Title: PSTTM DEVICE WITH BOTTOM ELECTRODE INTERFACE MATERIAL

Abstract: MTJ material stacks, pSTTM devices employing such stacks, and computing platforms employing such pSTTM devices. In some embodiments, perpendicular MTJ material stacks include one or more electrode interface material layers disposed between a electrode metal, such as TiN, and a seed layer of an antiferromagnetic layer or synthetic antiferromagnetic (SAF) stack. The electrode interface material layers may include either or both of a Ta material layer or CoFeB material layer. In some Ta embodiments, a Ru material layer may be deposited on a TiN electrode surface, followed by the Ta material layer. In some CoFeB embodiments, a CoFeB material layer may be deposited directly on a TiN electrode surface, or a Ta material layer may be deposited on the TiN electrode surface, followed by the CoFeB material layer.

FIG. 1
Designated States (unless otherwise indicated, for every kind of regional protection available):

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PSTTM DEVICE WITH BOTTOM ELECTRODE INTERFACE MATERIAL

CROSS-REFERENCE TO RELATED APPLICATIONS

This application contains subject matter related to PCT Application PCT/US15/52292 (Docket No. 01.P87084PCT), titled "PSTTM DEVICE WITH FREE MAGNETIC LAYERS COUPLED THROUGH A METAL LAYER HAVING HIGH TEMPERATURE STABILITY" filed on September 25, 2015, and PCT Application PCT/US15/52383 (Docket No. 01.P87085PCT), titled "PSTTM DEVICE WITH MULTI-LAYERED FILTER STACK" filed on September 25, 2015.

BACKGROUND

STTM devices are non-volatile memory devices that utilize a phenomenon known as tunneling magnetoresistance (TMR). For a structure including two ferromagnetic layers separated by a thin insulating tunnel layer, it is more likely that electrons will tunnel through the tunnel layer when magnetizations of the two magnetic layers are in a parallel orientation than if they are not (non-parallel or antiparallel orientation). As such, a magnetic tunneling junction (MTJ), typically comprising a fixed magnetic layer and a free magnetic layer separated by a tunneling barrier layer, can be switched between two states of electrical resistance, one state having a low resistance and one state with a high resistance. The greater the differential in resistance, the higher the TMR ratio: \( \text{RAP-R} = \frac{R_p}{R_a} \times 100 \% \) where \( R_p \) and \( R_a \) are resistances for parallel and antiparallel alignment of the magnetizations, respectively. The higher the TMR ratio, the more readily a bit can be reliably stored in association with the MTJ resistive state. The TMR ratio of a given MTJ is therefore an important performance metric of an STTM.

For an STTM device, current-induced magnetization switching may be used to set the bit states. Polarization states of one ferromagnetic layer can be switched relative to a fixed polarization of the second ferromagnetic layer via the spin transfer torque phenomenon, enabling states of the MTJ to be set by application of current. Angular momentum (spin) of the electrons may be polarized through one or more structures and techniques (e.g., direct current, spin-hall effect, etc.). These spin-polarized electrons can transfer their spin angular momentum to the magnetization of the free layer and cause it to precess. As such, the magnetization of the free magnetic layer can be switched by a pulse of current (e.g., in about 1-10 nanoseconds) exceeding a certain critical value, while magnetization of the fixed magnetic layer remains unchanged as long as the current pulse is below some higher threshold associated with the fixed layer architecture.
For a pSTTM device, MTJs include magnetic electrodes having a perpendicular (out of plane of substrate) magnetic easy axis and can realize higher density memory than in-plane variants. Perpendicular magnetic anisotropy (PMA) can be achieved in the fixed magnetic layer through interfacial perpendicular anisotropy promoted by an adjacent layer during solid phase epitaxy. An anti-ferromagnetic layer or a synthetic antiferromagnetic (SAF) stack within an MTJ stack can further improve device performance by countering a fringing magnetic field associated with the fixed magnetic material layer.

Metallization employed as an electrode over which an MTJ stack is formed can impact MTJ performance. For example, efforts to achieve low electrical resistivity for the electrode and/or compatibility with conventional metal-oxide-semiconductor (MOS) transistor integrated circuitry (IC) can reduce MTJ fixed layer stability and/or cause TMR loss. pSTTM architectures including both MOS transistor-compatible electrode material and a high performance MTJ are therefore advantageous.

BRIEF DESCRIPTION OF THE DRAWINGS

The material described herein is illustrated by way of example and not by way of limitation in the accompanying figures. For simplicity and clarity of illustration, elements illustrated in the figures are not necessarily drawn to scale. For example, the dimensions of some elements may be exaggerated relative to other elements for clarity. Further, where considered appropriate, reference labels have been repeated among the figures to indicate corresponding or analogous elements. In the figures:

FIG. 1 is a cross-sectional view of a material layer stack for a pSTTM device, in accordance with some embodiments of the present invention;

FIG. 2A, 2B, 2C, 2D are cross-sectional views of an electrode interface material layer/stack, in accordance with some embodiments;

FIG. 3 is a graph illustrating greater fixed layer magnetic strength for stacks including electrode interface material(s), in accordance with some embodiments;

FIG. 4 is a cross-sectional view of a material layer stack for a pSTTM device further including a multi-layered filter stack, in accordance with some further embodiments of the present invention;
FIG. 5 is a cross-sectional view of a material layer stack for a pSTTM device further including a multi-layered free magnetic material stack, in accordance with some further embodiments of the present invention;

FIG. 6 is a flow diagram illustrating a method of fabricating the pSTTM device illustrated in FIG. 1, in accordance with some embodiments;

FIG. 7 is a schematic of a STTM bit cell, which includes a spin transfer torque element, in accordance with an embodiment of the present invention;

FIG. 8 is a schematic illustrating a mobile computing platform and a data server machine employing STTM arrays, in accordance with embodiments of the present invention; and

FIG. 9 is a functional block diagram illustrating an electronic computing device, in accordance with an embodiment of the present invention.

DETAILED DESCRIPTION

One or more embodiments are described with reference to the enclosed figures. While specific configurations and arrangements are depicted and discussed in detail, it should be understood that this is done for illustrative purposes only. Persons skilled in the relevant art will recognize that other configurations and arrangements are possible without departing from the spirit and scope of the description. It will be apparent to those skilled in the relevant art that techniques and/or arrangements described herein may be employed in a variety of other systems and applications other than what is described in detail herein.

Reference is made in the following detailed description to the accompanying drawings, which form a part hereof and illustrate exemplary embodiments. Further, it is to be understood that other embodiments may be utilized and structural and/or logical changes may be made without departing from the scope of claimed subject matter. It should also be noted that directions and references, for example, up, down, top, bottom, and so on, may be used merely to facilitate the description of features in the drawings. Therefore, the following detailed description is not to be taken in a limiting sense and the scope of claimed subject matter is defined solely by the appended claims and their equivalents.
In the following description, numerous details are set forth. However, it will be apparent to one skilled in the art, that the present invention may be practiced without these specific details. In some instances, well-known methods and devices are shown in block diagram form, rather than in detail, to avoid obscuring the present invention. Reference throughout this specification to "an embodiment" or "one embodiment" means that a particular feature, structure, function, or characteristic described in connection with the embodiment is included in at least one embodiment of the invention. Thus, the appearances of the phrase "in an embodiment" or "in one embodiment" in various places throughout this specification are not necessarily referring to the same embodiment of the invention.

Furthermore, the particular features, structures, functions, or characteristics may be combined in any suitable manner in one or more embodiments. For example, a first embodiment may be combined with a second embodiment anywhere the particular features, structures, functions, or characteristics associated with the two embodiments are not mutually exclusive.

As used in the description of the invention and the appended claims, the singular forms "a", "an" and "the" are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will also be understood that the term "and/or" as used herein refers to and encompasses any and all possible combinations of one or more of the associated listed items.

The terms "coupled" and "connected," along with their derivatives, may be used herein to describe functional or structural relationships between components. It should be understood that these terms are not intended as synonyms for each other. Rather, in particular embodiments, "connected" may be used to indicate that two or more elements are in direct physical, optical, or electrical contact with each other. "Coupled" may be used to indicated that two or more elements are in either direct or indirect (with other intervening elements between them) physical or electrical contact with each other, and/or that the two or more elements co-operate or interact with each other (e.g., as in a cause an effect relationship).

The terms "over," "under," "between," and "on" as used herein refer to a relative position of one component or material with respect to other components or materials where such physical relationships are noteworthy. For example in the context of materials, one material or material disposed over or under another may be directly in contact or may have
one or more intervening materials. Moreover, one material disposed between two materials or materials may be directly in contact with the two layers or may have one or more intervening layers. In contrast, a first material or material "on" a second material or material is in direct contact with that second material/material. Similar distinctions are to be made in the context of component assemblies. As used throughout this description, and in the claims, a list of items joined by the term "at least one of " or "one or more of " can mean any combination of the listed terms. For example, the phrase "at least one of A, B or C" can mean A; B; C; A and B; A and C; B and C; or A, B and C.

Described herein are MTJ material stacks, STTM devices employing such material stacks, and computing platforms employing such STTM devices. In some embodiments, perpendicular MTJ material stacks include one or more electrode interface material. The electrode interface material when disposed between an electrode metal and a fixed magnetic material layer or stack has been found to improve temperature stability of the fixed magnetic material layer or stack. Applications for embodiments described herein include embedded memory, embedded non-volatile memory (NVM), magnetic random access memory (MRAM), and non-embedded or stand-alone memories. In the presence of the electrode interface material, greater latitude in the selection of electrode metals is possible. For example, in some advantageous embodiments, the electrode metal comprises titanium, which is a metal suitable for integrating an MTJ with MOS transistor circuitry. Use of a titanium-based electrode for an STTM device enables the electrode fabrication to be integrated with an upstream MOS IC fabrication flow, a modularized MTJ fabrication flow can then be performed beginning with the electrode interface material.

FIG. 1 is a cross-sectional view of a MTJ material stack 101 for a pSTTM device, in accordance with some embodiments of the present invention. MTJ material stack 101 includes a first metal electrode 107 (e.g., bottom electrode) disposed over a substrate 105. Substrate 105 may comprise any number of layers, including MOS circuitry level represented by ellipses in FIG. 1. Metal electrode 107 may comprise a stack or a plurality of material layers. In exemplary embodiments, a surface layer of metal electrode 107 comprises titanium (Ti). In some such embodiments, metal electrode surface layer comprises titanitum nitride (TiN), which may have a stoichiometric 1:1 Ti:N lattice composition with Na-Cl crystallinity, or may have a sub-stoichiometric \( \text{m Ti:N} \) lattice composition where \( m \) is less than 1. In exemplary embodiments, metal electrode 107 is disposed on a dielectric layer, such as silicon dioxide.
MTJ material stack 101 further includes a SAF stack 112 disposed over metal electrode 107. In some exemplary embodiments, SAF stack 112 includes a first plurality of bilayers 113 forming a superlattice of ferromagnetic material (e.g., Co, CoFe, Ni) and a nonmagnetic material (e.g., Pd, Pt, Ru). Bi-layers 113 may include \( n \) bi-layers (e.g., \([\text{Co/Pt}]\) bilayers, or \( n \) [CoFe/Pd] bilayers, etc.) that are separated from a second plurality of bilayers 115 (Q.g., \( p \) [Co/Pt]) by an intervening non-magnetic spacer 114. The number of bi-layers \( n \) and \( p \) may be between 2 and 8, for example, and need not be equal. Layer thicknesses within bi-layers 113 and 115 may range from 0.1-0.4 nm, for example. Spacer 114 provides the antiferromagnetic coupling between 113 and 115. Spacer 114 may be a Ruthenium (Ru) layer less than 1 nm thick, for example.

In the exemplary embodiments illustrated, an electrode interface material layer or stack 110 and a seed layer 111 are disposed between electrode 107 and SAF stack 112. Seed layer 111 is of a material having suitable composition and microstructure to promote advantageous crystallinity in SAF stack 112. In some embodiments, seed layer 111 comprises Pt and may be a substantially pure Pt (i.e. not intentionally alloyed). A seed layer of Pt is well-suited as an underlayer of a Co/Pt-based SAF structure. The Pt seed layer 111 may have a thickness of 1-5 nm, for example. Electrode interface material layer or stack 110 is to promote an advantageous FCC structure with \((111)\) texture in seed layer 111. A Pt seed layer often deposits with FCC structure unless strongly templated by an underlayer. The presence of electrode interface material layer/stack 110 is to prevent seed layer from templating its crystal structure based on electrode 107, such as a surface of TiN. As such, electrode interface material layer/stack 110 may then be considered a crystal enhancing layer, enhancing the crystallinity of seed layer 111 (and SAF stack 112, etc.) relative to the crystallinity achieved when seed layer 111 is deposited directly on electrode 107.

A fixed magnetic material layer or stack 120 including one or more layer of magnetic material is disposed over SAF stack 112. A tunneling dielectric material layer 130 (e.g., MgO, MgAlO) is disposed over fixed magnetic material layer or stack 120. A free magnetic material layer or stack 140 is disposed over tunneling dielectric material layer 130. Free magnetic material layer or stack 140 includes one or more free magnetic material layers. In the exemplary embodiment illustrated, a dielectric material layer 170, such as a metal oxide (e.g., MgO, VdO, TaO, WO, MoO, HfO), is disposed over free magnetic material layer/stack 140. Such a capping layer may be absent for spin-hall effect (SHE)
implementations. A second metal electrode 180 (e.g., top electrode) is disposed over the capping material layer 170. Notably, the order of the material layers 107-180 may be inverted, or extending laterally away from a topographic feature sidewall, in alternative embodiments.

In some embodiments, the material stack shown in FIG. 1 is a perpendicular system, where spins of the magnetic layers are perpendicular to the plane of the material layers (i.e., the magnetic easy axis is in the z-direction out of the plane of substrate 105). Fixed magnetic layer 120 may be composed of any material or stack of materials suitable for maintaining a fixed magnetization direction while the free magnetic material stack 155 is magnetically softer (i.e. magnetization can easily rotate to parallel and antiparallel state with respect to fixed layer). In some embodiments, MTJ structure 101 is based on a CoFeB/MgO system, having an MgO tunneling material layer 130, CoFeB fixed magnetic layer/stack 120, and CoFeB free magnetic layer(s) 140. In advantageous embodiments, all CoFeB layers have body-centered cubic (BCC) (001) out-of-plane texture, where texture refers to the distribution of crystallographic orientations within in the layers of MTJ structure 101. For at least some such embodiments, a high percentage of CoFeB crystals have the preferred (001) out-of-plane orientation (i.e., the degree of texture is high). In some embodiments, the (001) oriented CoFeB magnetic material layers 120 and 140 are iron-rich alloys (i.e., Fe>Co) for increased magnetic perpendicularity. In some embodiments, Fe content is at least 50%.

Exemplary embodiments include 20-30% B (e.g., Co2oFe6oB2o). Other embodiments with equal parts cobalt and iron are also possible (e.g., Co4oFe4oB2o). Other magnetic material compositions are also possible for the fixed and/or free magnetic layers, such as but not limited to: Co, Fe, Ni, and non-boron alloys of these metals (e.g., CoFe). Film thickness of fixed and free magnetic layers 120, 140 may be 0.1 - 2.0 nm.

Tunneling dielectric material layer 130 is composed of a material or stack of materials suitable for allowing current of a majority spin to pass through the layer, while impeding current of a minority spin (i.e., a spin filter), impacting the tunneling magnetoresistance associated with MTJ material stack 101. In some exemplary embodiments, dielectric material layer 130 is magnesium oxide (MgO). Dielectric material layer 130 may further provide a crystallization template (e.g., polycrystalline BCC with (001) texture) for solid phase epitaxy of free magnetic material layer(s) 140 and/or fixed magnetic material layer(s) 120, particularly for CoFeB/MgO/CoFeB embodiments.
In accordance with some embodiments, electrode interface material/stack 110 includes at least one material layer comprising CoFeB. FIG. 2A, 2B, 2C each provides a cross-sectional view of electrode interface material layer/stack 110 introduced in FIG. 1, in accordance with some embodiments. Referring first to FIG. 2A, material stack 201 includes a single CoFeB material layer 110A in direct contact with both metal electrode 107 and seed layer 111 in accordance with some embodiments. CoFeB tends to have amorphous microstructure as-deposited by physical vapor deposition. The inventors have found a seed layer 111 (e.g., of Pt), will form a desirable FCC crystal structure with (111) texture in the presence of CoFeB material layer 110A. Subsequent solid-phase epitaxial processes within CoFeB may then template off seed layer 111, converting the CoFeB from amorphous to FCC with (111) texture after having served to enhance the as-deposited crystallinity of seed layer 111. For CoFeB electrode interface embodiments, seed layer 111 should be sufficiently thick to avoid magnetic coupling to electrode interface material/stack 110. For exemplary Pt seed layer embodiments, the Pt layer advantageously has a thickness of at least 2 nm (e.g., 2-5 nm).

CoFeB material layer 110A may have a wide range of compositions as magnetic properties need not be optimized in the manner typical for free and/or fixed magnetic layers. In some advantageous embodiments, CoFeB material layer 110A has the same composition as that of fixed magnetic material layer(s) 120, and/or the same as that of free magnetic material layer(s) 140. In some CoFeB embodiments where both fixed magnetic layer(s) 120 and free magnetic(s) 140 are Fe-rich (Fe>Co), CoFeB material layer 110A is also Fe-rich CoFeB, and may be 50-60% Fe. In some Fe-rich CoFeB embodiments, each of magnetic material layers 110A, 120, 140 is CoFeB with 20-30% B (e.g., Co2oFe6oB2o). CoFeB material layer 110A may have a thickness between 0.4 and 5 nm.

In accordance with some further embodiments, an electrode interface material/stack includes both a CoFeB material layer and a Ta material layer disposed between an electrode metal and a SAF seed layer. FIG. 2B illustrates a material stack 202 including a multi-layered electrode interface material stack 110 disposed between electrode metal 107 and seed layer 111. Electrode interface material stack 110 includes CoFeB material layer 110A in direct contact with seed layer 111 and a Ta material layer 110B in direct contact with metal electrode 107, in accordance with some embodiments. The addition of Ta material layer 110B may improve adhesion of CoFeB material layer 110A to metal electrode 107.
(e.g., a TiN material). Although Ta material layer 110B may be any alloy of Ta, in exemplary embodiments, Ta material layer 110B is at least predominantly Ta, and is advantageously elemental Ta with no intentional alloy constituents. Ta material layer HOB may have a thickness of 5 nm or less (e.g., 1 - 5nm).

Although employed as an adhesion layer in the exemplary CoFeB embodiment illustrated in FIG. 2B, an electrode interface material stack may in the alternative include a Ta material layer disposed on a ruthenium (Ru) material layer. FIG. 2C illustrates a material stack 203 including a multi-layered electrode interface material stack 110 with a Ta material layer 110B in direct contact with seed layer 111, and a Ru material layer 11OC in direct contact with metal electrode 107. The inventors have found Ru material layer 11OC has HCP crystallinity as deposited, which promotes BCC crystallinity in Ta material layer 110B. The BCC Ta crystallinity has been found to favor formation of FCC crystallinity and (111) texture within seed layer 111. Ru material layer 11OC may be any alloy of Ru, but in exemplary embodiments, Ru material layer 11OC is at least predominantly Ru, and is advantageously elemental Ru with no intentional alloy constituents. Ru material layer 11OC may have a thickness of 20 nm or less, and advantageously 10-20 nm.

Although employed in a multi-layered electrode interface stack in the exemplary Ru/Ta embodiment illustrated in FIG. 2C, an electrode interface material stack may in the alternative include only a Ta material layer between a metal electrode and seed layer. The inventors have found an elemental (pure) Ta can be employed without CoFeB or Ru if the Ta material layer is limited to less than 2 nm, and advantageously 1.0 - 1.5 nm. FIG. 2D illustrates a material stack 204 including a single-layered electrode interface material 110 with Ta material layer 110B in direct contact with seed layer 111 and in direct contact with metal electrode 107. The inventors have found crystallinity for Ta limited to less than 1.5 nm in thickness favors formation of FCC crystallinity and (111) texture within seed layer 111.

The inventors have investigated exemplary CoFeB-based magnetic stacks and have found evidence indicating that the electrode interface material(s) as provided above may offer a significant improvement in at least stability of a fixed magnetic layer. FIG. 3 is a graph illustrating greater magnetic strength for a fixed layer disposed over electrode interface material(s), in accordance with some embodiments. A higher applied field strength required to switch the fixed layer is indicative of greater fixed magnetic layer stability. The
illustrated measurements were collected from samples including a dielectric layer (e.g., MGO) disposed over a fixed magnetic layer and a SAF structure that is further disposed on a Pt seed layer. For the "none" treatment illustrated, the Pt seed layer is disposed directly on a TiN electrode metal. As shown, the "non" treatment has a fixed layer strength below 1500 Oe, at which the magnetic direction of the fixed magnetic layer changes. In the "RuO/Tal" treatment, a 1 nm thick layer of Ta (pure) is disposed on a 10 nm thick Ru layer. With the Ta material layer in contact with the seed layer and Ru material layer in contact with metal electrode 107, the fixed layer strength increases to over 2500 Oe. In the "Ru20/Tal" treatment, a 1 nm thick layer of Ta (pure) is disposed on a 20 nm thick Ru layer. With the Ta material layer in contact with the seed layer and Ru material layer in contact with metal electrode 107, the fixed layer strength increases to over 3000 Oe. The inventors observed similar results for the CoFeB-based electrode interface material layers/stacks described above.

In further reference to FIG. 1, it is noted an MTJ stack may vary considerably above SAF 112 without deviating from the scope of the embodiments of the present invention. For example, multi-layered filter stack including both magnetic and non-magnetic material layers may be incorporated with the electrode interface material architectures described above. In still other embodiments, a free magnetic material stack including a plurality of free magnetic layers may be incorporated with the electrode interface material architectures described above (with and without the filter material stack architectures).

FIG. 4 is a cross-sectional view of a material layer stack for a pSTTM device 401 further including a multi-layered filter stack 416 having high temperature (HT) tolerance, in accordance with some further embodiments of the present invention. As employed herein, high temperature tolerance of the filter stack is in reference to the ability of the filter to maintain desirable fixed magnetic layer characteristics impacting temperature stability and TMR of the material stack through subsequent thermal treatments associated with integrated circuit device fabrication (e.g., 400 °C).

In exemplary embodiments, filter stack 416 includes at least one ferromagnetic (FM) material layer 118 disposed between a first non-magnetic (NM) material layer 117 and second NM material layer 119. FM material layer 118 may be of any ferromagnetic composition, such as but not limit to Co, Fe, Ni, and alloys of these metals. In some advantageous embodiments, FM material layer 118 is CoFeB. The CoFeB composition may
be the same as that of fixed magnetic material layer(s) 120, and/or the same as that of free magnetic material layer(s) 140. In some CoFeB embodiments where both fixed magnetic layer(s) 120 and free magnetic(s) 140 are Fe-rich (Fe>Co), FM material layer 118 is also Fe-rich CoFeB, and may be 50-60% Fe. In some Fe-rich CoFeB embodiments, each of magnetic material layers 118, 120, 140 is CoFeB with 20-30% B (e.g., Co2oFe6oB2o).

In accordance with some embodiments of multi-layered filter stack 416, at least one of NM material layers 117, 119 comprises a transition metal selected from the group consisting of Ta, Mo, Nb, W, and Hf. The transition metal may be in pure form or alloyed with other constituents. In advantageous embodiments, at least one NM material layer in filter stack 416 is predominantly (i.e., the constituent of greatest proportion in the NM material layer) one of Ta, Mo, Nb, and Hf. In some advantageous embodiments, at least one NM material layer in filter stack 416 is Ta (i.e., an NM material layer consists only of Ta). In accordance with further embodiments, both NM material layers 117, 119 comprises a transition metal selected from the group consisting of Ta, Mo, Nb, and Hf. In accordance with some such embodiments, both NM material layers 117, 119 comprise the same transition metal selected from the group consisting of Ta, Mo, Nb, and Hf. For example, in some embodiments both NM material layers 117 and 119 consist of Ta, or comprise Ta in a Ta alloy of the same composition). In accordance with alternative embodiments, NM material layers 117, 119 comprise a different transition metal selected from the group consisting of Ta, Mo, Nb, and Hf, or comprise different alloys thereof. For example, in some embodiments a first of NM material layers 117 and 119 consists of Ta, or comprises Ta in a first Ta alloy, while a second of NM material layers 117 and 119 consists of Mo, Nb, Hf, comprises Ta in a second Ta alloy, or comprises an alloy of Mo, Nb, or Hf.

In accordance with other embodiments, only one of NM material layers 117, 119 comprises a transition metal selected from the group consisting of Ta, Mo, Nb, and Hf, while the other NM material layer is an alternate metal, such as, but not limited to W, and alloys thereof.

The thickness of the NM material layers in filter stack 416 has also been found to be important with greater thicknesses permissible for materials providing stronger magnetic coupling. In some embodiments, FM material layer 118 has a thickness less than 1nm, and for CoFeB embodiments is advantageously 0.4 - 0.9 nm. In some exemplary Fe-rich 20%B embodiments (e.g., Co2oFe6oB2o), FM material layer 118 has a thickness between 0.7 and 0.9
nm. NM material layers 117, 119 may also have thicknesses less than 1nm, and
advantageously 0.1 nm - 0.5 nm. In some embodiments, thicknesses of NM material layers
117 and 119 are not equal. For example, thickness of NM material layer 119 may be thicker
than NM material layer 117 by at least 0.1nm, with each having a thickness of 0.2 - 0.5 nm.

FIG. 5 is a cross-sectional view of a material layer stack for a pSTTM device 501
further including a multi-layered free magnetic material stack 555, in accordance with some
further embodiments of the present invention. Free magnetic material stack 555 includes a
plurality of free magnetic material layers magnetically coupled through an intervening metal
coupling material layer. In the exemplary embodiment a metal coupling material layer 150 is
disposed between a first free magnetic material layer 140 and a second free magnetic
material layer 160.

In some embodiments, layers of a free magnetic material stack 555 are magnetically
coupled through a metal coupling layer 160 having high temperature (HT) tolerance. As
employed herein, high temperature tolerance of the metal coupling layer is in reference to
the ability of the coupling material to maintain desirable free magnetic layer characteristics,
(e.g., high stability A and high anisotropy k//f) through subsequent thermal treatments
associated with integrated circuit device fabrication. Notably, a vacuum thermal anneal (e.g.,
-250-300 °C) is typically performed to allow magnetic materials reach a desirable
crystallinity and texture (e.g., BCC with (001) texture) from substantially amorphous as-
deposited state. However, many processes conventional to MOS transistor integrated
circuitry (IC) fabrication are performed at 400 °C. The inventors have found that many free
magnetic material stacks incorporating a coupling material layer suffer significant
degradation in K//f as thermal treatments exceed 300 °C, rendering such a MTJ material
stack difficult to integrate with MOS transistor IC fabrication.

In some advantageous embodiments, layers of free magnetic material stack 555 are
magnetically coupled through a coupling layer 150 comprising at least molybdenum (Mo).
The Mo may be in pure form or alloyed with other constituents. In advantageous
embodiments, the metal coupling material layer is at least predominantly Mo (e.g., Mo is the
constituent of greatest proportion in the coupling material). In some exemplary
embodiments, the coupling material is elemental Mo (i.e., no other intentional constituents).
In alloyed Mo embodiments, the alloy constituents may be substantially absent from the free
magnetic materials, or may also be present in the free magnetic materials. In advantageous
alloyed Mo embodiments, the Mo alloy has a dominant stable BCC phase. In some exemplary embodiments Mo is alloyed one or more of Ta, W, Nb, V, Hf and Cr. The thickness of the coupling material layer has also been found to be important, advantageously being just a few angstroms to minimize damping. In some embodiments of a Mo coupling layer, the Mo film has a thickness less than 1nm, and advantageously 0.1 and 0.8 nm.

In some embodiments, free magnetic layers 140 and 160 are both CoFeB with have body-centered cubic (BCC) (001) out-of-plane texture. For at least some CoFeB embodiments, a high percentage of CoFeB crystals have the preferred (001) out-of-plane orientation (i.e., the degree of texture is high). In some embodiments, the (001) oriented CoFeB magnetic material layers 120, 140, and 160 are iron-rich alloys (i.e., Fe>Co) for increased magnetic perpendicularity. Other magnetic material compositions are also possible for the fixed and/or free magnetic layers, such as but not limited to: Co, Fe, Ni, and non-boron alloys of these metals (e.g., CoFe). In some advantageous embodiments, film thickness of free magnetic layer 140 is 0.6 -1.6 nm, while film thickness of free magnetic layer 160 is 0.1 - 1 nm. Free magnetic layer 140 may be thicker than free magnetic layer 160 to compensate any remaining dead region. In some embodiments however, free magnetic layers 140 and 160 have equal thickness as Mo coupling layers have been found to improve performance in a manner that suggest reduced dead layer thicknesses.

MTJ material stacks in accordance with the architectures above may be fabricated by a variety of methods applying a variety of techniques and processing chamber configurations. FIG. 6 is a flow diagram illustrating a method 601 for fabricating the STTMR device illustrated in FIG. 1, in accordance with some embodiments. Method 601 begins with receiving a substrate at operation 610. Any substrate known to be suitable for microelectronic fabrication may be received, such as, but not limited to crystalline silicon substrates. Transistors and/or one or more levels of interconnect metallization may be present on the substrate as received at operation 610.

At operation 615, a first electrode metal later or stack is deposited. In exemplary embodiments operation 615 entails depositing TiN as the first electrode metal, or as a final layer of a first electrode metal stack. At operation 617 at least one of CoFeB or Ta is deposited directly on the TiN. For some Ta embodiments, Ru is also deposited at operation 617. At operation 619, a seed material layer, such as Pt, is deposited directly on an electrode interface material(s). At operation 620, a SAF structure (or antiferromagnetic material layer)
is deposited on the Pt seed material layer. At operation 625, a filter material is deposited directly on a layer of the SAF structure (or antiferromagnetic material layer).

At operation 640, a fixed magnetic material layer, or stack, comprising CoFeB is deposited over the SAF structure. At operation 645, a tunneling dielectric material, such as MgO, is deposited over the fixed magnetic layer. At operation 650 a free magnetic material layer comprising CoFeB is deposited over the tunneling dielectric material. At operation 655, a dielectric cap material, such as MgO, is deposited over the free magnetic material layer. Deposition of dielectric cap material is optional, and may be omitted from the fabrication process for a spin-hall effect implementation of pSTTM, for example. At operation 660, a second electrode metal is deposited over the cap material.

In exemplary embodiments, operations 617, 619, 620, 640, 645, 650, 655, and 660 all entail a physical vapor deposition (sputter deposition) performed at a temperature below 250 °C. One or more of co-sputtering and reactive sputtering may be utilized in any capacity known in the art to form the various layer compositions described herein. For PVD embodiments, one or more of the material layers, such as, but not limited to, a magnetic electrode interface material layer, or the magnetic fixed and free material layers, are deposited in amorphous form that may be discontinuous over a substrate area (e.g., forming islands that do not coalesce). Alternate deposition techniques, such as atomic layer deposition (ALD) may be performed for those materials having precursors known to be suitable. Alternatively, epitaxial processes such as, but not limited to, molecular beam epitaxy (MBE) may be practiced to grow one or more of the MTJ material layers. For one or more of these alternative deposition techniques, at least the magnetic material layers may be deposited with at least some microstructure (e.g., polycrystalline with texture).

After one or more layers of the MTJ material stack (e.g., all layers) are deposited, an anneal is performed under any conditions known in the art, for example to promote solid phase epitaxy of amorphous CoFeB magnetic material layers imparting polycrystalline BCC crystal structure and (001) texture. Anneal temperatures, durations, and environments may vary with exemplary embodiments performing a (rapid) thermal anneal at 250°C, or more. Method 601 is completed at operation 690 where high temperature STTM and/or MOS transistor IC processing is performed, for example at a temperature of at least 400 °C. Any standard microelectronic fabrication processes such as lithography, etch, thin film deposition, planarization (e.g., CMP), and the like may be performed to complete
delineation and/or interconnection of an STTM device employing any of the MTJ material
stacks described herein or a subset of the material layers therein.

In an embodiment, the MTJ functions essentially as a resistor, where the resistance
of an electrical path through the MTJ may exist in two resistive states, either "high" or
"low," depending on the direction or orientation of magnetization in the free magnetic
layer(s) and in the fixed magnetic layer(s). In the case that the spin direction is down
(minority) in the free magnetic layer(s), a high resistive state exists and the directions of
magnetization in the coupled free magnetic layer(s) and the fixed magnetic layer(s) are anti-
parallel with one another. In the case that the spin direction is up (majority) in the free
magnetic layer(s), a low resistive state exists, and the directions of magnetization in the free
magnetic layer(s) and the fixed magnetic layer(s) are parallel with one another. The terms
"low" and "high" with regard to the resistive state of the MTJ are relative to one another. In
other words, the high resistive state is merely a detectibly higher resistance than the low
resistive state, and vice versa. Thus, with a detectible difference in resistance, the low and
high resistive states can represent different bits of information (i.e. a "0" or a "1").

The direction of magnetization in the coupled free magnetic layers may be switched
through a process called spin transfer torque ("STT") using a spin-polarized current. An
electrical current is generally non-polarized (e.g. consisting of about 50% spin-up and about
50% spin-down electrons). A spin-polarized current is one with a greater number of
electrons of either spin-up or spin-down. Passing a current through the fixed magnetic layer
may generate the spin-polarized current. The electrons of the spin polarized current from the
fixed magnetic layer tunnel through the tunneling barrier or dielectric layer 208 and transfers
its spin angular momentum to the free magnetic layer, wherein the free magnetic layer will
orient its magnetic direction from anti-parallel to that of the fixed magnetic layer or parallel.

The spin-hall effect may also be employed to generate spin-polarized current through a
particular electrode material that is in contact with a free magnetic material layer. For such
embodiments, the free magnetic layer may be oriented without applying current through the
fixed magnetic layer and other material layers of the MTJ. In either implementation, the free
magnetic layer may be returned to its original orientation by reversing the current. Thus, the
MTJ may store a single bit of information ("0" or "1") by its state of magnetization. The
information stored in the MTJ is sensed by driving a current through the MTJ. The free
magnetic layer(s) does not require power to retain its magnetic orientations. As such, the
state of the MTJ is preserved when power to the device is removed. Therefore, a spin transfer torque memory bit cell composed of the material stacks described herein is non-volatile.

FIG. 7 is a schematic of a StTTM bit cell 701, which includes a spin transfer torque element 710, in accordance with an embodiment of the present invention. The spin transfer torque element 710 includes a free magnetic material layer or stack 140 including at least one layer of magnetic material, such as CoFeB. Element 710 further includes first metallization 107 proximate to SAF stack 112 and fixed magnetic layer 120 coupled through a multi-layered filter stack 116, for example having one or more of the features described elsewhere herein. Tunneling layer 130 is disposed between free magnetic material layer/stack 140 and fixed magnetic layer/stack 120. A second metallization 180 is proximate to free magnetic material. Second metallization 180 is electrically coupled to a first metal interconnect 792 (e.g., bit line). First metallization 107 is electrically connected to a second metal interconnect 791 (e.g., source line) through a transistor 715. The transistor 715 is further connected to a third metal interconnect 793 (e.g., word line) in any manner conventional in the art. In SHE implementations second metallization 180 is further coupled to a fourth metal interconnect 794 (e.g., maintained at a reference potential relative to first metal interconnect 792). The spin transfer torque memory bit cell 701 may further include additional read and write circuitry (not shown), a sense amplifier (not shown), a bit line reference (not shown), and the like, as understood by those skilled in the art of solid state non-volatile memory devices. A plurality of the spin transfer torque memory bit cell 710 may be operably connected to one another to form a memory array (not shown), wherein the memory array can be incorporated into a non-volatile memory device.

FIG. 8 illustrates a system 800 in which a mobile computing platform 805 and/or a data server machine 806 employs MTJ material stacks including a NM/FM/NM multi-layer filter stack, for example having at least one Ta-based material in accordance with some embodiments as described above. The server machine 806 may be any commercial server, for example including any number of high-performance computing platforms disposed within a rack and networked together for electronic data processing, which in the exemplary embodiment includes a packaged device 850.

The mobile computing platform 805 may be any portable device configured for each of electronic data display, electronic data processing, wireless electronic data transmission,
or the like. For example, the mobile computing platform 805 may be any of a tablet, a smartphone, laptop computer, etc., and may include a display screen (e.g., a capacitive, inductive, resistive, or optical touchscreen), a chip-level or package-level integrated system 810, and a battery 815.

Whether disposed within the integrated system 810 illustrated in the expanded view 820, or as a stand-alone packaged device within the server machine 806, SOC 860 includes MTJ material stacks including a NM/FM/NM multi-layer filter stack, for example having at least one Ta-based material. SOC 560 may further include a memory circuitry and/or a processor circuitry 840 (e.g., STTM, MRAM, a microprocessor, a multi-core microprocessor, graphics processor, etc.). Any of controller 835, PMIC 830, or RF (radio frequency) integrated circuitry (RFIC) 825 may include embedded STTM employing MTJ material stacks including a NM/FM/NM multi-layer filter stack, for example having at least one Ta-based material.

As further illustrated, in the exemplary embodiment, RFIC 825 has an output coupled to an antenna (not shown) to implement any of a number of wireless standards or protocols, including but not limited to Wi-Fi (IEEE 802.11 family), WiMAX (IEEE 802.16 family), IEEE 802.20, long term evolution (LTE), Ev-DO, HSPA+, HSDPA+, HSUPA+, EDGE, GSM, GPRS, CDMA, TDMA, DECT, Bluetooth, derivatives thereof, as well as any other wireless protocols that are designated as 3G, 4G, 5G, and beyond. In alternative implementations, each of these SoC modules may be integrated onto separate ICs coupled to a package substrate, interposer, or board.

FIG. 9 is a functional block diagram of a computing device 900, arranged in accordance with at least some implementations of the present disclosure. Computing device 900 may be found inside platform 905 or server machine 906, for example. Device 900 further includes a motherboard 902 hosting a number of components, such as, but not limited to, a processor 904 (e.g., an applications processor), which may further incorporate embedded magnetic memory based on MTJ material stacks including a NM/FM/NM multi-layer filter stack, for example having at least one Ta-based material, in accordance with embodiments of the present invention. Processor 904 may be physically and/or electrically coupled to motherboard 902. In some examples, processor 904 includes an integrated circuit die packaged within the processor 904. In general, the term "processor" or "microprocessor" may refer to any device or portion of a device that processes electronic data from registers.
and/or memory to transform that electronic data into other electronic data that may be further stored in registers and/or memory.

In various examples, one or more communication chips 906 may also be physically and/or electrically coupled to the motherboard 902. In further implementations, communication chips 906 may be part of processor 904. Depending on its applications, computing device 900 may include other components that may or may not be physically and electrically coupled to motherboard 902. These other components include, but are not limited to, volatile memory (e.g., DRAM), non-volatile memory (e.g., ROM), flash memory, a graphics processor, a digital signal processor, a crypto processor, a chipset, an antenna, touchscreen display, touchscreen controller, battery, audio codec, video codec, power amplifier, global positioning system (GPS) device, compass, accelerometer, gyroscope, speaker, camera, and mass storage device (such as hard disk drive, solid-state drive (SSD), compact disk (CD), digital versatile disk (DVD), and so forth), or the like.

Communication chips 906 may enable wireless communications for the transfer of data to and from the computing device 900. The term "wireless" and its derivatives may be used to describe circuits, devices, systems, methods, techniques, communications channels, etc., that may communicate data through the use of modulated electromagnetic radiation through a non-solid medium. The term does not imply that the associated devices do not contain any wires, although in some embodiments they might not. Communication chips 906 may implement any of a number of wireless standards or protocols, including but not limited to those described elsewhere herein. As discussed, computing device 900 may include a plurality of communication chips 906. For example, a first communication chip may be dedicated to shorter-range wireless communications, such as Wi-Fi and Bluetooth, and a second communication chip may be dedicated to longer-range wireless communications such as GPS, EDGE, GPRS, CDMA, WiMAX, LTE, Ev-DO, and others.

While certain features set forth herein have been described with reference to various implementations, this description is not intended to be construed in a limiting sense. Hence, various modifications of the implementations described herein, as well as other implementations, which are apparent to persons skilled in the art to which the present disclosure pertains are deemed to lie within the spirit and scope of the present disclosure.
It will be recognized that the invention is not limited to the embodiments so described, but can be practiced with modification and alteration without departing from the scope of the appended claims. For example the above embodiments may include specific combinations of features as further provided below:

In one or more first embodiments, a magnetic tunneling junction (MTJ) material layer stack disposed over a substrate including one or more electrode interface material layers comprising Ta or CoFeB disposed over a first electrode metal. The material stack further includes a seed layer comprising Pt disposed over the electrode interface material layers, a synthetic antiferromagnet (SAF) stack disposed over the seed layer, a fixed magnetic material layer or stack disposed between the SAF and a free magnetic material layer or stack, and a dielectric material layer disposed between the fixed magnetic material layer or stack and the free magnetic material layer or stack.

In furtherance of the first embodiments, the electrode interface material layers comprising Ta or CoFeB have a thickness no more than 5 nm.

In furtherance of the first embodiments immediately above, the one or more electrode interface material layers consist of a single layer of Ta having a thickness less than 2 nm.

In furtherance of the first embodiments, the one or more electrode interface material layers comprise a Ta material layer, and a CoFeB material layer or Ru material layer.

In furtherance of the first embodiments immediately above, the one or more electrode interface material layers comprise the CoFeB material layer, which is in direct contact with the seed layer, and the Ta material layer is disposed between the CoFeB material layer and the first electrode metal.

In furtherance of the first embodiments immediately above, the CoFeB material layer has a thickness of 0.5 - 5 nm, and the Ta material layer is at least predominantly Ta and has a thickness of 1 - 5 nm.

In furtherance of the first embodiments immediately above, the CoFeB material layer has the same composition as at least one material layer of the fixed magnetic material layer...
or stack, or the same composition as at least one material layer of the free magnetic material layer or stack.

In furtherance of the first embodiments, the one or more electrode interface material layers comprise: a CoFeB material layer in direct contact with the seed layer.

In furtherance of the first embodiments immediately above, the CoFeB material layer is also in direct contact with the first electrode metal.

In furtherance of the first embodiments, the one or more electrode interface material layers comprise the Ta material layer, which is in direct contact with the seed layer, and the Ru material layer disposed between the Ta material layer and the first electrode metal.

In furtherance of the first embodiments immediately above, the Ta material layer is at least predominantly Ta and has a thickness of 1 - 5 nm, and the Ru material layer is at least predominantly Ru and has a thickness of 10 - 20 nm.

In furtherance of the first embodiments, the first electrode metal comprises Ti, the SAF stack includes a superlattice comprising a plurality of Co/Pt bilayers, the magnetic material layers comprise CoFeB and have perpendicular magnetic anisotropy, and the dielectric material layer comprises MgO.

In one or more second embodiments, a non-volatile memory cell comprises a first electrode, a second electrode coupled to first interconnect metallization of the memory array, the MTJ material stack in any one of the first embodiments, and a transistor with a first terminal electrically coupled to the first electrode, a second terminal electrically coupled to a second interconnect metallization of the memory array, and a third terminal electrically coupled to a third interconnect metallization of the memory array.

In one or more second embodiments, a non-volatile memory cell comprises a first electrode, a second electrode coupled to first interconnect metallization of the memory array, and a MTJ material stack disposed between the first and second electrodes. The MTJ material stack further comprises one or more electrode interface material layers comprising Ta or CoFeB disposed over a first electrode metal, a seed layer comprising Pt disposed over the electrode interface material layer or stack, a synthetic antiferromagnet (SAF) stack disposed over the seed layer, a fixed magnetic material layer or stack disposed between the
SAF and a free magnetic material layer or stack, and a dielectric material layer disposed between the fixed magnetic material layer or stack and the free magnetic material layer or stack. The memory cell further comprises a transistor with a first terminal electrically coupled to the first electrode, a second terminal electrically coupled to a second interconnect metallization of the memory array, and a third terminal electrically coupled to a third interconnect metallization of the memory array.

In furtherance of the third embodiments, the one or more electrode interface material layers comprise the CoFeB material layer in direct contact with the seed layer, and the Ta material layer disposed between the CoFeB material layer and the first electrode metal. The first electrode metal comprises Ti. The SAF stack includes a superlattice comprising a plurality of Co/Pt bilayers. The magnetic material layers also comprise CoFeB and have perpendicular magnetic anisotropy. The dielectric material layer comprises MgO.

In furtherance of the third embodiments, the one or more electrode interface material layers comprise the Ta material layer in direct contact with the seed layer, and a Ru material layer disposed between the CoFeB material layer and the first electrode metal. The first electrode metal comprises Ti. The SAF stack includes a superlattice comprising a plurality of Co/Pt bilayers. The magnetic material layers also comprise CoFeB and have perpendicular magnetic anisotropy. The dielectric material layer comprises MgO.

In or more fourth embodiment, a mobile computing platform comprises a non-volatile memory comprising a plurality of the non-volatile memory cells in any one of the third embodiments, a processor communicatively coupled to the non-volatile memory, a battery coupled to the processor, and a wireless transceiver.

In one or more fifth embodiment, a method of forming a magnetic tunneling junction (MTJ) material stack comprises depositing at least one electrode interface material layer comprising Ta or CoFeB, depositing a seed layer over the electrode interface material layers, depositing a synthetic antiferromagnetic (SAF) stack over the seed layer, depositing a fixed magnetic material layer over the SAF, depositing a dielectric material layer over the fixed magnetic material layer, depositing a free magnetic material layer over the dielectric material layer, and annealing the MTJ stack at a temperature of at least 250 °C.

In furtherance of the fifth embodiments, depositing at least one electrode interface material layer comprises depositing a first amorphous CoFeB layer. Depositing the fixed and
fee magnetic material layers comprises depositing second amorphous CoFeB layers. Annealing the MTJ stack converts the first amorphous CoFeB layer into polycrystalline FCC CoFeB with (111) texture, and converts the second amorphous CoFeB layers into polycrystalline BCC CoFeB with (001) texture.

In furtherance of the fifth embodiments, depositing the MTJ stack further comprises sputter depositing all of the layers at a temperature below 250 °C.

In furtherance of the fifth embodiments, depositing the one or more electrode interface material further comprises depositing the CoFeB material layer directly on an underlayer comprising Ti, and depositing the seed layer directly on the CoFeB material layer.

In furtherance of the fifth embodiments, depositing the one or more electrode interface material further comprises depositing the Ta material layer directly on an underlayer comprising Ti, and depositing the CoFeB material layer directly on the Ta material layer.

In furtherance of the fifth embodiments, depositing the one or more electrode interface material further comprises depositing a Ru material layer directly on an underlayer comprising Ti, and depositing the Ta material layer directly on the Ru material layer.

In furtherance of the fifth embodiments, depositing the one or more electrode interface material further comprises depositing an elemental Ta layer less than 2 nm thick directly on an underlayer comprising Ti, and depositing the seed layer directly on the Ta layer.

However, the above embodiments are not limited in this regard and, in various implementations, the above embodiments may include the undertaking only a subset of such features, undertaking a different order of such features, undertaking a different combination of such features, and/or undertaking additional features than those features explicitly listed. The scope of the invention should, therefore, be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled.
CLAIMS

What is claimed is:

1. A magnetic tunneling junction (MTJ) material layer stack disposed over a substrate, the
   stack comprising:
   one or more electrode interface material layers comprising Ta or CoFeB disposed over a first
   electrode metal;
   a seed layer comprising Pt disposed over the electrode interface material layers;
   a synthetic antiferromagnet (SAF) stack disposed over the seed layer;
   a fixed magnetic material layer or stack disposed between the SAF and a free magnetic
   material layer or stack; and
   a dielectric material layer disposed between the fixed magnetic material layer or stack and
   the free magnetic material layer or stack.

2. The material stack of claim 1, wherein the electrode interface material layers comprising
   Ta or CoFeB have a thickness no more than 5 nm.

3. The material stack of claim 2, wherein the one or more electrode interface material layers
   consist of a single layer of Ta having a thickness less than 2 nm.

4. The material stack of claim 1, wherein the one or more electrode interface material layers
   comprise:
   a Ta material layer; and
   a CoFeB material layer, or Ru material layer.

5. The material stack of claim 4, wherein the one or more electrode interface material layers
   comprise:
   the CoFeB material layer, which is in direct contact with the seed layer; and
   the Ta material layer is disposed between the CoFeB material layer and the first electrode
   metal.

6. The material stack of claim 5, wherein:
   the CoFeB material layer has a thickness of 0.5 - 5 nm; and
the Ta material layer is at least predominantly Ta and has a thickness of 1 - 5 nm.

7. The material stack of claim 5, wherein the CoFeB material layer has the same composition as at least one material layer of the fixed magnetic material layer or stack, or the same composition as at least one material layer of the free magnetic material layer or stack.

8. The material stack of claim 1, wherein the one or more electrode interface material layers comprise: a CoFeB material layer in direct contact with the seed layer.

9. The material stack of claim 8, wherein the CoFeB material layer is also in direct contact with the first electrode metal.

10. The material stack of claim 4, wherein the one or more electrode interface material layers comprise:
the Ta material layer, which is in direct contact with the seed layer; and
the Ru material layer disposed between the Ta material layer and the first electrode metal.

11. The material stack of claim 10, wherein:
the Ta material layer is at least predominantly Ta and has a thickness of 1 - 5 nm; and
the Ru material layer is at least predominantly Ru and has a thickness of 10 - 20 nm.

12. The material stack of claim 1, wherein:
the first electrode metal comprises Ti;
the SAF stack includes a superlattice comprising a plurality of Co/Pt bilayers;
the magnetic material layers comprise CoFeB and have perpendicular magnetic anisotropy;
and
the dielectric material layer comprises MgO.

13. A non-volatile memory cell, comprising:
a first electrode;
a second electrode coupled to first interconnect metallization of the memory array;
the MTJ material stack recited in any one of claims 1-12; and
a transistor with a first terminal electrically coupled to the first electrode, a second terminal electrically coupled to a second interconnect metallization of the memory array, and a third terminal electrically coupled to a third interconnect metallization of the memory array.

14. The memory device of claim 13, wherein:
the one or more electrode interface material layers comprise the CoFeB material layer in direct contact with the seed layer, and the Ta material layer disposed between the CoFeB material layer and the first electrode metal;
the first electrode metal comprises Ti;
the SAF stack includes a superlattice comprising a plurality of Co/Pt bilayers;
the magnetic material layers also comprise CoFeB and have perpendicular magnetic anisotropy; and
the dielectric material layer comprises MgO.

15. The memory device of claim 13, wherein:
the one or more electrode interface material layers comprise the Ta material layer in direct contact with the seed layer, and a Ru material layer disposed between the CoFeB material layer and the first electrode metal;
the first electrode metal comprises Ti;
the SAF stack includes a superlattice comprising a plurality of Co/Pt bilayers;
the magnetic material layers also comprise CoFeB and have perpendicular magnetic anisotropy; and
the dielectric material layer comprises MgO.

16. A mobile computing platform comprising:
a non-volatile memory comprising a plurality of the non-volatile memory cell of claim 13;
a processor communicatively coupled to the non-volatile memory;
a battery coupled to the processor; and
a wireless transceiver.

17. A method of forming a magnetic tunneling junction (MTJ) material stack, comprising:
depositing at least one electrode interface material layer comprising Ta or CoFeB;
depositing a seed layer over the electrode interface material layers;
depositing a synthetic antiferromagnetic (SAF) stack over the seed layer;
depositing a fixed magnetic material layer over the SAF;
depositing a dielectric material layer over the fixed magnetic material layer;
depositing a free magnetic material layer over the dielectric material layer; and
annealing the MTJ stack at a temperature of at least 250 °C.

18. The method of claim 17, wherein:
depositing at least one electrode interface material layer comprises depositing a first
amorphous CoFeB layer;
depositing the fixed and free magnetic material layers comprises depositing second
amorphous CoFeB layers; and
annealing the MTJ stack converts the first amorphous CoFeB layer into polycrystalline FCC
CoFeB with (111) texture, and converts the second amorphous CoFeB layers into
polycrystalline BCC CoFeB with (001) texture.

19. The method of claim 17, wherein depositing the MTJ stack further comprises sputter
depositing all of the layers at a temperature below 250 °C.

20. The method of claim 17, wherein depositing the one or more electrode interface material
further comprises depositing the CoFeB material layer directly on an underlayer
comprising Ti, and depositing the seed layer directly on the CoFeB material layer.

21. The method of claim 17, wherein depositing the one or more electrode interface material
further comprises depositing the Ta material layer directly on an underlayer
comprising Ti, and depositing the CoFeB material layer directly on the Ta material
layer.

22. The method of claim 17, wherein depositing the one or more electrode interface material
further comprises:
depositing a Ru material layer directly on an underlayer comprising Ti; and
depositing the Ta material layer directly on the Ru material layer.
23. The method of claim 17, wherein depositing the one or more electrode interface material further comprises depositing an elemental Ta layer less than 2 nm thick directly on an underlayer comprising Ti, and depositing the seed layer directly on the Ta layer.
FIG. 1
FIG. 3
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

H01L 43/10(2006.01)i, H01L 43/02(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

H01L 43/10; H01L 43/12; H01L 43/08; H01L 27/115; G11C 11/16; G11C 11/15; H01L 43/02

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

eKOMPASS(KIPO internal) & Keywords: magnetic tunnel junction, CoFeB, Ta, synthetic antiferromagnetic, seed

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
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<td>US 2015-0171316 Al (QUALCOMM INCORPORATED) 18 June 2015&lt;br&gt;See paragraphs [0026]-[0034], claim 1 and figure 1.</td>
<td>1-9, 12-14, 16-21, 23</td>
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Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:
  "A" document defining the general state of the art which is not considered to be of particular relevance
  "E" earlier application or patent but published on or after the international filing date
  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  "O" document referring to an oral disclosure, use, exhibition or other means
  "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search: 23 June 2016 (23.06.2016)

Date of mailing of the international search report: 24 June 2016 (24.06.2016)

Name and mailing address of the ISA/KR
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Authorized officer: KIM, Do Weon
Telephone No. +82-42-481-5560

Form PCT/ISA/210 (second sheet) (January 2015)
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