Communication

Spin phonon interactions and magneto-thermal transport behavior in p-Si

Paul C. Lou\textsuperscript{a}, Laura de Sousa Oliveira\textsuperscript{a}, Chi Tang\textsuperscript{b}, Alex Greaney\textsuperscript{a,c}, Sandeep Kumar\textsuperscript{a,c,*}

\textsuperscript{a} Department of Mechanical Engineering, University of California, Riverside, CA, United States
\textsuperscript{b} Department of Physics and Astronomy, University of California, Riverside, CA, United States
\textsuperscript{c} Material Science and Engineering Program, University of California, Riverside, CA, United States

\begin{abstract}
The spin-phonon interaction is the dominant process for spin relaxation in Si, and as thermal transport in Si is dominated by phonons, one would expect spin polarization to influence Si's thermal conductivity. Here we report the experimental evidence of just such a coupling. We have performed concurrent measurements of spin, charge, and phonon transport in p-doped Si across a wide range of temperatures. In an experimental system of a free-standing 2 μm p-Si beam coated on one side with a thin (25 nm) ferromagnetic spin injection layer, we use the self-heating 3ω method to measure changes in electrical and thermal conductivity under the influence of a magnetic field. These magneto-thermal transport measurements reveal signatures in the variation of electrical and thermal transport that are consistent with spin-phonon interaction. Raman spectroscopy measurements and first principle's calculations support that these variations are due to spin-phonon interaction. Spin polarization leads to softening of phonon modes, a reduction in the group velocity of acoustic modes, and a subsequent decrease in thermal conductivity at room temperature. Moreover, magneto-thermal transport measurements as a function of temperature indicate a change in the spin-phonon relaxation behavior low temperature.
\end{abstract}

1. Introduction

Spintronics devices — electronic devices that use spin current rather than just charge to process information — are believed to be the future of modern semiconductor devices, enabling information processing in a four-state paradigm rather than the on/off binary paradigm of current digital electronics. However, to perform this, devices must possess the ability to generate, detect, and manipulate a spin current, and so over the last decade there has been an extensive research effort devoted to advancing the fundamental understanding of spin transport that is necessary for achieving these capabilities. Much of this effort has focused on semiconductor materials with the aim of building on our exiting understanding of how to engineer these systems to exert exquisite control on their charge transport \cite{1,2}. Among the semiconductor materials, silicon is prime: it is first in its ubiquity of use, the depth to which it has been studied, and precision with which it can be processed — the element has become a synecdoche for the entire field of information technology. Si is also emerging as the most promising candidate for spintronic devices. It has relatively weak spin-orbit coupling, crystal inversion symmetry and zero nuclear spin, which prohibit spin relaxation by the Dyakonov-Perel mechanism, and hyperfine interactions \cite{3}. This has stimulated research towards realizing silicon spintronic devices that has yielded tremendous progress \cite{2}. Methods have been demonstrated for spin current injection into silicon by tunneling from a ferromagnetic electrode across a thin insulator \cite{4,5}. Spin can now be injected at room temperature spin injection into both n-type and p-type Si \cite{6}. Zhang et al. \cite{7} demonstrated all-electrical spin injection, transport, and detection in heavily n-type silicon using ferromagnetic Co/Al\textsubscript{2}O\textsubscript{3} tunnel barrier contacts and high spin injection efficiency (up to ∼30%) and long spin diffusion lengths (up to ∼6 μm) have been achieved.

The primary spin relaxation mechanism in silicon at room temperature is electron-phonon scattering (the Elliot-Yafet mechanism). This makes Si a model material to study spin-phonon interactions. We hypothesize that by introducing spin polarization into Si will influence thermal transport, and that measuring changes in thermal conductivity could be a new route for detecting spin currents. This manuscript reports on a set of experiments and measurements that support this hypothesis.

2. Experimental setup

We devised an experimental setup with device that utilizes spin-Seebeck tunneling to inject a spin current into a 2 μm thick free standing p-doped Si beam \cite{8}. The beam is thinner than the reported spin diffusion length of up to 6 μm \cite{2,6,7}. 

\begin{tabular}{l}
\textsuperscript{a} Corresponding author. 900 University Ave. Bourns Hall A305, University of California, Riverside, CA 92521, United States. Tel.: +951 827 5832. \\
E-mail address: skumar@engr.ucr.edu (S. Kumar).
\end{tabular}
The thermal conductivity along the axis of the beam was measured using the self-heating $3\omega$ method [9–11] in which a sinusoidal electrical current is passed along the beam and used to both heat the beam and measure its temperature as shown in Fig. 1 (a) [12,13]. As the beam is free standing the majority of the Joule heating of the beam must be dissipated out through its ends creating a parabolic temperature distribution. There are two timescales in this system: the period of the driven current, and the thermal relaxation time. The latter of these causes a third harmonic component (frequency $3\omega$) in the driving voltage the magnitude of which can be used to infer the thermal conductivity. The technique relies on the solution of the one-dimensional heat conduction equation for the specimen, which is given by,

$$\rho C_p \frac{\partial \theta(x, t)}{\partial t} = \kappa \frac{\partial^2 \theta(x, t)}{\partial x^2} + \frac{L^2 \sin^2 \omega t}{L S} (R_0 + R' \theta(x, t)), \tag{1}$$

where $L$ and $S$ are the length between the voltage contacts and the cross-sectional area of the specimen, respectively, $\rho$, $C_p$ and $\kappa$ are the density, specific heat and thermal conductivity in the material. $R_0$ is the initial electrical resistance of the specimen at temperature $T_0$. $R'$ is the temperature derivative of the resistance $R = \left(\frac{dT}{dT}\right)_0$ at $T_0$. $\theta(x, t) = T(x, t) - T_0$ is the temporal ($t$) and spatial ($x$) dependent temperature change, as measured along the length of the specimen, which coincides with the heat flow direction as shown in Fig. 1 (a). The thermal conductivity can be expressed in terms of the third harmonic voltage $V_{3\omega}$ in the low frequency limit [9] by

$$\kappa \approx \frac{4L^2 R R' L}{\pi^4 V_{3\omega} S} \tag{2}$$

when the pre-requisite condition $\frac{L^2 \sin^2 \omega t}{L S} < 1$ is satisfied. Sources of error include goodness of fit for $R'$ and heat loss. Heat loss is addressed by performing experiment in vacuum to eliminate convective heat loss and fabricating the device to freestanding to eliminate conductive heat loss to substrate. In our experiment the beam is coated on its top surface with a 25 nm thick ferromagnetic metallic layer. The electrical conductivity of this layer is much larger than that of the Si below it, but the reverse is true for the thermal conductivity. This means that the under the sinusoidal current most of the heat is evolved in the metallic layer, but it is conducted away in the Si beam. The resulting heat current from the magnetic film to the silicon beam carries with it a spin current.

The experimental system was prepared by using standard nanofabrication methods to create a freestanding multilayer specimen (l-170 $\mu$m, w-9 $\mu$m and t-2 $\mu$m) consisting of Pd (1 nm)/Ni80Fe20 (25 nm)/MgO (1 nm)/p-Si (2 $\mu$m) as shown in Fig. 1 (a). To fabricate the experimental setup, we took a commercially available SOI wafer with a B-doped 2 $\mu$m thick device layer having resistivity of 0.001–0.005 $\Omega$ cm. Using UV photolithography and deep reactive ion etching (DRIE), we etched the handle layer underneath the specimen region, and then patterned and etched the device layer on the front side. The silicon structure was made freestanding using hydrofluoric acid vapor etching. In the next step, surface oxide was removed by Ar milling for 15 min after which a 1 nm thick layer of MgO was deposited using RF sputtering. This was followed by deposition of the 25 nm thick layer of Ni80Fe20 and finally the 1 nm Pd coating using e-beam evaporation. The material deposition using evaporation leads to line of sight thin film deposition. The fabricated device is shown in Fig. 1 (a). The freestanding specimen overcomes the thermal conduction losses crucial for thin film thermal characterization. The MgO layer is required for efficient spin tunneling, and the Pd layer inhibits the oxidation of the Ni80Fe20 (ferromagnetic-FM) layer. The total electrical resistance of the 2 $\mu$m Si beam was comparable with the resistance of the 25 nm metal film (estimated at $\sim 390 \Omega$ and $\sim 290 \Omega$ respectively). On the other hand a $\sim 25$ nm thick layer of Ni80Fe20 has a thermal conductivity of $\sim 20$ W/m·K [14], much lower than the $\sim 80$ W/m·K of Si [15]. These relative values of electrical and thermal conductivity result is spin injection by spin-Seebeck tunneling, which has been experimentally demonstrated for Si [8]. While spin-Seebeck tunneling is assumed to be the primary mechanism of spin-polarization in the experimental system, there may also be a contribution from the spin-Hall effect (SHE) due to spin absorption when in proximity to the ferromagnet. The p-Si has been reported to exhibit the SHE [16–22] and inverse spin-Hall effect (ISHHE) has been observed in p-Si [23]. The Rashba-Edelstein effect (REE) due to interfacial Rashba spin-orbit coupling (SOC) is the third mechanism that may lead to spin polarization in p-Si [24–27], which has also been reported in p-Si [18,27]. These mechanisms may
give rise to spin polarization this study. But, the goal of this study to elucidate the spin-phonon interactions. The changes in electro-thermal transport behavior due to spin polarization should be observable in resistance and third harmonic voltage measurements.

3. Results and discussion

Measurements of transport properties under varying temperature and magnetic field were made using a Quantum Design physical property measurement system (PPMS). In order to establish and calibrate a reliable measurement regime, first, the current and frequency dependence of the $V_{3\omega}$ signal was measured at room temperature. The former is plotted in Fig. 1 (b) and shows a cubic relationship, while the latter is plotted in Fig. 1 (c) for frequencies from 2 to 20 Hz. This verifies that $V_{3\omega}$ is frequency independent which is an important requirement for the 3ω method [9]. To calculate the thermal conductivity, one must also know $R'$. This was determined by taking the gradient of a polynomial fit to the resistance at zero magnetic field measured at temperatures between 50 and 310 K, as shown in Fig. 1 (d).

For all subsequent measurements, those taken using a sinusoidal current were performed with the RMS amplitude of 1 mA, and direct current measurements were performed at 10 μA.

To test the dependence of transport properties on applied magnetic field, both $V_{3\omega}$ and DC resistance were measured while sweeping the magnetic field from $-3T$ to $3T$. The DC resistances exhibits negative magnetoresistance (MR) of $\sim 1.11\%$ for a magnetic field of $3T$ as shown in Fig. 2 (a). Since both Ni$_{80}$Fe$_{20}$ and p-Si layers contribute to MR, we also measured MR of a control specimen, a Si beam with no magnetic layer, which showed positive MR (Supplementary Fig. S1).

We used the $V_{3\omega}$ to determine the zero-field thermal conductivity, $\kappa$ of the bilayer to be $\sim 5.21$ W/m·K, a value that agrees with the thermal conductivity measurements. This was determined by taking the gradient of a polynomial fit to the resistance at zero magnetic field and is lower at negative direction, showing saturation-dependent anisotropic thermal conductivity similar to that of Ni$_{80}$Fe$_{20}$. While $\kappa$ is reduced for both field directions, it shows some slight asymmetry with magnetic field and is lower at negative direction, showing saturation-dependent anisotropic thermal conductivity similar to that of Ni$_{80}$Fe$_{20}$. The largest $\kappa$ was observed at 150 K under no field as well as maximum change of 3.39% under applied magnetic field. At 100 K, magneto thermal transport behavior experiences a minimal change (1.81%), which is also supported by the magnetic field dependent $V_{3\omega}$ response (Supplementary Fig. S2). The raw $V_{3\omega}$ response as a function of magnetic field for the lowest four temperatures is shown in Supplementary Fig. S2, and corresponding magnetic field dependent $\kappa$ in Supplementary Fig. S3.

![Fig. 2.](image)

(a) Magnetoresistance behavior of the specimen as a function of temperature from 300 K to 50 K. (b) Change in thermal conductivity, $\kappa$ as a function of magnetic field and temperature. (c) The $R'$ as a function of temperature between 50 K and 300 K for zero field and 1.25 T. The difference between 0 T and 1.25 T is approximately 4%, and (d) Raman spectra of bulk Si wafer, 2 μm p-Si device layer and 10 nm Ni$_{80}$Fe$_{20}$/1 nm MgO/2 μm p-Si specimen showing red shift due to spin polarization. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
The observed asymmetric magneto-thermal transport behavior can arise from the phonon anharmonicity [30,31] due to phonon induced diamagnetic force in the presence of magnetic field. In addition, optical absorption studies reported on boron doped silicon found that Zeeman splitting of the excited states of heavy hole (0.5 m_p, j_π = 3/2) is asymmetric and anisotropic [32]. But these mechanisms do not explain the absence of asymmetry at and below 200 K. Hence, we propose that spin-phonon interactions are the underlying reason for the asymmetric behavior and asymmetry disappears due to change in spin relaxation behavior at lower temperatures. The resistance and thermal transport measurements suggest different effects on charge and thermal transport due to spin polarization. This can be rationalized by remembering that the electrical transport in the specimen has contributions from both Ni80Fe20 and p-Si layers while thermal transport is dominated by p-Si. Since, the thermal transport in Si is phonon-mediated even for heavily doped Si used in these experiments [15] the observed magneto-thermal transport behavior must be due to interaction between phonons and spin, or the spin polarization of the p-Si layer altering the Si’s phonon properties.

To verify that the magneto thermal transport behavior is not an artifact of the Ni80Fe20 layer, or the interface between the Pd/Ni80Fe20 layers, the transport behavior was measured for a second control specimen consisting of a Pd/Ni80Fe20 thin film supported on a Si oxide membrane. The results are plotted in Supplementary Fig. S4, and show the negative MR of ~0.54% — considerably smaller than that of the Pd/Ni80Fe20/MgO/p-Si multilayer specimen. This agrees with a recent report on Ni80Fe20/p-Si bilayer [19]. Furthermore, this control specimen displayed an asymmetric reduction in V_3ωμ as a function of magnetic field. This indicates an increase in thermal conductivity, which consistent with the change in resistance if heat conduction is dominated by electrons. We carried out similar experiments on the p-Si control specimen with no magnetic layers as shown in Supplementary Fig. S1. Note that in the control specimen, V_3ωμ of p-Si alone is not affected by magnetic field. For in-plane thermal conduction, we estimated that the 2 μm p-Si is 6000 times (R_thermal = 1/κ) more thermally conducting than the 25 nm Ni80Fe20 layer. Together these control experiments clearly show that the observed behavior presented in case of Pd/Ni80Fe20/MgO/p-Si multilayer specimen is not exclusive to the p-Si and Ni80Fe20 layers alone, nor from effects at the interface between Pd and Ni80Fe20.

The spin-phonon interaction results in creation or annihilation of a phonon to accept/provide the energy associated with a spin flip and can remove or scatter a band of phonons from the heat current [33] and reduce the thermal conductivity similar to the behavior observed in these experiments. Raman spectroscopy can provide additional insights in the spin-phonon relaxation behavior and support the magneto thermal transport measurements reported earlier. We acquired the Raman spectrum of Si on the same set of devices used for thermal transport measurements as shown in Fig. 2 (d). We modified the FM layer to 10 nm of Ni80Fe20 to enhance the Si Raman signal. The Raman laser was also used to create a temperature gradient across the specimen for spin-Seebeck tunneling. For a 300 μm Si substrate the optical phonon peak appears at wavenumber of 521 cm$^{-1}$ for a laser power of 60 mW. In the smaller 2 μm p-Si without any FM layer, the optical phonon peak is also observed at 521 cm$^{-1}$ for a laser power of 5 mW, but shifts to 519 cm$^{-1}$ under laser power of 60 mW due to heating from laser. For Pd (1 nm)/Ni80Fe20 (10 nm)/MgO (1 nm)/p-Si (2 μm), we observe a red shift from 521 cm$^{-1}$ to 516 cm$^{-1}$ in the Raman spectra for optical phonons. The laser power will heat Ni80Fe20 and cause spin-Seebeck tunneling to the p-Si layer underneath. The red shift in optical phonon frequency supports our hypothesis of spin polarization and spin-phonon interactions mediated thermal transport behavior. The Raman spectroscopy measurements indicate phonon softening due to spin polarization. These experimental observations can be further supported by the simulations.

To ascertain the influence of a net spin concentration on Si’s phonon properties, a sweep of density functional theory (DFT) calculations were performed to compute phonon dispersion and group velocities in the presence of an increasing imbalance of spin-up vs spin-down electrons. These calculations were performed by finding the ground state electron density subject to the constraint of a small fixed net spin concentration (i.e., a triplet state), a calculation that consistent with DFT as a ground state method. The dynamical matrix of silicon containing a net spin concentration was computed for spin concentrations from zero to 4.6 × 10$^{-3}$ per valence electron using the plane-wave DFT Vienna Ab-initio Simulation Package (VASP) [34-37]. All calculations were performed in the local density approximation (LDA) [38] using the project-augmented wave (PAW) method [39,40], with a Monkhorst-Pack grid of 3 × 3 × 3 irreducible k-points and a plane wave energy cutoff of 1200 eV. The interatomic force constants (the hessian matrix) were computed from a single 3 × 3 × 3 super-cell constructed from the Si primitive cell with atomic displacements implemented by Phonopy [41] based on the structure symmetry of Si (Fd-3m). The equivalent perfect super-cell was found to be relaxed to within 1 × 10$^{-5}$ eV/Å ionic tolerance and a 1 × 10$^{-6}$ eV electronic tolerance. The phonon dispersion and phonon group velocities were also computed using Phonopy. The change in phonon velocities and phonon radius as a function of temperature and spin concentration was determined by integrating group velocities weighted by phonon energy and occupation for all phonon branches on a 101 × 101 × 101 k-point grid over the entire Brillouin zone. The phonon radiance is given by:

$$I = \frac{1}{4\pi} \sum_{p} \frac{1}{8\pi^{2} c} \int d^{3}k \omega_p \frac{c_{p}}{\mu} n,$$

where $\omega_p$ and $v_p$ are the angular frequency and group velocity (magnitude) of phonon modes with wave vector $k$ and polarization $\mu$, $n$ is the equilibrium occupancy of the modes given by the Bose-Einstein distribution, and the integral is performed over the first Brillouin zone and summed over all polarizations. The phonon radiance is the intrinsic energy flux in the phonon gas, the energy flux per solid angle at when the system is at equilibrium — it is a materials’ capacity for ballistic transport of heat before the imposition of resistive scattering processes. The computed phonon properties are summarized in Fig. 3 a-f. Forcing the spin polarization puts electrons into anti-bonding states, softening the Si–Si bonds. Consequently, the phonon band structures show a monotonically increasing red shift in the frequency of optical gamma point phonons with increasing spin polarization, a prediction that is consistent with supporting the Raman spectroscopy measurements. Accompanying the red shift of the optical phonons is a reduction in the group velocity of the transverse acoustic phonons (plotted explicitly in Fig. 3 d). This retardation of acoustic phonons reduces the phonon radiance and so would, by itself, reduce thermal conductivity before any additional thermally resistive processes from acoustic phonon scattering in spin relaxation processes. Fig. 3 e-f shows the fractional reduction in phonon radiance (computed from Boltzmann transport theory using the single relaxation approximation) as a function of sweeping temperature and sweeping through spin concentration. The overall trends show a marked similarity with the experimentally measured magneto-thermal transport results presented in this work indicating that phonon softening can contribute to the measured results, but that there are probably also additional phonon scattering contributions due to phonon participation in spin relaxation processes. Note that these computational results only indicate a connection between the stiffness of Si and the presence of a spin imbalance, not necessarily a spin current. Using magneto thermal transport, Raman spectroscopy and simulations, we have established that spin-phonon interactions changes the thermal transport behavior.
4. Conclusion

Using magneto-thermal transport measurements, Raman spectroscopy and DFT simulations, we have demonstrated the spin-phonon interactions using magneto-thermal characterization in p-Si. The self-heating $3\omega$ method is used for magneto-thermal characterization to uncover the spin mediated thermal transport. Spin polarization in p-Si leads to phonon softening, which we believe is one of the underlying cause of magneto-thermal transport behavior reported in this article. The spin polarization reduces when the magnetization of Ni$_{80}$Fe$_{20}$ layer is saturated since spin absorption is reduced. This causes the peak observed in magneto-thermal measurements. In addition, the decrease in the temperature changes the phonon occupation and spin-phonon relaxation behavior causing asymmetric magneto-thermal transport behavior to disappear at low temperatures. The self-heating $3\omega$ method can be extended to discover the spin mediated thermal transport and spin-phonon interactions in other semiconductor and metallic thin films. In addition, the spin-phonon interactions presented in this work may allow thermal manipulation of spin current. These experimental results strengthen the foundation of silicon spintronics and may lay the ground for silicon spin-caloritronics.

Acknowledgments

We thank Prof. Jing Shi (UCR) and Prof. Ward Beyermann (UCR) for discussions and inputs. This work used the Extreme Science and Engineering Discovery Environment (XSEDE), which is supported by National Science Foundation grant number ACI-1053575.

Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.ssc.2018.08.008.

List of Figures:

Fig. 3. Plots showing DFT predicted phonon properties as a function of spin concentration. In plots (a–e) results are plotted for spin concentrations of 0, 0.046, 0.23, 0.46, 1.39, 2.3, 3.2, and 4.6 per 10$^3$ valence electrons, with the plot color from blue through green to yellow going in order of increasing spin concentration. Plot (a) shows the phonon dispersion, plot (c) the phonon density of states with inset (c) showing the reduction in the gamma point optical phonon frequency as a function of spin. Plot (d) shows the group velocity of acoustic phonons along the (100) direction for different spins from which it can be seen that there is a marked softening of the transverse acoustic modes. Plot (e) shows the resulting predicted fractional change in phonon radius due to spin ($\kappa(T,H)/\kappa(T,0) - 1$) as a function of temperature. This was obtained from Boltzmann transport theory assuming the single relaxation approximation. Plot (f) shows the predicted variation in thermal conductivity when sweeping the spin concentration at temperatures of 300, 250, 200, 150, 100, and 50 K (colored from dark red to orange with increasing temperature. It is clear from this data that spin induced phonon softening can account for some of the observed reduction in thermal conductivity, but not all of it indicating that probably increases phonon scattering due to phonons participating in spin relaxation processes. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

References