Diffuse scattering in metallic tin polymorphs

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Abstract

The lattice dynamics of the metallic tin β and γ polymorphs has been studied by a combination of diffuse scattering, inelastic x-ray scattering and density functional perturbation theory. The non-symmorphic space group of the β-tin structure results in unusual asymmetry of thermal diffuse scattering. Strong resemblance of the diffuse scattering intensity distribution in β and γ-tin were observed, reflecting the structural relationship between the two phases and revealing the qualitative similarity of the underlying electronic potential. The strong influence of the electron subsystem on inter-ionic interactions creates anomalies in the phonon dispersion relations. All observed features are described in great detail by the density functional perturbation theory for both β- and γ-tin at arbitrary momentum transfers. The combined approach delivers thus a complete picture of the lattice dynamics in harmonic description.

Keywords: tin, lattice dynamics, diffuse x-ray scattering, inelastic x-ray scattering, ab initio calculation

(Some figures may appear in colour only in the online journal)

1. Introduction

Metallic tin crystallizes in a body-centred tetragonal lattice (space group I₄₁/amd) at ambient conditions, known as white tin (β-Sn). Despite the fact that the stability range of white tin lies between 291 and ≈450 K [1] it can be supercooled far below the transition temperature maintaining the crystal structure. Below ≈4.2 K it becomes a type-I superconductor which can be described in the frame of BCS theory [2], indicating strong electron–phonon coupling [3]. The α→β phase transition in tin is possibly the simplest and prototypical case of an entropy-driven structural transformation determined by the vibrational properties of the two phases [4].

Alloying tin with indium results in a substitutionally disordered crystal with a primitive hexagonal lattice containing one atom per unit cell [5], called γ-tin. It is a convenient model system in the study of lattice dynamics and electron–phonon interactions [6], because its phonon dispersion relations consist only of acoustic branches and it is stable at ambient conditions. The γ-phase of pure tin [1] is orthorhombic and differs thus slightly from the primitive hexagonal lattice. It is stable between ≈450 K and the melting point of tin (505 K).

Diffuse scattering of white tin has a long history. First Laue photographs showing a ‘diffuse background with regions of maximum intensities’ were published in 1943 [7] and ‘considered in the light of thermal theory’ in 1946 [8]. Elastic constants were derived from the diffuse features in 1955 [9]. Phonon dispersion relations have been largely studied in the past, in particular by inelastic neutron scattering.
The diffuse x-ray scattering experiment was conducted at the BM01A (Swiss-Norwegian Beamlines) and the ID29 end stations of the European Synchrotron Facility (Grenoble, France). Monochromatic x-rays with wavelength 0.7 Å were scattered from a needle-like single crystal of 100 μm × 100 μm cross section at room temperature. The sample was rotated orthogonal to the incoming beam over an angular range of 360° and diffuse scattering patterns were recorded in transmission geometry. Preliminary experiments were performed with a mar345 image plate detector. The follow-up experiments employed a single-photon-counting PILATUS 6M pixel detector [14]. The diffuse scattering patterns were collected in shutterless mode with a fine angular slicing of 0.1°. The experimental set-up is documented elsewhere [15]. The orientation matrix and the geometry of the experiment were refined using the Crysalis software package; 2D and 3D reconstructions were prepared using locally developed software. The single crystal IXS study was carried out at beamline ID28 at the ESRF. The spectrometer was operated at an incident energy of 17.794 keV, providing an energy resolution of 3.0 meV full-width-half-maximum. IXS scans were performed in transmission geometry along selected directions in reciprocal space. Further details of the experimental set-up can be found elsewhere [16].

2. Experimental details

The diffuse x-ray scattering experiment was conducted at the BM01A (Swiss-Norwegian Beamlines) and the ID29 end stations of the European Synchrotron Facility (Grenoble, France). Monochromatic x-rays with wavelength 0.7 Å were scattered from a needle-like single crystal of 100 μm × 100 μm cross section at room temperature. The sample was rotated orthogonal to the incoming beam over an angular range of 360° and diffuse scattering patterns were recorded in transmission geometry. Preliminary experiments were performed with a mar345 image plate detector. The follow-up experiments employed a single-photon-counting PILATUS 6M pixel detector [14]. The diffuse scattering patterns were collected in shutterless mode with a fine angular slicing of 0.1°. The experimental set-up is documented elsewhere [15]. The orientation matrix and the geometry of the experiment were refined using the Crysalis software package; 2D and 3D reconstructions were prepared using locally developed software. The single crystal IXS study was carried out at beamline ID28 at the ESRF. The spectrometer was operated at an incident energy of 17.794 keV, providing an energy resolution of 3.0 meV full-width-half-maximum. IXS scans were performed in transmission geometry along selected directions in reciprocal space. Further details of the experimental set-up can be found elsewhere [16].

3. Calculation

First-principles lattice dynamics calculations were performed with the CASTEP package [17, 18] using the DFPT solver for metallic systems [19] at 0 K. The local density approximation (LDA) and general gradient approximation (GGA) within the density functional theory formalism were used as implemented with a plane wave basis set and norm-conserving pseudopotentials. For the exchange correlation functional the Perdew and Zunger parametrization [20] of the numerical results of Ceperley and Alder [21] were used in LDA and the density-gradient expansion for exchange in solids and surfaces (PBEsol functional) [22] in GGA. The self-consistent electronic minimization was performed with density mixing in the Pulay scheme and the occupancies were smeared out by a Gaussian function of 0.1 eV full-width-half-maximum. The Sn pseudopotential was of the optimized norm-conserving type generated using the Vanderbilt scheme with a single projector for each of the 5s and 5p electrons, with a cut-off radius of \( r_c = 1.9 \ a_0 \). The pseudopotentials for the LDA and PBEsol calculations were created using the CASTEP on-the-fly technology, created separately for each exchange and correlation functional and carefully tested for transferability. Numerical approximations were chosen to achieve convergence to a tolerance of \( < 10^{-3} \) eV Å\(^{-1} \) for internal forces which required a plane wave cut-off of 380 eV and 24 × 24 × 24 Monkhorst–Pack grid sampling of the first Brillouin zone. The structure optimization was performed using the Broyden–Fletcher–Goldfarb–Shannon method [23] by varying lattice and internal parameters. The equilibrium lattice constants of \( \beta \)-Sn as obtained in LDA and PBEsol are reported in table 1. The cell parameters agree within 2.2% with the experimental values in LDA and 1.2% in PBEsol. Phonon frequencies and eigenvectors were computed by perturbation calculations in harmonic approximation on an 8 × 8 × 8 Monkhorst–Pack grid and further Fourier interpolated in the cumulant scheme including all image force constants [24]. The well converged internal forces yield a maximum error in phonon energies of \( < 0.2 \) meV. The acoustic sum rule correction was applied to the calculated dynamical matrix in order to account for translational invariance with maximal correction of 2 meV at \( \Gamma \).

Phonon densities of states were computed using an adaptive broadening scheme for reciprocal space integration based on a method developed for electronic density of states [25]. In order to describe differing shapes of the contributions from steep and flat phonon branches, the states from individual branches are broadened with a Gaussian function with a broadening width

\[
W_{j,k} = a \frac{\partial \omega_{j,k}}{\partial k} \Delta k
\]

proportional to the band derivatives, where \( a \) is a dimensionless constant of the order of unity, \( \omega \) the phonon frequency, \( k \) the wave vector and \( j \) the phonon branch index.

The lattice dynamics calculation for \( \gamma \)-tin was performed in LDA with the same parameters and pseudopotential as used for \( \beta \)-Sn. The primitive hexagonal structure was imposed for the unit cell containing one Sn atom. The optimized cell parameters were \( a = b = 3.1667 \ \text{Å} \) and \( c = 2.9722 \ \text{Å} \), in agreement within 1.4% with the experimental values \( a = b = 3.213 \ \text{Å} \) and \( c = 2.999 \ \text{Å} \) [26]. TDS and IXS intensities were calculated following the previously established formalism [16, 27, 28], assuming the validity of both harmonic and adiabatic approximation. The scattering intensities were calculated in

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**Table 1. Lattice constants of \( \beta \)-Sn.**

|          | LDA (Å) | PBEsol (Å) | Experiment [33] (Å) |
|----------|---------|------------|---------------------|
| \( a = b \) | 5.755   | 5.808      | 5.831               |
| \( c \)   | 3.114   | 3.144      | 3.182               |

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The CASTEP on-the-fly strings used in this work are 2[1.9][1.9][1.5][9.6][10.8][11.7][50N]: 51N (\( q_c = 4.1 \)) in LDA and 2[1.9][1.9][1.5][9.6][10.8][11.7][50N]: 51N (\( q_c = 5.05 \)) in PBEsol.
Figure 1. Dispersion relations of β-tin along the indicated high-symmetry directions. The calculations (solid lines—(a) LDA and (b) PBEsol) are compared with experimental values from IXS measurements at 300 K (circles), INS at 300 K (squares) [13] and (+) [10] and INS at 110 K (⋆) [3]. The dispersion relations along the Γ–X direction are labelled according to the symmetry classification proposed in [34]. The differences between the experimental data sets are due to different experimental conditions: data were taken at different temperatures, with different statistics and resolution in momentum and energy transfer. Note the pronounced anomalies in the dispersion relations (arrows). The labelled anomalies are discussed in the text. The phonon density of states computed in LDA as well as the first Brillouin zone and a section of the H0L plane in reciprocal space are shown on the right.

first order approximation,

\[ I(Q, \hbar \omega) = \frac{\hbar N I_e}{2} \sum_j \frac{1}{\omega Q_j} \coth \left( \frac{\hbar \omega Q_j}{2k_B T} \right) \]

\[ \times \left| \sum_s \frac{f_s}{\sqrt{m_s}} e^{-M_s(Qe_{Q,j,s})} e^{-iQr_s} \right|^2 \]

\[ \times \delta(\hbar \omega - \Delta \hbar \omega), \]

where \( Q \) denotes the scattering vector, \( e \) the phonon eigenvector, \( N \) the number of unit cells, \( I_e \) the intensity from single electron scattering [29], \( k_B \) the Boltzmann constant, \( T \) the temperature, and \( f \) the scattering factor of atom \( s \) with mass \( m \) and atomic basis vector \( r \). The Debye–Waller factor \( M \) is calculated by summation over a fine wavevector (\( k \) grid),

\[ M_s = \frac{1}{4m_s} \sum_{k,j} \frac{\hbar}{N \omega_{k,j}} \coth \left( \frac{\hbar \omega_{k,j}}{2k_B T} \right) |Qe_{k,j,s}|^2. \]
4. Results and discussion

Phonon dispersion relations for $\beta$-tin along selected high-symmetry directions as obtained from LDA and PBEsol calculations are presented in figure 1 and compared with experimental results from IXS and with previously published results [6, 10, 11]. Both experimental and calculated dispersion relations show several anomalies, due to the complex electronic structure with long range force constants and the interplay of electrons and phonons. Some anomalies are indicated in figure 1. The influence of the applied sum rule on the phonon branches and the anomalies was carefully tested. The transformation was found to have minimal impact on the optical branches and the anomalies, but created an artefact close to the M point, labelled G in figure 1. Despite the fact that the lattice constants within the LDA are underestimated by the calculation, we note a good agreement for the acoustic phonon branches and the phonon anomalies. The dispersion relations are in close agreement with previous calculations by Pavone et al [4]. Some of the experimentally observed anomalies are better reproduced by the present calculation. In particular the anomalies labelled A–F are more accurately
Figure 4. Experimental IXS spectra (left panels) of $\beta$-tin on different momentum transfers in the HK1 plane. The reduced momentum transfer $q$ of panels (a) and (c) is equivalent, the same holds for panels (e) and (g). The peak position of the envelope function of the two acoustic branches is indicated by vertical lines in the experimental spectra. The inelastic contribution of the different branches (vertical lines) as obtained from the DFPT calculation and its convolution with the experimental resolution are shown for the corresponding momentum transfers in the right panels. The vertical lines are scaled by a factor $1/2$ with respect to the convoluted spectra for best visualization.

described. The highest energy optical mode shows several anomalies in both experiment and our calculation whereas the same branch is almost completely flat in the previous calculation. The anomalies are in fact sensitive to the Fermi surface which is described more accurately in the present calculation due to a finer $k$-point sampling and a smaller smearing width of the occupancies. We are therefore confident that the present calculation accounts sufficiently well for the electron–ion interaction. We note a slight over-estimation of the highest optical branch and a slight underestimation of the transverse acoustic branch in the $\Gamma$–$H$–$M$ direction—the intersection of two equivalent mirror planes. A phonon with wavevector in this direction is purely longitudinal or transverse and the transverse modes are doubly degenerate. The acoustic $\Delta_4$ branch along the $\Gamma$–$X$ direction (see figure 1) is slightly softer than experimentally observed. The reproducibility of the optical phonon branches is improved in the PBEsol calculation but the acoustic branch along $\Gamma$–$H$–$M$ and the acoustic $\Delta_4$ branch along $\Gamma$–$X$ are significantly softer. The low-energy branches are particularly sensitive to numerical and physical errors in $ab$ initio lattice dynamics calculations. The case of tin is in particular difficult due to the complex electronic structure and soft character of its crystalline form. Despite the fact that the calculations are not exact, we note a good agreement in the shape of the phonon anomalies in both approximations.
In the following the results of the LDA calculation were used because this study focuses on the low-energy phonons. The phonon density of states as obtained using the adaptive broadening scheme is shown beside the dispersion relation in figure 1. Adaptive broadening results in a well converged curve which is smooth at energies with highly dispersing phonon branches and captures the contribution from the phonon anomalies, which might be lost by using a conventional fixed-width broadening method. Fourier interpolating the dynamical matrices to a $48 \times 48 \times 48$ Monkhorst–Pack grid was sufficient for convergence with a choice of $a = 1.0$. The applied first order adaptive smearing should be reliable when the energy spacing is gradient dependent. Similar to [25] we find that it works rather well even near critical points and the sharp features from Van Hove singularities are well described. We note that the phonon density of states at very low energies is slightly affected by the underestimation of the $\Delta_4$ acoustic branch. At energies between 8 and 9 meV we find a feature in the phonon density of states which has no correlation with anomalies in the dispersion relations along high-symmetry directions and must therefore originate from critical points located elsewhere.

The classical methods in the study of lattice dynamics, such as INS and IXS, are flux-limited, consequently the measurements are time consuming. We therefore use TDS which allows a rapid and detailed exploration of extended regions in reciprocal space and the identification of characteristic features in the lattice dynamics. Reciprocal space sections and a three-dimensional isosurface of diffuse scattering as obtained from experiment and calculated TDS intensity distributions are shown in figure 2. Corrections for polarization and projection [30] and the Laue symmetry of the system were applied. All shapes of diffuse features are remarkably well reproduced by the calculation in harmonic approximation. This implies that higher order scattering processes and anharmonic effects at room temperature are much less pronounced than previously thought [31]. The pronounced elastic anisotropy is reflected by the butterfly shape of TDS in the vicinity of the Brillouin zone centres $\Gamma$ in the HK0 plane. The very different sound velocities result in a large contrast in TDS intensities close to $\Gamma$ for different directions. In fact, the TDS intensities scale $\approx 1/\omega^2$ close to $\Gamma$. Non-typical diffuse features are observed in the HK2$n + 1$ and HK2$n$ reciprocal space sections as follows.

(i) An asymmetry in diffuse scattering of individual features is observed in the HK2$n + 1$ reciprocal space sections. It is most pronounced around the (211) reflection, see figure 3. The HK2$n + 1$ patterns as a whole are symmetric in agreement with the Laue symmetry of the system. The asymmetry of the diffuse scattering in the vicinity of the (211) reflections is further investigated by IXS measured at selected reduced momentum transfer $q$-values along the asymmetric TDS profile. IXS spectra are reported in figure 4. Comparing the two pairs of experimental spectra at wavevectors with equivalent $q$, one observes a difference in the integrated intensities corresponding to TDS and an energy shift of the main excitation. The calculation shows that the experimentally observed excitation contains the contribution of both $\Delta_4$ and $\Delta_3$ acoustic branches. The drastic change of spectral weight between the two branches leads to an energy shift of the envelope function. The $\Delta_4$ optic branch, which is almost completely suppressed on one side, shows the same particularity.

(ii) A cross-like feature is observed around the almost forbidden reflections in the HK2 planes (these reflections become visible due to the asymmetry in the electron density distribution [32]). IXS is used to clarify the nature of the cross-like TDS feature. IXS scans along $[\xi \xi 2]$ are summarized in an intensity map in figure 5. The inelastic intensity close to (002) is dominated by the acoustic $\Delta_4$ branch with a significant contribution of the optic $\Delta_3$ branch, determined from the experiment at (0.1 0.1 2) to be 10.8%. The intensity close to (112) is dominated by the acoustic $\Delta_3$ branch with vanishing contribution of the optic $\Delta_4$ branch. The intensity along $[\xi 0 2]$ and $[0 \xi 2]$ is suppressed. The diffuse features in the HK2$n$ reciprocal space sections remain symmetric.

The measured phonon energies and IXS intensities are in good agreement with the calculation in the illustrated direction. The three-dimensional isosurface of diffuse scattering intensities, depicted in figure 2(f), allows one to identify the shape of diffuse features. We note plate-like, elongated cross-like and asymmetric shapes. The topology of the diffuse scattering is in fact quite complex and its investigation requires a fine sampling of 3D reciprocal space. The inspection of only a few planes in reciprocal space may provide an incomplete picture, the authors of a previous study [31] could only identify rod-like features.

The study on $\beta$-tin was extended to $\gamma$-tin. Also the $\gamma$ phase exhibits a well defined equilibrium structure with a
**Figure 6.** Phonon dispersion relations along the indicated high-symmetry directions and the phonon density of states of $\gamma$-tin. The calculation (solid lines, pure Sn) is compared with experimental values of a Sn$_{0.8}$In$_{0.2}$ single crystal from [6] ($\star$). The labelled anomalies in the dispersion relation are discussed in the text.

**Figure 7.** Experimental diffuse scattering (left part of individual panels) and calculated (right part of individual panels) TDS intensity distribution of $\beta$-tin (a) and (c) and $\gamma$-tin (b) and (d) in the indicated reciprocal space sections. The experimental TDS intensity distribution of $\gamma$-tin was obtained from a Sn$_{0.8}$In$_{0.2}$ single crystal, whereas the calculated one results from pure Sn.
total static energy which is 1.85 meV per atom higher than in β-tin. Taking into account the zero-point contributions to the internal energy, the β-phase is more stable than the γ-phase by 0.78 meV at 0 K. The obtained dispersion relations along selected high-symmetry directions and phonon density of states are presented in figure 6 and compared with experimental results from INS [6]. We note that the calculation describes the experimental results very well, including the phonon anomalies. Reciprocal space sections of diffuse scattering as obtained from experiment and calculated TDS are compared with the results of β-tin in figure 7. The diffuse scattering in γ-tin is almost perfectly reproduced by the calculation. The similarity of the compared TDS intensity distributions of β and γ-tin can be appreciated. It reflects the symmetry relation of the two phases which have common subgroups, consequently some symmetry elements are retained at the γ–β transition [5]. The vectorial relationship between the two structures is given by

$$
\begin{bmatrix}
a_x \\
b_x \\
c_x
\end{bmatrix}_{\beta} \approx \begin{bmatrix}
-1 & 1 & 0 \\
0 & 0 & 2 \\
1 & 1 & 0
\end{bmatrix}
\begin{bmatrix}
a_y \\
b_y \\
c_y
\end{bmatrix},
$$

where the vectors \(a, b, c\) denote the unit cell vectors with corresponding indices for the \(\beta\) and \(\gamma\) phase. The \(\Gamma–H–M\) direction in \(\beta\)-tin for instance corresponds to the \(\Gamma–K–M\) direction in \(\gamma\)-tin. We note that the anomalies in the dispersion relation labelled B and C (see figure 6) appear at the same position as in \(\beta\)-tin, see figure 1. The change in slope labelled A is less pronounced in \(\gamma\)-tin, resulting in a smoother intensity distribution of diffuse scattering. The structure of the two phases is different; the momentum transfer dependence of the underlying electronic potential is, however, similar. In fact the interatomic distances and force constants are very comparable in the two structures. A strong asymmetry in diffuse scattering as observed in the HK\(2n + 1\) reciprocal space sections in \(\beta\)-tin is not present in the \(\gamma\)-phase. The particularity in diffuse scattering in \(\beta\)-tin is thus a symmetry related feature.

5. Conclusions

This work demonstrates that the combination of TDS, IXS and \textit{ab initio} lattice dynamics calculations provides an optimized strategy in the study of lattice dynamics. Characteristic and anomalous features can be identified by the inspection of TDS intensity distribution in reciprocal space. Selected features were further investigated by momentum resolved IXS and compared with the calculation. We show with experimental evidence that first-principles calculations give a precise and detailed quantitative description of the lattice dynamics of the metallic tin \(\beta\) and \(\gamma\) polymorphs. The experimentally observed anomalies in the phonon dispersions are well reproduced by our calculation due to a very accurate description of the Fermi surface. The shapes of diffuse features are remarkably well reproduced by our calculations in harmonic approximation. This implies that higher order scattering processes and anharmonic effects at room temperature are much less pronounced than previously postulated. An unusual asymmetry of thermal diffuse scattering is observed in \(\beta\)-tin which is related to the non-symmorphic structure. The comparison of TDS from \(\beta\)- and \(\gamma\)-tin reveals a strong resemblance and reflects the symmetry relation between the two structures and a strong similarity of the underlying potential.

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References

[1] Kubiak R 1986 Evidence for the existence of the \(\gamma\) form of tin \(J.\text{Less-Common\ Matter}\) \textbf{116} 307–11
[2] Matthias B T, Geballe T H and Compton V B 1963 Superconductivity \(Rev.\text{Mod.\ Phys.}\) \textbf{35} 1–22
[3] Rowe J M 1967 Crystal dynamics of metallic \(\beta\)-Sn at 110°K \(Phys.\text{Rev.}\) \textbf{163} 547–51
[4] Pavone, Baroni S and de Gironcoli S 1998 \(\alpha\leftrightarrow\beta\) phase transition in tin: a theoretical study based on density-functional perturbation theory \(Phys.\text{Rev.}\) \textbf{B 57} 10421–3
[5] Raynor G V and Lee J A 1954 The tin-rich intermediate phases in the alloys of tin with cadmium, indium and mercury \(Acta\text{Metall.}\) \textbf{2} 616–20
[6] Ivanov A S, Rumiantsev A Y, Dorner B, Mitrofanov N L and Pushkarev V V 1987 Lattice dynamics and electron-phonon interaction in \(\gamma\)-tin \(J.\text{Phys. F: Met.\ Phys.}\) \textbf{17} 1925
[7] Arlman J J and Kronig R 1943 Investigation of lattice defects by means of x-rays. I. \(\text{Physica}\) \textbf{10} 795–800
[8] Bouman J, Arlman J J and Van Reijen L L 1946 Investigations of lattice defects by means of x-rays: IV. The diffuse pattern of tin single crystals \(\text{Physica}\) \textbf{12} 353–70
[9] Prasad S C and Wooster W A 1955 The study of the elastic constants of white tin by diffuse x-ray reflexion \(\text{Acta\ Crystalographica}\) \textbf{8} 682–6
[10] Parratt L G 1967 Lattice dynamics of white tin \(\text{Proc. R.\ Soc. A}\) \textbf{200} 25–44
[11] Rowe J M, Brockhouse B N and Svensson E C 1965 Lattice dynamics of white tin \(\text{Phys. Rev. Lett.}\) \textbf{14} 554–6
[12] Devillier M A C, Matthey M M M P and De Vroomen A R 1974 Fermi-surface of white tin from a RAPW interpolation compared with experiment \(\text{Phys. Status\ Solidi} b\) \textbf{63} 471–84
[13] Ivanov A S, Mitrofanov N L and Rumiantsev A Y 1995 Fermi surface and fine structure of the phonon dispersion curves of white tin \(\text{Phys. B}\) \textbf{213/214} 423–6
[14] Kraft P et al 2009 Performance of single-photon-counting \(\text{PILATUS}\) detector modules \(\text{J. Synchrontron\ Radiat.}\) \textbf{16} 368–75
[15] de Sanctis D et al 2012 ID29: a high-intensity highly automated ESRF beamline for macromolecular crystallography experiments exploiting anomalous scattering \(\text{J. Synchrontron\ Radiat.}\) \textbf{19} 455–61
[16] Krisch M and Sette F 2007 Inelastic x-ray scattering from phonons \(\text{Light\ Scattering\ in\ Solids,\ Novel\ Materials\ and\ Techniques\ (Topics\ in\ Applied\ Physics\ vol\ 108)}\) (Berlin: Springer)
[17] Clark S, Segall M, Pickard C, Hasnip P, Probert M, Refson K and Payne M 2005 First principles methods using \(\text{CASTEP}\) \(\text{Z.\ Kristallography}\) \textbf{220} 567–70
[18] Refson K, Tulip P R and Clark S J 2006 Variational density-functional perturbation theory for dielectrics and lattice dynamics \(\text{Phys. Rev. B}\) \textbf{73} 155114
[19] de Gironcoli S 1995 Lattice dynamics of metals from density-functional perturbation theory \(\text{Phys. Rev. B}\) \textbf{51} 6773–6
[20] Perdew J P and Zunger A 1981 Self-interaction correction to density-functional approximations for many-electron systems Phys. Rev. B 23 5048–79

[21] Ceperley D M and Alder B J 1980 Ground state of the electron gas by a stochastic method Phys. Rev. Lett. 45 566–9

[22] Perdew J P, Ruzsinszky A, Csonka G I, Vydrov O A, Scuseria G E, Constantin L A, Zhou X and Burke K 2008 Restoring the density-gradient expansion for exchange in solids and surfaces Phys. Rev. Lett. 100 136406

[23] Pfrommer B G, Coté M, Louie S G and Cohen M L 1997 Relaxation of crystals with the quasi-newton method J. Comput. Phys. 131 233–40

[24] Parlinski K, Li Z Q and Kawazoe Y 1997 First-principles determination of the soft mode in cubic ZrO$_2$ Phys. Rev. Lett. 78 4063–6

[25] Yates J R, Wang X, Vanderbilt D and Souza I 2007 Spectral and Fermi surface properties from wannier interpolation Phys. Rev. B 75 195121

[26] Kubiak R and Lukaszew K 1974 Crystal-structure and thermal-expansion of In$_3$Sn and InSn$_4$ Bull. Acad. Pol. Sci., Ser. Sci. Chim. 22 281–6

[27] Xu R Q and Chiang T C 2005 Determination of phonon dispersion relations by x-ray thermal diffuse scattering Z. Kristallogr. 220 1009–16

[28] Bosak A, Krisch M, Chernyshov D, Winkler B, Milman V, Refson K and Schulze-Briese C 2012 New insights into the lattice dynamics of alpha-quartz Z. Kristallogr. 227 84–91

[29] Warren B E 1966 X-Ray Diffraction (Reading, MA: Addison-Wesley)

[30] Holt M, Wu Z, Hong H, Zschack P, Jemian P, Tischler J, Chen H and Chiang T-C 1999 Determination of phonon dispersions from x-ray transmission scattering: the example of silicon Phys. Rev. Lett. 83 3317–9

[31] Takahashi M, Ohshima K and Noda Y 2006 Measurement of diffuse scattering in $\beta$-tin single crystal Nihon Genshiryoku Kenkyu Kaihatsu Kiko IAEA- Review 5 47

[32] Merisalo M and Soininen J 1979 Covalency of bonding in $\beta$-Sn Phys. Rev. B 19 6289–94

[33] Swanson H E and Tatge E 1953 Standard x-ray diffraction powder patterns Natl. Bur. Stand. 539 1–95

[34] Chen S H 1967 Group-theoretical analysis of lattice vibrations in metallic $\beta$-Sn Phys. Rev. 163 532–46