Optical properties of dense lithium in electride phases by first-principles calculations

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The metal-semiconductor-metal transition in dense lithium is considered as an archetype of interplay between interstitial electron localization and delocalization induced by compression, which leads to exotic electride phases. In this work, the dynamic dielectric response and optical properties of the high-pressure electride phases of cI16, oC40 and oC24 in lithium spanning a wide pressure range from 40 to 200 GPa by first-principles calculations are reported. Both interband and intraband contribution to the dielectric function are deliberately treated with the linear response theory. One intraband and two interband plasmons in cI16 at 70 GPa induced by a structural distortion at 2.1, 4.1, and 7.7 eV are discovered, which make the reflectivity of this weak metallic phase abnormally lower than the insulating phase oC40 at the corresponding frequencies. More strikingly, oC24 as a reentrant metallic phase with higher conductivity becomes more transparent than oC40 in infrared and visible light range due to its unique electronic structure around Fermi surface. An intriguing reflectivity anisotropy in both oC40 and oC24 is predicted, with the former being strong enough for experimental detection within the spectrum up to 10 eV. The important role of interstitial localized electrons is highlighted, revealing diversity and rich physics in electrides.

Pressure alters the state of matter by squeezing electrons into smaller space and modifying the interaction between particles. It is not surprising that metals are usually anticipated to become more “metallic” at high pressures due to expected broadening of the bandwidth and ensued overlapping of electronic orbitals. However, the high-pressure behavior of matter sometimes is counterintuitive and convoluted. Lithium, as the simplest metallic element, is an archetype of how pressure turns a metal into insulator and induces intricate and fascinating phenomena. Since 1960’s, the unusual increase in the electric resistivity of lithium at a hydrostatic pressure of 30 GPa as observed in the Bridgman anvil1,2, and at dynamic 60 and 180 GPa as observed by shock compression method3,4, has attracted considerable attention, for it indicates that lithium might deviate from the usually expected simple metal behavior. In fact, the bcc structure of lithium at ambient conditions will convert to an fcc structure at 7 GPa under compression, which then transforms to a low symmetry cubic polymorph phase cI16 through an intermediate rhombohedral structure hR1 at about 39 GPa, as discovered by synchrotron X-ray powder diffraction experiments5.

With pressure increased, the Fermi surface of lithium is substantially distorted by excitation of electrons to p orbitals and making s-p hybridization, which then leads to an extended nesting structure, as well as the consequent phonon softening6–7. This gives rise to an anomalous melting in lithium compared to other ordinary metals, in which the melting temperature increases to a maximum and then decreases continuously under further compression starting from 520 K at ~10 GPa in the fcc phase8–10. A minimum of the melting curve is reached at 50 GPa in the semi-metallic cI16 phase, with a cold melting point as low as 190 K11, the lowest one among all known materials at this pressure range. The role of quantum ion dynamics in lithium is evident, considering which the accurate theoretical value of melting temperature was obtained as well12.

Along with this anomaly, the electron-phonon coupling in lithium becomes strong when above 25 GPa even in the fcc phase. This results in one of the highest superconducting temperature (~20 K) of elements13–15.

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the inner orbitals, as well as the required orbital orthogonality by quantum mechanics. Some valence electrons thus move from the neighborhood of ions to the interstitial positions of crystalline structure, and behave as anions, thus forming high-pressure electrides (HPE)\(^{36-39}\). These localized valence electrons are further enhanced by multi-centered chemical bondings that hybridize the valence and conduction bands, and then split them into bonding and anti-bonding states\(^{20}\). This exotic behavior was proposed for energy gap opening in dense lithium\(^{17,21-23}\), and was confirmed by a recent measurement in which a direct visual observation of the reflectance change and a distinct jump in the electric resistivity clearly reveals the existence of an insulating phase of cO40\(^{34}\). Under further compression, the multi-centered bonding/anti-bonding states overlap again and lithium returns into a semi-metallic electrode phase of cO24 above 110 GPa\(^{22,25-27}\). Similar anomalous phenomena also present in other light alkali metals and dense hydrogen\(^{28-30}\). Especially the s to p electronic excitation in hydrogen has been predicted to result in a deep melting minimum\(^{31,32}\) and a mobile solid phase\(^{33}\). The interstitial electrons are also shown to be crucial to mix the unmixable lithium and sodium to form an interesting insulating electrode alloy\(^{34}\).

The prominent variation of the atomic and electronic structure in dense lithium induced by pressure should also reflect in physical properties, especially in the vicinity of the boundaries of the metal-semiconductor-metal transition. Dynamic response and optical properties are indispensable for the purpose to acquire a thorough understanding of the high-pressure anomalies in dense lithium\(^{34}\). They could provide important information on exotic collective and excitation behavior of valence electrons under an external electric field or interacting with light, which otherwise are not obvious from the bare band structure. These include the zone boundary collective state (as in the bcc phase) and the undamped interband low-energy plasmon that leads to a suppression of the reflectivity (as in the fcc phase) for lithium\(^{35-38}\). Such kind of pressure-induced interband plasmon, is not unique to lithium\(^{39,41}\), and cannot be described within the free-electron model\(^{40}\).

So far, most theoretical calculation and analysis on dense lithium mainly focused on the static crystalline structure and ground-state band structure. The optical properties beyond fcc phase have not been systematically analyzed yet. Considering the drastic change in the crystalline and electronic structure through the metal-semiconductor-metal transition, it is imperative to explore how the optical properties of these HPE phases will evolve under compression. Especially, whether the localized interstitial electrons contribute significantly to the dielectric response? And how it will change at higher pressure beyond 100 GPa? In this work, we comprehensively investigate the dynamic dielectric response and optical properties of lithium at high pressure by first-principles calculations, mainly concentrating on the three intriguing HPE phases of cI16, cO40 and cO24. The intermediate phase cO88 is not considered here for its narrow pressure range of stability\(^{32}\). The structural details about these high-pressure phases will be covered in next section. We will then explore the optical properties of lithium from 40 to 200 GPa thoroughly, including the reflectivity, the electron energy-loss spectroscopy (EELS) and the optical conductivity. Both the intraband and interband contributions are carefully treated with the linear response theory. The property in the low energy regime of the spectra, especially within the visible light range, is highlighted for its importance and tight connection with experiments. Ground-state electronic structure and analyses are reported as well, which are prerequisite to interpret the optical spectra. Our investigated pressure range overlap the transition point of the \(2s \rightarrow 2p\) excitation. Therefore, the influence of this excitation on the s-p hybridization, as well as the impact on the optical properties, are also discussed.

**Results**

**Weak metallic electride phase cI16.** cI16 belonging to the space group \(I\overline{7}3d\) is a distorted phase of bcc by separating one pair of lithium ions on the diagonal by a distance of \(x\). The atoms locate at the 16c Wyckoff positions, so that one internal coordinates \((x, x, x)\) is sufficient to represent the crystalline structure uniquely. For example, it takes \((0.05, 0.05, 0.05)\) at 39.8 GPa\(^{37}\). cI16 is a HPE phase and the interstitial electrons locate at the vertices of an equilateral triangle perpendicular to the other diagonal of the bcc structure as shown in supplementary Fig. s3. The electronic structure of cI16 is unique (Fig. 1). It not only exhibits a minimum of density of states (DOS) at the Fermi level, which is a characteristic of semi-metal, but also has almost degenerate bands near the Fermi surface, occurring along \(\Gamma - H, N - \Gamma, \Gamma - Z\) in the reciprocal space. These bands are adjacent to each other when crossing the Fermi level, and lead to low-energy interband transitions, which should be reflected in the low frequency range of the optical spectra.

Five distinct peaks can be found in the imaginary part of interband dielectric function (DF) for cI16 at 40 GPa, as shown in Fig. 2(a). The second, third, fourth and fifth peak (at 1.5, 2.8, 7.1 and 7.9 eV, respectively) are consistent with the previous calculations by Alonso et al.\(^{42}\). These peaks are mainly associated with the transitions near the N point in the reciprocal space, as the band structure and the high density of the states around this point indicate, which are marked out by arrows in Fig. 1. For example, the transition at N point from the \(-0.3\) eV states to the 1.3 eV states matches the position of the second peak at \(-1.5\) eV very well. For the peak 4, the parallel bands between H and N as the dashed arrows indicate in Fig. 1 also enhance the magnitude of the dielectric response. The discrepancy of the first interband peak with ref.\(^{42}\) (possible reasons are discussed in Supplementary Material) is not significant in physics, because the intraband contribution dominates in this frequency range.

The cI16 phase at 40 GPa is also taken as an example to demonstrate the contribution of intraband transitions and the crystalline local field effect (LFE). As Fig. 2 shows, the characteristics of metal in cI16 phase of lithium are evident when below 1 eV. It has a strong intraband contribution which can be described by the Drude model. However, the intraband contribution is negligible when above 1.5 eV. The LFEs are determined to be small but important in cI16, which move the whole spectra slightly to lower frequency. They even make the value of \(\varepsilon_1\) become positive at \(-1.2\) eV and modify the frequency of the interband plasmon at \(-8.2\) eV by 2 eV as shown in Fig. 2(b).

The reflectivity and the EELS of cI16 and fcc phase at 40 GPa were calculated and shown in Figs. 3 and 4. Our reflectivity data of the fcc phase agree with the calculations by Silkin et al.\(^{35}\), where the reflectivity has a value
above 0.9 up to 5.8 eV and is then strongly suppressed by the interband plasmon at 6.0 eV. The reflectivity of cI16 by our calculations in the infrared region is about 0.3 smaller than fcc, namely, reduced by 40%, due to the LFE-induced small value in $\varepsilon_1$ at 1.2 eV. This is in qualitative agreement with the previous experiment that the reflectivity in visible near infrared range exhibits a jump when transition from fcc to cI16 phase.43 The subtle details of the computed dynamic spectrum at 40 GPa, however, is a little bit different from the experiment at 36 GPa, as detailed in supplementary Fig. S4. Optical properties sensitively depend on atomic structure, as revealed in Fig. 1. There is a complex phase transition sequence of fcc → hR1c → I1 6 in lithium at around $\sim$36 GPa. The inevitable pressure gradient across the sample chamber in the DAC experiment also could lead to multi-phase coexistence, as well as polycrystallization. All these might contribute to the numerical deviations.

The electronic structure of cI16 changes a lot under further compression, especially at $\Gamma$ point (see supplementary Fig. S5). Increasing the pressure to 70 GPa moves up the states marked as $\Gamma'$ in Fig. 1 dramatically and forms a new triply degenerate state at $\sim$4.5 eV, resulting in a sharp maximum edge of the density of states at about 4 eV. The lifting and broadening of conduction bands, especially those around N point, shifts the peak 1~5 in the

Figure 1. Calculated electronic band structure and density of states of cI16 at 40 GPa. The circle size in the left panel is proportional to the band $s$-character. The right panel is the corresponding density of states projecting onto an ion and an interstitial quasiatom (ISQ). The arrows (and the numeric numbers) in the left panels indicate the interband transitions that make a major contribution to the respective peaks in the imaginary part of the dielectric function as shown in Fig. 2.

Figure 2. Dynamic dielectric function (DF) of cI16 calculated with different methods at 40 GPa: (a) the imaginary part and (b) the real part. The solid lines denote the interband part of the DF calculated in the first step by using the DFT method. The lines with filled circles or triangles denote the total DF calculated in the second step by using the GW module, including the LFEs or in the IPA (details in Methods section), respectively. The inset panels show the DF in a wider frequency range of 4–12 eV. The open triangles are the computational results of the interband DF by Alonso et al.42.
imaginary DF to higher frequency as shown in Fig. 5(a). Their respective amplitudes are accordingly reduced, except for the peak 4 and 5. The amplitude increase of the peak 4 and 5 might be due to the corresponding parallel states along the H-N direction. Noticeably, a new peak is split out from the first peak at 0.7 eV at 70 GPa. This corresponds to the transitions at the midway between the N and \( \Gamma \) points. The overall trend in the imaginary part of DF is that the whole spectrum gradually becomes flat. However, it always obeys the optical f-sum rule:

\[
\int_0^\infty e^{i\omega}\omega d\omega = \frac{2\pi^2 e^2 n}{m} = \frac{\pi^2}{2} Drude(n).
\]

In the visible light range (1.6–3.2 eV), the reflectivity of cI16 is strongly modified by pressure so that it is almost 0.3 smaller at 70 GPa than that at 40 GPa (or 43% reduction). This low-energy suppression originates in the shift of the intraband plasmon from 1.2 eV to 2.1 eV by compression (see Fig. 5(b)). At 40 GPa, the strong plasmon peak at about 5.8 eV in EELS for the fcc phase is broadened when transition into the cI16 phase. It then splits into two smaller peaks at 70 GPa with one locates at 4.1 eV, and another one at 7.7 eV. This splitting is due to the moving up of the \( \varepsilon_1 \) peak between 2 and 3 eV at 40 GPa (Fig. 5(b)) to 4.8 eV at 70 GPa, and crossing the zero line at 4.1 eV.

**Figure 3.** Variation of the calculated reflectivity of dense lithium across the three HPE phases under increasing pressure as a function of frequency. The shadow region denotes the visible light regime. The line with open squares was obtained by using a structure of cI16 at 70 GPa but fixed the internal atomic coordinate \( x \) to that value of 40 GPa. It represents an approximate intermediate stage of cI16 evolving from 40 GPa to 70 GPa. The drastic deviation from the results of the optimized cI16 at 70 GPa highlights the importance of the local atomic structure to the optical properties.

**Figure 4.** Variation of the calculated electron energy-loss spectroscopy (EELS) of dense lithium across three HPE phases under increasing pressure as a function of frequency. Note the splitting of the main EELS peak in cI16 phase into two smaller ones when pressure was increased from 40 GPa to 70 GPa, in view of which the importance of the local structure optimization is evident.
and 7.7 eV, respectively. As a result, two new interband plasmons emerge and substantially suppress the reflectivity of cI16 at the corresponding frequency (the strong suppression at ~4.1 eV in cI16 at 70 GPa is evident in Fig. 3. The similar suppression at ~7.7 eV is not shown here).

We hypothesized the anomalous variation in the optical properties induced by compression to 70 GPa, especially the splitting of the plasmon at 6.0 eV and the emergence of the weak intraband plasmon at ~2.1 eV, might arise from the local distortion characterized by the internal coordinate \( x \), rather than the hydrostatic compression, according to two facts: (1) this \( x \) value in cI16 phase was analyzed and found significant to optical spectra by Alonso et al., but only in the range of 0.01–0.05 \( ^{42} \); (2) in our calculation, the value of \( x \) actually increases further under compression (e.g., \( x = 0.048 \) at 40 GPa, 0.060 at 55 GPa, 0.076 at 70 GPa). To validate this assumption, we separate the structure change from 40 GPa to 70 GPa into two steps. In the first one, the lattice vectors of the structure are released to 70 GPa but with the internal coordinate \( x \) being fixed at the value of 40 GPa, i.e., \( x = 0.048 \). In the second step, the internal coordinate is also fully optimized. The reflectivity of this intermediate phase shows an overall agreement with that of 40 GPa, with just a slight shift of the spectrum towards higher frequency and reduction in the magnitude, as shown in Fig. 3. This similarity is also observed in EELS. It unequivocally demonstrates that the major contribution to the anomalies in optical property variation comes from local structure distortion. This structural deformation should partially associate with the increase of the \( p \)-contribution to the electronic states around ions, accompanying which, the \( p\pi \) bonding in cI16 becomes more saturated, allowing more valence electrons to localize at interstitial space. The enhanced localization of interstitial electrons by compression gradually requires more void space for accommodation. Thus, the structure of cI16 is distorted with the increment of the internal coordinate \( x \). A larger value of \( x \) indicates stronger deviation from the initially high symmetric phase. This process is more drastic in cI16 than in the other two electride phases, due to its evident localization change under compression. For example, the volume of interstitial space with electron localization function (ELF) greater than 0.9 increases five times from 40 to 70 GPa in cI16, compared to a mild increase of 18% in oC40 when compressed from 70 to 100 GPa (see Supplementary Information).

**Insulating electride phase oC40.** The phase transition sequence in lithium at ~60 GPa is cI16 \( \rightarrow \) oC40, which further changes into oC40 at ~68 GPa at a temperature of about 200 K, as reported by experiment \(^{8} \). The same transition sequence was also predicted by ab initio calculations after including the zero-point energy \(^{22} \). The orthorhombic phase oC40 belongs to the space group of \( Abn2 \). It is the only phase that has an energy gap in all intrinsic phases of dense lithium, as shown in Fig. 6. Because of its insulating characteristic, there is no intraband contribution, and the band summation method equation (8) can be directly applied, which corresponds to the interband part of optical properties and is easy to calculate. However, a careful check of the influence of the exchange-correlation functional and the crystalline local field is required. Our calculated results as shown in Fig. 7 obviously show that the band summation method is a good approximation and the LFEs are negligible, especially for the energy range larger than 2.5 eV, where the DFT results overlap with those given by GW module.

From first-principles band structure calculations, we find an indirect band gap in oC40 about 1.03 eV (1.60 eV in the GW calculation) at 85 GPa. As a consequence, both the intraband part of DF and the absorption spectrum show a feature starting from 1 eV. As shown in Fig. 7, three evident peaks appear in the imaginary DF. The main peak at 2.1 eV exactly relates to the transitions at \( \bar{\Gamma} \) point from the states of ~1 eV to 1 eV. They correspond to the
The symmetry of oC40 becomes lower compared to cI16, both in the crystalline structure and electronic distribution. The conventional cell of oC40 can be divided into two centrosymmetric parts along the b axis, with each part including three different layers. Between these two parts is the largest interstitial space in oC40, where localized valence electrons locate, noted as M1 and M3. The other interstitial localization position is in the middle layer of each part, noted as M2 (see supplementary Fig. S7). This inhomogeneous characteristic gives rise to an anisotropy of optical properties for oC40. In our calculation, although the imaginary parts of the DF in oC40 share a main peak at ~2 eV, the amplitudes of this peak with polarization along the a and c axes are almost twice as that along the b axis, as shown in Fig. 8(a). This is directly due to an inhomogeneous distribution of x, y, and z components (65% for p_z) at 1 eV in the 2p orbital of the conduction state. The second peak with light polarization along the c axis has a slight shift compared to that along the b axis, and they coincide with each other at the third peak. The reflectivity anisotropy is more evident as shown in Fig. 8(b). A difference of 0.1 is observed in the whole infrared range. The real part of the DF crosses the zero line at 2.9 eV and 12 eV, respectively.
and visible light regime (specific numbers are shown in Table 1). For example, at 2.5 eV the reflectivity along
\( \text{b} \) axis is 0.17 smaller than that along \( \text{a} \) axis. In ultraviolet regime, the reflectivity even increases 62% when changing the
light polarized direction from \( \text{b} \) to \( \text{c} \) axis.

Under compression, the energy of the \( 2s \) orbital in lithium increases more quickly than that of the \( 2p \) orbital. This can be easily understood with quantum mechanics that the wavefunction of the \( 2p \) orbital has one less nodes
than the \( 2s \) orbital in radial direction. For the insulating \( \text{oC40} \) phase, the bottom of the conduction bands essentially has more \( s \) component than the top of the valence bands. As a result of this, the valence bands are squeezed to a narrower energy range (3.5 \( \rightarrow \) 2.8 eV) and the calculated band gap increases at a rate of ~0.013 eV/GPa when
pressure rises from 70 to 100 GPa. The features in optical spectra correspondingly move to higher frequency and
the reflectivity is slightly reduced under continuing compression. Unlike the local structural distortion observed
in \( \text{cI16} \), all pressure-induced variations in \( \text{oC40} \) seem mild.

**Reentrant weak metallic electride phase \( \text{oC24} \).** Further compression leads to band overlap again, and
lithium transforms into a reentrant metallic electride phase \( \text{oC24} \). The atomic structure of this phase, belonging
to the space group \( \text{Cmca} \), was first predicted by Pickard using \textit{ab initio} method\(^{18}\). The metallic feature of this phase
was experimentally confirmed by a rapid decline in electric resistivity at \( \sim 110 \text{ GPa}^{25} \). By comparison to the
semi-metal phase \( \text{cI16} \) at low pressure, this high-pressure phase has an almost vanished electronic DOS at the
Fermi level (\( E_F \)). As shown in Fig. 9, a Dirac-cone-like structure that represents a nearly linear dispersion relation-
ship appears around the \( \Gamma \) point in the reciprocal space. This feature makes \( \text{oC24} \) lithium an extremely weak
metal, and there is almost no intraband contribution. The calculated imaginary part of DF at 100 GPa reveals two
main peaks at 0.2 eV and 3.9 eV, respectively (see Fig. 10(a)). The first one corresponds to the interband transitions
within the cone around the \( \Gamma \) point, and the second one mainly originates from the transitions of

![Figure 8.](image-url)

**Figure 8.** Calculated anisotropy of optical properties in \( \text{oC40} \) at 85 GPa: (a) the imaginary part of the DF and
(b) the reflectivity with different light polarizations along \( \text{a} \), \( \text{b} \) and \( \text{c} \) axis, respectively. The peaks in Fig. 7
are marked in (a) as well. The shadow region denotes the visible light range. There is a maximal percentage
difference of 29% at 2.5 eV and 62% at 7.4 eV based on the reflectivity along \( \text{a} \) axis.

| Phase  | Pressure (GPa) | 2eV    | 3eV    | 4eV    |
|-------|---------------|--------|--------|--------|
| \( \text{fcc} \) | 40             | 0.94   | 0.92   | 0.90   |
| \( \text{cI16} \) | 40             | 0.73   | 0.70   | 0.65   |
|        | 70             | 0.45   | 0.54   | 0.30   |
|        | 70 (\( x = 0.048 \)) | 0.60   | 0.56   | 0.61   |
| \( \text{oC40} \) | 70             | 0.53   | 0.50   | 0.49   |
|        | 85 (along \( \text{a} \) axis) | 0.56   | 0.51   | 0.52   |
|        | 85 (along \( \text{b} \) axis) | 0.42   | 0.39   | 0.38   |
|        | 85 (along \( \text{c} \) axis) | 0.53   | 0.53   | 0.42   |
|        | 100            | 0.49   | 0.46   | 0.44   |
| \( \text{oC24} \) | 100            | 0.35   | 0.40   | 0.43   |
|        | 200            | 0.31   | 0.32   | 0.36   |

**Table 1.** The reflectivity of high-pressure phases in lithium from 40 to 200 GPa at a frequency of 2, 3 and 4 eV,
respectively. The optical properties of \( \text{oC40} \) at 85 GPa are provided with different light polarizations.
−1.5 → 2.5 eV at S and T points in the BZ, as well as the −0.4 → 3.65 eV transition at the Γ point. The shoulder peak at 5.2 eV is mainly due to the −0.4 → 4.8 eV transition at the Γ point. The real part of DF crosses the zero line at 4.2 and 13.5 eV, respectively. However, because of the large magnitude of the second main peak around 4 eV, only at 13.5 eV there forms a strong interband plasmon. The local field effects are investigated and found noticeable in oC24. The position of the second main peak in the imaginary DF and the locations of zero in the real part of DF are moved to lower energy by ~1 eV due to the LFEs. The dielectric response in this phase has perceptible anisotropy, which however is weaker than oC40, especially in the visible light range (detailed in supplementary Fig. s10).

In view of the low frequency part of the calculated $\varepsilon_1$ (see Fig. 10(b)), oC24 is more like an insulator that allows low-frequency electromagnetic wave to propagate, rather than an electronic shielding metal like fcc or c116 phase. Furthermore, the large positive value of $\varepsilon_1$ in oC24 extends a wide frequency range up to 4 eV, compared to the drastic drop of $\varepsilon_1$ at 2 eV in oC40, which means that visible light is reflected less and can transmit more easily in oC24 than in oC40. This explains why oC24 has the lowest reflectivity and absorption in the visible light range among these three electride phases, as shown in Fig. 3 and Table s1. In low frequency range, the imaginary part of DF for oC24 has large positive values like other metals, which makes its optical conductivity much larger than oC40. It is interesting to point out that under further compression, the electronic band structure around the Fermi level, especially the cone feature, keeps almost unchanged even up to a pressure of 200 GPa. Other part of the band structure, however, changes gradually with increasing hydrostatic pressure, just like the situation in

Figure 9. Calculated electronic band structure and projected density of states of oC24 at 100 GPa. The vertical arrows denote possible interband transitions that make a major contribution to the second peak in the imaginary DF as shown in Fig. 10(a). Others are the same as Fig. 6.

Figure 10. Spherically averaged dynamic dielectric function of oC24 calculated with different methods at 100 GPa. Other settings are the same as Fig. 7.
oC40 (see supplementary Fig. s11). Consequently, the reflectivity and the EELS decrease further, and dense lithium becomes more transparent.

Discussion
On the whole, the reflectivity of lithium in the visible light range decreases as a function of pressure. It changes slowly within one stable phase and rapidly, even a jump at the transition pressure. Some specific values of reflectivity at given frequencies are provided in Table 1. Compared to oC40 and oC24, the reflectivity of cI16 is modified strikingly by pressure. Its reflectivity at 2 eV changes 40% when the pressure is increased by 30 GPa, whereas there are only 8% change for oC40, and less than 11% for oC24 with the same pressure increment. This difference becomes more drastic at 4 eV. Especially, the calculated reflectivity at 3 eV decreases when transition from cI16 to oC40 phase at 70 GPa, in agreement with the experimental observation24. The calculated reflectivity also strongly depends on the frequency of incident wave, and this dependence greatly differs from each other in these three electride phases, mainly due to their different plasmon frequencies. As demonstrated by EELS in Fig. 4, the main plasmon frequencies in both oC40 and oC24 are higher than 12 eV, whereas the cI16 phase has pronounced plasmons in low frequency range. For example, it has one intraband plasmon at 2.1 eV and two interband plasmons at 4.1 and 7.7 eV at 70 GPa, respectively. According to equation (2), the reflectivity is closely associated with the inverse of the absolute value of DF, and this value has a relatively evident maximum in the vicinity of the plasmon frequency, thus leading to a strong suppression of the reflectivity. This mechanism clearly explains why the reflectivity of oC40, oC24, and fcc changes only by 0.12, 0.06, and 0.04 when the frequency increases from 1 to 4 eV, whereas it changes remarkably by 0.38 in cI16 at 70 GPa.

The static optical conductivity we calculated as a function of pressure is qualitatively in good agreement with the experimental measurements using DAC24,25. For oC24, the calculated static conductivity is lower than cI16, but much higher than oC40 (see Fig. 11), reflecting the strength of their respective metallic characteristics. The jumps at the phase transition boundaries are evident, especially the striking one when transition from cI16 to oC40 phase. The deviation in the numerical value is understandable, such as for the cI16 phase at 40 GPa, since no scattering due to phonons and impurities had been considered in our calculation, which gradually becomes important at low temperature. The possibility of multi-phase coexistence in the vicinity of the phase boundaries could also contribute to the difference. In addition, the high-frequency alternating current (AC) conductivity varies dramatically with frequency so that the metal phases, such as the fcc phase, have a very low conductivity above 1.5 eV, whereas the conductivity of oC40 gradually increases for frequencies above 1 eV and becomes the largest one among the fcc, cI16, and oC24 phases at 2 eV (supplementary Fig. s6).

Except the evident variations of the electronic and optical properties at the phase boundaries, which are described by the s → p excitation and s-p hybridization theory, the origin of compression-induced changes within one stable phase can be accounted by: (i) the regular effect of hydrostatic pressure, as shown in oC40 and oC24, as well as the intermediate step of cI16 discussed in Results section; (ii) the irregular effect that causes extra structural modification, such as the distortion in cI16 at 70 GPa. However, this irregular effect of compression of (ii) only emerges in some particular phases, according to above analysis. We infer that its working condition includes both the low symmetry crystalline structure and the metallic electronic structure with energy bands crossing the Fermi level. The first one is easy to understand since less constraint by spatial symmetry makes stronger modification on crystalline structure possible. Therefore, this effect does not show up in the bcc and fcc phase. The second one is closely associated with the electronic structure around the Fermi surface, because variation of this part impacts essentially on the electron localization in electrides and further modifies all physical properties, especially the optical properties in low frequency range. oC40 and oC24 phase do not have many such bands crossing the Fermi level, so that the role of compression in them belongs to the case (i).
Furthermore, the optical electronic transitions occur only when the angular momenta satisfy the optical selection rule \( \Delta l = \pm 1 \). Figures 1, 6 and 9 show the electronic DOS projected onto the lithium ions and interstitial quasatoms (ISQ) in cI16, oC40, and oC24 phases, respectively. The valence electrons in these electrode phases mainly occupy the s orbitals centered at ISQs rather than the p orbitals surrounding the ions. Consequently, the valence electrons from ISQs, when interacting with light, are inevitably excited to p orbitals that are usually surrounding the lithium ions. Because all electrode phases are stabilized by the interstitial electrons, as well as the ensuing multicenter-bonding, this photon-induced electron transfer from ISQs to ions implies there might have a strong photon-phonon coupling, leading to polaritons or light-induced phase transformations. Our rudimentary calculation on oC40 with such photon-excited electronic configuration indeed suggests that dense lithium could be a prototype of elements with such kind of photon-induced transition, and should be the focus of future investigations.

To summarize, the dynamic dielectric response and optical properties of the three high-pressure electride phases of cI16, oC40, and oC24 in lithium were thoroughly and comprehensively investigated across a wide pressure range from 40 to 200 GPa by first-principles calculations. The reflectivity of dense lithium was predicted to decrease with increasing pressure in the visible and infrared range, changing from highly reflective metallic phases to semi-transparent electride phases. Two previously unknown interband plasmons were discovered in cI16 at 70 GPa. This explains the abnormal variation in the reflectivity, and reveals a strong dependence of the optical property on the subtle details of the crystalline structure. The atomic structure was found gradually distorted with the increasing localization of interstitial electrons under compression, even within the same cI16 phase. In contrast to the drastic jump of physical properties at the phase boundaries, this observed gradual evolution unveils how external pressure continuously modifies the microscopic structure, especially the irregular effect of compression, via localized interstitial electrons, and further impacts on the dielectric response. These interesting variations, however, are not obvious if viewed only from the band structure. The system accumulates these variations and finally reaches the condition of phase transitions. We also predicted the possible response of electrides when interacting with the light field, and discovered diverse and rich features in their optical properties. Two important characteristics are the strong anisotropy in oC40 phase and the possible photon-induced transformation. Even though both cI16 and oC24 are semi-metallic electrides, their optical properties, as well as the role of compression in their evolution, are very different, which is quite unexpected. Especially, oC24 becomes a semi-transparent metal, with a reflectivity and absorption coefficient even lower than the insulating oC40 phase, determined by its unique electronic structure. This work uncovers intriguing anomalous optical properties in the electride phases of dense lithium, and the underlying physics was elaborated. The results and findings could be the foundation for future experimental exploration of high-pressure electrides.

**Methods**

**General aspects of dielectric function calculation.** The dielectric function (DF) \( \varepsilon(\omega, q) \) is an inherent physical quantity that determines matter’s response to an external electric field. It strongly depends on the frequency \( \omega \) and the wave vector \( q \) of the incident electromagnetic wave. For \( \lim_{q \to 0} \varepsilon(\omega, q) \), it describes the electrostatic screening of interactions between electron-electron, electron-lattice and electron-impurity. In this work, the dynamic dielectric function at the long-wavelength limit of \( q \to 0 \) is studied, which corresponds to a slowly varying macroscopic electric field, where the longitudinal and transversal components of DF become equal. The response to this electric field reveals a collective excitation of the Fermi sea, or the bulk plasmon behavior.

The important optical properties, such as the reflectivity \( R(\omega) \), the EELS \( I(\omega) \), the refractive index \( n(\omega) \), and the absorption coefficient \( I(\omega) \), all can be obtained from the dynamical dielectric response function \( \varepsilon(\omega) = \varepsilon_1(\omega) + i\varepsilon_2(\omega) \). The explicit expressions of them are given as:

\[
R(\omega) = \left[ \sqrt{\varepsilon_1(\omega) - 1} \over \sqrt{\varepsilon_1(\omega) + 1} \right]^2,
\]

\[
L(\omega) = {\varepsilon_1(\omega) \over \varepsilon_1(\omega)^2 + \varepsilon_2(\omega)^2},
\]

\[
n(\omega) = {1 \over \sqrt{2}} \left[ \varepsilon_1(\omega)^2 + \varepsilon_2(\omega)^2 + \varepsilon_1(\omega) \right]^{1/2},
\]

\[
I(\omega) = \sqrt{2} \omega \left[ \varepsilon_1(\omega)^2 + \varepsilon_2(\omega)^2 - \varepsilon_1(\omega) \right]^{1/2}.
\]

Here the EELS describes inelastic scattering of the incident electrons with narrow initial kinetic energy, including the inelastic interaction of inter- and intra-band transitions and plasmon excitations. The dynamic optical conductivity \( \sigma(\omega) = \sigma_1(\omega) + i\sigma_2(\omega) \) can be calculated by using the dielectric function as: \( \sigma_1(\omega) = \varepsilon_1(\omega), \)

\[
\sigma_2(\omega) = \varepsilon_2(\omega)(1 - \varepsilon_1(\omega)).
\]
The most fundamental work for optical property evaluation thereby is to calculate the dielectric function. This is divided into two steps, with different approximations being adopted in each step. In the first step, we employ a method of summing all possible transitions over the whole conduction band after the electronic ground state has been obtained. The imaginary part of the dielectric function is then determined by following equation

$$
\varepsilon^{(2)}_{\omega}(\omega) = \frac{4\pi\varepsilon^2}{V} \lim_{q \to 0} \sum_{\mathbf{k}, \mathbf{k}'} 2w_\mathbf{k}\delta(\varepsilon_{\mathbf{k}} - \varepsilon_{\mathbf{k}'}) \times \left( u_{\mathbf{k}+\varepsilon,\mathbf{k}'},|u_{\mathbf{k}}\right) \left( u_{\mathbf{k}+\varepsilon,\mathbf{k}'},|u_{\mathbf{k}}\right),
$$

(8)

where the indices $c$ and $v$ refer to conduction and valence band states respectively, and $u_{\mathbf{k}}$ is the cell periodic part of the orbitals at the point $\mathbf{k}$ in the reciprocal space. The $k$-point weights $w_\mathbf{k}$ are defined according to the symmetry such that they sum to 1. The real part of the dielectric tensor is obtained from the imaginary part by the Kramers-Kronig transformation

$$
\varepsilon^{(1)}_{\omega}(\omega) = 1 + \frac{2}{\pi} \mathcal{P} \int_0^\infty \frac{\varepsilon^{(2)}_{\omega}(\omega')\omega'}{\omega^2 - \omega'^2 + i\eta} d\omega',
$$

(9)

where $\mathcal{P}$ denotes taking the principal value. A small quantity $\eta$ is introduced by adding a factor into the perturbation of Hamiltonian $\delta H(t) = \varepsilon^{(1)}\sum_\mathbf{k} \delta V(\mathbf{r}_k, t)$ to guarantee an adiabatic switching from the unperturbed Hamiltonian $(t \to -\infty, \delta H(t) \to 0)$, in which $\delta V(\mathbf{r}_k, t)$ is the perturbation to the potential, and leads to an imaginary frequency shift after Fourier transform. This direct band summation method equation (8) is widely used for evaluating the macroscopic dielectric function of semiconductors and insulators. However, it has some shortcomings: (i) only the direct transitions of electrons between valence and conduction bands are calculated, and the results include only the interband contribution, with the imaginary part of the DF having a direct connection with the electronic band structure; (ii) when deducing equation (8) from the linear response theory, the random phase approximation (RPA) is assumed, which ignored the electronic exchange-correlation effect (i.e., setting $f_{xc} = 0$ in the Dyson equation, see below).

To obtain more accurate results, we also evaluate the DF using advanced method with the complete linear response theory in the second step. The main idea is to solve the response function $\chi$ within perturbation theory, which describes the induced changes in the density of electrons when a weak external electric field is applied to the material. It is easier to calculate by first in the Kohn-Sham scheme, which is a system of independent electrons moving in a self-consistent effective potential. The relationship between the response function $\chi$ of an interacting electron system and $\chi^{KS}$ of the Kohn-Sham system is then given by the Dyson equation

$$
\chi(\mathbf{r}, \mathbf{r}', \omega) = \chi^{KS}(\mathbf{r}, \mathbf{r}', \omega) + \int d^3\mathbf{r}_1 d^3\mathbf{r}_2 \chi^{KS}(\mathbf{r}, \mathbf{r}_1, \mathbf{r}_2, \omega) \left[ \frac{\varepsilon^2}{(\mathbf{r}_1 - \mathbf{r}_2)} + f_{xc}(\mathbf{r}_1, \mathbf{r}_2, \omega) \right] \chi^{KS}(\mathbf{r}_2, \mathbf{r}', \omega). \tag{10}
$$

The second term in the right-hand side of equation (10) includes the Coulomb kernel, as well as the exchange-correlation kernel that can be approximated with different functional. For weak metallic phases of cI16 and oC24, some bands are partially occupied. Therefore, we must consider the possible transitions from one state below the Fermi level to another state above the Fermi level within the same band. This intraband contribution

$$
\varepsilon^{(1)}_{\text{ intra}}(\omega) = -\frac{\varepsilon^2}{\omega^2}, \tag{11}
$$

has to be added to the real part of the DF, where the plasmon frequency $\omega$ has a form of

$$
\omega_{\text{ pl}}^2 = \frac{4\pi\varepsilon^2}{V} \sum_{\mathbf{k}, \mathbf{k}'} 2f_{\mathbf{k}} \frac{\partial^2 \varepsilon_{\mathbf{k}}}{\partial \mathbf{k} \partial \mathbf{k}'}.
$$

(12)

The DF calculated in above methods corresponds to the microscopic one, from which the macroscopic DF that we are interested in can be obtained (which is also the quantity measured in experiment). The macroscopic DF includes additional rapid oscillations of the total electric field on the scale of the primitive cell, whereas the macroscopic DF is homogenous on a coarse scale. Generally, the macroscopic DF can be obtained by taking the long-wavelength limit and inverting the head ($\mathbf{G} = \mathbf{G}' = 0$) of the microscopic DF, which is a $3 \times 3$ tensor

$$
\varepsilon_{\text{ macro}}(\omega, \mathbf{q}) \approx (\lim_{\mathbf{q} \to 0} \varepsilon^{(1)}_{\omega}(\omega, \mathbf{q}))^{-1} \tag{13}
$$

The rapid oscillations on the microscopic scale caused by slowly varying external electric field and local crystalline structure may have an influence on the macroscopic response of the material to this field, and this is called local field effects (LFE), which represent the inhomogeneity of the electron gas. These are reflected in the off-diagonal elements of DF and have been automatically included in equation (13) in the second step calculations.

Details of first-principles computation. The electronic structure and optical spectra calculations are performed using the *ab initio* total-energy and molecular-dynamics program VASP. The projector-augmented wave (PAW) pseudopotential of Blöchl is employed, which combines the all-electron level accuracy with the computational efficiency of the pseudopotential approach, as implemented in VASP with the frozen-core approximation.
The longitudinal expression of the frequency-dependent microscopic dielectric function is utilized in the frame of PAW. The results are proved to be more accurate than the transversal expressions and are largely independent of the applied potential. The generalized-gradient approximation (GGA) of Perdew-Burke-Ernzerhof (PBE) is used for the exchange-correlation functional of the density functional theory (DFT). All electrons (1s^2 2s^2) in lithium are treated as valence electrons. The electronic wave function is expanded using a plane-wave basis up to an energy cutoff of 600 eV for ground-state calculations. An energy cutoff of 400 eV is used for optical spectra calculations, due to the high computational cost of the response method. Nevertheless, we have carefully checked and ensured the optical results have satisfactorily converged. Hellmann-Feynman forces and stresses are systematically calculated and the ionic positions are fully optimized. All lattice vectors are also optimized subjected to the given hydrostatic pressure. In order to compute the interstitial charges, empty spaces are placed at the interstitial sites. The exact locations of their centers are approximately considered as the locations with the highest value of ELF in interstitial regions. We calculated the electronic DOS projected onto these spaces as the DOS of interstitial charges, where 95% is the c contribution. The Wigner radius of projection is set 0.8 Å, about half of the distance between the nearest ion and center of the interstitial charges, also the same as the projection radius on ions.

The first step of the DF calculation as mentioned above is directly based on the static results of the ground state DFT calculation, so it is labelled as ‘interband part by DFT’ in Results section. The second step of the DF calculation is carried out by using the GW module as implemented in VASP, with an extra exchange-correlation kernel in the Dyson equation. In addition to the accurate macroscopic DF (labeled as ‘GW with LFE’), we also calculate the head of the microscopic DF in the GW module for comparison, which corresponds to the macroscopic DF in the independent particle approximation (IPA) (labeled as ‘GW with IPA’). These two results in the second step both include the intraband contributions and the exchange-correlation interaction in dielectric response. However, the former includes the LFEs, whereas the latter does not. The energy cutoff for the response function, which controls how many G vectors are included in the response function, is kept the same as the plane-wave cutoff energy. A total number of empty bands of 24 for c116, 60 for oC40, and 36 for oC24 are employed in the optical calculations to converge the spectra up to ~10 eV. Because the transition probability highly depends on the accuracy of the integration over the k-space, an insufficient k-point sampling might introduce artificial errors into the optical spectra. Denser k-point samplings therefore have been utilized in the calculation of optical properties. A Monkhorst-Pack (MP) mesh of 13 × 13 × 13, 11 × 11 × 11, and 13 × 13 × 13 are used to sample the Brillouin zone for c116, oC40, and oC24 in the band structure calculations and 17 × 17 × 17, 11 × 11 × 11, and 15 × 15 × 15 in the optical spectra calculations, respectively. It gives a good convergence that has been carefully checked and confirmed. All symmetries have been switched off when dealing with the response function. A 0.1 eV Gaussian broadening of the optical spectra is applied. It should be pointed out that though more accurate optical properties could be obtained with the Bethe-Salpeter equation (BSE), our results presented here are sufficiently accurate to give an quantitative optical spectra (see Supplementary Material), which is enough for our purpose to understand the evolution of the optical properties of dense lithium with increasing pressure.

Data availability. All data generated or analyzed during this study are included in this published article (and its Supplementary Information files).

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Author Contributions

Zheng Yu performed the calculations, analyzed the data and wrote the manuscript. Hua Y. Geng provided the main idea, analyzed the data and wrote the manuscript. Y. Sun and Y. Chen contributed their intelligence in discussions.
**Additional Information**

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