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Piezoresistance in p-type silicon revisited

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We calculate the shear piezocoefficient $\pi_{44}$ in p-type Si with a $6 \times 6$ $k \cdot p$ Hamiltonian model using the Boltzmann transport equation in the relaxation-time approximation. Furthermore, we fabricate and characterize p-type silicon piezoresistors embedded in a (001) silicon substrate. We find that the relaxation-time model needs to include all scattering mechanisms in order to obtain correct temperature and acceptor density dependencies. The $k \cdot p$ results are compared to results obtained using a recent tight-binding (TB) model. The magnitude of the $\pi_{44}$ piezocoefficient obtained from the TB model is a factor of 4 lower than experimental values; however, the temperature and acceptor density dependencies of the normalized values agree with experiments. The $6 \times 6$ Hamiltonian model shows good agreement between the absolute value of $\pi_{44}$ and the temperature and acceptor density dependencies when compared to experiments. Finally, we present a fitting function of temperature and acceptor density to the $6 \times 6$ model that can be used to predict the piezoresistance effect in p-type silicon. © 2008 American Institute of Physics. [DOI: 10.1063/1.2960335]

I. INTRODUCTION

Piezoresistance in silicon and germanium was discovered by Smith in 1954.1 Since then there has been academic and industrial interest in the characterization and exploitation of piezoresistance in silicon and other semiconductor materials. The interest from industry is due to the large piezoresistive response of silicon that favors a large sensitivity of microelectromechanical system (MEMS) sensors.2 The academic focus is due to scarcity of reliable experimental results and disagreement between measurements and theoretical models, especially in p-type silicon. Yet another important issue is that the results from the theoretical models need to be available in a form that is directly usable for experimentalists. By increasing the complexity of materials as technology matures, the need for a reliable theoretical piezoresistive model becomes important. For example, experimental data on strained silicon crystals3 and silicon nanowires4 show a significant increase in the piezoresistive effect. In order to understand the effect in the new material structures that nanotechnology provides, a fully developed physical model for bulk material, in particular p-type silicon, is needed.

In p-type silicon the piezoresistive effect is mainly described by the shear piezoelectric coefficient $\pi_{44}$. The shear piezoelectric coefficient is known to depend on temperature and doping level.5 Thus a model is needed in order to predict MEMS device sensitivity. For prediction of the sensitivity, a model from Kanda6 is most commonly used. Kanda6 determined a correction factor $P(T, N)$ to describe the effect of temperature $T$ and doping level $N$ on the piezoelectric coefficients. Kanda’s6 analysis was based on repopulation effects due to stress induced shifts of rigid parabolic bands or valleys, assuming a power law energy dependency of the relaxation time. This many-valley model7 has proven very successful in describing piezoresistivity in n-type silicon, where even the predicted relative magnitudes of the piezoelectric coefficients agree well with experiments. In p-type silicon, however, the model is not as successful since the piezoresistivity is due to warpage of the energy surfaces while repopulation effects are unimportant, as already pointed out by Adams.8 In spite of this fact the correction factor $P(T, N)$ is often used and quoted in most textbooks on the subject. It is, however, an experimental fact that it severely underestimates the piezoelectric coefficient $\pi_{44}$ at high doping levels; this is very important since optimization of piezoresistive sensors for low 1/f noise favor the use of high doping levels.9 Recently, Kozlovsky et al.10 carried out a detailed analytical study of piezoresistance in p-type silicon using analytical valence band models of varying complexity, derived from Pikus and Bir,11 combined with a power law model for momentum relaxation time, as was also used in previous works.12–14 Approximations to the valence band structure valid close to the top of the valence band were used in Refs. 13 and 14, while Toriyama and Sugiyama15 used an approximation valid at larger hole energies.

In this paper we calculate the piezoelectric coefficient $\pi_{44}$ in silicon based on a $6 \times 6$ $k \cdot p$ ($6 \times 6$) model as well as a state-of-the-art tight-binding (TB) model, and fabricate and characterize silicon samples in order to compare theory with experimental results. We calculate the piezoresistance using the Boltzmann transport equation considering different models for the energy-dependent relaxation time. We find that it is vital to include all scattering mechanisms properly in the relaxation time, as also noted by Ohmura.15 The results from the two models are compared to experimental data obtained on microfabricated boron doped silicon piezoresistors embedded in a silicon substrate, from own experiments and from Tuft and Stelzer.5 The results from the $6 \times 6$ model are used to obtain a fitting function of the piezoelectric coefficient $\pi_{44}$

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dependency on the temperature and the acceptor density. This simple fit can easily be included in commercial software to predict the output of a designed piezoresistive MEMS component.

II. THEORY

A. Piezoresistivity

By applying a tensorial strain $\epsilon_{ij}$ or stress $X_{ij}$ to a silicon crystal, the resistivity and conductivity tensors change. These changes are in the low stress linear regime characterized by the fourth order piezoresistance tensor $\pi_{ijkl}$. The resistivity $\rho_{ij}$ and conductivity $\sigma_{ij}$ tensors are

$$\rho_{ij} = \rho_{ij}^{(0)} + \Delta \rho_{ij} = Q_0 (\delta_{ij} + \pi_{ij6}X_{66}),$$
$$\sigma_{ij} = \sigma_{ij}^{(0)} + \Delta \sigma_{ij} = \sigma_0 (\delta_{ij} - \pi_{ij6}X_{66}),$$

where $i,j,k,l \in \{1,2,3\}$, $\delta_{ij}$ is Kronecker’s delta, and $\Delta \rho_{ij}$ and $\Delta \sigma_{ij}$ are the stress induced resistivity and conductivity changes, respectively. The superscript $(0)$ indicates unstrained condition, and $\sigma_0$ and $\rho_0$ are the scalar conductivity and resistivity, respectively. By using six-vector notation and by applying the symmetry of the silicon crystal, the piezoresistance tensor is simplified to a $6 \times 6$ matrix $\pi_{ij6}$ with only three independent coefficients—$\pi_{11}$, $\pi_{12}$, and $\pi_{44}$. We determine the shear piezoelectricity using

$$\pi_{44} = -\frac{1}{X_{66}} \frac{\Delta \sigma_6}{\sigma_0} = -\frac{S_{44}}{\epsilon_6} \frac{\Delta \sigma_6}{\sigma_0} = -\frac{S_{44}}{\epsilon_6} \frac{\sigma_6}{\sigma_0},$$

where the linear relation between stress and strain is used, i.e., $\epsilon_{ij} = S_{ij6}X_{66}$, where $\eta, \mu \in \{1,2,3,4,5,6\}$, and the compliance tensor $S_{ij6}$ has the same structure as the piezoresistance tensor $\pi_{ij6}$. Notice that the six-vector to tensor element relations are $\Delta \sigma_6 = \Delta \sigma_{11}, X_{66} = X_{33}$, and $\epsilon_6 = 2\epsilon_{33}$. From Eq. (2) the shear piezoelectricity $\pi_{44}$ may be calculated from the calculated shear conductance values $\sigma_6$ at given values of the shear strain $\epsilon_{33}$.

B. Conductivity

Given the dispersion relation $\xi_n(k)$, where $\xi_n$ is the hole energy, $k$ is the wavevector, and $n$ refers to the band index, the electrical conductivity tensor may be calculated using the Boltzmann transport equation in the relaxation-time approximation,

$$\sigma_{ij} = -\frac{e^2}{4\pi^2 h^2} \sum_{n=1}^3 \int \tau_{m}(k,T) \frac{\partial \xi_n(k)}{\partial k_i} \frac{\partial \xi_n(k)}{\partial k_j} \frac{f_0}{\partial \xi_n} d\xi,$$

where the sum extends over the three valence bands, and $f_0$ is the equilibrium distribution function for holes. The relaxation time $\tau_m$ is most commonly modeled via a simple power law,

$$\tau_m \propto \left( \frac{\xi_n(k) - \xi_n^{(0)}}{k_BT_0} \right)^s,$$

where $\xi_n^{(0)}$ is the band minimum, $T_0=300$ K, and the parameter $s \in \{-1/2,0,3/2\}$. The $s=-1/2$ model corresponds to scattering dominated by acoustic phonons and is the model employed by Kanda, the $s=0$ model assumes a constant relaxation time, and $s=3/2$ corresponds to scattering dominated by ionized impurities. Such a crude model is insufficient for several reasons. First, it is a very poor model for nonpolar optical phonon scattering, which is important in silicon near room temperature. Second, the different scattering mechanisms emphasize transport in regions of the band structure rendered unimportant by other scattering mechanisms, and thus the final real transport properties cannot be deduced from individual conductivities evaluated using this model. That is, Matthiessen’s rule simply cannot be applied to the integrated quantities. We consequently employ a more detailed model of the relaxation time. The important scattering mechanisms near room temperature are nonpolar optical phonon scattering, acoustical phonon scattering, and ionized impurity scattering. The microscopic scattering rates add; thus the momentum relaxation time is taken as

$$\frac{1}{\tau_{m}(k,T)} = \frac{1}{\tau_{ap}(k,T)} + \frac{1}{\tau_{op}(k,T)} + \frac{1}{\tau_{i}(k,T)},$$

where $1/\tau_{ap}$, $1/\tau_{op}$, and $1/\tau_{i}$ are the scattering rates due to acoustic phonons, nonpolar optical phonons, and ionized impurities, respectively.

The acoustic phonon scattering rate is

$$\frac{1}{\tau_{ap}} = \frac{2\pi D^2_{a}k_BT}{h\rho v_s^2} g(\xi_0)^6,$$

where $D_a$ is the acoustic deformation potential, $\rho$ is the mass density, $v_s$ is the speed of sound, and $g(\xi_0)$ is the density of final states. The high density of states in the heavy hole band makes scattering to this band dominant. Thus, for simplicity we take for all three bands the acoustic scattering rate

$$\frac{1}{\tau_{ap}(k,T)} = \frac{1}{\tau_{ap0}} \frac{T}{T_0} \sqrt{\frac{\xi(k) - \xi_n^{(0)}}{k_BT_0}},$$

with $\tau_{ap0}=5.6 \times 10^{-13}$ s calculated by Hinckley and Singh. Here $\xi_n^{(0)}$ is the minimum of the heavy hole band. For simplicity we have assumed an overall parabolic band structure for the target heavy hole band, and use the effective mass of the unstrained heavy hole band in the calculation of the density of states of the target band.

The nonpolar optical phonon scattering rate is

$$\frac{1}{\tau_{op}} = \frac{\pi D^2_{o}}{\rho \omega_0} [N_q g(\xi+k - \hbar \omega_0) + (N_q + 1) g(\xi-k - \hbar \omega_0)],$$

where the first term is due to absorption and the second term is due to emission of an optical phonon with the energy $\hbar \omega_0$. $D_o$ is the optical deformation potential and $N_q$ $=1/(\exp \hbar \omega_0 / k_BT - 1)$ is the phonon occupation probability. Again, scattering to the heavy hole band is dominant; thus for all three bands we obtain a simplified nonpolar optical scattering rate as
The acceptor density, and where the function \( L \) is the single parameter which is the spin-orbit splitting energy \( H \).

The final term is a strain perturbation Hamiltonian matrix \( \text{Si nanostructures} \) and it is thus interesting to access the parameterization is that TB is used extensively to model transport in a linearization of Poisson’s equation for the semiconductor. Thus

where \( h \) is the hole density, \( \varepsilon \) is the Fermi level in units of \( k_B T \), and \( F_n(x) \) is the Fermi–Dirac integral of order \( n \). In the approximate expression, an overall parabolic band approximation is assumed.

\section*{C. Band structures}

We have employed two different methods to calculate the band structure of silicon—a 6×6 \( \mathbf{k} \cdot \mathbf{p} \) Hamiltonian model and a recent TB model. The main reason for the comparison is that TB is used extensively to model transport in Si nanostructures and it is thus interesting to access the performance of TB.

For the 6×6 model we closely follow Hinckley and Singh\(^{19}\)), where the total Hamiltonian matrix is composed of three terms, as follows:

\[ H(\mathbf{k}, \varepsilon_i) = H_{\mathbf{k} \cdot \mathbf{p}}(\mathbf{k}) + H_{wa} + H_{\xi}(\mathbf{k}, \varepsilon_i). \]  

The first term is a doubly degenerate three band Hamiltonian matrix \( H_{\mathbf{k} \cdot \mathbf{p}}(\mathbf{k}) \) calculated using the \( \mathbf{k} \cdot \mathbf{p} \) method on the basis of \( \{x\uparrow, y\uparrow, z\uparrow, x\downarrow, y\downarrow, z\downarrow\} \). The three band structure parameters \( L, M, N \), and \( d \) adjust the Hamiltonian to fit experimental band structure data.\(^{20}\) The second term is a constant spin-orbit perturbation Hamiltonian matrix \( H_{wa} \) with a single parameter which is the spin-orbit splitting energy \( \Delta_{so} \). The final term is a strain perturbation Hamiltonian matrix \( H_{\xi}(\mathbf{k}, \varepsilon_i) \), which is a function of both wavevector and strain tensor. The strain perturbation Hamiltonian has three deformation potential parameters \( a, b \), and \( d \) (Ref. 11), which are tuned to match experimental data. Since the present work emphasizes the shear piezoresistance coefficient, only the shear deformation potential \( d \) is used in this work. The parameter values used are listed in Table I.\(^{21}\) The total Hamiltonian is diagonalized at each \( \mathbf{k} \)-point at a prescribed strain and six pair-wise identical eigenvalues are determined. These eigenvalues form the three valence bands.\(^{22}\)

We base our TB calculation on the recent parametrization by Boykin \textit{et al.} in Ref. 23. We found that earlier TB parameters developed by Jancu \textit{et al.}\(^{24}\) yield negative values for the piezoelectric coefficient \( \pi_{44} \) due to an erroneous \( \pi/2 \) rotation of the band structure under pure shear strain. The effect of strain on these parameters is included both via the angular dependencies of the Slater–Koster decompositions, as well as the bond-length dependencies.\(^{25}\)

\section*{D. Numerical method}

The conductivity integral in the Boltzmann transport equation of Eq. (3) is calculated numerically using the discrete three-dimensional (3D) dispersion relation obtained using the band structure calculations outlined in the previous section. We assume full ionization so that \( h/N_A \), where \( h \) is the hole density. The density of holes may be calculated as

\[ h = \frac{2}{(2\pi)^3} \int f_0(\mathbf{k}, n) d\mathbf{k}, \]  

where \( f_0(\mathbf{k}, n) \) is the equilibrium distribution function for holes, and a factor of 2 for spin has been included. The sum extends over the three valence bands. By evaluating this integral for several values of the Fermi level \( \varepsilon_F \), we may determine the Fermi level at a given dopant level. To determine the strain dependence of the conductivity we calculate the 3D band structure of the strained material. However, to avoid numerical problems with the evaluation of the Fermi level integral, we do not calculate this for each strain. Instead, we have found it useful to determine the Fermi level of the unstrained structure, and then calculate the dependence of the Fermi level on strain along the desired direction as follows. Since the hole density is assumed to equal the constant \( N_A \) independent of strain, we get

Where \( \varepsilon_F \) and \( \tilde{\varepsilon}_{n,k} \) are in units of \( kT \). From this we calculate the change of Fermi level with strain,

\begin{table}[h]
\centering
\caption{Parameter values for the 6×6 Hamiltonian (Ref. 21).}
\begin{tabular}{cccccc}
\hline
\( L \) (eV Å\(^2\)) & \( M \) (eV Å\(^2\)) & \( N \) (eV Å\(^2\)) & \( d \) (eV) & \( \Delta_{so} \) (eV) \\
\hline
-21.488 & -13.716 & -33.259 & -5.1 & 0.044 \\
\hline
\end{tabular}
\end{table}
TABLE II. Values of $\pi_{44}$ in p-type silicon at an acceptor density of $N_A = 10^{14}$ cm$^{-3}$ calculated using the TB model and the 6×6 model.

<table>
<thead>
<tr>
<th>$T$ (K)</th>
<th>TB $\pi_{44}$ ($\times 10^{-11}$ Pa$^{-1}$)</th>
<th>6×6 $\pi_{44}$ ($\times 10^{-11}$ Pa$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>41</td>
<td>180</td>
</tr>
<tr>
<td>300</td>
<td>31</td>
<td>122</td>
</tr>
<tr>
<td>400</td>
<td>25</td>
<td>94</td>
</tr>
</tbody>
</table>

\[ d\xi_F \quad \frac{d\xi_F}{d\varepsilon} = \sum_n \int d^3k \frac{\partial^2 F(k)}{\partial k_{\alpha} \partial k_{\beta}} d^3k, \quad (16) \]

where $\xi_F(0)$ is the Fermi level calculated at zero applied strain. We then calculate the Fermi level at a given strain as

\[ \xi_F(h, \varepsilon) = \xi_F(h, \varepsilon = 0) + \frac{d\xi_F}{d\varepsilon}. \quad (17) \]

Implementation of the model has been carried out in MATLAB. The calculated conductivities have all been converged with respect to the volume of k-space evaluated around the $\Gamma$ point as well as the k-point resolution. All results presented in this article have been calculated using equivalent k-point sampling along each principal axis. A total of $N=357,911,111$ k-points have been sampled. The piezoresistance coefficients are extracted from a linear fit to calculated shear conductivities for four values of the applied shear strain $\varepsilon_{xy} \in \{0, 0.0005, 0.001, 0.0015, 0.002\}$; in that strain range the relation between shear conductance and shear strain was almost perfectly linear.

III. MODEL RESULTS

Using the calculated conductivities with and without applied strain, the piezoefficient $\pi_{44}$ is calculated from Eq. (2). We shall concentrate on $\pi_{44}$ due to its technological relevance compared to the other piezoefficients $\pi_{11}$ and $\pi_{12}$; the could, however, be calculated in a manner similar to $\pi_{44}$, as seen from Eq. (1). In the calculation the shear compliance $S_{44}=1.256 \times 10^{-10}$ Pa$^{-1}$ is used, while the relative temperature coefficient of $S_{44}$ ($\sim 97 \times 10^{-6}$ K$^{-1}$) is ignored since the numerical value is much smaller than that of $\pi_{44}$ ($\sim 3 \times 10^{-3}$ K$^{-1}$). The relative temperature coefficient of $S_{44}$ is estimated from the relative temperature coefficient of the coefficient of elasticity $C_{44}=1/S_{44}$ ($\sim 97 \times 10^{-6}$ K$^{-1}$).

The values of $\pi_{44}$ at an acceptor density of $N_A = 1.0 \times 10^{14}$ cm$^{-3}$ calculated at temperatures $T=200, 300, 400$ K using the TB model and the 6×6 model are listed in Table II. Calculations of $\pi_{44}$ showing the detailed dependency on acceptor dopant density and temperature are shown graphically in Fig. 1 when using the 6×6 model. The two different models result in similar observable trends for the temperature as well as the dopant density dependency. In the temperature range from $T=200$ to 450 K the $\pi_{44}$ value extracted from the TB model varies from $41 \times 10^{-11}$ to $22 \times 10^{-11}$ Pa$^{-1}$ at the dopant density $N_A = 1.0 \times 10^{14}$ cm$^{-3}$.

FIG. 1. The piezoefficient $\pi_{44}$ as a function of carrier density and temperature calculated using the 6×6 model. The calculated values are in good agreement with the experimental data listed in Table III.

Compared to published experimental data listed in Table III, these values are approximately a factor of 4 too small. Thus, we conclude that the parameters used in the TB model are not yet fully optimized for piezoresistance calculations. In contrast to this large discrepancy, the 6×6 model results in absolute $\pi_{44}$ values essentially in agreement with experiments.

In Fig. 2 the calculated temperature dependency, for both the 6×6 and TB models, is illustrated by plotting the $\pi_{44}$ values normalized with the values calculated at $T=300$ K for two different doping levels, $N_A = 1.0 \times 10^{14}$ and $1.0 \times 10^{19}$ cm$^{-3}$. The normalized piezoefficient values are plotted as a function of $1/T$. At low dopant density the piezoefficients calculated from the 6×6 model closely follow the expected $1/T$ dependency, while the temperature dependency extracted from the TB model is somewhat smaller (by approximately 10%). At the higher dopant density the calculated temperature dependencies from the two models are similar and less than the $1/T$ dependency. The approximate $1/T$ dependencies arise from piezoefficients approximately inversely proportional to the kinetic energy of the carriers, while the similar dependency observed in n-type silicon is due to repopulation effects.

TABLE III. Experimental values of the piezoefficient $\pi_{44}$ in p-type silicon at $T=300$ K. The last column lists standard deviations of the piezoefficient measurements when available.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dopant density ($\times 10^{18}$ cm$^{-3}$)</th>
<th>$\pi_{44}$ ($\times 10^{-11}$ Pa$^{-1}$)</th>
<th>Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.002</td>
<td>138.1</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>0.02</td>
<td>93.1</td>
<td>7.5</td>
</tr>
<tr>
<td>30</td>
<td>0.03</td>
<td>113.5</td>
<td>6</td>
</tr>
<tr>
<td>31</td>
<td>0.8</td>
<td>105</td>
<td>8–12</td>
</tr>
<tr>
<td>32</td>
<td>1.5</td>
<td>87</td>
<td>6.5</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>8.2</td>
<td>95</td>
<td>8–12</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>50</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>300</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>500</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2000</td>
<td>35</td>
<td></td>
</tr>
</tbody>
</table>
The expected coefficients are multiplied by the factor dependency. The test chips have been fabricated using conventional microfabrication techniques. The chips are fabricated using conventional microfabrication techniques. The test chips have been fabricated in two different processes. One process includes the use of a silicon on insulator (SOI) substrate with a (001) device layer; the SOI starting material is very useful since it facilitates uniform doping of the piezoresistors. The piezoresistors are defined using reactive ion etching (RIE), and boron doped using ion implantation followed by a thermal oxidation and anneal to ensure activation and uniform doping of the device layer. The uniformly doped piezoresistors have doping concentrations of the chip, six resistors, oriented along different crystal directions, are defined. The chips are fabricated using conventional microfabrication techniques. The test chips have been fabricated in two different processes. One process includes the use of a silicon on insulator (SOI) substrate with a (001) device layer; the SOI starting material is very useful since it facilitates uniform doping of the piezoresistors. The piezoresistors are defined using reactive ion etching (RIE), and boron doped using ion implantation followed by a thermal oxidation and anneal to ensure activation and uniform doping of the device layer. The uniformly doped piezoresistors have doping concentrations of $N_A = 1.5 \times 10^{17}$, $2.0 \times 10^{18}$, and $2.2 \times 10^{19}$ cm$^{-3}$. In the other process boron ion implantation on the surface of a (001) silicon substrate followed by RIE, thermal oxidation, and anneal gives piezoresistors a Gaussian doping profile. The peak boron concentrations in the Gaussian doping profile resistors are $N_A = 9.1 \times 10^{17}$, $9.4 \times 10^{18}$, and $4.6 \times 10^{19}$ cm$^{-3}$. For both processes contact windows are etched using buffered HF and interconnects to the resistors are defined in an e-beam evaporated double layer of Ti/Al. The piezoresistance characterization is done in an automated four point bending fixture. This fixture applies a uniaxial, uniform stress to the resistors in the center region of the chip in steps of approximately 5 to a maximum value of 70 MPa, which corresponds to a strain of $\varepsilon_{11} = 0.0004$.

In the experimental approach we use Eq. (1) where the change in resistivity depends on the applied stress $X$. The relative change in resistivity is equal to the relative change in the resistance of a piezoresistor. Now consider the resistor $R$ on a (001) substrate as shown in Fig. 4. By applying the uniaxial, uniform stress $X'$ to the sample, the relative resistance change is
\[
\frac{\Delta R}{R_0} = \frac{X'}{2} [\pi_{11} + \pi_{12} + \cos(2\phi)\cos(2\theta)(\pi_{11} - \pi_{12}) + \sin(2\theta)\sin(2\phi)\pi_{44}],
\]
where $\theta$ is the angle of the resistor orientation with respect to the [100] direction and $\phi$ is the angle at which the stress $X'$ is directed with respect to the [010] direction. The piezocoefficient $\pi_{44}$ can then be found by measuring the resistance on two resistors directed according to the equation
\[
\pi_{44} = \frac{\Delta R}{R_0} \left( \frac{\pi_{11} - \pi_{12}}{4} X' - \frac{\Delta R}{R_0} \frac{\pi_{33}}{4} \right) \frac{1}{X} = \pi_l - \pi_t,
\]
where $\pi_l$ and $\pi_t$ are the longitudinal and transversal piezocoefficients, respectively.

V. DISCUSSION

Using the piezoresistance test chips in the four point bending setup, we have experimentally determined the shear piezocoefficient $\pi_{44}$ in silicon with the acceptor dopant densities given in Sec. IV at three different temperatures $T = 300$, 325, and 350 K. The experimental data are plotted in Fig. 5, where experimental data from Tuft and Stelzer are added to extend the experimental range of dopant densities and temperatures. Our measurements are seen to agree well with the data from literature in the range where the param-

**FIG. 2.** Temperature dependency of the normalized piezocoefficient $\pi_{44}(T) / \pi_{44}(T=300 \text{ K})$ at the dopant densities $N_A = 1.0 \times 10^{14}$ and $1.0 \times 10^{19}$ cm$^{-3}$ calculated using the TB model and the $6 \times 6$ model. The solid line shows a perfect $1/T$ dependency. In the inset the normalized piezoeffectives are multiplied by the factor $T/300$ K to reveal the deviation from the predicted $1/T$ dependency. The $6 \times 6$ model calculations at low acceptor densities ($N_A = 10^{14}$ cm$^{-3}$) deviates only a few percent from the $1/T$ dependency.

**FIG. 3.** Close-up micrograph of the fabricated piezoresistance test chip. Six piezoresistors are directed along different directions and located in the center region of the chip. The chip is 4 cm long and 5.3 mm wide.

**FIG. 4.** Schematic showing the orientation of the piezoresistor and the applied uniaxial stress $X'$. The long axis of the resistor is oriented at the angle $\phi$, while the uniaxial stress is applied at the angle $\theta$ to the [010] direction on a (001) substrate.
Parameters are comparable. In Fig. 5 the experimental data are compared to shear piezoelectric coefficients \( \pi_{44} \) calculated using the \( 6 \times 6 \) model. The absolute magnitude of the calculated piezoelectric coefficients are in good agreement with the measured values, and any small discrepancy at a given doping level and temperature could be attributed to the value of the shear deformation potential \( d \) used, since \( \pi_{44} \propto d \).

To focus attention on the temperature and doping level dependency, we plot in Fig. 6 the data of Fig. 5 normalized to \( \pi_{44} \) at \( T=300 \) K and \( N_A=3.0 \times 10^{18} \) cm\(^{-3} \). Excellent agreement between experiments and model calculations is seen at dopant densities below \( 1 \times 10^{19} \) cm\(^{-3} \). At larger dopant densities the model calculations show a significantly stronger dopant density dependency than experimentally observed. This discrepancy could be due to several reasons related to shortcomings in the model used. First, in the model of the scattering rates we have ignored the effect of availability of the final states; this is vital at very high doping levels. Second, at very high doping the band structure is modified by band tailing.\(^{35}\) As a result, the actual Fermi level at high doping will be closer to the band edge than expected from simple theory. This is easily understood if we write the total hole concentration \( h=h_b+h_f \), where \( h_b \) is the hole concentration in the band tail while \( h_f \) is the hole concentration in the remaining unperturbed bands. This change in doping level dependency of the Fermi level will affect the magnitude of the piezoelectric coefficient as well as the temperature dependency, since relatively simple considerations predict a piezoelectric coefficient \( \pi_{44} \propto d/\langle E_{\text{kin}} \rangle \), where \( \langle E_{\text{kin}} \rangle \) is the average kinetic energy of the carriers contributing to the conductivity. At low doping levels \( \langle E_{\text{kin}} \rangle \approx k_B T \) while at very high doping levels only carriers with a kinetic energy close to the Fermi level contribute to the conductivity and \( \langle E_{\text{kin}} \rangle \) equals the energy difference between the Fermi level and the band edge. Thus the temperature dependency of the piezoelectric coefficient vanishes at high doping levels, as is also seen in the calculations.

To illustrate the effect of availability of final states we adopt a crude model, where the scattering rate Eq. (5) is multiplied by the availability factor \( (1-f_0) \), and calculate the resulting piezoelectric coefficients using the \( 6 \times 6 \) model. The result of the calculation is shown in Fig. 7 where piezoelectric coefficients normalized to \( \pi_{44} \) at \( T=300 \) K and doping level \( N_A=3.0 \times 10^{18} \) cm\(^{-3} \) are shown along with the experimental values. The agreement between model calculations and experiments is seen to improve; at dopant densities below \( 1 \times 10^{20} \) cm\(^{-3} \) the agreement is very good. The remaining disagreement is probably due to the band-tailing effect discussed above. Unfortunately, a simple yet satisfactory model for this effect is not available; therefore we have not been able to do modeling experiments to verify the effect on the piezoelectric coefficients.
Finally, for comparison, the popular correction factor due to low dopant density is also shown. The piezocoefficients are normalized to \( \pi_{44} \) at very low dopant density \( N_A = 1.0 \times 10^{14} \text{ cm}^{-3} \) as a function of acceptor dopant density. Calculations using both the TB and the 6\times6 models are shown. For the 6\times6 model a calculation using the scattering rate multiplied by the availability factor \((1-f_d)\) is added. Finally, the correction factor due to Kanda (Ref. 6) with \( s = -1/2 \) is included.

To illustrate the effect of the band structure model and the scattering rate model we plot the calculated normalized piezocoefficients at \( T = 300 \text{ K} \) resulting from the 6\times6 and TB models in Fig. 8, where a calculation for the 6\times6 model with the scattering rate multiplied by the availability factor \((1-f_d)\) is also shown. The piezocoefficients are normalized with \( \pi_{44} \) at very low dopant density \( N_A = 1.0 \times 10^{14} \text{ cm}^{-3} \). Finally, for comparison, the popular correction factor due to Kanda with \( s = -1/2 \) is added to the graph. The dopant density dependency of all our model calculations differ significantly from Kanda’s correction factor. The effect of increased doping density is much more gradual in our calculations. The dopant density dependency predicted from the two band structure models differ only slightly.

The effect of the scattering rate model on the calculated piezocoefficients from the 6\times6 model is shown in Fig. 9, where the calculated piezocoefficients at \( T = 300 \text{ K} \) normalized to \( \pi_{44} \) at very low dopant density \( N_A = 1.0 \times 10^{14} \text{ cm}^{-3} \) are shown for five different models of the scattering rate. The results from using the full scattering rate model Eq. (5) and the same model with a slightly simplified impurity scattering model replacing \( L(2\lambda_J k) \) by a constant are shown together with calculations using the power law model Eq. (4) using \( s = 0, -1/2, \) and \( 3/2 \). Obviously, if all relevant scattering mechanisms are included, a much more gradual reduction in the piezocoefficient with increased doping level is seen as compared to the steep reduction obtained with the power law models. Since the gradual decrease is also seen experimentally (Fig. 5), we conclude that it is essential to use the detailed scattering rate model. The effect of using a less accurate impurity scattering model is quite small though.

### A. Piezocoefficient fit

In order to produce a more satisfactory correction factor compared to that of Kanda (Ref. 6) we fit the normalized piezocoefficient \( \pi_{44} \) as a function of temperature and acceptor density to the results from the 6\times6 model calculations with the scattering rate multiplied by the availability factor \((1-f_d)\).

We fit the normalized piezocoefficient to the function

\[
P(N_A, \Theta) = \Theta^{-\theta} \left[ 1 + \left( \frac{N_A}{N_b} \right)^{\alpha} \Theta^{\beta} + \left( \frac{N_A}{N_c} \right)^{\gamma} \right]^{-1},
\]

where \( P(N_A, \Theta) \) is the piezocoefficient normalized to the lowest acceptor density value at \( T_0 = 300 \text{ K} \), \( \Theta = T/T_0 \), \( N_b \) and \( N_c \) are fitting parameters, and \( \theta, \alpha, \beta, \gamma, \) and \( \eta \) are power coefficients.

The fitting parameters are found by a two-dimensional fit to the surface defined by \( N_A \) and \( \Theta \). The resulting parameters are listed in Table IV. The first term in the denominator dominates at low acceptor densities while at high acceptor densities both terms are important. The fit is shown in Fig. 10 together with normalized piezoeffective values calculated using the 6\times6 model. The simple fit agrees well with the 6\times6 model calculations and can therefore be used to predict the \( \pi_{44} \) dependence on acceptor density and temperature at acceptor densities below \( 1 \times 10^{20} \text{ cm}^{-3} \). Thus, the fitting function is a simple tool provided to experimentalists and industrial MEMS developers within piezoresistive device research and applications.

### VI. CONCLUSION

We have numerically calculated the shear piezoefficient \( \pi_{44} \) in \( p \)-type silicon using a \( 6\times6 \) \( k \cdot p \) Hamiltonian.

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**TABLE IV. Fitting parameters used in Eq. (20).**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N_b )</td>
<td>( 6 \times 10^{19} \text{ cm}^{-3} )</td>
</tr>
<tr>
<td>( N_c )</td>
<td>( 7 \times 10^{20} \text{ cm}^{-3} )</td>
</tr>
<tr>
<td>( \theta )</td>
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</tr>
<tr>
<td>( \alpha )</td>
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</tr>
<tr>
<td>( \beta )</td>
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</tr>
<tr>
<td>( \gamma )</td>
<td>1.6</td>
</tr>
<tr>
<td>( \eta )</td>
<td>3</td>
</tr>
</tbody>
</table>
band structure calculation combined with detailed analytical models for the scattering rates. These results have been compared to results obtained with a recent TB model as well as to experimental data. We have measured the shear piezoelectric coefficient $\pi_{14}$ in $p$-type silicon at several dopant densities and temperatures, using dedicated test chips and a four point bending fixture measurement setup. Band structures calculated from the $6 \times 6$ $k \cdot p$ Hamiltonian predict piezoefficients in quite good agreement with experiments at acceptor dopant densities below $N_A = 1 \times 10^{20}$ cm$^{-3}$. We have found that it is important to include all relevant scattering mechanisms, acoustic phonon, nonpolar optical phonon, and ionized impurity scattering in order to get decent agreement between model calculations and experiments. This is particularly important in order to reproduce the gradual decrease in piezoresistance coefficient with increased dopant density.

Our comparison highlights the importance of an accurate description of the strain dependence of TB parameters. The parameters developed by Boykin et al. result in a strained band structure that underestimates the piezoefficients by a factor of 4 compared to the experiments and the $6 \times 6$ $k \cdot p$ results. It follows that more work is needed in order to optimize TB parameters for piezoresistance calculations.

The calculations result in a piezoresistance coefficient variation with temperature quite close to $1/ T$ at low dopant density. This dependence is caused by the average kinetic energy of the carriers contributing to the conductivity. In $p$-type silicon repopulation effects are insignificant, whereas these are the reason for the similar $1/ T$ dependence seen in $n$-type silicon.

Finally, since the piezoefficient model calculations are in quite good agreement with experiments, we have developed a simple analytical fit to the calculated piezoefficients; this fit could prove to be a useful tool in device modeling and optimization.

ACKNOWLEDGMENTS

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