**Love-mode surface acoustic wave devices based on multilayers of TeO2/ZnO****/Si(100) with high sensitivity and temperature stability**

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**Abstract**

A multilayer structure of TeO2/interdigital transducers (IDTs)/ZnO/Si(100) was proposed and investigated to achieve both high sensitivity and temperature-stability for bio-sensing applications. Dispersions of phase velocities, electromechanical coupling coefficients *K*2, temperature coefficient of delay (TCD) and sensitivity in the multilayer structures were simulated as functions of normalized thicknesses of ZnO (*h*ZnO/*λ*) and TeO2 (hTeO2/*λ*) films. The fundamental mode of Love mode (LM) - surface acoustic wave (SAW) shows a larger value of *K*2 and higher sensitivity compared with those of the first mode. TeO2 film with a positive TCD not only compensates the temperature effect induced due to the negative TCD of ZnO/Si(100), but also enhances the sensitivity of the love mode device. The optimal normalized thickness ratios were identified to be hTeO2/*λ*=0.021 and *h*ZnO/*λ*=0.304, and the devices with such structures can which generate a normalized sensitivity of -1.04×10-3 m3/kg, a TCD of 0.009 ppm/°C, and a *K*2 value of 2.76%.

**Keywords**: Surface acoustic wave, Love wave, multilayered structure, ZnO film.

**1. Introduction**

Surface acoustic wave (SAW) devices have been extensively applied for communications, automotive and environmental sensing for more than 60 years [1]. Recently, SAW sensors for bio-analysis and bio-sensing have been extensively studied due to their advantages of high sensitivity, reliability and capability to respond to various measurands [2]. For chemical and biological sensing in liquid environments, shear horizontal (SH) SAW devices are widely used, because their dominant in-plane displacement parallel to the substrate provides a minimal damping of the wave in liquid [3,4]. The SH-SAW can be converted into a Love mode (LM) SAW when a wave-guiding layer is deposited on top of the piezoelectric materials [5,6]. Because of the wave-guiding effect, most of the wave energy is confined to this wave-guiding layer, thus any small perturbation on the surface will significantly influence the wave propagation. Therefore, the LM-SAW devices generally possess a high sensitivity in both air and liquid which are suitable for bio-sensing applications [5,7–10].

There are two requirements to generate the LM-SAW. Firstly, the piezoelectric substrate should excite the SH-SAW. Secondly, the shear wave velocity of the wave-guiding layer must be less than that of the piezoelectric substrate. So far, majority of the LM-SAW devices are based on thick bulk piezoelectric substrates such as lithium niobate (LiNbO3), lithium tantalate (LiTaO3) and quartz [11–16]. LM-SAW biosensors based on quartz commonly suffer from low electromechanical coupling coefficients (*K*2), large penetration depth, and low dielectric permittivity when working in a liquid media [17], while those on LiNbO3 and LiTaO3 suffer from the poor temperature stability [18]. In addition, the commonly used bulk piezoelectric crystals (quartz, LiNbO3 and LiTaO3) are brittle, expensive and inconvenient for integration with microelectronics and multiple sensing or microfluidic functions into a lab-on-chip, thus not suitable for low-cost, disposable point of care applications.

Piezoelectric thin films deposited on Si are promising for integration with electronic circuitry, aiming for disposability, low-price and mass production [19–22]. Among the commonly used piezoelectric thin films, ZnO exhibits a high value of *K*2, and is competitive for SAW sensing applications [23–26]. Furthermore, ZnO is bio-safe and shows a high affinity for binding biomolecules, making it suitable for biomedical applications to immobilize and modify biomolecular material without toxic effects [27–29]. In order to excite an LM-SAW on the ZnO/Si structure, ZnO films should have a preferred orientation of  or  with the *c*-axis parallel to the substrate plane [30,31]. For the wave-guiding layer on top of the ZnO/Si structure, SiO2, polymethyl-methacrylate (PMMA), TeO2 and ZnO have frequently been used [5,23,32,33]. The shear wave velocity of PMMA is smaller than that of ZnO; however, it exhibits large acoustic losses as well as poor chemical and temperature resistance. Compared with SiO2 (2747 m/s)film, TeO2 has a lower shear wave velocity (1192 m/s), therefore, TeO2 is more suitable as the wave-guiding layer on ZnO/Si. Furthermore, similar to SiO2 films, TeO2 films possess a positive value of temperature coefficient of delay (TCD), compared to the negative TCD value of the ZnO/Si structure [34]. Therefore, it is possible to obtain zero TCD in the TeO2/IDT/ZnO/Si structure, which is critical for bio-sensing applications with a strict requirement on temperature stability.

Although there were previous reports on characterization of the TeO2/ZnO/diamond, TeO2/LiNbO3 and TeO2/LiTaO3 SAW structures [33,35,36], as far as we know, there is none on the LM-SAW propagation in the TeO2/ZnO/Si multilayered structure. In particular, there is no previous study on the wave-guiding effect of TeO2 films and its effects on the sensitivity in the TeO2 /ZnO/Si LM-SAW devices. This paper aims to investigate a novel low cost Si based structure in order to compete with those conventional Love wave biosensors, and performs a theoretical investigation of the LM-SAWs based on a TeO2/ZnO/Si multilayered structure, The dispersion effects of phase velocity *V*p, *K*2, TCD and sensitivity as a function of normalized thicknesses of ZnO (*h*ZnO/*λ*) and TeO2 (hTeO2/*λ*) films are systematically studied.

**2. Methodology of theoretical analysis**

In this work, the transfer matrix [37] and compliance stiffness matrix formulation [38] of the general Green’s function were used to calculate the LM-SAW propagation and sensitivity characteristics of the multilayer structures. The structure consists of a ZnO film deposited on Si (100), a TeO2 film deposited on ZnO films and the IDTs at the interface between the ZnO and TeO2 films. In contrast to the SAW wavelength, the electrodes are approximately assumed as infinitely thin and massless to simplify the computation. The interface where the IDT appears is set perfectly conductive and electrically grounded. The thicknesses of the TeO2 and ZnO films are denoted by *h*TeO2 and *h*ZnO, respectively. The dispersive patterns were calculated as a function of the normalized thickness *h*/*λ*, where *λ* is the wavelength of the LM-SAW device. The multilayered structure and the coordinate system are illustrated in Fig. 1. A Cartesian coordinate system is built in such a way that the Love wave is assumed to propagate along the *X*1 axis direction, the *X*2 axis is parallel to the direction of particle polarization, and the *X*3 axis is normal to the surface of the substrate. The Si substrate is considered to occupy the X3<0 half space domain. The other layers are located in the upper X3>0 half space. All layers are considered to be rigidly coupled and, as assumed below, the continuity of displacement components across all interfaces are taken into account. All layers are assumed to be completely elastic, and material viscosity effects are neglected.

The particle motion and electric field in a piezoelectric medium are based on the following elastic wave equations:

 (1)

where *u* is the mechanical displacement, c*ijkl* is the elastic constants, *ρ* is the density, *e* is the piezoelectric constant, *ε* is the dielectric constant, and is the electric potential. The indices, *i, j, k, l,* have values 1, 2, or 3. The piezoelectric constants of non-piezoelectric medium are set at zero.



Taking account of the free boundary conditions on the surface of the top layer, the generation of mechanical displacements and electrical potential by mechanical stresses and the electrical charge on the IDT embedded at the interface can be described using a symmetric generalized Green function as shown below:

 (2)

where *σ* and *φ* denote charge density and potential, respectively, and T3i is the stress along Xi direction at the interface. The term *G44* denotes the effective permittivity, whose poles and zeros represent the velocities of propagation modes for short and free interface conditions, respectively.

*2.1 Electromechanical coupling coefficient (Κ2)*

The value of *Κ2* is determined using the following formula:

 (3)

where *Vfree* and *Vshort* derived from the effective permittivity denote the Love wave phase velocities for electric free and short circuit conditions, respectively.

*2.3 Mass sensitivity*

The sensitivity of the LM-SAW device subjected to surface mass loading is defined as the fractional velocity change due to a small mass loading per unit area:

(4)



where *v* is the phase velocity without mass loading perturbation, *∆m* is the absorbed mass per area, and *∆v* corresponds to the velocity shift due to the mass loading, *ρw, νw* and *h* are the mass density, shear bulk acoustic wave velocity and thickness of the top waveguide layer, respectively.



*2.4 Temperature coefficient of delay (TCD)*

The TCD is determined using the phase velocity derived from the effective permittivity at the electric short condition [39]:

(5)



where *α* is the thermal expansion coefficient of the layers along the Love wave propagation direction and *v*15, *v*25 and *v*35 represent the calculated phase velocities of the Love wave structure at temperatures 15°C, 25°C and 35°C, respectively.

Table 1 shows the details of the material constants used in all the simulations.

*Table 1 Material constants and temperature coefficients used in the calculation* [40]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Symbol | TeO2 [34] | ZnO [41] | Si [42] |
| Stiffness constants (×109N/m2) |  | 27.5 | 210 | 166 |
|  | 27.5 | 211 | 166 |
|  | 2.50 | 121 | 63.9 |
|  | 2.50 | 105 | 63.9 |
|  | 12.5e9 | 42.3 | 79.6 |
| Temperature coefficients (10-4/°C) | TC() | 32.0e-4 | -1.12 | -0.53 |
| TC() | - | -1.61 | -0.75 |
| TC() | 35.0e-4 | -1.23 | 0 |
| TC() | 35.0e-4 | -0.70 | -0.42 |
| Piezoelectric constants (c/m2) |  | - | -0.48 | - |
|  | - | -0.57 | - |
|  | - | 1.32 | - |
| Density (kg/m3) | ρ | 5105 | 5670 | 2332 |
| Relative dielectric constants |  | 20 | 8.55 | 11.7 |
|  | 20 | 10.2 | 11.7 |
| Thermal expansion coefficient (10-6/°C) | α | - | 2.6 | - |

**3. Results and discussion**

* 1. *Love wave displacement*

The *c*-axis of ZnO films with  orientation is within the planar surface, and the IDT can be positioned along two directions on the surface, which can generate two different polarized SAWs. When the IDTs are placed perpendicular to the *c*-axis of the ZnO film, the wave propagation (*X*1) is parallel to the *c*-axis, and its Green functions elements including G21, G23, and G24 are all zero. The shear polarized displacement component (*U*2) is decoupled from *U*1, *U*3, φ. The applied electric signal on the IDT only excites the displacement components *U*1 and *U*3, leading to a pure Rayleigh wave mode. In contrast, when the IDTs are placed parallel to the *c*-axis of the ZnO film, the wave propagation is perpendicular to the *c*-axis, and the corresponding zero Green function elements are G21, G23, G14 and G34. Therefore, *U*1 and *U*3 are decoupled from *U*2 and φ, thus the IDT will generate a pure SH-SAW. Because of the wave-guiding effect of TeO2 films on top of ZnO film, the pure SH-SAW is converted to a pure Love wave. Fig. 2 shows the obtained displacement components and the electric potential rapidly decreases beneath the top surface for both the Rayleigh wave and Love wave modes, respectively. Compared with the Rayleigh wave, the Love wave demonstrates the preferred shear wave displacement component whereas the other two components have been suppressed, indicating clearly its suitability for a sensor in liquid environments.

* 1. *Phase velocity Vp*

The resonant frequency of the Love wave sensors depends on the ratio of velocity to wavelength, but the propagation velocity *V*p varies with the thicknesses of thin films deposited on the wafer.

It is noted that the multilayer structures depict different characteristics with the well-known single semi-infinite substrate, including dispersion and high order modes. For the sake of simplicity, those can be explained in the aid of isotropic model. A simple Love wave dispersive equation of one guide layer and substrate is [43]:

(6)

where is the shear modulus of the substrate,, and are the phase velocity of transverse acoustic waves in the substrate or the guiding layer, respectively, which are considered as isotropic materials. The Love wave velocity is supposed to be larger than and smaller than .The term ‘*kh*’ leads to its dependency on the waveguide thickness. In addition, the dispersive equation mathematically possesses several roots as the term overpasses the cut-off values. Taking account of piezoelectricity, anisotropy and multilayer complexity, the Love waves still show similar behaviour although the equations and calculation are much more complicated. Obviously, the dispersion and multi-modes phenomenon becomes significant and more complex with the increase of waveguide thickness. Fig. 3 shows calculated the displacement distribution of the 0th and 1st modes in the case of 0.4 wavelength guiding layer.

Fig. 4 shows the calculated *V*p dispersion patterns of the fundamental or 0th and 1st Love modes as functions of *h*TeO2/*λ* and *h*ZnO/*λ* in the TeO2/ZnO/Si(100) multilayer structure. When the thicknesses of the ZnO and TeO2 films are small, only the 0th Love mode exists, and its velocity approaches the velocity of the shear bulk wave of Si substrate. The first Love mode could be obtained only when the ZnO film thickness exceeds 0.29 λ. With separately increasing of *h*TeO2/*λ* and *h*ZnO/*λ*, the values of *V*p decrease towards the corresponding shear bulk wave velocities of TeO2 (1192 m/s) or ZnO (2720 m/s), and they decrease as *h*TeO2 and *h*ZnO increase due to the smaller values of *V*p of ZnO and TeO2 compared to Si substrate (5800 m/s) [[1](#_ENREF_1)]. Because of the small shear wave velocity of TeO2, the values of *V*p exhibit a larger dispersion as a function of *h*TeO2/*λ* than those as a function of *h*ZnO/*λ*.

* 1. *Electromechanical coupling coefficient K*2

Fig. 4 shows the calculated *K*2 dispersion patterns of the 0th and 1st Love modes propagating in the TeO2/ZnO/Si(100) multilayer structure as functions of *h*TeO2/*λ* and *h*ZnO/*λ.* For the 0th mode, the value of *K*2 decreases monotonically with increasing of TeO2 thickness. Tanaka *et.al* [44] and Wu *et.al* [45] respectively reported ZnO single waveguide layer structures. Their results agree and verify our calculation, which is our specific case provided the TeO2 thickness is zero. Based on the results shown in Fig. 4, the thickness of the deposited TeO2 should be lower than 0.1 *λ* in order to obtain a large value of *K*2 (>1%). The value of *K*2 increases rapidly with increasing normalized thickness of the ZnO layer from 0 to 0.35 and then slightly slows down afterwards. From Fig. 4, the optimal thickness range of the ZnO layer is from 0.2 to 0.5 λ. For the first mode, *K*2 depends mainly on the TeO2 layer. It has a relatively large value when the TeO2 thickness is small but decreases to near zero with increasing the TeO2 thickness up to 0.08 λ. After that, it gradually rises with increasing the TeO2 thickness. In comparison, the 0th mode shows a much larger value of *K*2 when the normalized thickness of the TeO2 is lower than ~0.15, whereas the first mode requires the TeO2 thickness larger than 0.15.

* 1. *Mass sensitivity*

Fig. 5 shows the normalized sensitivity () dispersion patterns of the 0th and 1st Love modes as functions of *h*TeO2/*λ* and *h*ZnO/*λ* in the TeO2/ZnO/Si(100) multilayer structure. The quantity *λ* is multiplied in this case in order to eliminate the explicit frequency dependence on the sensitivity for the sake of simplicity; thus the sensitivity can be determined solely by the normalized film thicknesses. The values of the sensitivity are negative because *V*p decreases when there is a mass loading on the surface. The absolute value of sensitivity has obviously been improved with depositing a TeO2 wave-guiding layer which confines the Love wave beneath the surface because its velocity is much lower than that of the substrate. Both sensitivity dispersion patterns of the 0th and 1st mode show similar trends as a function of normalized film thcikness, but the sensitivity of the 0th mode is larger than that of the first mode. The sensitivities decrease rapidly with increasing ZnO thickness because it partially takes the role of silicon substrate and results in a composite substrate (ZnO/Si) with a lower substrate velocity. On the other hand, the sensitivity increases rapidly until the TeO2 thickness reaches 0.052 λ and 0.063 λ for the 0th and first mode respectively, but then decreases when the TeO2 thickness is increased further. The maximum sensitivity of the multilayer structure is -4.2×10-3 for the 0th mode when *h*TeO2/*λ*=0.052 and -2.57×10-3 for the first mode when *h*TeO2/*λ*=0.063. After reaching its maximum value, the sensitivity decreases with further increments of *h*TeO2/*λ*, because the acoustic power penetrates internally into the film from the surface. . Therefore, the optimized thicknesses of TeO2 to achieve a maximum mass sensitivity are suggested to be approximately 0.052 λ for the 0th Love wave and 0.063 λ for the first Love wave in the TeO2/ZnO/Si(100) multilayer structure.



It should be noted that TeO2 is a lossy material in practice, which results in acoustic wave damping as its thickness increases [34,46]. The theoretical optimal thickness could in practical be difficult to achieve when the TeO2 is too thick. TeO2 thickness thus is a very important design parameter. The first mode propagates with a higher velocity, thus it will lead to a higher working frequency and higher sensitivity. However, the increased frequency results in Love wave propagation loss and difficulties in circuitry design in practice. In addition, the 0th Love wave mode shows a larger *K*2 when the TeO2 thickness is smaller than 0.15 λ. The large *K*2 indicates that the 0th mode is favourable in terms of lowering the insertion loss of Love wave sensors. Moreover, a higher sensitivity can be achieved with thinner thicknesses of ZnO and TeO2 films in the case of the 0th Love wave mode. In the following discussion, the calculation and optimization are only subjected to the 0th mode.

* 1. *TCD*

Fig. 7 shows the TCD dispersion patterns of the 0th mode Love wave propagating in the TeO2/ZnO/Si(100) multilayer structure. Clearly TeO2 can significantly compensate the negative TCD of ZnO/Si within a small region of normalized thickness because of its substantial positive temperature coefficient. Nearly zero TCD can be achieved with a TeO2 thickness of ~0.02 λ. When the thickness of TeO2 is above 0.03 λ, the overall TCD becomes positive and increases sharply with further increases in TeO2 thickness. Therefore, the thickness of TeO2 film should be smaller than 0.03 λ in order to avoid the impact of temperature instability.

In an ideal Love wave sensor, a high *V*p, large *K*2, high sensitivity and zero TCD are desirable. However, these optimal parameters cannot be achieved simultaneously at a given layer thicknesses. Therefore, a trade-off regarding the maximum *V*p, *K*2, sensitivity and zero TCD has to be considered for the optimal design of an LM-SAW sensor. Table 2 shows some typical values of *Vp, K2,* sensitivity and TCD for the 0th LM-SAW in the TeO2/ZnO/Si(100) multilayer structure at different values of *h*TeO2/*λ* and *h*ZnO/*λ*. As can be seen, a maximum sensitivity as high as -4.2×10-3 m3/kg can be achieved when *h*TeO2/*λ*=0.052 and *h*ZnO/*λ*=0.20, with a *K*2 value of 2.23%, however, the TCD is as high as 1.71×103 ppm/°C. A maximum of *K*2 as large as 3.13% can be obtained when *h*TeO2/*λ*=0.001 and *h*ZnO/*λ*=0.313, with a sensitivity of -0.90×10-3 m3/kg. However, there is a large negative TCD of -28.89 ppm/°C because of the small *h*TeO2/*λ* in this multilayer structure. Nearly zero TCD can be achieved with *h*TeO2/*λ* at around 0.02~0.03. Therefore, an optimal design can be obtained with hTeO2/*λ*=0.021 and *h*ZnO/*λ*=0.304, where sensitivity is -1.04×10-3 m3/kgand the TCD is only 0.009 ppm/°C with a *K*2 of ~2.76% and relatively high *Vp* of 3145 m/s. Temperature stable ZnO/SiO2/Si multi-layered SAW devices have also been reported [42,47,48]. However, most of these works are Rayleigh wave based SAW devices. Comparing to SiO2,a relatively small thickness of TeO2 thin film is required to achieve temperature-stable SAW devices. Several substrate materials of silica glass [44], silicon [45]and R-sapphire [49] have been reported to combine with the  orientation ZnO film. Although those wave modes were shear horizontal SAWs, their structures were only single waveguide layer. Therefore, they only presented the *K*2 performance, whereas the sensitivity and temperature stability of these devices have not been investigated. According to the results mentioned above, the TeO2/ZnO/Si(100) multilayer structure is able to achieve good trade-off among *K*2, sensitivity and TCD, and thus relieves the thermal stability and sensitivity issues of ZnO/Si(100) single waveguide layer [45].

*Table 2. Typical Vp, K2, sensitivity and TCD values of the* 0th *Love wave in TeO2 / ZnO/Si(100) with corresponding hTeO2*/*λ and hZnO*/*λ values.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| hZnO/*λ* | hTeO2/*λ* | | *Vp* (m/s) | *K*2 (%) | Sensitivity (m3/Kg) | TCD (ppm/°C) |
| 0.20 | | 0.052 | 3037 | 2.23 | -4.02×10-3 | 1.73×103 |
| 0.313 | | 0.001 | 3187 | 3.13 | -0.90×10-3 | -28.9 |
| 0.596 | | 0.026 | 2895 | 2.33 | -0.73×10-3 | 1.40×10-2 |
| 0.304 | | 0.021 | 3145 | 2.76 | -1.04×10-3 | 9.01×10-3 |
| 0.421 | | 0.023 | 2985 | 2.66 | -0.89×10-3 | 4.07×10-2 |
| 0.51 | | 0.02 | 2879 | 2.41 | -0.84×10-3 | 2.57 |
| 0.32 | | 0.03 | 3034 | 2.60 | -1.10×10-3 | 25.1 |

**4. Conclusion**

In conclusion, LM-SAW propagation and the sensitivity characteristics of the TeO2 /ZnO/Si(100) multilayer structure were systematically studied. Only the *U*2 displacement component along the *X*2 direction can be observed in LM-SAW propagation. Compared to the first mode, the 0th mode LM-SAW shows a larger value of *K*2 and higher sensitivity when the TeO2 thickness is smaller than 0.15 λ, which is favourable for low-loss and highly sensitive LM-SAW sensors. TeO2 shows a high efficiency in compensating for the negative TCD of ZnO/Si within a small thickness region. Regarding to the maximum values of *V*p, *K*2, and sensitivity and zero TCD, a trade-off has to be considered for the LM-SAW sensor applications. An optimal design was proposed with hTeO2/*λ*=0.021 and *h*ZnO/*λ*=0.304, in order to achieve good sensitivity, nearly zero TCD, large *K*2 and relatively high *Vp* , which is promising for highly sensitive and temperature-stable liquid sensing applications.

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*Fig. 1. Illustration of TeO2/ZnO**/Si multilayer Love mode SAW structure and the coordinate system.*

*Fig.2. Vibration displacement components and voltage potential decays versus normalized depth as c-axis is parallel (a) and vertical (b) to the X1 (wave propagation) direction.*

*Fig. 3 calculated one wavelength displacement component (shear horizontal) distribution of (a) zeroth and (b) 1st Love wave modes in the structure of 0.4λ thick waveguide and semi-infinite substrate.*

*Fig. 4. Velocity dispersion patterns of the first two Love wave mode as function of the normalized layer thicknesses of TeO2 and ZnO in a TeO2/ZnO**/Si(100) multilayer structure.*

*Fig. 5. The K*2 *dispersion patterns of the 0th and 1st Love wave modes propagating in the TeO2/ZnO**/Si(100) multilayer structure as functions of normalized thicknesses of TeO2 and ZnO.*

*Fig. 6. The mass sensitivity dispersion patterns of the first two Love wave modes propagating in the TeO2/ZnO/Si(100) multilayer structure depending on the normalized layer thicknesses of TeO2 and ZnO.*

*Fig. 7. The TCD dispersion patterns of the* 0th *Love wave in TeO2/ZnO**/Si(100) multilayer structure depending on the normalized layer thicknesses of TeO2 and ZnO.*

Fig. 1

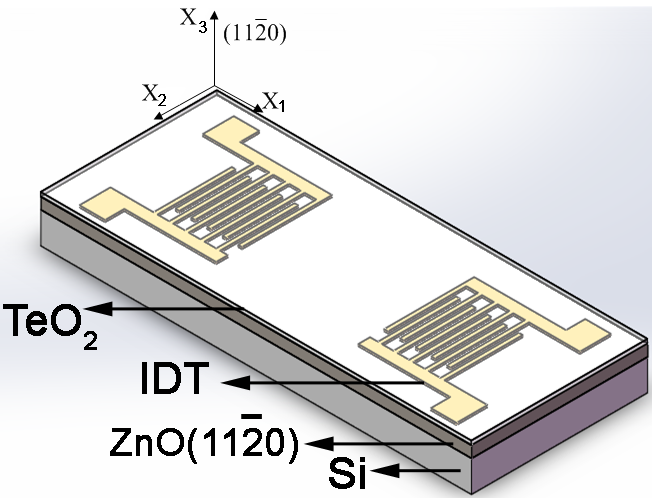


Fig. 2

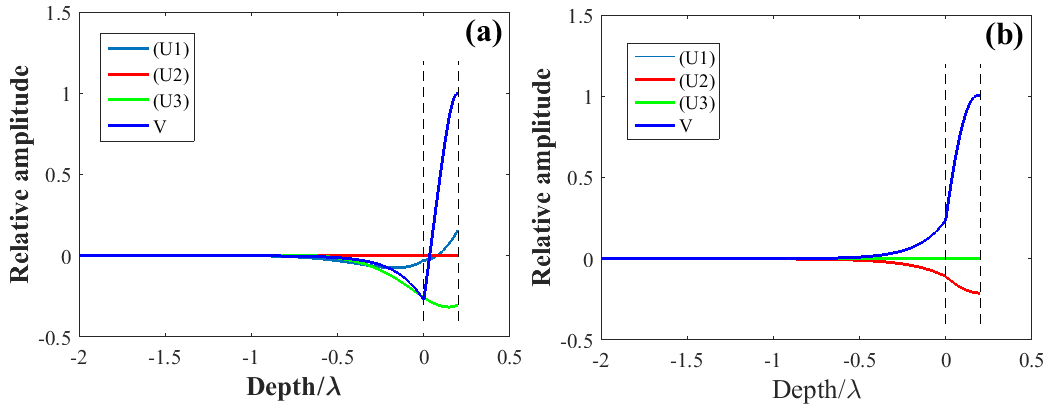
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Fig. 3



Fig. 4

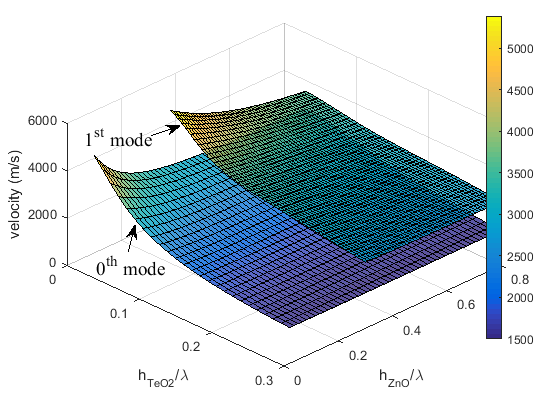


Fig. 5

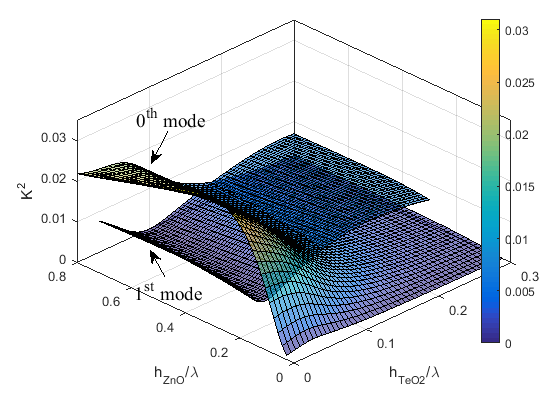


Fig. 6

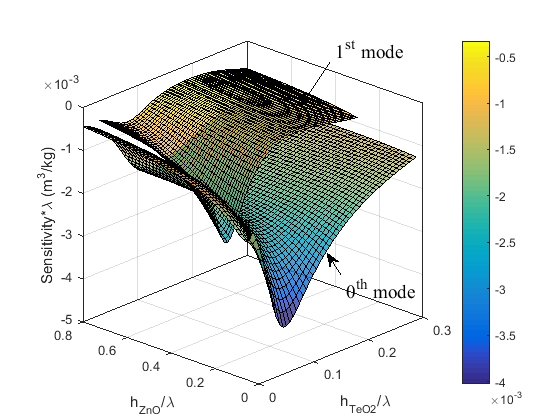
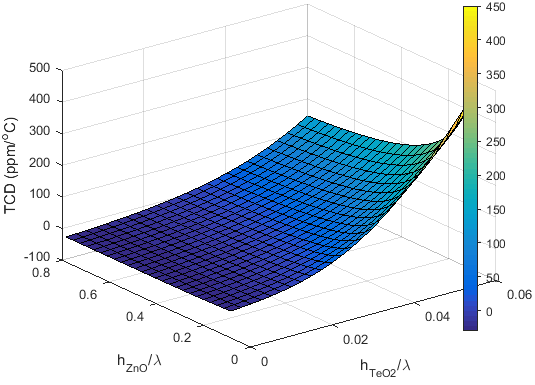


Fig. 7



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