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Inventor(s)	Burke; Peter A.

Methods and structures for contacting shield conductor in a semiconductor device

Abstract

A semiconductor device includes a region of semiconductor material comprising a shielded-gate trench structure. The shielded-gate trench structure includes an active trench, an insulated shield electrode in the lower portion of the active trench, an insulated gate electrode adjacent to the gate dielectric in an upper portion of the active trench, and an inter-pad dielectric (IPD) interposed between the gate electrode and the shield electrode. A conductive region is within the active trench and extends through the gate electrode and the IPD and connected to the shield electrode. The conductive region is electrically isolated from the gate electrode. The gate electrode comprises a shape that is uninterrupted on at least one side of the conductive region in a top view.

Inventors: Burke; Peter A. (Portland, OR)

Applicant: SEMICONDUCTOR COMPONENTS INDUSTRIES, LLC (Scottsdale, AZ)

Family ID: 82020533

Assignee: SEMICONDUCTOR COMPONENTS INDUSTRIES, LLC (Scottsdale, AZ)

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Primary Examiner: Anya; Igwe U

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) The present application is a continuation application of co-pending U.S. patent application Ser. No. 17/929,258 filed on Sep. 1, 2022 and issued as U.S. Pat. No. 11,996,476 on May 29, 2024, which is a continuation application of U.S. patent application Ser. No. 17/248,008, filed on Jan. 5, 2021 and issued as U.S. Pat. No.

11,482,616 on Oct. 25, 2022, which are hereby incorporated by reference, and priority thereto is hereby claimed.

TECHNICAL FIELD

(1) The present disclosure relates, in general, to electronics and, more particularly, to semiconductor device structures and methods of forming semiconductor devices.

BACKGROUND

(2) Prior semiconductor devices and methods for forming semiconductor devices are inadequate, for example resulting in excess cost, decreased reliability, relatively low performance including poor switching performance, or dimensions that are too large. Further limitations and disadvantages of conventional and traditional approaches will become apparent to one of skill in the art, through comparison of such approaches with the present disclosure and reference to the drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1 illustrates a cross-sectional view of a semiconductor device in accordance with the present description;
- (2) FIG. 2 illustrates a top view of a portion of the semiconductor device of FIG. 1 in accordance with the present description;
- (3) FIG. 3 illustrates a flowchart of a method for providing a semiconductor device in accordance with the present description;
- (4) FIGS. 4, 5, 6, 7, 8, 9, and 10 illustrate cross-sectional views of a semiconductor device at various stages of processing in accordance with the method of FIG. 3;
- (5) FIG. 11 illustrates a flowchart of a method for providing a semiconductor device in accordance with the present description;
- (6) FIGS. 12, 13, 14, 15, and 16 illustrate cross-sectional views of a semiconductor device at various stages of processing in accordance with the method of FIG. 11;
- (7) FIG. 17 illustrates a flowchart of a method for providing a semiconductor device in accordance with the present description;
- (8) FIGS. 18, 19, 20, 21, and 22 illustrate cross-sectional views of a semiconductor device at various stages of processing in accordance with the method of FIG. 17; and
- (9) FIG. 23 illustrates a top view of a portion of the semiconductor device in accordance with the present description.
- (10) The following discussion provides various examples of semiconductor devices and methods of manufacturing semiconductor devices. Such examples are non-limiting, and the scope of the appended claims should not be limited to the particular examples disclosed. In the following discussion, the terms “example” and “e.g.” are non-limiting.
- (11) For simplicity and clarity of the illustration, elements in the figures are not necessarily drawn to scale, and the same reference numbers in different figures denote the same elements. Additionally, descriptions and details of well-known steps and elements are omitted for simplicity of the description.
- (12) For clarity of the drawings, certain regions of device structures, such as doped regions or dielectric regions, may be illustrated as having generally straight line edges and precise angular corners. However, those skilled in the art understand that, due to the diffusion and activation of dopants or formation of layers, the edges of such regions generally may not be straight lines and that the corners may not be precise angles.
- (13) Although the semiconductor devices are explained herein as certain N-type conductivity regions and certain P-type conductivity regions, a person of ordinary skill in the art understands that the conductivity types can be reversed and are also possible in accordance with the present

description, taking into account any necessary polarity reversal of voltages, inversion of transistor type and/or current direction, etc.

(14) In addition, the terminology used herein is for the purpose of describing particular examples only and is not intended to be limiting of the disclosure. As used herein, the singular forms are intended to include the plural forms as well, unless the context clearly indicates otherwise.

(15) As used herein, “current-carrying electrode” means an element of a device that carries current through the device, such as a source or a drain of an MOS transistor, an emitter or a collector of a bipolar transistor, or a cathode or anode of a diode, and a “control electrode” means an element of the device that controls current through the device, such as a gate of a MOS transistor or a base of a bipolar transistor.

(16) The term “major surface” when used in conjunction with a semiconductor region, wafer, or substrate means the surface of the semiconductor region, wafer, or substrate that forms an interface with another material, such as a dielectric, an insulator, a conductor, or a polycrystalline semiconductor. The major surface can have a topography that changes in the x, y and z directions.

(17) The terms “comprises”, “comprising”, “includes”, and/or “including”, when used in this description, are open ended terms that specify the presence of stated features, numbers, steps, operations, elements, and/or components, but do not preclude the presence or addition of one or more other features, numbers, steps, operations, elements, components, and/or groups thereof.

(18) The term “or” means any one or more of the items in the list joined by “or”. As an example, “x or y” means any element of the three-element set $\{(x), (y), (x, y)\}$. As another example, “x, y, or z” means any element of the seven-element set $\{(x), (y), (z), (x, y), (x, z), (y, z), (x, y, z)\}$.

(19) Although the terms “first”, “second”, etc. may be used herein to describe various members, elements, regions, layers and/or sections, these members, elements, regions, layers and/or sections should not be limited by these terms. These terms are only used to distinguish one member, element, region, layer and/or section from another. Thus, for example, a first member, a first element, a first region, a first layer and/or a first section discussed below could be termed a second member, a second element, a second region, a second layer and/or a second section without departing from the teachings of the present disclosure.

(20) It will be appreciated by one skilled in the art that words, “during”, “while”, and “when” as used herein related to circuit operation are not exact terms that mean an action takes place instantly upon an initiating action but that there may be some small but reasonable delay, such as propagation delay, between the reaction that is initiated by the initial action. Additionally, the term “while” means a certain action occurs at least within some portion of a duration of the initiating action.

(21) The use of word “about”, “approximately”, or “substantially” means a value of an element is expected to be close to a state value or position. However, as is well known in the art there are always minor variances preventing values or positions from being exactly stated.

(22) Unless specified otherwise, as used herein, the word “over” or “on” includes orientations, placements, or relations where the specified elements can be in direct or indirect physical contact.

(23) Unless specified otherwise, as used herein, the word “overlapping” includes orientations, placements, or relations where the specified elements can at least partly or wholly coincide or align in the same or different planes.

(24) It is further understood that the examples illustrated and described hereinafter suitably may have examples and/or may be practiced in the absence of any element that is not specifically disclosed herein.

DETAILED DESCRIPTION OF THE DRAWINGS

(25) Insulated gate field effect transistor (IGFET) devices are widely used in power applications. A trench metal-oxide-semiconductor FET (MOSFET) device is a type of IGFET device used in such applications. Certain trench MOSFET devices include a shield electrode electrically isolated from a gate electrode within the same trench (shielded-gate trench MOSFET), and can be used in power

conversion applications, such as synchronous BUCK converter circuits. The power conversion efficiency in circuits, such as synchronous BUCK converters is dependent upon many factors including the frequency of the switching of the trench MOSFETs used in the application. As frequency of the BUCK converters is increased, the more important shield resistance (lower is better) and the overall capacitance (lower is better) of the MOSFETs become in the desired device efficiency. A contrary issue to low shield resistance (R_{shield} or R_s) and to low overall capacitances (Q_{OSS} , Q_g , Q_{gd}) is an unwanted increase in switch node ringing, which is caused by high frequency switching speed of, for example, a high-side MOSFET device. Being able to control R_{shield} independently by location within the trench MOSFET device would be helpful to reduce this effect.

(26) Accordingly, what is needed is cost-effective methods and structures for achieving lower shield resistance (R_s), balanced with the gate resistance (R_{gate} or R_g) by adding large numbers of gate-feeds and shield feeds to the MOSFET designs (as a means of lowering R_g and R_s). It would be beneficial to accomplish this without significantly increasing the device capacitances. In addition, it would be advantageous to be able adjust R_s to more closely match R_g for a given application, and to be able to enable areas of higher R_s and lower R_s within a given device to address efficiency and ringing issues with some control of R_s at a local level.

(27) In general, the present examples relate to semiconductor device structures and methods of making semiconductor devices that have reduced shield resistance thereby improving the switching performance of the semiconductor device. In addition, the structures and methods provide for reducing the shield electrode resistance in a controlled manner, which does not have to be uniform across the active area of the semiconductor device. The shield resistance can be tuned in accordance with specific application and design requirements. The structures and methods are cost effective to implement, which in some examples, only adds one mask layer and an etch step. It was found empirically that structures and methods of the present description have lower shield resistance compared to previous devices, which improves power conversion efficiency in power conversion applications, such as buck-converter applications.

(28) In accordance with the present description, contact to the shield electrode is made interposed between source-metal areas of a MOSFET device. In some examples, contact to the shield electrode is made by making an electrically isolated contact through the gate conductor in the active area of the MOSFET device. In some examples, recesses are periodically provided along gate conductor structures, such as striped gate conductors in a manner that does not interrupt electrical communication of the gate conductor structure. More particularly stated, insulated shield contact regions are placed at predetermined locations of the gate conductor structures, and can comprise recesses extending through the gate conductor to the shield electrode. Portions of the gate conductor remain on at least one side of the recesses in a cross-sectional view. In this way, the gate conductor is only partially interrupted by the shield conductor. In some examples, a sufficient amount of gate conductor remains on both sides of the recesses in the cross-sectional view. In this way, the gate conductor provides channel control on both sides of the trench where source and body regions are located. The shield conductor is then provided within the recesses and is isolated from the gate conductor by an insulator. In some examples, the insulator comprises a spacer.

(29) More particularly, in an example, a semiconductor device includes a region of semiconductor material comprising a first major surface and a first conductivity type and a shielded-gate trench structure. The shielded-gate trench structure includes an active trench extending from the first major surface into the region of semiconductor material; a shield dielectric layer adjacent to a lower portion of the active trench; a shield electrode adjacent to the shield dielectric layer in the lower portion of the active trench; a gate dielectric adjacent to an upper portion of the active trench; a gate electrode adjacent to the gate dielectric in the upper portion of the active trench; and an inter-pad dielectric (IPD) interposed between the gate electrode and the shield electrode. A body region of a second conductivity type opposite to the first conductive type is in the region of semiconductor

material and extends from the major surface adjacent to the shielded-gate trench structure. A source region of the first conductivity type is in the body region adjacent to the shielded-gate trench structure. An interlayer dielectric (ILD) structure is over the first major surface; and a first conductive region is within the active trench and extends through the ILD structure, the gate electrode, and the IPD, wherein the first conductive region is coupled to the shield electrode; the first conductive region is electrically isolated from the gate electrode by a first dielectric spacer; and the gate electrode comprises a shape that surrounds the first conductive region in a top view so that gate electrode is uninterrupted by the first conductive region and the first dielectric spacer.

(30) In an example, a semiconductor device includes a semiconductor device including a region of semiconductor material comprising a first major surface and a first conductivity type and a shielded-gate trench structure. The shielded-gate trench structure includes an active trench extending from the first major surface into the region of semiconductor material and has a first side and a second side opposite to the first side; a shield dielectric layer adjacent to a lower portion of the active trench; a shield electrode adjacent to the shield dielectric layer in the lower portion of the active trench; a gate dielectric adjacent to an upper portion of the active trench; a gate electrode adjacent to the gate dielectric in the upper portion of the active trench; and an inter-pad dielectric (IPD) interposed between the gate electrode and the shield electrode. A body region of a second conductivity type opposite to the first conductive type is in the region of semiconductor material extending from the major surface adjacent to the first side and the second side of the active trench. A source region of the first conductivity type is in the body region adjacent to the first side and the second side of the active trench. An interlayer dielectric (ILD) structure is over the first major surface. A first conductive region is within the active trench and extends through the ILD structure, the gate electrode, and the IPD. A second conductive region extends through the ILD structure and the source region. The first conductive region is coupled to the shield electrode; the first conductive region is electrically isolated from the gate electrode by a first dielectric spacer; and the gate electrode comprises a shape in a top view that surrounds each side of the first conductive region in the top view.

(31) In an example, a method of forming a semiconductor device includes providing a region of semiconductor material comprising a first major surface and a first conductivity type. The method includes providing a shielded-gate trench structure including an active trench extending from the first major surface into the region of semiconductor material and having a first side and a second side opposite to the first side; a shield dielectric layer adjacent to a lower portion of the active trench; a shield electrode adjacent to the shield dielectric layer in the lower portion of the active trench; a gate dielectric adjacent to an upper portion of the active trench; a gate electrode adjacent to the gate dielectric in the upper portion of the active trench; and an inter-pad dielectric (IPD) interposed between the gate electrode and the shield electrode. The method includes providing a body region of a second conductivity type opposite to the first conductive type in the region of semiconductor material extending from the major surface adjacent to the first side and the second side of the active trench. The method includes providing a source region of the first conductivity type in the body region adjacent to the first side and the second side of the active trench. The method includes providing an interlayer dielectric (ILD) structure over the first major surface. The method includes providing a first conductive region within the active trench and extending through the ILD structure, the gate electrode, and the IPD. The method includes providing a second conductive region extending through the ILD structure and the source region, wherein the first conductive region is coupled to the shield electrode; the first conductive region is electrically isolated from the gate electrode by a first dielectric spacer; and the gate electrode comprises a shape in a top view that surrounds each side of the first conductive region in the top view.

(32) Other examples are included in the present disclosure. Such examples may be found in the figures, in the claims, or in the description of the present disclosure.

(33) FIG. 1 illustrates an enlarged cross-sectional view of an electronic device **10**, a semiconductor

device **10**, or a shielded-gate trench MOSFET **10** having shielded-gate trench structures **13** in accordance with the present description. In some examples, shielded-gate trench structures **13** can be placed in an active region of semiconductor device **10**. In some examples, semiconductor device **10** comprises a work piece **11**, such as a region of semiconductor material **11** having a major surface **18** and an opposing major surface **19**. In some examples, major surface **18** is configured as an active surface of semiconductor device **10**. Region of semiconductor material **11** can include a bulk semiconductor substrate **12**, such as an N-type conductivity silicon substrate having a resistivity in a range from about 0.001 ohm-cm to about 0.005 ohm-cm. By way of example, substrate **12** can be doped with phosphorous, arsenic, or antimony. In the example illustrated, substrate **12** provides a drain region, drain contact, or a first current carrying contact for device **10** typically at major surface **19**. In some examples, the drain contact can be made at major surface **18**. In the present example, semiconductor device **10** is configured at a vertical MOSFET structure, but this description applies as well to insulated gate bipolar transistors (IGBT), MOS-gated thyristors, and other related or equivalent structures as known to one of ordinary skill in the art.

(34) In some examples, region of semiconductor material **11** further includes a semiconductor layer **14**, doped region **14**, doped layer **14**, or doped layers **14**, which can be formed in, on, or overlying substrate **12**. In one example, semiconductor layer **14** can be an N-type conductivity region or layer when substrate **12** is N-type conductivity, and can be formed using epitaxial growth techniques, ion implantation and diffusion techniques, other techniques as known to one of ordinary skill in the art, or combinations thereof. In one example, semiconductor layer **14** includes major surface **18** of region of semiconductor material **11**. It is understood that region of semiconductor material **11**, semiconductor substrate **12**, and/or semiconductor layer **14** can include other types of materials including, but not limited to, heterojunction semiconductor materials, and semiconductor substrate **12** and semiconductor layer **14** can each include different materials. Such materials can include SiGe, SiGeC, SiC, GaN, AlGaN, or other similar materials as known to one of ordinary skill in the art.

(35) In some examples, semiconductor layer **14** has a dopant concentration that is less than the dopant concentration of substrate **12**. The dopant concentrations and thicknesses of semiconductor layer **14** can be increased or decreased depending, for example, on the desired breakdown (BV.sub.DSS) rating and layout design of semiconductor device **10**. In some examples, semiconductor layer **14** can have a dopant profile that changes over its depth inward from major surface **18**. Such changes can include linear and non-linear profiles over the thickness of semiconductor layer **14**.

(36) In the present example, shielded-gate trench structures **13** include an active trench **23** extending from major surface **18** of region of semiconductor material **11** inward to a depth within semiconductor layer **14**. Shielded-gate trench structures **13** further include a shield electrode **21**, a shield dielectric layer **264** separating shield electrode **21** from semiconductor layer **14**, gate dielectric **26** over upper surfaces of active trench **23**, gate electrodes **28** disposed adjacent to gate dielectric **26**, and an inter-pad dielectric (IPD) **27** electrically isolating shield electrode **21** from gate electrodes **28**. As will be described later, shielded-gate trench structures **13** can further include additional shield electrode conductors or additional gate electrode conductors, such as one or more metals or silicides.

(37) In some examples, shield dielectric layer **264** comprises a thermal oxide having a thickness in a range from about 800 Angstroms to about 1050 Angstroms. The thickness of shield dielectric layer **264** can be made thicker or thinner depending on the electrical requirements of semiconductor device **10**. For example, the thickness can increase for higher voltage devices including a thickness of about 4000 Angstroms. In other examples, shield dielectric layer **264** can comprise more than one dielectric materials, such as oxides, nitrides, other dielectric materials as known to one of ordinary skill in the art, or combinations thereof.

(38) In some examples, gate dielectric **26** can comprise oxides, nitrides, tantalum pentoxide,

titanium dioxide, barium strontium titanate, high k dielectric materials, combinations thereof, or other related or equivalent materials known by one of ordinary skill in the art. In some examples, gate dielectric **26** comprises a thermal oxide having a thickness in a range from about 100 Angstroms to about 1000 Angstroms. In some examples, shield electrodes **21** and gate electrodes **28** comprise doped polycrystalline semiconductor material, such as doped polysilicon. In some examples, the polysilicon is doped with an N-type conductivity dopant, such as phosphorous or arsenic. In other examples, the polysilicon can be doped with a P-type conductivity dopant, such as boron.

(39) In some examples, semiconductor device **10** further comprises a body region **31**, which in the present example comprises a P-type conductivity, and is disposed adjacent to shielded-gate trench gate structures **13** as generally illustrated in FIG. **1**. Body region **31** can be a plurality of individual doped regions, or can be a continuous interconnected doped region. Body regions **31** have a dopant concentration suitable for forming inversion layers that operate as conduction channels or channel regions for semiconductor device **10** when an appropriate bias voltage is applied to gate electrodes **28**. Body regions **31** can extend from major surface **18** to a depth, for example, from about 0.7 microns to about 1.0 microns. Body regions **31** can be formed using doping techniques, such as ion implantation and anneal techniques. Body regions **31** can also be referred to base regions or PHV regions.

(40) In some examples, source regions **33** can be formed within, in, or overlying body regions **31** and, in some examples, can extend from major surface **18** to a depth from about 0.2 microns to about 0.4 microns. In some examples, source regions **33** can have N-type conductivity and can be formed using, for example, a phosphorous or arsenic dopant source. Source regions **33** can be formed using doping techniques, such as ion implantation processes and annealing processes. Source regions **33** can also be referred to current conducting regions or current carrying regions.

(41) In some examples, an interlayer dielectric (ILD) structure **41** can be formed overlying major surface **18**. In one embodiment, ILD structure **41** comprises one or more dielectric or insulative layers. In some examples, ILD structure **41** comprises an undoped silicon glass (USG) layer having a thickness in a range from about 800 Angstroms to about 1000 Angstroms and a phosphorous doped silicon glass (PSG) layer having a thickness in a range from about 6000 Angstroms to about 8000 Angstroms. The PSG layer can have a phosphorous weight percentage in a range from about 3% to about 5%. ILD structure **41** can be formed using chemical vapor deposition (CVD) or similar techniques. In some examples, ILD structure **41** can be annealed to densify the structure. In some examples, ILD structure **41** can be planarized using, for example, chemical mechanical planarization (CMP) techniques to provide a more uniform surface topography, which improves manufacturability.

(42) In accordance with the present description, semiconductor device **10** further includes conductive regions **43A** providing electrical connection to source regions **33** and body regions **31**, and conductive regions **43B** providing electrical connection to shield electrodes **21**. In accordance with the teachings of the present description, conductive regions **43B** provide contact to shield electrodes within the active area of semiconductor device **10** thereby reducing the resistance of shield electrodes **21** during device operation. This is an improvement over previous semiconductor devices that only make contact to the shield electrodes at peripheral regions of the semiconductor device and that rely on long connective interconnects or feeds from peripheral regions to the active area, which add resistance and can degrade device performance. In some examples, conductive regions **43B** can be used instead of peripheral region shield electrode contacts. In other examples, conductive regions **43B** can be used in addition to the peripheral region shield electrode contacts.

(43) Conductive regions **43A** can be formed within contact openings **422A** or contact vias **422A** and are configured to provide electrical contact to source regions **33** and body regions **31** through contact regions **36**. Contact regions **36** can also be referred to as body enhancement regions. In some examples, contact regions **36** comprises a P-type conductivity when body regions **31**

comprise P-type conductivity. Contact regions **36** can be formed using doping techniques, such as ion implantation processes and annealing processes. Conductive regions **43B** can be formed within contact openings **422B** or contact vias **422B** and are configured to provide electrical contact to shield electrodes **21**. As will be described later, conductive regions **43A** within contact openings **422A** can be further formed to provide electrical connection to gate electrodes **28** at one or more different locations on semiconductor device **10**.

(44) In accordance with the present description, conductive regions **43B** are electrically isolated from gate electrodes **28** by dielectric **53B**, such as dielectric spacers **53B** provided along sidewalls of contact openings **422B**. In some examples, dielectric spacers **53B** comprise oxides, nitrides, organic dielectrics, other insulative materials as known to one of ordinary skill in the art, or combinations thereof. The present configuration is an advantage over prior approaches that used a break or discontinuity in the gate conductor line to completely isolate the gate conductor from the shield contact. The present configuration allows for gate electrode **28** to be continuous thereby improving gate resistance compared to prior approaches.

(45) FIG. **2** illustrates a top view of a portion of semiconductor device **10** to further describe the present configuration. In FIG. **2**, two conductive regions **43B** are illustrated, but it is understood that semiconductor device **10** can comprise multiple conductive regions **43B**. In some examples, dielectric spacers **53B** completely surround or encompass conductive regions **43B**. Although conductive regions **43B** are illustrated as square shape, it is understood that other shapes, such as circular shapes or shapes with rounded corners can be used. As described above, in some examples, gate electrode **28** comprises a continuous stripe shape, but with the presence of conductive regions **43B**, gate electrode **28** includes regions **28A** that are narrower than regions **28B** as regions **28A** accommodate conductive regions **43B**. Regions **28A** are designed to accommodate critical dimensions for the process flow chosen so that the design rules can accommodate dielectric spacers **53B** and conductive regions **43B** while maintaining sufficient width for regions **28A**. In this way, gate electrodes **28** are continuous structures around conductive regions **43B** so that gate resistance is not impacted in an undesirable manner. More particularly, in some examples, gate electrode **28** comprises a shape that surrounds conductive regions **43B** in the top view so that gate electrode **28** is uninterrupted by conductive regions **43B** and dielectric spacers **53B**.

(46) Another advantage of conductive regions **43B** is that these regions can be placed in predetermined locations within the active area of semiconductor device **10**, which can be used to tune shield resistance by specific location to meet specific application requirements. In some examples, conductive regions **43B** can be uniformly distributed within an active area of semiconductor device **10**. In some examples, conductive regions **43B** can be non-uniformly distributed within an active area of semiconductor device **10**.

(47) In one example, for a 40 volt (V) device, gate dielectric **26** can have a thickness of about 400 Angstroms. The thickness of dielectric spacers **53B** can be about twice the thickness of gate dielectric **26** for reliability or about 800 Angstroms. For a 4.5 sigma process, the width of trench **23** can be about 5,250 Angstroms, the width of gate electrode can be about 4,500 Angstroms, and the width of conductive regions **43B** can be about 1,200 Angstroms.

(48) In some examples, dielectric spacers **53A** can be provided along sidewalls of openings **422A**. Dielectric spacers **53A** can comprise the same materials as dielectric spacers **53B**. In other examples, dielectric spacers **53A** can be omitted.

(49) Referring back to FIG. **1**, conductive regions **43B** extend through gate electrodes **28** and through IPD **27** to make physical contact to an upper surface **21A** of shield electrodes **21**. In some examples, dielectric spacers **53B** extend to the same depth or location as conductive regions **43B** within region of semiconductor material **11**. In other examples, dielectric spacers **53B** can extend only partially into IPD **27**. More particularly, dielectric spacers **53B** extend to depth sufficient to electrically isolate conductive regions **43B** from gate electrodes **28**. In some examples, dielectric spacers **53A** can extend to major surface **18** of region of semiconductor material **11** or can

terminate proximate to gate dielectric **26**.

(50) In some examples, conductive regions **43A** and **43B** can be conductive plugs or plug structures. In some examples, conductive regions **43A** and **43B** can include a conductive barrier structure or liner and a conductive fill material. In some examples, the barrier structure can include a metal/metal-nitride configuration, such as titanium/titanium-nitride or other related or equivalent materials as known by one of ordinary skill in the art. In other examples, the barrier structure can further include a metal-silicide structure. In some examples, the conductive fill material includes tungsten. In some examples, conductive regions **43A** and **43B** can be planarized to provide a more uniform surface topography.

(51) A conductive layer **44A** can be formed overlying major surface **18**, and a conductive layer **46** can be formed overlying major surface **19**. Conductive layers **44A** and **46** can be configured to provide electrical connection between the individual device components of semiconductor device **10** and a next level of assembly. In some examples, conductive layer **44A** can be titanium/titanium-nitride/aluminum-copper or other related or equivalent materials known by one of ordinary skill in the art. Conductive layer **44A** is configured as an external source electrode. FIG. **1** illustrates an example where shield electrodes **21** and source regions **33** are electrically connected together through conductive layer **44A** to be at the same potential when device semiconductor **10** is in use. In other examples, shield electrodes **21** can be configured to be independently biased.

(52) In some examples, conductive layer **46** can be a solderable metal structure such as titanium-nickel-silver, chromium-nickel-gold, or other related or equivalent materials known by one of ordinary skill in the art and is configured as a drain electrode or terminal. In some examples, a further passivation layer (not shown) can be formed overlying conductive layer **44A**. It is further understood that additional conductive layers can be included above conductive layer **44A** separated by an additional ILD layer(s).

(53) In accordance with the present example, semiconductor device **10** is an improvement over previous devices because conductive regions **43B** reduce shield resistance. This has been found empirically to improve power conversion efficiencies in certain applications, such as buck converter applications as well as other applications. As will be described in more detail later, conductive regions **43B** can be added with just one additional masking step and between about four (4) to about seven (7) additional process steps with an estimated cost impact of about \$25 dollars per wafer.

(54) FIG. **3** illustrates a flowchart of a method **300** for providing an electronic device, such as a semiconductor device. In some examples, the semiconductor device of method **300** can be similar to one or more of the semiconductor devices illustrated herein including semiconductor device **10** or variations thereof.

(55) Block **S310** of method **300** comprises providing a semiconductor substrate having shielded-gate trench structures. In some examples, the semiconductor substrate can be similar to region of semiconductor material **11**, which includes substrate **12** and semiconductor layer **14**, and further includes shielded-gate trench structures **13** proximate to major surface **18**.

(56) More particularly, in block **S310** the semiconductor substrate has been processed through several front-end unit processes, such as dielectric formation, photo-masking, etching, deposition, ion implantation, and anneal unit processes. Such unit processes can be used to form shielded-gate structures **13** (including, for example, shield electrodes **21**, shield dielectric **264**, IPD **27**, gate dielectric **26** and gate electrode **28**), body regions **31**, and source regions **33** as described in conjunction with FIG. **1**.

(57) Block **S320** of method **300** comprises forming an inter-layer dielectric (ILD) over the first major surface of the semiconductor substrate. In some examples, the inter-layer dielectric (ILD) can be similar to ILD structure **41** or variations thereof. In some examples, the ILD structure can comprise an undoped silicon glass (USG) layer having a thickness in a range from about 800 Angstroms to about 1000 Angstroms and a PSG layer having a thickness in a range from about

6000 Angstroms to about 8000 Angstroms. The PSG layer can have a phosphorous weight percentage in a range from about 3% to about 5%. The ILD structure can be formed using CVD or similar techniques. In some examples, the ILD structure can be annealed to densify the structure. In some examples, the ILD structure can be planarized using, for example, CMP techniques.

(58) Block S330 of method 300 comprises forming a shield contact opening by selectively removing a portion of the ILD structure, the gate conductor and the inter-pad dielectric (IPD). FIG. 4 illustrates a cross-sectional view of an electronic device, such as semiconductor device 10 after the steps described in blocks S310, S320, and S330. In some examples, a mask 64 is provided over ILD structure 41 with openings 64A where conductive regions 43B will be formed to provide contacts to shield electrodes 21. In some examples, mask 64 comprises a photo-mask and can be formed using photo-resist deposition, exposure, and development processes. Next, portions of ILD structure 41, gate electrode 28, and IPD 27 can be removed to provide contact opening 422B, which, in some examples, can expose upper surface 21A of shield electrode 21. In some examples, dry or wet etching techniques can be used to remove the different materials. In some examples, mask 64 can then be removed after contact opening 422B is provided.

(59) Block S340 of method 300 comprises forming a first ILD spacer within the shield contact opening. In some examples, this can include forming dielectric spacers 53B within contact opening 422B as shown in FIG. 5, which illustrates a cross-sectional view of semiconductor device 10 after further processing. In some examples, a dielectric is formed overlying ILD structure 41 and within contact opening 422B. The dielectric has a thickness so as to not completely fill contact opening 422B. In some examples, the dielectric has a thickness that is about twice the thickness of gate dielectric 26 as described previously. The dielectric can comprise oxides, nitrides, other insulating materials as known to one of ordinary skill in the art, or combinations thereof. The dielectric can be formed using CVD, plasma-enhanced CVD (PECVD), low temperature oxide (LTO) processes, or other processes as known to one of ordinary skill in the art. After the dielectric is formed, an anisotropic etch can be used to remove portions of the dielectric along the upper surface of ILD structure 41 and the upper surface 21A of shield electrode 21. The remaining dielectric provides dielectric spacers 53B as illustrated in FIG. 5.

(60) Block S350 of method 300 comprises forming a first part of source/body contact openings by selectively removing portions of the ILD. In some examples, this includes providing a mask 66 over ILD structure 41 having openings 66A as shown in FIG. 6, which illustrates a cross-sectional view of semiconductor device 10 after further processing. In some examples, mask 66 covers contact opening 422B and dielectric spacers 53. Openings 66A correspond to where conductive regions 43A will be formed to provide source/body contacts for semiconductor device 10. In some examples, mask 66 comprises a photo-mask and can be formed using photo-resist deposition, exposure, and development processes. Next, portions of ILD structure 41 can be removed to provide contact openings 422A, which can expose major surface 18 of region of semiconductor material 11. In some examples, this step also removes any portion of gate dielectric 26 that may be present over major surface 18 as illustrated in FIG. 6. In some examples, dry or wet etching techniques can be used to remove ILD structure 41 and gate dielectric 26. In some examples, mask 66 can then be removed after contact openings 422A are provided. It is understood that block S350 can also be used to form gate contact openings in predetermined location(s) to provide for gate contacts to gate electrode 28.

(61) Block S360 of method 300 comprises forming second ILD spacers within the first part of the source/body contact openings. In some examples, the second ILD spacers can be similar to dielectric spacers 53A formed with contact openings 422A as shown in FIG. 7, which is a cross-sectional view of semiconductor device 10 after further processing. In some examples, a dielectric is formed overlying ILD structure 41 and within contact openings 422A. The dielectric has a thickness so as to not completely fill contact openings 422A. The dielectric can comprise oxides, nitrides, other insulating materials as known to one of ordinary skill in the art, or combinations

thereof. The dielectric can be formed using CVD, PECVD, LTO processes, or other processes as known to one of ordinary skill in the art. After the dielectric is formed, an anisotropic etch can be used to remove portions of the dielectric along the upper surface of ILD structure **41** and the exposed portions of major surface **18**. The remaining dielectric provides dielectric spacers **53A** as illustrated in FIG. 7.

(62) Block **S370** of method **300** comprises forming a second part of the source/body contact openings using the second ILD spacers to remove portions of the semiconductor substrate. In some examples, the second part of the source/body contacts can be contact openings **422C** as shown in FIG. 7. In some examples, a fluorine based chemistry can be used to remove portions of region of semiconductor material **11** to provide contact openings **422C** extending inward from major surface **18** aligned to dielectric spacers **53A**. That is, contact openings **422C** are formed using dielectric spacers **53A** as a mask. In some examples, contact openings **422C** extend past source regions **33** and terminate with body regions **31** of semiconductor device **10**.

(63) Block **S380** of method **300** comprises forming body enhancement regions proximate to the source/body contact openings within the body regions of the semiconductor substrate. In some examples, ion implantation and anneal processes can be used to form contact regions **36** within body regions **31** as illustrated in FIG. 7. Contact regions **36** are configured to enhance the contact characteristics between body regions **31** and conductive regions **43A** formed subsequently.

(64) Block **S390** of method **300** comprises forming shield contacts within the shield contact openings and source/body contacts within the source/body contact regions. In some examples, this can include forming conductive regions **43B** within contact openings **422B**, and forming conductive regions **43A** within contact openings **422A** and **422C** as shown in FIG. 8, which is a cross-sectional view of semiconductor device **10** after further processing. In some examples, conductive regions **43A** and conductive regions **43B** can be conductive plugs or plug structures. In some examples, conductive regions **43A** and **43B** can include a conductive barrier structure or liner and a conductive fill material. In some examples, the barrier structure can include a metal/metal-nitride configuration, such as titanium/titanium-nitride or other related or equivalent materials as known by one of ordinary skill in the art. In other examples, the barrier structure can further include a metal-silicide structure. Conductive regions **43A** and **43B** can be formed using evaporation, sputtering, CVD, or other processes as known to one ordinary skill in the art. In some examples, the conductive fill material includes tungsten. In some examples, conductive regions **43A** and **43B** can be planarized using CMP processing to provide a more uniform surface topography.

(65) Block **S395** of method **300** comprises finishing processing of the semiconductor substrate. In some examples, this can include forming conductive layer **44A**, reducing the thickness of region of semiconductor material **11** using, for example, grinding and etching processes, and forming conductive layer **46** to provide semiconductor device **10** as illustrated in FIG. 1. This further included adding passivation layers, singulating region of semiconductor material **11** into individual semiconductor devices, and assembling the individual semiconductor device into protective packaging.

(66) FIG. 9 illustrates a cross-sectional view of semiconductor device **10** at a different location within semiconductor device **10**. More particularly, FIG. 9 illustrates a portion of semiconductor device **10** where contact is made to gate electrode **28**. In some examples, a contact opening **422D** is provided through ILD structure **41**, which extends to gate electrode **28**. In some examples, dielectric spacers **53C** can be provided along sidewall surfaces of contact opening **422D**. In some examples, contact opening **422D** and dielectric spacers **53C** can be formed at the same time as contact openings **422A** and dielectric spacers **53C**. In some examples, conductive region **43C** is provided within contact opening **422D**, can comprise the same materials as conductive regions **43A** and **43B**, and can be formed at the same time as conductive regions **43A** and **43B**. In some examples, contact opening **422D** and conductive regions **43C** can be provided proximate to a

peripheral edge portion of semiconductor device **10**. In some examples, a portion of gate electrode **28** can be etched so that conductive region **43C** is partially embedded within gate electrode **28** as generally illustrated in FIG. **9**. The portion of gate electrode **28** can be removed, for example, when contact openings **422C** are formed as described previously. As illustrated in FIG. **9**, in some examples dielectric spacers **53C** extend only to the upper surface of gate electrode **28**. In addition, FIG. **9** illustrates another conductive layer **44B** that can be formed at the same time as conductive layer **44A** and provides a contact to gate electrode **28** through conductive region **43C**. Conductive layer **44B** can comprise the same material(s) as conductive layer **44A** and can be patterned using photo-masking and etching processes.

(67) FIG. **10** illustrates an enlarged partial cross-sectional view of an electronic device **20**, a semiconductor device **20**, or a shielded-gate trench MOSFET **20** having shielded-gate trench structures **13** in accordance with the present description. Semiconductor device **20** is similar to semiconductor device **10** and only differences will be described hereinafter. In semiconductor device **20**, dielectric spacers **53B** and dielectric spacers **53C** can be omitted with electrical isolation provided by ILD structure **41**. For example, in method **300** described previously, block **S360** can be omitted, and blocks **S350** and **S370** can be combined to provide contact openings **422A** extending all of the way to body regions **31**, and to provide contact opening **422D**, which can terminate on gate conductive layer **280** (described hereinafter).

(68) In addition, semiconductor device **20** further comprises shield conductive layers **210** over shield electrodes **21** and gate conductive layers **280** over gate electrodes **28**. Shield conductive layers **210** and gate conductive layers **280** are provided to reduce the resistance of shield electrode **21** and gate electrodes **28**. In some examples, shield conductive layers **210** and gate conductive layers **280** can comprise the same materials, such as one or more metals, metal-nitrides, silicides, or other conductive material(s) as known to one of ordinary skill in the art. In this regard, the resistances of gate electrodes **28** and shield electrode **21** can be more closely matched. In some examples, shield conductive layer **210** and gate conductive layers **280** comprise tungsten (W) silicide, cobalt (Co) silicide, titanium (Ti) silicide, or other silicides as known to one of ordinary skill in the art. In some examples, shield conductive layers **210** and gate conductive layers **280** comprise titanium-nitride (TiN). In other examples, shield conductive layers **210** and gate conductive layers **280** comprise a combination of polycrystalline semiconductor material (e.g., polysilicon) and a metal or metal-nitride.

(69) When contact opening **422B** is formed in semiconductor device **20**, a wet etch can be used to remove a portion of gate conductive layer **280** before etching contact opening **422B** through gate conductor **28**. In other examples, a blocking mask can be used so the gate conductive layer **280** is not formed where contact openings **422BA** will be formed later. It is understood that shield conductive layers **210** and gate conductive layers **280** can be used within of the examples described herein including variations thereof.

(70) Semiconductor devices **10** and **20** are examples where conductive region **43B** extends to a first depth through ILD structure **41**, gate electrode **28**, and IPD **27**, and dielectric spacers **53B** extend to the first depth.

(71) FIG. **11** illustrates a flowchart of a method **300A** for providing an electronic device, such as a semiconductor device. In some examples, method **300A** can be an alternative method to method **300** for manufacturing semiconductor device **10**, which will be described as semiconductor device **30** in FIGS. **12-16** hereinafter.

(72) Blocks **S310** and **S320** of method **300A** are similar to Blocks **S310** and **S320** of method **300** and the details of the steps will not be repeated again here.

(73) Block **S330A** of method **300A** comprises forming a first part of the shield contact opening by selectively removing portions of the ILD, gate conductor, and a first portion of the inter-pad dielectric (IPD). FIG. **12** illustrates a cross-sectional view semiconductor device **30** after contact opening **422BA** has been formed through ILD structure **41**, gate electrode **28**, and a first portion of

IPD 27. In some examples, mask 64 is provided over ILD structure 41 with openings 64A where conductive regions 43B will be formed to provide shield contacts to shield electrodes 21. In some examples, mask 64 comprises a photo-mask and can be formed using photo-resist deposition, exposure, and development processes. Next, portions of ILD 41, gate electrode 28, and a first portion of IPD 27 can be removed to provide contact opening 422BA. In some examples, mask 64 can then be removed after contact opening 422BA is provided.

(74) Block S335 of method 300A comprises forming a low temperature dielectric. In some examples, a low temperature oxidation can be used to provide dielectric 76 at least along exposed portions of gate conductor 28 within contact opening 422BA as illustrated in FIG. 12. In some examples, dielectric 76 can have a thickness in a range from about 100 Angstroms to about 200 Angstroms. It is understood that mask 64 can be removed before forming dielectric 76 in FIG. 12.

(75) Block S340A of method 300A comprises forming a first ILD spacer within the first part of the shield contact opening. In some examples, this can include forming dielectric spacers 53B within contact opening 422BA as shown in FIG. 13, which illustrates a cross-sectional view of semiconductor device 30 after further processing. In some examples, a dielectric is formed overlying ILD structure 41 and within contact opening 422BA. The dielectric has a thickness so as to not completely fill contact opening 422BA. In some examples, the dielectric has a thickness that is about twice the thickness of gate dielectric 26 as described previously. The dielectric can comprise oxides, nitrides, other insulating materials as known to one of ordinary skill in the art, or combinations thereof. The dielectric can be formed using CVD, PECVD, LTO processes, or other processes as known to one of ordinary skill in the art. After the dielectric is formed, an anisotropic etch can be used to remove portions of the dielectric along the upper surface of ILD structure 41 and a surface of IPD 27. The remaining dielectric provides dielectric spacers 53B as illustrated in FIG. 13.

(76) Block S345 of method 300A comprises using the first ILD spacers to form a second part of the shield contact opening to expose an upper surface of the shield electrode within the shield contact opening. In some examples, this can include using dielectric spacers 53B to remove a second portion of IPD 27 to provide contact opening 422BB and to expose upper surface 21A of shield electrode 12 as illustrated in FIG. 13. It is understood that in this example, the material for dielectric spacers 53B is different than IPD 27 so as to provide etch selectivity between the materials. In some examples, a fluorine based chemistry can be used to remove the second portion of IPD 27. In this example, dielectric spacers 53B do not extend the entire of the shield contact opening provided by contact openings 422BA and 422BB. Contact openings 422BA and 422BB can be an example of contact openings 422B being formed in multiple steps.

(77) Block S350 of method 300A is similar Block S350 of method 300 described previously, and comprises forming a first part of source/body contact openings by selectively removing portions of the ILD. In some examples, this includes providing a mask 66 over ILD structure 41 having openings 66A as shown in FIG. 14, which illustrates a cross-sectional view of semiconductor device 30 after further processing. In some examples, mask 66 covers contact openings 422BA and 422BB and dielectric spacers 53B. Openings 66A correspond to where conductive regions 43A will be formed to provide source/body contacts for semiconductor device 30. In some examples, mask 66 comprises a photo-mask and can be formed using photo-resist deposition, exposure, and development processes. Next, portions of ILD 41 can be removed to provide contact openings 422A, which can expose major surface 18 of region of semiconductor material 11. In some examples, this step also removes any portion of gate dielectric 26 that may be present over major surface 18 as illustrated in FIG. 14. It is understood that block S350 can also be used to form gate contact openings in predetermined location(s) to provide for gate contacts to gate conductor 28.

(78) Block S360 of method 300A is similar to Block S360 of method 300 described previously, and comprises forming second ILD spacers with the first of the source/body contact openings. In some examples, the second ILD spacers can be similar to dielectric spacers 53A formed with contact

openings **422A** as shown in FIG. **15**, which is a cross-sectional view of semiconductor device **30** after further processing. In some examples, a dielectric is formed overlying ILD structure **41** and within contact openings **422A**. The dielectric has a thickness so as to not completely fill contact openings **422A**. The dielectric can comprise oxides, nitrides, other insulating materials as known to one of ordinary skill in the art, or combinations thereof. The dielectric can be formed using CVD, PECVD, LTO processes, or other processes as known to one of ordinary skill in the art. After the dielectric is formed, an anisotropic etch can be used to remove portions of the dielectric along the upper surface of ILD structure **41** and the exposed portions of major surface **18**. The remaining dielectric provides dielectric spacers **53A** as illustrated in FIG. **15**.

(79) Block **S370** of method **300A** is similar to Block **S370** of method **300** and comprises forming a second part of the source/body contact openings using the second ILD spacers to remove portions of the semiconductor substrate. In some examples, the second part of the source/body contacts can be contact openings **422C** as shown in FIG. **15**. In some examples, a fluorine based chemistry can be used to remove portions of region of semiconductor material **11** to provide contact openings **422C** extending inward from major surface **18** aligned to dielectric spacers **53A**. That is, contact openings **422C** are formed using dielectric spacers **53A** as a mask. In some examples, contact openings **422C** extend past source regions **33** and terminate within body regions **31** of semiconductor device **30**.

(80) Block **S380** of method **300A** is similar to Block **S380** of method **300** and comprises forming body enhancement regions proximate to the second source/body contact openings within the body regions of the semiconductor substrate. In some examples, ion implantation and anneal processes can be used to form contact regions **36** within body regions **31** as illustrated in FIG. **15**. Contact regions **36** have a P-type conductivity when body regions **31** comprise P-type conductivity. Contact regions **36** are configured to enhance the contact characteristics between body regions **31** and conductive regions **43A** formed subsequently.

(81) Block **S390** of method **300A** is similar to Block **S390** of method **300** and comprises forming shield contacts within the shield contact openings and source/body contacts within the source/body contact regions. In some examples, this can include conductive regions **43B** within contact openings **422BA** and **422BB**, and conductive regions **43A** within contact openings **422A** and **422C** as shown in FIG. **16**, which is a cross-sectional view of semiconductor device **30** after further processing. In some examples, conductive regions **43A** and conductive regions **43B** can be conductive plugs or plug structures. In some examples, conductive regions **43A** and **43B** can include a conductive barrier structure or liner and a conductive fill material. In some examples, the barrier structure can include a metal/metal-nitride configuration, such as titanium/titanium-nitride or other related or equivalent materials as known by one of ordinary skill in the art. In other examples, the barrier structure can further include a metal-silicide structure. Conductive regions **43A** and **43B** can be formed using evaporation, sputtering, CVD, or other processes as known to one of ordinary skill in the art. In some examples, the conductive fill material includes tungsten. In some examples, conductive regions **43A** and **43B** can be planarized using CMP processing to provide a more uniform surface topography.

(82) Block **S395** of method **300A** is similar to Block **S395** of method **300** and the details will not be repeated here. It is understood that additional processing of Block **S395** of method **300A** can be used to provide, among other things, conductive layer **44A** and conductive layer **46** as illustrated in FIG. **1** and conductive layer **44B** as illustrated in FIG. **9**. In accordance with the present description, semiconductor device **30** is an example where conductive region **43B** extends to a first depth through ILD structure **41**, gate electrode **28**, and IPD **27** and where dielectric spacers **53B** extend to a second depth through ILD structure **41**, gate electrode **28**, and IPD **27** that is less than the first depth.

(83) FIG. **17** illustrates a flowchart of a method **300B** for providing an electronic device, such as a semiconductor device. In some examples, method **300B** can be an alternative method to method

300 for manufacturing semiconductor device **10**, which will be described as semiconductor device **40** in FIGS. **18-22** hereinafter.

(84) Blocks **S310** and **S320** of method **300B** are similar to Blocks **S310** and **S320** of method **300** and the details of the steps will not be repeated again here.

(85) Block **S330B** of method **300B** comprises forming a first part of source/body contact openings by selectively removing portions of the ILD. In some examples, this includes providing a mask **66** over ILD structure **41** having openings **66A** as shown in FIG. **18**, which illustrates a cross-sectional view of semiconductor device **40** after further processing. Openings **66A** correspond to where conductive regions **43A** will be formed to provide source/body contacts for semiconductor device **40**. In some examples, mask **66** comprises a photo-mask and can be formed using photo-resist deposition, exposure, and development processes. Next, portions of ILD structure **41** can be removed to provide contact openings **422A**, which can expose major surface **18** of region of semiconductor material **11**. In some examples, this step also removes any portion of gate dielectric **26** that may be present over major surface **18** as illustrated in FIG. **18**. It is understood that block **S330B** can also be used to form gate contact openings in predetermined location(s) to provide for gate contacts to gate electrode **28**.

(86) Block **S340B** of method **300B** comprises forming a first part of the shield contact openings by selectively removing portions of the ILD, the gate conductor, and the IPD. In some examples, this includes providing a mask **64** over ILD structure **41** with openings **64A** where conductive regions **43B** will be formed to provide shield contacts to shield electrodes **21** as shown in FIG. **19**, which is a cross-sectional view of semiconductor device **40** after further processing. In some examples, mask **64** comprises a photo-mask and can be formed using photo-resist deposition, exposure, and development processes. Next, portions of ILD structure **41**, gate electrode **28**, and IPD **27** can be removed to provide contact opening **422B**, which can expose upper surface **21A** of shield electrode **21**. In some examples, dry or wet etching techniques can be used to remove the different materials. In some examples, mask **64** can then be removed after contact openings **422B** are provided.

(87) Block **S350A** of method **300B** comprises forming ILD spacers within the shield contact openings and the first part of the source/body contact openings. In some examples, this can include forming dielectric spacers **53A** within contact openings **422A** and dielectric spacers **53B** within contact openings **422B** as illustrated in FIG. **20**, which is a cross-sectional view of semiconductor device **40** after further processing. In some examples, a dielectric is formed overlying ILD structure **41** and within contact openings **422A** and **422B**. The dielectric has a thickness so as to not completely fill contact openings **422A** or **422B**. The dielectric can comprise oxides, nitrides, other insulating materials as known to one of ordinary skill in the art, or combinations thereof. The dielectric can be formed using CVD, PECVD, LTO processes, or other processes as known to one of ordinary skill in the art. After the dielectric is formed, an anisotropic etch can be used to remove portions of the dielectric along the upper surface **21A** of shield electrode **21**, the upper surface of ILD structure **41** and the exposed portions of major surface **18**. The remaining dielectric provides dielectric spacers **53A** and dielectric spacers **53B** as illustrated in FIG. **20**.

(88) Block **S360A** of method **300B** comprises forming a second part of the source/body contact openings using the ILD spacers to remove a portion of the semiconductor substrate. In some examples, the second part of the source/body contacts can be contact openings **422C** as shown in FIG. **21**, which is a cross-sectional view of semiconductor device **40** after further processing. In some examples, a fluorine based chemistry can be used to remove portions of region of semiconductor material **11** to provide contact openings **422C** extending inward from major surface **18** aligned to dielectric spacers **53A**. That is, contact openings **422C** are formed using dielectric spacers **53A** as a mask. In some examples, contact openings **422C** extend past source regions **33** and terminate with body regions **31** of semiconductor device **40**.

(89) Block **S370A** of method **300B** is similar to Block **S380** of method **300** and comprises forming body enhancement regions proximate to the second source/body contacts with the body regions of

the semiconductor substrate. In some examples, ion implantation and anneal processes can be used to form contact regions **36** within body regions **31** as illustrated in FIG. **21**, which are configured to enhance the contact characteristics between body regions **31** and conductive regions **43A** formed subsequently.

(90) Block **S380A** of method **300B** is similar to Block **S390** of method **300** and comprises forming shield contacts within the shield contact openings and source/body contacts within the source/body contact openings. In some examples, this can include conductive regions **43B** within contact openings **422B**, and conductive regions **43A** within contact openings **422A** and **422C** as shown in FIG. **22**, which is a cross-sectional view of semiconductor device **40** after further processing. In some examples, conductive regions **43A** and conductive regions **43B** can be conductive plugs or plug structures. In some examples, conductive regions **43A** and **43B** can include a conductive barrier structure or liner and a conductive fill material. In some examples, the barrier structure can include a metal/metal-nitride configuration, such as titanium/titanium-nitride or other related or equivalent materials as known by one of ordinary skill in the art. In other examples, the barrier structure can further include a metal-silicide structure. Conductive regions **43A** and **43B** can be formed using evaporation, sputtering, CVD, or other processes as known to one ordinary skill in the art. In some examples, the conductive fill material includes tungsten. In some examples, conductive regions **43A** and **43B** can be planarized using CMP processing to provide a more uniform surface topography.

(91) Block **S390A** of method **300B** is similar to Block **S395** of method **300** and the details will not be repeated here. It is understood that additional processing of Block **S390A** of method **300B** can be used to provide, among other things, conductive layer **44A** and conductive layer **46** as illustrated in FIG. **1** and conductive layer **44B** as illustrated in FIG. **9**.

(92) FIG. **23** illustrates a top view of a portion of a semiconductor device **50** to further describe the present configuration. In FIG. **23**, one conductive region **43B** is illustrated, but it is understood that semiconductor device **50** can comprises multiple conductive regions **43B**. In some examples, dielectric spacers **53B** completely surround or encompass conductive region **43B**. Although conductive regions **43B** are illustrated as square shape, it is understood that other shapes, such as circular shapes or shapes with rounded corners can be used.

(93) The example of FIG. **23** is similar to the example of FIG. **2** except in the present example, the shape of gate dielectric **26** is non-linear. More particularly gate dielectric **26** comprises flared out portions **26A** that extend laterally away from conductive region **53B**. In this way regions **28C** of gate electrode **28** on both sides of conductive region **43B** has widths **280A** and **280B** so that when combined, the combined width is closer to a width **280C** of **28B** of gate electrode **28**. In this way, any impact of conductive region **43B** on the gate resistance can be reduced. Semiconductor device **50** is another example where gate electrode **28** comprises a shape that surrounds conductive regions **43B** in the top view so that gate electrode **28** is uninterrupted by conductive regions **43B** and dielectric spacers **53B**.

(94) In view of all of the above, it is evident that a novel structure and method are disclosed. Included, among other features, is a semiconductor device having a shielded-gate trench gate electrode structure where contact to the shield electrode is made by making an electrically isolated contact through the gate conductor. In some examples, recesses are periodically provided along gate conductor structures, such as striped gate conductors in manner that does not interrupt electrical communication of the gate conductor structure. More particularly stated, insulated shield contact regions are placed at predetermined locations of the gate conductor structures, and can comprise recesses extending through the gate conductor to the shield electrode. Portions of the gate conductor remain on at least one side of the recesses in a cross-sectional view. In this way, the gate conductor is only partially interrupted by the shield conductor. In some examples, a sufficient amount of gate conductor remains on both sides of the recesses in the cross-sectional view. In this way, the gate conductor provides channel control on both sides of the trench where source and

body regions are located. The shield conductor is then provided within the recesses and is isolated from the gate conductor by an insulator. The structures and methods use materials and processes that are compatible in typical semiconductor wafer fabrication facilities and are manufacturable at low costs.

(95) The shield resistance can be tuned in accordance with specific application and design requirements. That is, the shield contacts can be placed in different patterns that are uniform or non-uniform to provide desired resistance effects. The structures and methods are cost effective to implement, which is some examples, only adds one mask layer and an etch step. It was found empirically that structures and methods of the present description have lower shield resistance that improves power conversion efficiency in power conversion applications, such as buck-converter applications.

(96) While the subject matter of the invention is described with specific preferred examples, the foregoing drawings and descriptions thereof depict only typical examples of the subject matter, and are not therefore to be considered limiting of its scope. It is evident that many alternatives and variations will be apparent to those skilled in the art. For example, materials for the gate electrodes, shield electrodes, gate conductive layers, and shield conductive layers can comprise one or more materials. When a plurality of materials are used, the materials can be deposited in sequence to provide a laminated structure. In other examples, a first layer can be deposited and patterned (for example, a first spacer portion), and subsequent layers can be deposited and patterned in a similar manner. Conductive materials for the gate and shield structures can include polycrystalline semiconductor materials, silicides, metals, metal-nitrides, metalloids, and other conductive materials as known to one of ordinary skill in the art. Various deposition techniques can be used for the materials, including CVD, PECVD, MOCVD, ALD as well as other deposition techniques known to one of ordinary skill in the art. In addition, the spacers described herein can comprise other materials that provide similar features to those materials described herein. For example, spacers 53A can comprise polycrystalline semiconductor materials, conductive materials, organic dielectrics, printed films, or other materials as known to one of ordinary skill the art.

(97) As the claims hereinafter reflect, inventive aspects may lie in less than all features of a single foregoing disclosed example. Thus, the hereinafter expressed claims are hereby expressly incorporated into this Detailed Description of the Drawings, with each claim standing on its own as a separate example of the invention. Furthermore, while some examples described herein include some but not other features included in other examples, combinations of features of different examples are meant to be within the scope of the invention and meant to form different examples as would be understood by those skilled in the art.

Claims

1. A method of forming a semiconductor device, comprising: providing a region of semiconductor material having a first conductivity type and comprising: a major surface; a shielded-gate trench structure comprising: an active trench extending from the major surface into the region of semiconductor material and comprising an upper portion and a lower portion; a shield dielectric adjacent to the lower portion of the active trench; a shield electrode adjacent to the shield dielectric in the lower portion of the active trench; a gate dielectric adjacent to the upper portion of the active trench; a gate electrode adjacent to the gate dielectric in the upper portion of the active trench; and an inter-pad dielectric (IPD) isolating the gate electrode from the shield electrode; a first doped region of a second conductivity type opposite to the first conductivity type in the region of semiconductor material extending from the major surface adjacent to the shielded-gate trench structure; and a second doped region of the first conductivity type in the first doped region adjacent to the shielded-gate trench structure; providing an inter-layer dielectric (ILD) over the major surface; providing a first contact opening by removing a first portion of the ILD, the gate electrode,

and the IPD; providing a first dielectric spacer within the first contact opening and adjacent to the gate electrode; providing a second contact opening by removing a second portion of the ILD adjacent to the first doped region and the second doped region; providing a first contact within the first contact opening coupled to the shield electrode; and providing a second contact within the second contact opening coupled to the second doped region; wherein: the first dielectric spacer electrically isolates the first contact from the gate electrode.

2. The method of claim 1, wherein providing the second contact opening comprises: removing the second portion of the ILD to provide a first part of the second contact opening; providing a second dielectric spacer within the first part of the second contact opening; and removing a portion of the semiconductor material to provide a second part of the second contact opening aligned to the second dielectric spacer.

3. The method of claim 1, further comprising: before providing the first dielectric spacer, forming a dielectric on sidewalls of the gate electrode exposed in the first contact opening.

4. The method of claim 3, wherein forming the dielectric comprises: forming an oxide having a thickness in range from about 100 Angstroms to about 200 Angstroms.

5. The method of claim 1, wherein: providing the region of semiconductor material comprises providing the gate electrode comprising a shape in a top view that is uninterrupted on at least one side of the first contact.

6. The method of claim 1, wherein: providing the first contact opening comprises removing a portion of the shield electrode.

7. The method of claim 1, wherein: providing the region of semiconductor material comprises providing an active area; and providing the first contact comprises providing the first contact as one of a plurality of first contacts within the active area.

8. The method of claim 7, wherein: the plurality of first contacts is distributed non-uniformly within the active area.

9. The method of claim 1, wherein: providing the second contact opening occurs before providing the first contact opening; and providing the first dielectric spacer comprises providing the first dielectric spacer within the second contact opening.

10. The method of claim 9, further comprising: removing a portion of the region of semiconductor material self-aligned to the first dielectric spacer within the second contact opening.

11. The method of claim 1, further comprising: providing an enhancement region in the first doped region through the second contact opening.

12. A method of forming a semiconductor device, comprising: providing a region of semiconductor material having a first conductivity type and comprising: a major surface; a shielded-gate trench structure comprising: an active trench extending from the major surface into the region of semiconductor material and comprising an upper portion and a lower portion; a shield dielectric adjacent to the lower portion of the active trench; a shield electrode adjacent to the shield dielectric in the lower portion of the active trench; a gate dielectric adjacent to the upper portion of the active trench; a gate electrode adjacent to the gate dielectric in the upper portion of the active trench; and an inter-pad dielectric (IPD) isolating the gate electrode from the shield electrode; a first doped region of a second conductivity type opposite to the first conductivity type in the region of semiconductor material extending from the major surface adjacent to the shielded-gate trench structure; and a second doped region of the first conductivity type in the first doped region adjacent to the shielded-gate trench structure; providing an inter-layer dielectric (ILD) over the major surface; providing a first contact opening by removing a first portion of the ILD, the gate electrode, and the IPD; providing a first dielectric within the first contact opening and adjacent to the gate electrode; providing a second contact opening by removing a second portion of the ILD adjacent to the first doped region and the second doped region; providing a first contact within the first contact opening coupled to the shield electrode; and providing a second contact with the second contact opening coupled to the first doped region and the second doped region; wherein: the first dielectric

electrically isolates the first contact from the gate electrode.

13. The method of claim 12, wherein: providing the first contact opening comprises removing a first portion of the IPD but leaving a second portion of the IPD above the shield electrode to provide a first part of the first contact opening; providing the first dielectric comprises providing the first dielectric within the first part of the first contact opening; and the method further comprises removing the second portion of the IPD aligned to the first dielectric to provide a second part of the first contact opening exposing the shield electrode.

14. The method of claim 13, wherein: providing the first part of the first contact opening exposes sidewalls of the gate electrode; the method further comprises thermally growing an oxide on the sidewalls of the gate electrode exposed in the first part of the first contact opening; and the oxide comprises a thickness in a range from about 100 Angstroms to about 200 Angstroms.

15. The method of claim 12, wherein providing the second contact opening comprises: removing the second portion of the ILD to provide a first part of the second contact opening; providing a second dielectric within the first part of the second contact opening; and removing a portion of the semiconductor material to provide a second part of the second contact opening aligned to the second dielectric.

16. A semiconductor device, comprising: a region of semiconductor material comprising a first major surface and a first conductivity type; a shielded-gate trench structure comprising: an active trench extending from the first major surface into the region of semiconductor material and comprising an upper portion and a lower portion; a shield dielectric adjacent to the lower portion of the active trench; a shield electrode adjacent to the shield dielectric in the lower portion of the active trench; a gate dielectric adjacent to the upper portion of the active trench; and a gate electrode adjacent to the gate dielectric in the upper portion of the active trench and electrically isolated from the shield electrode; a body region of a second conductivity type opposite to the first conductivity type in the region of semiconductor material extending from the first major surface adjacent to the shielded-gate trench structure; a source region of the first conductivity type in the body region adjacent to the shielded-gate trench structure; a first conductive region extending through the gate electrode and coupled to the shield electrode; and a first dielectric disposed between the gate electrode and the first conductive region to electrically isolate the gate electrode from the first conductive region, wherein: the first dielectric surrounds at least a portion of each lateral side of the first conductive region in a top view; and the gate electrode comprises a shape in the top view that is uninterrupted on at least one side by the first conductive region.

17. The semiconductor device of claim 16, further comprising: an inter-pad dielectric (IPD) interposed between the gate electrode and the shield electrode that electrically isolates the gate electrode from the shield electrode.

18. The semiconductor device of claim 17, wherein: the first conductive region extends to a first depth through the gate electrode and the IPD; and the first dielectric extends to a second depth through the gate electrode and the IPD that is less than the first depth.

19. The semiconductor device of claim 17, wherein: the first conductive region extends to a first depth through the gate electrode, and the IPD; and the first dielectric extends to the first depth.

20. The semiconductor device of claim 16, further comprising: a gate conductive layer adjacent to the gate electrode, wherein the first conductive region extends through the gate conductive layer.
