherein said forming devices includes depositing epitaxial silicon over said buried layers and said high resistivity layer, and forming shallow isolation trenches in said epitaxial silicon.
12. The method of claim 11, wherein said forming shallow isolation trenches includes etching shallow trenches in said epitaxial silicon.
13. The method of claim 1, wherein said forming devices includes configuring devices to form high quality factor (Q) inductor.
14. The method of claim 13, wherein said forming devices includes depositing epitaxial silicon over said buried layers and said high resistivity layer, and forming shallow isolation trenches in said epitaxial silicon.
15. The method of claim 14, wherein said forming high quality factor (Q) inductor includes substantially removing said epitaxial silicon from areas in said shallow isolation trenches where the inductor is to be formed.
16. The method of claim 14, wherein said isolation trenches are filled with a high resistivity epitaxy layer.
17. The method of claim 1, wherein said forming devices includes forming deep collector implants within selected regions of said high resistivity layer.
18. The method of claim 1, wherein said forming devices includes forming electrical interconnects and heat pipes within selected regions of said high resistivity layer.
19. The method of claim 1, wherein said forming devices includes implanting sinker and vertical interconnect.
20. The method of claim 19, wherein said forming devices includes driving said sinker and vertical interconnect.
21. The method of claim 20, wherein said sinker is configured to form a transistor collector.
22. The method of claim 1, wherein said forming devices includes depositing a pre-metal dielectric (PMD) layer.
23. The method of claim 22, further comprising:
forming openings in the pre-metal dielectric (PMD) layer.
24. The method of claim 23, further comprising:
forming electrical interconnects and heat pipes within selected regions of said high resistivity layer to provide connection between said devices and said surface contacts.
25. The method of claim 24, wherein said openings provide contact holes for said electrical interconnects and heat pipes.
26. The method of claim 22, further comprising:
coupling an interlevel dielectric (ILD) layer to said pre-metal dielectric (PMD) layer.
27. The method of claim 26, further comprising:
forming openings in the interlevel dielectric (ILD) layer to provide connection between said devices and said surface contacts.
28. The method of claim 26, further comprising:
forming an inductor metal on said interlevel dielectric (ILD) layer.
29. The method of claim 1, wherein said attaching includes bonding the structure to the silica substrate in a face-to-face disposition.
30. The method of claim 29, wherein said bonding includes using micro-bumps to attach the structure to the substrate.
31. The method of claim 30, further comprising:
injecting liquid epoxy adhesive in a gap between the structure and the substrate.
32. The method of claim 31, wherein said injecting is performed in a vacuum chamber to enhance bonding capability.
33. The method of claim 1, wherein said providing surface contacts includes depositing a barrier metal on the structure.
34. The method of claim 33, further comprising:
depositing solder balls on the barrier metal.
35. An integrated circuit structure, comprising:
a layer of porous silicon;
a high resistivity layer epitaxially grown on said layer of porous silicon;
a plurality of circuit devices formed on said high resistivity layer to produce the integrated circuit structure; and a silica substrate attached to the integrated circuit structure, such that the silica substrate is coupled to said circuit devices; and surface contacts to provide connections to said circuit devices.
36. The structure of claim 35, wherein said layer of porous silicon includes low resistivity material.
37. The structure of claim 35, wherein said high resistivity layer includes silicon.
38. The structure of claim 35, wherein said circuit devices include at least one high quality factor (Q) inductor.

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