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LATERALLY-DOPED MEMS RESONATOR WITH PIEZOELECTRIC LAYER

Abstract

A semiconductor device includes a first silicon layer with first and second regions of substantially different dopant concentration and a resonant MEMS member formed in the first region. A piezoelectric layer is disposed over the resonant MEMS member and conductive material is disposed over the piezoelectric layer and patterned to form first and second electrodes.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] This application hereby claims priority to U.S. Provisional Patent Application No. 62/466,437 filed Mar. 3, 2017, and is a continuation-in-part of U.S. application Ser. No. 15/897,135 filed Feb. 14, 2018, which claims priority to U.S. Provisional Patent Application No. 62/459,017 filed Feb. 14, 2017. Each of the foregoing applications is hereby incorporated by reference in its entirety.

TECHNICAL FIELD

[0002] The disclosure herein relates to microelectromechanical systems (MEMS).

INTRODUCTION

[0003] MEMS structures are conventionally sealed in a low-pressure or controlled-pressure chamber through growth of an epitaxial silicon lid, a high-temperature deposition process that may degrade temperature-sensitive materials and/or result in undesired deposition in emerging MEMS solutions.

Description

DRAWINGS

[0004] The various embodiments disclosed herein are illustrated by way of example, and not by way of limitation, in the figures of the accompanying drawings and in which like reference numerals refer to similar elements and in which:

[0005] FIG. 1 illustrates an embodiment of a MEMS device in which oxide-release vents are sealed via metal-seal deposition at vent openings in a silicon lid-layer;

[0006] FIG. 2 illustrates an embodiment of a MEMS device having metal-sealed oxide-release vents and tapered contact vias;

[0007] FIG. 3 illustrates an exemplary fabrication process with respect to the MEMS embodiment of FIG. 1;

[0008] FIG. 4 illustrates an exemplary fabrication process with respect to the MEMS embodiment of FIG. 2;

[0009] FIGS. 5 and 6 illustrate alternative embodiments in which oxide in a MEMS cavity is released through relatively small capillary passageways extending between the MEMS cavity and larger through-lid vents;

[0010] FIGS. 7 and 8 illustrate exemplary fabrication processes corresponding to the narrow-passageway oxide-release vents shown in FIGS. 5 and 6, respectively;

[0011] FIGS. 9-11 illustrate examples of process efficiency achieved through concurrent feature formation with respect to the capillary oxide-vent embodiments of FIGS. 5 and 6

[0012] FIG. 12 illustrates an embodiment of a MEMS device having a laterally-doped, piezoelectrically-actuated MEMS resonator;

[0013] FIGS. 13 and 14 illustrate exemplary processes for implementing the MEMS depicted in FIG. 12; and

[0014] FIG. 15 illustrates an embodiment of a MEMS device having two laterally-doped MEMS resonators.


DETAILED DESCRIPTION

[0015] In various embodiments disclosed herein, vents through which an etchant enters to remove sacrificial oxide and thereby define (release) a MEMS element are plugged through strategic material deposition without the high process temperatures and/or inadvertent material depositions associated with conventional epitaxial lid formation. In a number of embodiments, for example, oxide-release vents formed within a silicon lid layer are plugged by metal deposition (e.g., sputtered, evaporated or chemical-vapor-deposited (CVD) metal) at less than half the temperature typically required by epitaxial silicon growth, permitting application with thermally sensitive thin piezo-electric films (e.g., aluminum-nitride) and/or avoiding undesired material deposition onto (or roughening or other degrading of) such films or other material layers. In other embodiments, oxide-release vents are formed with relatively narrow lateral passageways that avoid line-of-sight access into the MEMS chamber and/or narrow vertical passageways that, in either case, may be plugged with no or negligible sealant deposition within the MEMS chamber. In yet other embodiments, process efficiencies are realized through concurrent formation of oxide-release vents, contact-via trenches and isolation trenches (or any subset thereof), and/or concurrent disposition of material(s) within such trenches and release vents.

[0016] In further embodiments presented herein, doping (including degenerate doping) depth for a thermal drive of a given duration is increased by etching or otherwise forming chamber-defining slots within device-layer silicon and depositing a dopant-source film on the sidewalls of the slots prior to the thermal drive. Through this lateral doping approach (which may be combined with surface-layer doping) the diffusion time is only limited by the spacing of the slots rather than the thickness of the silicon film. The slots may also serve a dual purpose—not only enabling more rapid (or deeper) doping, but also defining the silicon MEMS structure of the resonator (i.e., defining sides of the silicon portion of the resonant MEMS structure).

[0017] FIG. 1 illustrates an embodiment of a MEMS device **100** in which oxide-release vents **101** are sealed (plugged, blocked, closed-off, etc.) via metal-seal deposition (**105**) at vent openings in silicon lid-layer **103**. In general, metal seal **105** is formed by metal sputtering (e.g., copper (Cu) or aluminum—any practical metal/metal-alloy and deposition process may be used) at a temperature less than 400 degrees Celsius ($^{\circ}$ C.) and thus less than half the temperature required (typically above 1000 $^{\circ}$ C.) for silicon epitaxy. In the exemplary piezo-actuated MEMS resonator device shown, sealing oxide-release vents **101** through low-temperature metal deposition avoids degrading (damaging, destroying) heat-intolerant piezoelectric layer **107** (e.g., aluminum nitride or lead-zirconium-titanate, though other piezoelectric materials may be used) and also avoids undesired sealant deposition on the doped polysilicon electrode layer **109** and piezoelectric layer **107** which may otherwise degrade those materials (e.g., erode or roughen the polysilicon) and/or bridge the void between the MEMS resonator **102** and surrounding field area (resulting in electrical short-circuit, mechanical disruption, etc.). In other embodiments, including those lacking heat-intolerant material layers (e.g., electrostatically actuated MEMS resonators, MEMS accelerometer masses, MEMS thermistors, etc.), oxide-release vents **101** and lid-silicon metal seal **105** may be strategically positioned to avoid sealant intrusion into the MEMS chamber (i.e., cavity **104**, again avoiding undesired mechanical disruption or electrical short-circuit. Accordingly, while the exemplary piezo-actuated resonator structure shown in FIG. 1 (piezoelectric layer sandwiched between doped single-crystal silicon and doped polysilicon) is carried forward in various examples herein, the oxide-vent sealing structures and processes may, in all cases, be applied with respect to MEMS structures formed from other material stacks, single-layer structures (e.g., MEMS resonators or other structures constituted by a single material layer) and multi-layer structures that lack a piezoelectric material layer and/or doped or conductive material layer.

[0018] Still referring to FIG. 1, oxide-release vents **101** may be specifically sized (i.e., aperture with specific cross-sectional area as shown by the exemplary circular geometry in top-view **121**) to enable a desired metal ingress/fill as shown by the sealed region **131** in detail view **133**. For example (and without limitation), in sputtered-metal seal implementations (e.g., Cu, Al, etc.),

vent/aperture diameter (or cross-sectional area) may be defined by lithographic patterning to yield a dimension of less than 2 microns () and a depth-to-width aspect-ratio of 5 or greater. Further, the metal vent cover (vent cap) may be electrically coupled to an electrical contact (e.g., a ground contact) as shown in detail view **141**. In that case, a relatively shallow electrical via may be formed through surface oxide **143** to interconnect vent seal **105** (which may include a lateral extension **145** for that purpose) with metal contact feature **147**, itself exposed through an opening in passivation layer **149**.

[0019] In the FIG. **1** embodiment, electrical vias **151** and **153** extend through the lid-layer silicon **103** to contact sub-surface structures (e.g., MEMS resonator drive/sense electrode(s), MEMS resonator-bias electrode(s), thermistor terminals, MEMS accelerometer-mass bias/sense electrodes, etc.). In the specific piezo-actuated resonator implementation shown, polysilicon layer **109** and device-layer single-crystal silicon **111** are sufficiently doped (e.g., degenerately doped) to serve as electrical conductors, so that via **151** extends from a surface contact **152** to a first actuation electrode in polysilicon layer **109** while via **153** extends from surface contact **154** to a second actuation electrode in single-crystal silicon layer **111** (i.e., formed by interconnection of a region of polysilicon layer **109** isolated by oxide-lined channel **161** to single-crystal silicon layer **111** through opening **163** in piezoelectric layer **107**). Though not specifically visible in the depicted cross-section, the region of polysilicon layer **109** contacted by via **151** is continuous with respect to polysilicon feature **171** in the material stack of resonator **102** (e.g., continuous by virtue of a tethering structure that connects/anchors the otherwise released MEMS resonator **102** to the surrounding/field area of the device), while single-crystal silicon region contacted by via **153** (through piezoelectric layer opening **163**) is likewise contiguous with respect to single-crystal silicon layer **173** in the resonator material stack, meaning that contacts **152** and **154** are electrically coupled to regions **171** and **173**, respectively, and thus to electrodes on either side of piezoelectric region **107** within MEMS resonator **102**. Accordingly, a time-varying potential may be applied across contacts **152** and **154** to produce corresponding time-varying piezoelectric expansion and contraction of resonator piezoelectric layer to drive resonator **102** into mechanical resonance in one or more modes (e.g., extensional, flexural, shear, breath-mode, etc.). As discussed, other contacts and corresponding vias may be provided to effectuate resonator bias, device grounding, etc., and the contacts/vias shown may be used to convey signals and voltages other than resonator actuation signals (e.g., signals indicative of resonant motion, resistance of MEMS thermistor element, relative position of MEMS element within cavity **104**, etc.).

[0020] While vias **151** and **153** are depicted as trench-isolated conductors (i.e., metal such as tungsten (W) or selective tungsten extending through a trench between contact **152/154** and polysilicon layer **109**—and optionally into polysilicon layer **109** as shown at **181**—and electrically isolated by an oxide-filled barrel-trench **183**), various other via structures may be implemented in alternative embodiments. In MEMS device embodiment **200** of FIG. **2**, for example, vias **201** and **203** are formed by sputtered metal deposition on a sloped-wall trench—an approach that avoids the need for separate metal types/processes with respect to metal vent cover (seal) **105** and metal vias **201/203** (both may be implemented, for example, by the same sputtered metal). All the variations discussed above with respect to metal vent seal **105** apply equally in the embodiment of FIG. **2** and, more generally, vias formed as shown in FIG. **1** or **2** may be implemented with different vent-seal materials and/or processes, including narrow-passage epitaxial silicon vent seals as discussed below.

[0021] FIG. **3** illustrates an exemplary fabrication process with respect to the MEMS embodiment of FIG. **1**. Starting from a silicon-on-insulator (SOI) structure at **241** (i.e., buried oxide sandwiched between single-crystal-silicon handle layer and single-crystal-silicon device layer), device-layer silicon is doped to a desired level (e.g., degenerately doped with an n-type impurity concentration of at least $1E19/cm.^3$ in at least one embodiment) followed by deposition of piezoelectric layer at **243** (e.g., aluminum nitride (AlN), though other piezoelectric materials may be used). At **245**, a

trench **265** that defines the MEMS element (e.g., outlines MEMS resonator) is formed through dielectric layer and doped silicon layer (i.e., trench extending to the buried oxide, separating that resonator from surrounding sidewalls of the silicon device layer) and filled with sacrificial oxide, and a through-dielectric contact region **267** is patterned. Doped polysilicon is deposited at **247**, then patterned at **249** to segregate contact regions **270** and **272** and prepare for eventual oxide release and conductive via formation. At **251**, over-poly oxide layer **274** is deposited and patterned for contact formation, followed by deposition of lid-layer silicon **276** (e.g., deposited epitaxially, through wafer-bonding, etc.), patterning for release vent formation and then etching to form oxide-release vents **279**. Hydrofluoric acid (HF) release or other oxide release is executed at **253** (e.g., generally a vapor etch using a bubbled hydrofluoric acid solution or anhydrous hydrofluoric acid gas, though any fluid-phase (gas/vapor or liquid) release-etch may be employed) to form the MEMS cavity, followed at **255** by deposition of metal seal **280** to seal the oxide-release vents—an operation carried out, for example, at relatively low temperature (less than 400° C. in a number of sputtered metal processes) and without problematic material deposition within the MEMS cavity. At **257**, via-isolation barrels **282** and **284** are patterned, etched and filled with oxide, followed by surface oxide deposition and contact-via patterning. Via trenches are etched and lined (or filled with) conductive material at **259** (e.g., tungsten or selective tungsten, the latter depositing on single-crystal or polycrystalline silicon, but not oxide) to finish conductive vias **286** and **288**—structures that may thereafter be overlaid with contact metal, followed by passivation to yield the FIG. 1 embodiment.

[0022] FIG. 4 illustrates an exemplary fabrication process with respect to tapered-via MEMS embodiment of FIG. 2—after oxide-release and release-vent sealing operations (e.g., as shown at **253** and **255** in FIG. 3) have been completed and via-isolation barrels have been formed. Surface oxide **290** is patterned (**291**) in preparation for tapered-via formation, followed by etching of sloped via trenches at **293**. Metal is deposited at **295** (e.g., through sputtering) to complete contact vias **296** and **298**, followed by passivation to yield the FIG. 2 embodiment.

[0023] FIGS. 5 and 6 illustrate alternative embodiments in which oxide in the MEMS cavity is released through relatively small capillary passageways extending between the MEMS-element cavity and larger through-lid vents; passageways sufficiently narrow (constricted) to be closed off with relatively small sealant volume and to prevent propagation of vent sealant into the MEMS cavity itself.

[0024] In the embodiment of FIG. 5, the oxide-release path includes relatively narrow (high aspect-ratio) lateral passageways **301** that extend between through-lid vents **303** and vertical pathways **305** (the latter extending to/into the cavity through doped polysilicon layer **307** in this example) along respective axes substantially orthogonal to extensional axes of the passages they interjoin (i.e., vents **303** and vertical pathways **305**)—a geometry that lacks line-of-sight passage from the lid-layer vent opening to the MEMS cavity and thus no straight-line path for undesired vent-sealant deposition into the MEMS cavity (i.e., vents **303** and pathways **305** extend/are routed along non-concentric parallel axes). Also, while the minimum aperture-size/aspect-ratio of through-lid vents **303** is generally constrained by requirements of the relatively deep etch through the silicon lid layer, lateral passageways **301** may be implemented with significantly smaller aperture height (e.g., less than 200 nanometers, or less than 100 nanometers) or higher length-to-aperture aspect ratio (e.g., as small as 9:1). Accordingly, lateral passageways **301** are readily plugged by various materials deposited to line or fill the through-lid trench including, without limitation, polysilicon, epitaxial silicon, tungsten, selective tungsten and so forth. Moreover, in the case of epitaxial silicon deposition, temperatures may be reduced relative to those effected by less restrictive (larger aperture) release vents, avoiding (or at least mitigating) degradation of temperature susceptible material layers. In any case, sealant material deposited into the through-lid vent paths extrudes (or otherwise flows) into the lateral-passageways, blocking those capillaries to hermetically seal the MEMS cavity.

[0025] In the embodiment of FIG. 6, narrow, small-aperture passageways **315** are formed vertically directly beneath the larger-aperture through-lid vents—a capillary “straw” approach that exposes line-of-sight access into the MEMS cavity in return for potentially simplified fabrication. That is, each passageway **305** extends (is routed) along an axis through which the adjoining through-lid vent also extends—a shared axis that may or may not be concentric with respect to either segment of the collective pathway. As in the embodiment of FIG. 5, narrow (capillary) passageways **315** are dimensioned to permit fluid-phase oxide removal while limiting through-passage of sealant material (e.g., tungsten, selective tungsten, polysilicon, epitaxial silicon, etc.), permitting sufficient ingress into the capillary to seal the oxide-release vent without (or with negligible) sealant entry into the MEMS cavity.

[0026] Still referring to FIG. 6, the leftmost capillary passageway **315** and corresponding through-lid vent are positioned over the field area of the MEMS device and not over the MEMS cavity itself. This arrangement may further reduce propagation of sealant into the MEMS cavity and may be applied with respect to any or all the oxide-release vents in the FIG. 6 embodiment. More generally, over-field-area release-vent placement may be implemented with respect to any of the embodiments presented herein—that is, any or all oxide-release vents or component passages thereof may be disposed over the field area in such embodiments (e.g., outside the perimeter defined by the trench through the device-layer silicon) instead of over the MEMS cavity.

[0027] FIGS. 7 and 8 illustrate exemplary fabrication processes corresponding to the narrow-passageway oxide-release vents shown in FIGS. 5 and 6, respectively. Starting at **351** in FIG. 7, vertical-passage definition oxide **365** is deposited (in this case over doped polysilicon) and patterned, followed by vertical passageway etch at **353**. In the depicted embodiment, the vertical passageways (**305**) are themselves dimensioned as capillary (narrow aperture, high aspect ratio) passages, though larger-aperture vertical passageways may be implemented. At **355**, the vertical-passage definition oxide is stripped followed by deposition, an optional back-grind (or lap, polish or other practicable planarizing ablation) and patterning of lateral-capillary oxide **369** to yield a desired lateral capillary passage height. At **357**, lid-layer silicon is deposited (e.g., wafer bond, epitaxial growth, etc.) followed by deposition of sacrificial surface oxide and patterning for ensuing etch at **359** to form through-lid vents **303**. Vapor-phase or liquid-phase oxide release (e.g., vapor-phase HF release) is carried out at **361** to remove sacrificial oxide, including the lateral-capillary oxide (leaving lateral capillary passages **301**), vertical-passage oxide and sacrificial oxides within the MEMS cavity. At **363**, vent-sealant material (e.g., tungsten, selective tungsten, polysilicon, epitaxial silicon, etc.) is deposited into the through-lid vents, extruding (or otherwise flowing) into and hermetically sealing the lateral capillary passageways (and thus sealing the MEMS cavity).

[0028] Turning to the capillary-straw formation in FIG. 8, vertical-capillary definition oxide **407** is deposited (in this case over doped polysilicon) and patterned to yield a desired capillary aperture dimension at **401**. Though not specifically shown, capillary definition oxide **407** may be back-ground (lapped, polished, etc.) to enable reduced aperture dimension relative to that achievable through thicker oxide layers. In any case, lid-layer silicon is deposited at **403**, followed by deposition and patterning of surface oxide **409** to enable formation of through-lid vents axially aligned (or otherwise disposed in line) with apertures in capillary definition oxide **407**.

Accordingly, deep-trench etching at **405** yields through-lid vents **303** in alignment with capillary passages **315** to interstitial oxide **411**. Fluid-phase oxide release may be carried out thereafter to remove sacrificial oxide and form the MEMS cavity followed by sealant deposition into the lid-layer trenches to seal the vertical capillary passages as shown in FIG. 6.

[0029] FIGS. 9-11 illustrate examples of process efficiency achieved through concurrent feature formation with respect to the capillary oxide-vent embodiments of FIGS. 5 and 6. Referring first to FIG. 9 (depicted in the context of lateral capillary embodiment of FIG. 5, but equally applicable to vertical capillary embodiment of FIG. 6 as well as embodiments that lack capillary oxide-release passageways), the surface oxide is patterned at **441** for formation of both through-lid vents and

contact vias (patterning for only one contact-via being depicted). A single etching step is then carried out at **443** to form both through-lid vents **303** and contact via trench **451**, followed by a single-step deposition of a highly conductive material such as metal or highly-doped silicon at **445** to both seal the release vents (e.g., within narrow lateral passageways in the embodiment shown, or within narrow vertical passageways in the vertical capillary process) and form contact via **455**. Though not specifically shown, subsequent etching and oxide deposition may be carried out to form via isolation structure (surrounding contact via **455**), followed by surface contact deposition and passivation deposition to complete the MEMS device.

[0030] In the exemplary process flow of FIG. **10**, a surface oxide is patterned (after oxide-release and vent-seal) at **481** to enable formation of conductive-via and via-isolation trenches, followed by single-step (concurrent or simultaneous) etching of those trenches at **483** (yielding isolation trench **488** and via trench **490**). At **485**, selective metal (e.g., selective tungsten or other conductive material that will deposit on silicon or polysilicon, but not oxide) is deposited concurrently (in a single deposition step) within via trench **490** and isolation trench **488**, forming a conductive via **492** that extends to polysilicon region **494** and simultaneously lining the sides but not the oxide-layer stop of the via-isolation trench. The conductive isolation lining (**496**) may, in some embodiments, be coupled to ground or other reference potential to form a shielded conductive path through the MEMS device layers (in which case the conductive isolation **496** may electrically isolated from other regions of the MEMS device by one or more other isolation structures). As in FIG. **9**, surface-contact and passivation depositions may be carried out to complete the MEMS device with the surface-contact metal isolated from via-isolation lining **496** by an oxide or other dielectric.

[0031] In the FIG. **11** process flow example, a surface oxide is patterned at **501** to enable concurrent formation of through-lid release vents **303**, via-isolation trench **488** and contact-via trench **490**, followed by a single-step etch to form those structures. Vapor-phase or liquid-phase oxide release (e.g., HF release) is carried out at **503** to remove (evacuate, eliminate, rid) sacrificial oxide, including the lateral-capillary oxide (leaving lateral capillary passages), vertical-passage oxide and sacrificial oxides within the MEMS cavity. At **505**, a selective-metal or highly-doped silicon is deposited concurrently within the through-lid release vents, the via trench and the isolation trenches, sealing the lateral oxide-release passageways (i.e., as discussed above), forming the conductive via and isolating the via in a single material deposition step. As before, surface-contact and passivation depositions may be executed to complete the MEMS device.

[0032] For MEMS resonators implemented with silicon and piezoelectric material layers (e.g., aluminum nitride as the piezoelectric layer), the temperature dependence of the silicon layer's elastic modulus and thus the temperature dependence of the resonator frequency may be reduced by degenerately doping the silicon. In some MEMS devices, it may be desirable to dope regions of the silicon structural layer to enable ohmic contact to deposited materials (e.g., metals, doped semiconductors) or to otherwise modify their mechanical and/or electrical properties. Although high dopant concentrations can be achieved through surface diffusion-doping (i.e., deposition of a dopant source such as phospho-silicate glass or boro-silicate glass on the silicon layer surface, followed by a high temperature thermal drive or anneal), dopant penetration for practicable thermal drive periods tends to be limited (and/or require prohibitively long drive periods for silicon layers thicker than ~5-6 μm).

[0033] In embodiments shown in FIGS. **12-14**, doping (including degenerate doping) depth for a thermal drive of a given duration is increased by etching or otherwise forming slots within the silicon layer and depositing a dopant-source film on the sidewalls of the slots prior to the thermal drive. Through this lateral doping approach (which may be combined with surface-layer doping) the diffusion time is only limited by the spacing of the slots rather than the thickness of the silicon film. The slots may also serve a dual purpose—not only enabling more rapid (or deeper) doping, but also defining the silicon MEMS structure of the resonator (i.e., defining sides of the silicon

portion of the resonant MEMS structure).


[0034] In a number of processes, formation of dopant-delivery slots in the silicon layer may enable subsequently deposited and patterned materials (e.g., piezoelectric material layer) to occupy the slots—an undesirable result, particularly where the slots separate the resonant MEMS structure from the surrounding silicon. On the other hand, forming dopant-delivery slots and executing the diffusion drive cycle after piezoelectric material deposition may subject the piezoelectric film to a prohibitively high (i.e., degradative) temperature.

[0035] In embodiments depicted in FIGS. **12-14**, lateral doping challenges are overcome through a slot cap-off approach in which a silicon oxide film is deposited over dopant-delivery slots (i.e., after dopant has been deposited on silicon sidewalls defined by the slots and thermally diffused into the silicon layer) prior to surface deposition of piezoelectric or other material layers. Through this approach, the piezoelectric material and/or other material layers may be deposited and patterned without fouling the slots or exposure to diffusion-drive temperatures. In general, the slot-capping silicon oxide film is sufficiently thick to cover (and/or partially or completely fill) the dopant-delivery slots (trenches) and may be etched or polished back to a reduced thickness. In a number of embodiments, for example, the silicon oxide is completely removed from the silicon surface (leaving it only in the slots) prior to deposition of piezoelectric or other material layers. In other embodiments, the silicon oxide layer is patterned and a piezoelectric film (e.g. aluminum nitride) is deposited on top. Additional layers such as polysilicon (including degenerately doped polysilicon) and further oxide may be deposited and patterned over the piezoelectric layer to create electrodes, diodes and/or other structures. The piezoelectric film may be patterned prior to and/or after deposition of these additional layers. Other oxide films may be used to cap-off dopant delivery slots in alternative embodiments.

[0036] FIG. **12** illustrates an embodiment of a MEMS device **520** having a laterally-doped (e.g., degenerately n-doped), piezoelectrically-actuated MEMS resonator **521**—that is, a MEMS resonator **521** subject to dopant drive-in through resonator sidewalls (at least) prior to deposition of piezoelectric layer **107**. Features above piezoelectric layer **107**, including metal release-vent seal **105**, through-silicon vias **151**, **153** and **523** and corresponding isolation structures **181**, **183** and **525**, surface oxide **143**, passivation layer **149**, middle-oxide isolation features at **161** and **527**) and doped polysilicon region **171** are implemented generally as discussed above (e.g., in reference to FIG. **1**). As in FIG. **1**, electrical vias **151** and **153** extend through the lid-layer silicon **103** to contact sub-surface structures (e.g., MEMS resonator drive/sense electrode(s), MEMS resonator-bias electrode(s), thermistor terminals, MEMS accelerometer-mass bias/sense electrodes, etc.), while via **523** extends to an isolated region of doped-polysilicon layer **109** (isolated by oxide feature **527**) and thus, by way of doped-poly trench-fill **531**, to the handle wafer (e.g., extending through the buried oxide layer to ground the handle, provide electrical shielding, etc.).

[0037] In the specific embodiment shown, region **529** of single-crystal silicon device layer **111** is masked during doping of resonator feature **521** and thus remains undoped (or lightly n-doped or lightly p-doped) to enable formation of additional features (electrostatic discharge protection elements and/or one or more other MEMS structures such as resonators, thermistors, etc.). In alternative embodiments, undoped region **529** may be trenched prior to piezoelectric layer deposition (e.g., to define other MEMS structures), or may include other more localized depositions and/or diffusions (e.g., one or more n-doped regions to form diode(s) within an electrostatic discharge protection element. Where no such other MEMS structures or diode-isolation regions are needed, undoped region **529** may be omitted altogether.

[0038] FIG. **13** illustrates an exemplary process flow for implementing MEMS device **520** of FIG. **12**, starting with a silicon-on-insulator wafer as shown at **551**. At **553**, oxide is deposited and patterned over the silicon device layer to avoid subsequent dopant diffusion into the region thereunder and thus maintain a low-doped/non-doped silicon region. One or more trenches are etched within the device-layer silicon at **555** to define at least one MEMS element, followed by

deposition of a dopant source on the surface and trench side-walls as shown at **557**. Accordingly, following a thermal anneal or drive-in at **559**, dopant diffuses laterally into the MEMS element and into the adjacent field areas. In one embodiment, the MEMS element is dimensioned with a relatively narrow width (e.g., less than 12 ) such that dopant diffuses all the way through the MEMS element. In such an embodiment, dopant deposition may be masked at the surface of the MEMS element (and from the surface of the adjacent field area if desired). In any case, the dopant source is stripped at **561**, followed by oxide deposition to seal the trenches and oxide patterning in preparation for piezoelectric layer deposition. At this point, the silicon device layer is constituted by distinct doped and undoped regions—the former being doped to any practicable dopant concentration (e.g., above $1\text{E}19/\text{cm}^3$, $1\text{E}20/\text{cm}^3$, $2\text{E}20/\text{cm}^3$, or higher concentration of n-type or p-type dopant). The piezoelectric layer is deposited at **563** and then patterned for electrical (via) interconnect at **565**. At this point, features above the piezoelectric layer may be formed (deposited, etched or otherwise fabricated) generally as shown in FIG. 3 (e.g., operations starting at process step **247**).

[0039] FIG. 14 illustrates another exemplary process for fabricating MEMS device **520** of FIG. 12, again starting with a silicon-on-insulator wafer (**601**). At **603**, one or more trenches are etched to define MEMS features (two trenches in this case) and a nitride barrier (e.g., silicon nitride) is deposited—lining the trench walls or otherwise plugging the trenches as shown. At **605** oxide is deposited and patterned in preparation for dopant deposition, followed by stripping unmasked nitride barrier at **607**. At **609** dopant source is deposited, lining the trench walls and unmasked surface of the silicon device layer as shown. Thermal drive-in is carried out at **611** to yield the doped single-crystal silicon pattern shown in MEMS device **520**, while maintaining undoped region beneath the oxide/nitride mask. At **613** the dopant source, masking oxide and residual nitride barrier are stripped and, at **615**, oxide is deposited to seal the trenches and then patterned in preparation for piezoelectric layer deposition. The piezoelectric layer is deposited and **617** and patterned in preparation for electrical interconnect formation. As in the FIG. 13 fabrication process, features above the piezoelectric layer may be formed at this point generally as shown starting at **247** in FIG. 3.

[0040] Referring to FIG. 15, the MEMS elements formed within the differently doped regions of the silicon device layer may include, for example and without limitation, two different MEMS resonators **701** and **702** having substantially/purposefully different temperature-coefficients of frequency (TCF) and/or one or more MEMS resonator in combination with an alternative MEMS element such as a thermistor, accelerometer mass, optical feature, and so forth. Where two MEMS resonators are implemented, the resonator within the more heavily doped device-layer silicon region (e.g., having a dopant concentration of $1\text{E}19/\text{cm}^3$ or higher and a dopant concentration 10, 100, 1000 or more times the dopant concentration of the undoped/lightly-doped region of the device-layer silicon) may have substantially reduced temperature sensitivity relative to the resonator implemented within the less doped silicon region, for example, to enable temperature detection (or temperature-change detection) based on comparison or other evaluation of the resonant frequencies. In one embodiment, for example, the first-order TCF of the temperature-sensitive resonator (e.g., implemented within the less-doped silicon region) is at least 10 times (or 100 times or more) the first-order TCF of the less-temperature-sensitive resonator.

[0041] In the foregoing description and in the accompanying drawings, specific terminology and drawing symbols have been set forth to provide a thorough understanding of the disclosed embodiments. In some instances, the terminology and symbols may imply specific details not required to practice those embodiments. For example, any of the specific materials, dimensions (thicknesses), concentrations, operational order (e.g., order of device fabrication steps), temperatures and the like can be different from those described above in alternative embodiments. Oxides may include various silicon oxides (e.g., silicon dioxide (SiO_2), silicon oxynitride (SiO_xN_y), etc.) and/or other dielectric materials compatible with silicon wafer processing.

The term “coupled” is used herein to express a direct connection as well as a connection through one or more intervening functional components or structures. The terms “exemplary” and “embodiment” are used to express an example, not a preference or requirement. Also, the terms “may” and “can” are used interchangeably to denote optional (permissible) subject matter. The absence of either term should not be construed as meaning that a given feature or technique is required.

[0042] Various modifications and changes can be made to the embodiments presented herein without departing from the broader spirit and scope of the disclosure. For example, features or aspects of any of the embodiments can be applied in combination with any other of the embodiments or in place of counterpart features or aspects thereof. Accordingly, the specification and drawings are to be regarded in an illustrative rather than a restrictive sense.

Claims

1. (canceled)
2. A method of fabricating an integrated circuit without exposing a piezoelectric material layer to a high temperature associated with a drive-in doping process, the integrated circuit having a microelectromechanical systems (MEMS) device, the MEMS device having a body which is free to move or deflect, under influence of the piezoelectric material layer, during operation of the integrated circuit, the method comprising: processing a layer of crystal silicon, the layer of crystal silicon having a first surface, to define one or more slots or trenches that extend orthogonally into the layer of crystal silicon in a direction, relative to the first surface; depositing a dopant source material to cover sidewalls within the one or more slots or trenches; performing the drive-in doping process, including heating the layer of crystal silicon and the deposited dopant source material to the high temperature, so as to cause transfer of a dopant from the dopant source material into the layer of crystal silicon via the sidewalls; depositing a cap-off material to block ingress into the one or more slots or trenches; forming the piezoelectric material layer over the first surface and the cap-off material; removing the cap-off material; and hermetically sealing a cavity within the integrated circuit, the cavity formed at least in part by the one or more slots or trenches.
3. The method of claim 2 wherein the method further comprises patterning the piezoelectric material layer prior to hermetically sealing the cavity.
4. The method of claim 2 wherein the integrated circuit comprises a lid layer, the lid layer having a vent extending through the lid layer, and wherein hermetically-sealing the cavity comprises sputtering a metal material so as to pass into and occlude at least a portion of the vent.
5. The method of claim 4 wherein the vent comprises at least one right-angle bend which obscures line of sight access between the cavity and an atmospheric environment external to the lid layer.
6. The method of claim 4 wherein the vent is an etch-release vent, and wherein the method further comprises removing a buried oxide material, through the lid layer and via the vent, to at least partially define the cavity.
7. The method of claim 2 wherein depositing the dopant source material is also performed so as to cover the first surface, and wherein performing the drive-in doping process is to also cause the transfer of the dopant into the layer of crystal silicon via the first surface.
8. The method of claim 2 wherein performing the drive-in doping process is performed so as to degenerately-dope the layer of crystal silicon, and to thereby form an electrode of the body, the electrode to perform at least one of actuation of or sensing motion of the body.
9. The method of claim 2 wherein the piezoelectric material layer comprises at least one of aluminum nitride or lead-zirconium-titanate.
10. The method of claim 2 wherein the dopant comprises phosphorus.
11. The method of claim 2 wherein the body is a first MEMS body and wherein the integrated circuit also has a second MEMS body, at least one of the first MEMS body or the second MEMS

body being part of a resonator, wherein each of the first MEMS body and the second MEMS body comprises a respective portion of the layer of crystal silicon and wherein performing the drive-in doping process is performed simultaneously with respect to the respective portions, so as to thereby simultaneously dope a portion of each of the first MEMS body and the second MEMS body.

12. The method of claim 2 wherein the integrated circuit comprises a vent extending through a lid layer and a through-layer via, and wherein hermetically sealing the cavity comprises depositing a material in a manner so as to simultaneously occlude the vent and form part of the through-layer via.

13. The method of claim 2 wherein the integrated circuit comprises two layers of degenerately-doped crystal silicon and wherein performing the drive-in doping process comprises degenerately-doping at least one of the two layers of degenerately-doped crystal silicon.

14. The method of claim 13 wherein a first one of the two layers is predominantly single-crystal silicon and a second one of the two layers is predominantly polycrystal silicon.

15. A method of fabricating an integrated circuit without exposing a piezoelectric material layer to a high temperature associated with a drive-in doping process, the integrated circuit having two microelectromechanical systems (MEMS) devices, including a MEMS resonator having a body which is free to move or deflect, under influence of the piezoelectric material layer, during operation of the integrated circuit, the method comprising: processing a layer of crystal silicon, the layer of crystal silicon having a first surface, to define one or more slots or trenches that extend orthogonally into the layer of crystal silicon in a direction, relative to the first surface; depositing a dopant source material to cover sidewalls within the one or more slots or trenches; performing the drive-in doping process, including heating the layer of crystal silicon and the deposited dopant source material to the high temperature, so as to cause transfer of phosphorus from the dopant source material into the layer of crystal silicon via the sidewalls; depositing a cap-off material to block ingress into the one or more slots or trenches; forming the piezoelectric material layer over the first surface and the cap-off material; removing the cap-off material; and hermetically sealing a cavity within the integrated circuit, the cavity formed at least in part by the one or more slots or trenches.

16. The method of claim 15 wherein the MEMS resonator is a first MEMS resonator and wherein the two MEMS devices further include at least one of a temperature sensing device or a second MEMS resonator, the at least one of the temperature sensing device or the second MEMS resonator having a second body, wherein each of the body of the first MEMS resonator and the second body comprises a respective portion of the layer of crystal silicon and wherein performing the drive-in doping process is performed simultaneously with respect to the respective portions, so as to thereby simultaneously dope a portion of each of the body of the first MEMS resonator and the second body.

17. The method of claim 16 wherein the method further comprises doping the respective portions so as to have different concentrations of phosphorus dopant, such that a resultant phosphorus dopant concentration of a first one of the respective portions is at least ten times greater than a resultant phosphorus dopant concentration of a second one of the respective portions.

18. The method of claim 15 wherein depositing the dopant source material is also performed so as to cover the first surface, and wherein performing the drive-in doping process is to also cause the transfer of the dopant into the layer of crystal silicon via the first surface.

19. The method of claim 15 wherein performing the drive-in doping process is performed so as to degenerately-dope the layer of crystal silicon, and to thereby form an electrode of the body of the MEMS resonator, the electrode to perform at least one of actuation of or sensing motion of the MEMS resonator.

20. A method of fabricating an integrated circuit without exposing a piezoelectric material layer to a high temperature associated with a drive-in doping process, the integrated circuit having a microelectromechanical systems (MEMS) device, the MEMS device having a body which is free to

move or deflect, under influence of the piezoelectric material layer, during operation of the integrated circuit, the method comprising: processing a layer of single crystal silicon, the layer of single crystal silicon having a first surface, to define one or more slots or trenches that extend orthogonally into the layer of single crystal silicon in a direction, relative to the first surface; depositing a dopant source material to cover sidewalls within the one or more slots or trenches; performing the drive-in doping process, including heating the layer of single crystal silicon and the deposited dopant source material to the high temperature, so as to cause transfer of a dopant from the dopant source material into the layer of single crystal silicon via the sidewalls and thereby degenerately-dope the layer of single crystal silicon; depositing a cap-off material to block ingress into the one or more slots or trenches; forming the piezoelectric material layer over the first surface and the cap-off material; removing the cap-off material; and hermetically sealing a cavity within the integrated circuit, the cavity formed at least in part by the one or more slots or trenches.

21. The method of claim 20 wherein the piezoelectric material layer directly abuts the layer of single crystal silicon.
