Spectral dynamics of shift current in ferroelectric semiconductor SbSI

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Photoexcitation in solids brings about transitions of electrons/holes between different electronic bands. If the solid lacks an inversion symmetry, these electronic transitions support spontaneous photocurrent due to the geometric phase of the constituting electronic bands: the Berry connection. This photocurrent, termed shift current, is expected to emerge on the timescale of primary photoexcitation process. We observe ultrafast evolution of the shift current in a prototypical ferroelectric semiconductor antimony sulfur iodide (SbSI) by detecting emitted terahertz electromagnetic waves. By sweeping the excitation photon energy across the bandgap, ultrafast electron dynamics as a source of terahertz emission abruptly changes its nature, reflecting a contribution of Berry connection on interband optical transition. The shift excitation carries a net charge flow and is followed by a swing over of the electron cloud on a subpicosecond timescale. Understanding these substantive characters of the shift current with the help of first-principles calculation will pave the way for its application to ultrafast sensors and solar cells.

Solar cells | photovoltaic effect | bulk matter | ferroelectricity | picosecond techniques

In the modern theory of polarization, the spontaneous electronic polarization in a crystal is formulated as the quantum phenomenon in terms of the geometric Berry phase (1, 2). The spontaneous photocurrent in the polar crystals has also been reviewed recently both in theory and in experiment. The shift current (or shift photocurrent) due to the coherent shift of electron cloud in real space is found to emerge via a difference in the Berry connection between valence and conduction bands:

\[
j = \frac{\pi e^2|E_{\text{exc}}|^2}{\hbar^2 \omega_{\text{exc}}^2} \int \frac{d^3k}{(2\pi)^3} |\langle \psi_{12} | \Gamma | \psi_{12} \rangle| \sqrt{4 \left( \frac{E_{\text{exc}}(\omega_{\text{exc}})}{\hbar \omega_{\text{exc}}} \right)^2 + \Gamma^2} R_k \delta(\epsilon_1 - \epsilon_2 + \hbar \omega_{\text{exc}}),
\]

where \(e\) is the elementary charge; \(E_{\text{exc}}\) and \(\omega_{\text{exc}}\) are the electric field and angular frequency of excitation light, respectively; \(\psi_{12}\) is the transition matrix element; \(\Gamma = 2\pi/\tau\) is the scattering rate, \(\epsilon_1\) (\(\epsilon_2\)) is the energy of the valence (conduction) band, and \(\hbar\) is the Planck constant divided by \(2\pi\). Here, \(R_k\) is the gauge-independent shift vector, with \(\psi_{12}\) being the phase of \(\psi_{12}\) and \(a_1\) (\(a_2\)) being the Berry connection \(-i \langle u_{a1} | V | u_{a2} \rangle\) of the valence (conduction) band (3, 4). Historically, the shift current has been discussed as an anomalous bulk photovoltaic/galvanic effect (5, 6) and described in several ways, including second-order nonlinear optics (7), kinetic theory (8), and Floquet formalism (3). First-principles calculations with the above formalism have successfully reproduced the experimentally observed spectral features of the shift current in actual ferroelectric materials (9). These quantum theories have clearly unveiled the shift current of geometric-phase origin, which is now extended to the cases of excitonic process (10) and spin current (11). Experimentally, the shift current has been demonstrated in various systems (12–16) and is proposed to be a major factor for realizing highly efficient solar cells (17–19). Since the shift current initiates on an interband photoexcitation, its dynamics is inherently ultrafast, which was, in fact, observed recently (20).

When charged particles run in space, they radiate electromagnetic waves. Thus, a pulsed photocurrent excited by subpicosecond lasers leads to the generation of electromagnetic waves in the terahertz-frequency range (21). This phenomenon is widely utilized for terahertz light sources by comprising photoconductive switches under the electric bias. Conversely, if we analyze the temporal/spectral dynamics of the emitted terahertz waves, it is possible to elucidate the dynamics of charges in a crystal with subpicosecond time resolution, which cannot be attained by using conventional electric circuits with electrodes. Such terahertz emission spectroscopy has become a powerful tool to study the ultrafast spontaneous photocurrent as exemplified in several semiconductors and quantum dots (22–26). There are known to be several electromagnetic wave sources in solids under pulsed photoexcitation, such as optical rectification (OR) (27) and

Significance

Shift current is one of the bulk photovoltaic phenomena in the materials without inversion symmetry, originating from the geometric Berry phase of the constituting electron bands. This concept of photocurrent generation based on the real-space shift of the electron cloud on the short timescale of optical transition is distinct from that of conventional p-n junction photovoltaics, where the carriers are driven by the built-in Coulomb potential. We experimentally demonstrate for a ferroelectric polar semiconductor how the subpicosecond charge swing on the relevant chemical bond changes its dynamics while scanning the excitation photon energy across the bandgap. On the interband photoexcitation above the bandgap, a finite net charge flow is produced along the electrically polar direction.

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coherent phonons (28, 29). We refer to the OR with the below-bandgap excitation as the “in-gap OR” hereafter (7).

In this study, we analyze terahertz spectra by using the procedure of a factor analysis, enabling us to resolve electron dynamics of different origins. The excitation spectrum well follows that predicted by the first-principles calculations. It is concluded that the shift current dominates the photocurrent in antimony sulfur iodide (SbSI) when excited above the bandgap, which relaxes with the time constant of ~0.5 ps after transferring a portion of charges to the neighboring sites.

Results
SbSI is a prototypical ferroelectric semiconductor with a bandgap of 1.9–2.0 eV and spontaneous polarization of ~25 μC/cm² (30, 31) proposed to be a candidate for the shift current solar cell (32). The ferroelectric polarization appears along the c axis, which is parallel to the quasi–one-dimensional structures (Fig. 1A) (33). Photovoltaic properties of SbSI have been studied intensively (31, 34, 35). Sample preparation and experimental setups are described in Materials and Methods.

Fig. 1B shows the representative terahertz waveforms emitted from a SbSI single crystal on pulsed photoexcitation. When the bulk polarization is reversed by an electric poling procedure, the phase of the terahertz wave is perfectly reversed, indicating the opposite current flow in the sample. The terahertz wave intensity is found to be approximately five times as large as that from a ZnTe (110) crystal, a prevailing terahertz source, measured under the similar setup. This terahertz emission can be seen only below the transition temperature (Tc = 295 K) (31), and the temperature variation of its absolute amplitude (√THz; square root of the integrated power spectrum) nearly follows that of the ferroelectric polarization (Fig. 1C and D).

To uncover the photocarrier dynamics with and without Berry-phase contributions, we perform terahertz emission spectroscopy by scanning the excitation photon energy across the bandgap. Fig. 24 compares the terahertz waveforms excited at 2.1 and 1.8 eV, just above and below the bandgap energy of SbSI (interband and in-gap excitation, respectively).

It is seen that the interband excitation causes a delay of the terahertz peak (~220 fs) from the time 0, which is accompanied by a prolonged dip in the end of the emission (extending to ~0.5 ps) (indicated by a vertical arrow in Fig. 24). The presence or absence of the delay in the terahertz peak appears due to the difference in the emission mechanism: the interband process, ascribed to the shift current below, follows a real transition of the electron cloud, whereas the in-gap excitation drives only a virtual one (i.e., deformation of the wave function in the valence band). Mathematically, this difference can be described by the varying order of time derivatives for each process (7). Since the in-gap OR comes from photoinduced polarization (P), while the shift current is already a charge current on excitation, the relation j = dP/dt shifts the peak between those two processes; if the main frequency of the emitted signal is around 1.0 THz (SI Appendix), the π/2-phase shift corresponding to the time derivative (or integration) leads to a 250-fs shift of the peak position.

By using the terahertz spectra measured by scanning the excitation photon energy from 0.5 to 2.6 eV (22 points), we performed a factor analysis (36). This technique was used to single out a terahertz waveform from possibly mixed signals of multiple origins, such as has been conventionally utilized in the analyses of fluorescence photoresponse spectra (37). We found that all of the spectra can be expressed by the two base waveforms shown in Fig. 2B, which can be attributed to the cases of interband excitation and in-gap OR (Fig. 2A). The corresponding photoresponse spectra, as second-order photoresponse, are shown in Fig. 2C. The absolute value is deduced by using the terahertz signals from the reference ZnTe crystal with known nonlinear optical constants (38) and by taking the effective generation length into account (SI Appendix). It is seen that the interband excitation shows a photocurrent peak around 2.10 eV, whereas the in-gap OR waveform diminishes above the bandgap. Considering the instrumental factors, the photocurrent generated by interband excitation is found to be ~500 times larger in density compared with that of the in-gap OR. No signal was detected at 300 K (nonpolar state) (Figs. 1C and 2C, Lower), indicating that the surface contributions and other extrinsic signals can be neglected.

The experimental photocurrent spectra nearly quantitatively follow that deduced from the first-principles calculation with the Berry connection integrated (Materials and Methods), although the fine structures above 2.2 eV are somewhat smeared out in our experiment (Fig. 2C). Thus, we can ascribe the terahertz wave emission for the interband excitation to the shift current, whereas for the in-gap (virtual) one, we can ascribe it to the conventional OR. We will further discuss the reasoning for this assignment below.

In general, in-gap optical induction induces deformation of the wave function in polar crystals (7). Such induced polarization follows the envelope of the excitation laser pulse (Fig. 3A), with time derivative that leads to the transient charge current but not to the net flow of current (i.e., its integral over time vanishes). This current can also be a source of the terahertz emission (Fig. 2C), with the wavefunction following the second derivative of the nonlinear polarization. By the shift current excitation, in contrast, the electron cloud transits in real space on the primary process timescale. Subsequently, this charge shift relaxes in the absence of optical field via several scatterings and radiative/nonradiative transitions. Most importantly, a portion of charges is left in the neighboring site on this relaxation, leading to a net current flow that survives even after the integration over time. Note that the scatterings are incorporated phenomenologically as level broadening in Eq. 1, while some of the previous works emphasize only the excitation process (5, 9).
The respective carrier dynamics discussed above can be visualized by integrating the terahertz waveforms. The experimentally obtained carrier dynamics was fitted by

\[ J(t) = \frac{1}{\sqrt{2\pi \tau_i}} \exp\left(-\frac{t^2}{2\tau_i^2}\right) \times \left[J_{\text{shift}}(t) - J_{\text{decay}}(t)\exp\left(-\frac{t^2}{2\tau_r^2}\right)\right] \]

where the first part represents the incident laser pulse \((\tau_i = 55 \text{ fs})\) for the case of our 130-fs incident Gaussian laser pulse), \(\delta(t)\) is the delta function, and \(u(t)\) is the step function (20). Fig. 3B illustrates the retrieved transient current. The in-gap OR shows the waveform to be a derivative of the incident laser envelope (approximately of Gaussian form). In stark contrast, the short current appears with some delay and with a slow relaxation (swing over) and carries the net current. The decay (scattering) time \(\tau\) was found to be 0.5 ps for SbSI by following Eq. 3. This decay time is found to be nearly independent of temperature and incident photon energy, except for the case near the bandgap energy (Fig. 3D); thus, the impurity can be the source of scattering.

In materials without inversion symmetry, there can be another mechanism generating spontaneous photocurrent. The so-called ballistic current appears due to the asymmetric excited population in the momentum space through the photexcitation accompanied by asymmetric phonon scatterings (6, 39–41). We ascribe our observation predominantly to the shift current from the following observations; the experimental photoresponse spectrum is quantitatively comparable with that from theory (Fig. 2C), and the decay time (-0.5 ps) is insensitive to the sample temperature (Fig. 3C). Thus, the phonon-assisted asymmetric population process seems irrelevant in this case. We note that our previous study (35) also points to the existence of shift current in SbSI by showing that the pulsed photocurrent in SbSI appears constantly at low temperatures. The intrinsic delay in the photocurrent peak compared with the in-gap OR (Fig. 3 A and B) is also consistent with the profile based on the simple analytical model (7).

Eq. 1 indicates that the shift current shows a specific incident power \((|E_{\text{exc}}|^2)\) dependence. Fig. 4 displays the corresponding experiment. The fitting to Eq. 1 yields \(v_{j1}\) to be \(-2.9 \times 10^5 \text{ m/s}\) for the scattering time \(\tau\) of 0.5 ps. Fig. 4B represents the optical conductivity spectrum \(\sigma(\omega)\) of SbSI at 282 K. We used a multiple-dipole model to analyze this spectrum (42), which is also compared with the theoretical calculation (Materials and Methods). The transition matrix element at 2.3 eV averaged by three peaks \(\langle v_{\text{mean}} \rangle\) is estimated to be \(2.0 \times 10^5 \text{ m/s}\). This is very close to the value evaluated above from the incident power dependence. Note that a sublinear incident power dependence has also been reported for GaAs (110) (43).

Lastly, we demonstrate the incident polarization dependence. Fig. 5 compares the polarimetry of zero-bias photocurrent evaluated by using a conventional electric circuit (35) with that of the terahertz emission. The anisotropy can be discussed by following the motion of electron cloud on the chemical bonds (Fig. 5A). With the interband excitation at photon energy \((h\omega_{\text{exc}})\) of 2.3 eV (Fig. 5B), a finite shift current along the c axis runs into the electrodes. Both the zero-bias photocurrent and terahertz emission show sinusoidal polarization dependence with a maximum near 90° (Fig. 5 C and D), which is consistent with the previous reports (31). In contrast, the zero-bias photocurrent is absent for the in-gap excitation with \(h\omega_{\text{exc}} = 1.0 \text{ eV}\) (Fig. 5C). The terahertz emission for this case shows distinct polarization dependence with a maximum near 0°. The terahertz emission...
perpendicular to the c axis \([E(\omega_{THz}) \perp c]\) is found to be small for both cases of excitation. The SbSI belongs to the \(C_{2h}\) (mm2) point group in the ferroelectric phase, with the second-order photocconductivity \(\sigma^{(2)}_{\text{el}}\) tensors of the form

\[
\sigma^{(2)}_{\text{el}} = \begin{pmatrix}
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 
\end{pmatrix}.
\]

The nonlinear optical tensor \(\chi^{(2)}_{\text{el}}\) has the same symmetry. By fitting (Fig. 5D and E), we can estimate the effective tensor elements to be \(\chi_{\text{non}}^{(2)}/\chi_{\text{el}}^{(2)}=0.16, \chi_{\text{non}}^{(2)}/\chi_{\text{el}}^{(2)}=0.07\) for the in-gap excitation (in-gap OR; \(\omega_{\text{inc}}=1.0\) eV) and \(\chi_{\text{non}}^{(2)}/\chi_{\text{el}}^{(2)}=0.09, \chi_{\text{non}}^{(2)}/\chi_{\text{el}}^{(2)}=1.42\) for the interband excitation (shift current; \(\omega_{\text{inc}}=2.3\) eV). Here, each tensor element includes Fresnel factors, and we set \(a=b\) for simplicity. We speculate that the observed enhancement of \(\sigma^{(2)}_{\text{el}}\) in the shift current is related to the electron transition between S and I sites and that between S and Sb sites (Fig. 5A) (44).

**Conclusion**

By analyzing the terahertz electromagnetic spectra radiated from the photo-induced charge dynamics, we have uncovered the ultrafast shift current, including its relaxation. The intriguing photo-induced charge dynamics, we have uncovered the ultrafast shift current, including its relaxation. The intriguing photo-induced charge dynamics, we have uncovered the ultrafast shift current, including its relaxation. The intriguing photo-induced charge dynamics, we have uncovered the ultrafast shift current, including its relaxation. The intriguing photo-induced charge dynamics, we have uncovered the ultrafast shift current, including its relaxation.

**Materials and Methods**

Single crystals of SbSI were grown by a physical vapor transport technique in an evacuated quartz tube. The typical sample size was \(5\) mm (length) \(\times 0.5\) mm (width) \(\times 0.4\) mm (thickness), with the crystal c axis parallel to the longest orientation. Silver electrodes were attached along the c axis with \(\sim 2\) mm separation. The spot size of the excitation laser, penetration depth of the light above the bandgap, and coherence length of the terahertz emission are much smaller than the sample size.

**Fig. 4.** Incident laser power dependence of terahertz emission and linear optical conductivity. (A) Terahertz absolute amplitude \(|E|_{\text{ampl}}\) showing sublinear incident power dependence. The solid line is a fit by Eq. 1. Photon polarization is \(E_{\text{inc}}=E_{\text{e}}\parallel c\). (B) Linear optical conductivity plotted together with the first-principles data (dashed curve; up to 2.7 eV) and fitting curves.

**Fig. 5.** Polarimetry of shift current and in-gap OR. (A) Schematic illustration of the connected polyhedra and definition of angle \(\theta\). (B and C) Incident polarization dependence of the pulsed zero-bias photocurrent with excitation photon energy above and below the bandgap, respectively, measured by a transimpedance amplifier through the electrodes at 282 K. The zero degree corresponds to the polarization parallel to the c axis. (D and E) Corresponding amplitude spectrum of the emitted terahertz wave \((h\omega_{\text{THz}})\). The wire-grid analyzer is fixed at \(E_{\text{inc}}=E_{\text{e}}\) or \(E_{\text{inc}}=E_{\text{m}}\) and incident laser polarization is rotated from \(E_{\text{inc}}=E_{\text{e}}\) or \(E_{\text{inc}}=E_{\text{m}}\). Solid lines represent the fittings considering the symmetry-allowed tensor elements (Eq. 4).

The terahertz emission from SbSI single crystals was measured in reflection geometry using a variable-wavelength laser (130 fs, 1 kHz, spot size \(\sim 70\) μm in diameter) for excitation. A ZnTe (110) crystal (500-μm thickness) was used for the electrooptic sampling to analyze the terahertz waveform. The samples were mounted on a Peltier stage and poled before each measurement by cooling through the transition temperature under the external electric field. A reference ZnTe (110) crystal was mounted next to the sample to evaluate the time 0 and instrumental functions of the terahertz waveform measurements.

The band structure of SbSI was calculated on the basis of the density-functional theory with the localized atomic orbital basis and the full potential as implemented in the full-potential local orbital code (45). The exchange correlation functions were considered at the generalized gradient approximation level (46). By projecting the wave function in atomic reference ZnTe (110) crystal into a reduced symmetric atomic orbital, like Wannier functions (Sb-p, S-p and I-s, p orbitals), we constructed tight-binding Hamiltonians with 96 bands and computed the shift current response. The obtained second-order photoresponse spectrum was shifted in energy \(-0.09\) eV due to the underestimation of the bandgap and convoluted with the experimental incident laser bandwidth (Fig. 2C). Note that there are several uncertainties in the comparison between the theoretical and experimental spectra; the ferroelectric polarization is not fully developed in the experiment at 282 K, and the scattering is not included in the original shift current formalism. It is reported, however, that the scattering does not substantially affect the generation of shift current (47, 48). In Fig. 2C, the experimental spectra were deduced from the peak amplitude of the terahertz wave (such as that in Fig. 1B) by following ref. 23. Linear optical conductivity was derived by Kramer’s-Kronig transformation of the reflectance spectrum. We used dipole model (42)

\[
\sigma_{\text{ex}}(\omega) = -i\hbar e^2 \sum_{m, n} f(e_m) - f(e_n) (|m\rangle\langle n|)(|n\rangle\langle m| - \frac{m e_m - n e_n}{\hbar \omega_{\text{inc}} - e_n - e_m}) + i f\gamma
\]

where \(\omega_{\text{inc}}\) is the angular frequency of incident photon; \(\gamma\) is the scattering rate; \(n\) and \(m\) are the index of the excited and ground states, respectively; \(\alpha\) and \(\beta\) are the optical polarization; and \(\gamma\) is the group velocity matrix elements. For the corresponding data from the first-principles calculation, the optical conductivity was limited to 2.7 eV due to the numerical instability.

Direct photocurrent under light pulse (130-fs, 1-KHz) excitation was measured by using a transimpedance amplifier (bandwidth of 200 MHz). The signal was averaged 150 times with a digitizing oscilloscope.

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