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# PAPER

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## 1 Introduction

The world has historically responded to increasing demand for energy by burning fossil fuels. However, fossil fuels are a finite resource, and fossil-fuel derived energy produces greenhouse gas emissions that contribute heavily to anthropogenic climate change. There is therefore a pressing need to switch to clean and renewable sources of energy. Over 60% of the energy produced globally is lost as heat,<sup>1</sup> and improving the efficiency of energy-intensive processes is therefore a key enabler of the clean-energy transition.

Recovering waste heat to electricity using thermoelectric power is a promising approach to addressing energy waste.<sup>2</sup> Thermoelectric generators (TEGs) are solid-state devices that extract electrical energy from a temperature gradient.<sup>3</sup> TEGs have no mechanical components and are thus easy to maintain, and do not produce any noise, heat, chemical waste or greenhouse gases during operation.<sup>4,5</sup> TEGs have proven applications in the aerospace industry, and can potentially be scaled to a wide range of applications from powering small devices (*e.g.* 

# Thermoelectric properties and figure of merit of Cu<sub>2</sub>ZnSnS<sub>4</sub>†

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Thermoelectric (TE) power is a leading technology for addressing energy waste, and the quaternary sulphide Cu<sub>2</sub>ZnSnS<sub>4</sub> (CZTS) is of considerable interest for lightweight and flexible thin-film devices. However, the large variation in the figure of merit, *ZT*, obtained in experimental studies highlights the need for a more comprehensive characterisation of the material properties. In this work, we apply a fully *ab initio* modelling approach to obtain high-quality reference predictions of the thermoelectric properties and *ZT* of CZTS. We find that CZTS has large bulk  $\kappa_{\text{latt}}$ , due to long phonon lifetimes, which can be minimised by nanostructuring. We predict significantly higher electrical conductivity, Seebeck coefficients and power factors with p-type (hole) doping compared to n-type (electron) doping. The electrical properties are less sensitive to crystallite size than the  $\kappa_{\text{latt}}$ , and we predict an industry-standard high-temperature *ZT* > 1 should be achievable for nanostructured p-type CZTS with crystallite sizes below 10 nm. Comparing our predictions to measurements also suggests that modelling heavily-doped CZTS or CZTS-based solid solutions may yield valuable insight into how the *ZT* can be optimised further.

pacemakers), to improving the efficiency of automobile engines, to heat recovery from large industrial facilities.<sup>6–8</sup> The market for thermoelectric energy harvesting was valued at US \$320 m in 2017 and is forecast to increase to \$1.5 bn by  $2028.^2$ 

TEGs utilise the Seebeck effect in a thermoelectric (TE) material, where a temperature difference induces a potential difference quantified by the Seebeck coefficient S:<sup>3</sup>

$$S = -\frac{\partial V}{\partial T} \tag{1}$$

Positive and negative *S* indicate dominant p-type (hole) and n-type (electron) carriers, respectively, and a working TEG requires materials of both type to form a couple. The efficiency of a TE material can be defined by the dimensionless figure of merit ZT<sup>2</sup>

$$ZT = \frac{S^2 \sigma}{\kappa_{\text{latt}} + \kappa_{\text{el}}} T \tag{2}$$

where  $\sigma$  is the electrical conductivity,  $\kappa = \kappa_{\text{latt}} + \kappa_{\text{el}}$  is the thermal conductivity from lattice vibrations (phonons) and charge carriers, and *T* is the absolute temperature. The numerator  $S^2 \sigma$  is the thermoelectric power factor (PF), which is related to the maximum power output of the device. The *ZT* is optimised by maximising the PF and minimising the  $\kappa$ , and a  $ZT \geq 1$  is considered the minimum requirement for an industrially-viable TEG.<sup>2,9</sup>



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<sup>&</sup>lt;sup>†</sup> Electronic supplementary information (ESI) available: Includes comparison of the calculated lattice parameters and electronic bandgap to previous experiments and computational studies, additional data for the predicted electrical properties, and predicted maximum figures of merit and associated material parameters for n-type Cu<sub>2</sub>ZnSnS<sub>4</sub>. See DOI: https://doi.org/10.1039/d5tc01537e

There is a strong correlation between the electrical properties S,  $\sigma$  and  $\kappa_{el}$  through the carrier concentration n, which makes maximising the ZT challenging.<sup>8,10,11</sup> Increasing n increases the  $\sigma$ , but may also increase the  $\kappa_{el}$  and degrade the S. The n should therefore be optimised to maximise the PF but without significantly increasing the electronic thermal conductivity. On the other hand, the  $\kappa_{latt}$  is largely independent of the electronic structure but is linked to the crystal structure, chemical bond strength, and structural dynamics.<sup>8,12</sup> All four properties in the ZT equation are also temperature dependent, and, in particular, the  $\kappa_{latt}$  typically falls sharply with T, resulting in many TE materials performing best at high temperature.

Current high-performance TE materials include PbTe, with a ZT of up to ~2.2 at 915 K,<sup>13</sup> and Bi<sub>2</sub>Te<sub>3</sub>, with a ZT of up to 1.35 from 300-400 K.<sup>14</sup> Bi<sub>2</sub>Te<sub>3</sub> is commonly used for the dual application of solid-state refrigeration, while PbTe has been used in aerospace applications.<sup>15,16</sup> Due to the scarcity of tellurium and toxicity of lead, which limit scalability, increase costs, and potentially cause problems with end-of-life disposal, there has been significant research into earth-abundant, nontoxic alternatives. Metal chalcogenide systems often show the required balance of favourable electrical properties and intrinsically-low  $\kappa_{latt}$ .<sup>2,10,17</sup> For example, orthorhombic SnSe has a high-temperature bulk ZT of up to 2.6,<sup>18,19</sup> which can be increased to  $ZT \approx 3$  in polycrystalline samples.<sup>20</sup> More complex quaternary chalcogenides have also shown potential as highperformance TEs due to the possibility of low  $\kappa_{latt}$ ,<sup>21–24</sup> particularly when used in nanoparticulate or thin-film forms.<sup>21,23</sup>

Among these, the quaternary metal chalcogenide Cu<sub>2</sub>ZnSnS<sub>4</sub> (CZTS) is well known as a thin-film photovoltaic material,<sup>25,26</sup> and has recently attracted attention as a prospective TE due to its abundant constituents, low toxicity, and low cost.<sup>27</sup> However, studies on pristine CZTS have thus far indicated performance well short of the  $ZT \ge 1$  required to be industrially viable. For example, Yang et al. and Liu et al. reported maximum ZT of 0.026 and 0.039 at 700 K, respectively, for CZTS nanocrystals and consolidated powders.<sup>12,28</sup> This modest performance can be improved substantially through chemical doping. For example, Nagaoka et al. achieved a very large ZT = 1.6 at 800 K in Na-doped CZTS single crystals,<sup>29</sup> while Liu et al. found that substituting Zn with Fe and Cd in CZTS thin films yielded a significant improvement in the PF and an estimated maximum ZT of 0.18-0.69 at 550 K.30 The latter result is particularly interesting given that thin-film TEs require less material, which reduces costs, and have the advantages of being lightweight and flexible.<sup>31,32</sup> From a performance perspective, thin films can also show high ZT through a reduction in the  $\kappa_{latt}$  due to the boundary scattering introduced by small crystallite sizes.8,33

Despite these successes in preparing and characterising CZTS-based TEs, the considerable variation in experimental studies highlights the need for an improved understanding of the intrinsic TE properties of CZTS and the level of doping and nanostructuring required to optimise its performance. We have recently developed a fully *ab initio* workflow for predicting the thermoelectric properties and *ZT*, which we have tested against

multiple classes of TE materials including chalcogenides and oxychalcogenides.<sup>34-36</sup> In this work, we apply our methodology to obtain high-quality reference predictions for the properties and ZT of pristine CZTS as a function of temperature and doping level. Our modelling indicates that p-type CZTS should show improved electrical properties and higher ZT compared to the n-doped material. We predict a relatively large  $\kappa_{\text{latt}}$  of 9.4 W m<sup>-1</sup> K<sup>-1</sup> at 300 K, which can be reduced by as much as 80% by nanostructuring to the  $\sim$  10 nm crystallite size reported in some experiments on thin films. On the other hand, the electrical properties are much less sensitive to nanostructuring, and we predict a maximum ZT, ZT<sub>max</sub> of 1.01 at 1000 K for p-type CZTS with a crystallite size of 10 nm. This is more than double the bulk  $ZT_{max}$  = 0.45, and can be increased by ~25% with a further reduction of the crystallite size to 5 nm. This indicates that targeting thin films with small crystallite sizes and/or exploring other techniques such as defect engineering to minimise the  $\kappa_{latt}$  should provide a facile route to maximising the ZT of CZTS-based TEs.

## 2 Methodology

Calculations on bulk CZTS were performed using pseudopotential plane-wave density-functional theory (DFT) with the Vienna *Ab initio* Simulation Package (VASP) code.<sup>37</sup>

Electron exchange and correlation were modelled using the PBEsol exchange–correlation functional.<sup>38</sup> The ion cores were modelled using projector augmented-wave (PAW) pesudopotentials<sup>39,40</sup> with valence configurations of: Cu –  $3d^{10}4s^{1}$ ; Zn –  $3d^{10}4s^{2}$ ; Sn –  $5s^{2}5p^{2}$ ; and S –  $3s^{2}3p^{4}$ . Explicit convergence testing determined that a plane-wave cutoff of 600 eV for the valence electrons, in conjunction with  $\Gamma$ -centered 3 × 3 × 4 and 4 × 4 × 1 Monkhorst–Pack *k*-point grids<sup>41</sup> for the primitive and conventional cells, respectively, was sufficient to converge the total energy to <1 meV atom<sup>-1</sup> and the external pressure to <1 kbar.

The initial structure of CZTS in the kesterite phase was obtained from the materials project,<sup>42</sup> symmetrised using spglib,<sup>43</sup> and fully optimised to tight tolerances of  $10^{-8}$  eV and  $10^{-2}$  eV Å<sup>-1</sup> on the electronic total energy and ionic forces, respectively. When required, the following transformation matrix was used to convert from the conventional to the primitive cell:

$$\begin{bmatrix} -0.5 & 0.5 & 0.5 \\ 0.5 & -0.5 & 0.5 \\ 0.5 & 0.5 & -0.5 \end{bmatrix}$$
(3)

The second-order and third-order force constants (harmonic/anharmonic FCs) were determined using the supercell finite-displacement method implemented in the Phonopy and Phono3py codes.<sup>44,45</sup> The harmonic FCs were computed from a  $4 \times 4 \times 2$  expansion of the conventional unit cell with 512 atoms and a displacement step of  $10^{-2}$  Å. An atom-projected phonon density of states (PDoS) curve was obtained by interpolating the phonon frequencies onto a uniform  $\Gamma$ -centered *q*-point mesh with  $12 \times 12 \times 12$  subdivisions and using the linear tetrahedron method for Brillouin zone (BZ) integration. A phonon dispersion (band structure) was obtained by interpolating the frequencies along strings of *q*-points passing through all the high-symmetry points in the tetragonal  $I\bar{4}$  BZ. The anharmonic FCs were determined in a  $2 \times 2 \times 1$  expansion of the conventional unit cell with 64 atoms and a step size of  $3 \times 10^{-2}$  Å. The third-order FCs were used in conjunction with the harmonic phonon frequencies and eigenvectors to determine the phonon linewidths and lifetimes using perturbation theory.<sup>45</sup> The phonon lifetimes were then combined with the harmonic modal heat capacities and group velocities to calculate the lattice thermal conductivity within the single-mode relaxation time approximation (SM-RTA), with modal properties evaluated on a  $12 \times 12 \times 12$  *q*-point mesh.<sup>45</sup>

The three electrical properties, *viz.* the Seebeck coefficient, electrical conductivity and electronic thermal conductivity, were calculated using the AMSET code.<sup>46</sup>

An accurate electronic bandgap was obtained using the HSE06 hybrid functional<sup>47</sup> and used to correct an electronic band structure obtained using PBEsol on a uniform *k*-point mesh with  $2\times$  the number of points as that used for the geometry optimisation. This *k*-point sampling was subsequently increased by a factor of  $\sim 20 \times$  using Fourier interpolation during the transport calculations.

The electron scattering rates were estimated for four mechanisms, viz. acoustic-deformation potential (ADP), polaroptic phonon (POP), ionised impurity (IMP) and piezoelectric (PIE) scattering, requiring the calculation of a number of additional materials properties. The acoustic deformation potentials were calculated from single-point calculations on deformed structures generated using AMSET. The high-frequency dielectric constant  $\epsilon_\infty$  and atomic Born effective charges  $Z^*$  were calculated using density-functional perturbation theory (DFPT).<sup>48</sup> The  $\Gamma$ point phonon frequencies, the elastic constants C<sub>ii</sub>, the ionic contribution to the dielectric constant  $\varepsilon_{ionic}$ , and the piezoelectric tensor elements  $e_{ii}^{(0)}$  were determined using a combination of the DFPT and finite-difference routines in VASP. Finally, the static dielectric constant  $\varepsilon_{s}$  was then calculated as  $\varepsilon_{s} = \varepsilon_{\infty} + \varepsilon_{ionic}$ , and the phonon frequencies and  $Z^*$  were used to calculate the polaroptic phonon frequency  $\omega_{po}$ .

### 3 Results and discussion

#### 3.1 Structure and phonon spectra

Kesterite CZTS crystallises in the tetragonal  $I\bar{4}$  spacegroup (no. 82) with sixteen atoms in the conventional unit cell (Fig. 1).

Our optimized lattice parameters are compared to experimental measurements<sup>50–53</sup> and previous calculations<sup>54–57</sup> in Table S1 (ESI†). The calculated lattice constants a = b and care within ~1% of the measurements, and the calculated volume *V* is within 2–3%. Given that our optimized structures are "athermal", obtained at 0 K without zero-point corrections, and that we would expect to see some degree of thermal



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Fig. 1 Optimised structure of Cu<sub>2</sub>ZnSnS<sub>4</sub> obtained in this work. Atom colors: Cu – blue; Zn – grey; Sn – orange; S – yellow. This image was prepared using the VESTA software.<sup>49</sup>

expansion in experimental measurements performed at finite temperature, this agreement is more than acceptable.

Our lattice parameters are very close to those obtained in the calculations in ref. 55, which used the same PBEsol functional. The studies in ref. 54, 56 and 57 all used the local density approximation (LDA), which we would typically to expect to show a small "overbinding" compared to PBEsol. This is generally the case, except for the inexplicably large overestimate of the experimental lattice parameters reported in ref. 54. Ref. 54 also performed calculations with the HSE hybrid functional (it is not clear whether they used the HSE03 or HSE06 variant<sup>47,58</sup>) and obtained similar lattice parameters to the present study.

The calculated phonon dispersion and atom-projected density of states (PDoS) of CZTS are shown in Fig. 2. The primitive unit cell of CZTS has  $n_a = 8$  atoms, resulting in  $3n_a = 24$  phonon branches at each wavevector q in the phonon dispersion. All of the frequencies in the dispersion are real, confirming that the kesterite structure is dynamically stable, as expected.<sup>25</sup> The overall form of the DoS is comparable to that obtained in our previous calculations.<sup>59</sup> The dispersion curve is equally divided between bands of low/mid- and high-frequency phonon modes separated by a "phonon bandgap" of ~ 2 THz. The PDoS shows that the two groups of modes are predominantly associated with motion of the metal and S atoms, respectively. The splitting in the dispersion can be explained by the difference in mass between Cu/Zn and Sn, and between the metal atoms and the chalcogen.<sup>60</sup>

#### 3.2 Lattice thermal conductivity

Using the single-mode relaxation-time approximation to the phonon Boltzmann equations, the lattice thermal conductivity is given by:<sup>45</sup>

$$\boldsymbol{\kappa}_{\text{latt}}(T) = \frac{1}{N_{qj}V} \sum_{qj} \boldsymbol{\kappa}_{qj} = \frac{1}{N_{q}V} \sum_{qj} C_{qj}(T) \boldsymbol{v}_{qj} \otimes \boldsymbol{v}_{qj} \tau_{qj}(T) \quad (4)$$

The macroscopic  $\kappa_{\text{latt}}$  is an average over contributions  $\kappa_{qj}$  from individual phonon modes qj with one of  $N_q$  wavevectors q and band indices  $j = 1 - 3n_a$ . The size of the  $\kappa_{qj}$  are determined by the heat capacities  $C_{qj}$ , group velocities  $\nu_{qj}$  and lifetimes  $\tau_{qj}$ .<sup>45</sup>



Fig. 2 Calculated phonon dispersion and density of states (DoS) of Cu<sub>2</sub>ZnSnS<sub>4</sub>. The DoS curve shows the total DoS in black and projections onto the Cu, Zn, Sn and S atoms in blue, grey, orange and yellow, respectively.

We note that the  $\kappa_{\text{latt}}$  is a tensor, and the three diagonal components  $\kappa_{\alpha\beta}$  correspond to transport along the a = b ( $\kappa_{xx} = \kappa_{yy}$ ) and *c* directions ( $\kappa_{zz}$ ). To compare to experiments on polycrystalline films or pressed pellets with randomly-oriented crystallites, it is useful to compute the scalar average  $\kappa_{\text{latt}}$ , which we denote in Roman type to distinguish it from the tensor  $\kappa_{\text{latt}}$ :

$$\kappa_{\text{latt}} = \frac{1}{3} \text{Tr}[\boldsymbol{\kappa}_{\text{latt}}] = \frac{1}{3} (\kappa_{xx} + \kappa_{yy} + \kappa_{zz}) = \frac{1}{3} (2\kappa_{xx} + \kappa_{zz})$$
(5)

The computed axial  $\kappa_{\alpha\alpha}$  and average  $\kappa_{\text{latt}}$  are compared in Fig. 3(a). We predict thermal conductivities of 9.43 and 2.24 W m<sup>-1</sup> K<sup>-1</sup> at *T* = 300 and 1200 K, respectively, the former of which is several times larger than orthorhombic SnS ( $\kappa_{\text{latt}}$  = 2.15 W m<sup>-1</sup> K<sup>-1</sup> at 300 K),<sup>61</sup> Bi<sub>2</sub>S<sub>3</sub> (0.9 W m<sup>-1</sup> K<sup>-1</sup>)<sup>62</sup> and Bi<sub>2</sub>SO<sub>2</sub> (2.62 W m<sup>-1</sup> K<sup>-1</sup>).<sup>36</sup> In contrast to the layered (oxy)chalcogenides SnS and Bi<sub>2</sub>SO<sub>2</sub>,<sup>36,61</sup> our calculations predict very minimal anisotropy in the  $\kappa_{\text{latt}}$  of CZTS, which might be attributed to the 3D tetrahedral bonding network.

To analyse the  $\kappa_{\text{latt}}$ , we used the scalar-average modal contributions  $\kappa_{qj}$  to compute the cumulative thermal conductivity as a function of frequency at T = 300, 600 and 900 K (Fig. S1, ESI†). At all three temperatures, approximately 80% of the  $\kappa_{\text{latt}}$  is through modes with frequencies  $f_{qj} \leq 2$  THz, while most of the remaining 20% is through modes with  $2 < f_{qj} \leq 4$  THz. With reference to the phonon spectrum in Fig. 2, this indicates that the majority of the transport is *via* the acoustic modes, with some contribution from the low-lying optic modes, and that the higher-frequency Cu/Zn- and S-based bands make a negligible contribution to the thermal transport.

To understand the origin of the high  $\kappa_{\text{latt}}$  of CZTS compared to other leading chalcogenide TEs, we used the constant relaxation-time approximation (CRTA) model developed in our previous work.<sup>61,63,64</sup> In this model, the  $\kappa_{\text{latt}}$  is written as the product of a harmonic function  $\kappa/\tau^{\text{CRTA}}$  and a weightedaverage lifetime  $\tau^{\text{CRTA}}$ , which are indicative of differences in the group velocities and lifetimes, respectively:

$$\begin{aligned} \boldsymbol{\kappa}_{\alpha\beta}(T) \simeq \boldsymbol{\tau}_{\alpha\beta}^{\mathrm{CRTA}}(T) \times \frac{1}{N_q V} \sum_{qj} \left[ \frac{\boldsymbol{\kappa}_{qj}(T)}{\boldsymbol{\tau}_{qj}(T)} \right]_{\alpha\beta} \\ = \boldsymbol{\tau}_{\alpha\beta}^{\mathrm{CRTA}}(T) \times \frac{1}{N_q V} \sum_{qj} C_{qj}(T) \left[ \boldsymbol{v}_{qj} \otimes \boldsymbol{v}_{qj} \right]_{\alpha\beta} \end{aligned}$$
(6)



**Fig. 3** Calculated lattice thermal conductivity  $\kappa_{\alpha\beta}$  of Cu<sub>2</sub>ZnSnS<sub>4</sub>. Plot (a) shows the  $\kappa_{\alpha\beta}$  as a function of temperature, while plots (b) and (c) show the harmonic function  $(\kappa/\tau^{CRTA})_{\alpha\beta}$  and weighted-average lifetime  $\tau_{\alpha\beta}^{CRTA}$  defined in eqn (6) in the text. On each plot we show the principal *xx* = *yy* and *zz* components of the tensors, corresponding to transport along the *a* = *b* and *c* directions, together with the scalar averages computed using the equivalents of eqn (5).

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We note that we have defined the  $\tau^{\text{CRTA}}$  as tensors, which allows us to account for possible differences in the lifetimes of the dominant heat-carrying modes along the a = b and c axes.

The *xx* = *yy* and *zz* components of the  $\kappa/\tau^{\text{CRTA}}$  and  $\tau^{\text{CRTA}}$  tensors are shown together with the averages in Fig. 3(b) and (c). At T =300 K we obtain an averaged  $\kappa/\tau^{CRTA}$  of 0.439 W m<sup>-1</sup> K<sup>-1</sup> ps<sup>-1</sup>, which can be compared to values of 0.718, 0.422 and 1.46 W  $m^{-1}~K^{-1}~ps^{-1}$  for SnS,  $Bi_2S_3$  and  $Bi_2SO_2.^{36,61,62}$  We have previously shown that low  $\kappa/\tau^{CRTA}$  can be linked to inhomogeneous chemical bonding, indicators of which are large primitive cells and low-symmetry spacegroups.<sup>64</sup> CZTS and SnS have the same-sized primitive cell  $(n_a = 8)$ , and CZTS has a highersymmetry spacegroup (tetragonal I4 vs. orthorhombic Pnma for SnS), which suggests the quaternary composition significantly reduces the group velocities. Indeed, the  $\kappa/\tau^{\text{CRTA}}$  are comparable to Bi<sub>2</sub>S<sub>3</sub>, despite the fact that the latter has a larger, lowersymmetry primitive cell (*Pnma*,  $n_a = 20$ ). On the other hand, the  $\kappa/\tau^{\rm CRTA}$  of  $Bi_2SO_2$  are much larger, which we attribute to the smaller primitive cell ( $n_a = 5$ ) and stronger ionic bonding.<sup>34</sup>

Our calculated average lifetime  $\tau^{CRTA}$  is 21.5 ps at 300 K, which is 7–12× longer than SnSe (3 ps<sup>61</sup>), Bi<sub>2</sub>S<sub>3</sub> (2.14 ps<sup>62</sup>) and Bi<sub>2</sub>SO<sub>2</sub> (1.8 ps<sup>36</sup>). This more than compensates for the low group velocities and produces a large overall  $\kappa_{latt}$ .

To establish the origin of the longer phonon lifetimes, we write the  $\tau_{qj}$  as the product of an averaged three-phonon interaction strength  $\tilde{P}$  and a weighted two-phonon joint density of states (w-JDoS) function  $N_2(q,\omega)$ :<sup>45</sup>

$$\tau_{qj}^{-1}(T) = \frac{36\pi}{\hbar^2} \tilde{P} N_2(q, \omega_{qj}, T)$$
(7)

where  $\omega_{qj}$  is the angular phonon frequency and  $N_2(q,\omega,T)$  counts the number of energy- and momentum-conserving scattering channels for a phonon with wavevector q and frequency  $\omega$  at temperature T. (This is sometimes termed the "scattering phase space" in the literature.) The  $N_2$  can be split into separate w-JDoS functions for collision (type 1) and decay (type 2) events and averaged over q to obtain a function of frequency only:

$$N_{2}(\omega, T) = N_{2}^{(1)}(\omega, T) + N_{2}^{(2)}(\omega, T)$$
  
=  $\frac{1}{N_{q}} \left[ \sum_{q} N_{2}^{(1)}(q, \omega, T) + \sum_{q} N_{2}^{(2)}(q, \omega, T) \right]$  (8)

Fig. 4(a) shows the linear fitting<sup>63,64</sup> to obtain the  $\tilde{P}$  at 300, 600 and 1200 K, and Fig. 4(b) shows the  $\bar{N}_2$  calculated at 300 K. We obtain a scaled  $\tilde{P} \times (3n_a)^2 = 9.9 \times 10^{-9} \text{ eV}^2$ , which is ~1.5× weaker than the 2.5 × 10<sup>-8</sup> eV<sup>2</sup> obtained in similar calculations on SnS.<sup>61</sup> While it is difficult to compare the w-JDoS functions quantitatively, the  $\bar{N}_2$  of SnS peaks at 4.5 THz with a scaled value of  $\bar{N}_2/(3n_a)^2 = 1.04 \text{ THz}^{-1}$ ,<sup>61</sup> where the equivalent scaled  $\bar{N}_2$  for CZTS is around 2.5× smaller at 0.43 THz<sup>-1</sup>. Based on these differences in  $\tilde{P}$  and  $\bar{N}_2$ , we would estimate CZTS to have 6× longer lifetimes, which is close to the 7× difference in the  $\tau^{CRTA}$ . We can therefore attribute the longer lifetimes in CZTS compared to SnS to roughly equal contributions from weaker threephonon interactions and a smaller scattering phase space.



**Fig. 4** Analysis of the phonon lifetimes in Cu<sub>2</sub>ZnSnS<sub>4</sub> using eqn (7) in the text. (a) Scalar average lattice thermal conductivity  $\kappa$  as a function of the three-phonon interaction strength  $\tilde{P}^{-1}$  at T = 300, 600 and 1200 K, indicating the  $\tilde{P}$  that reproduce the calculated  $\kappa$ . (b) Averaged weighted two-phonon joint density of states (w-JDoS) functions  $\bar{N}_2^{(1)}$  and  $\bar{N}_2^{(2)}$  defined in eqn (8), calculated at T = 300 K.

A likely consequence of the long phonon lifetimes are long phonon mean-free paths (MFPs)  $\Lambda_{qj}$ :

$$\Lambda_{qj} = \nu_{qj} \tau_{qj} \tag{9}$$

Long phonon MFPs would make the  $\kappa_{\text{latt}}$  highly sensitive to the crystallite size *L*. The effect of finite *L* can be modelled by adding a boundary-scattering contribution to the phonon lifetimes given by:

$$\tau_{qj}^{-1}(L) = \frac{\mathbf{v}_{qj}}{L} \tag{10}$$

Fig. 5 shows the predicted  $\kappa_{\text{latt}}$  as a function of crystallite size at T = 300, 600 and 1200 K. At all three temperatures, the thermal conductivity drops sharply as *L* is reduced from  $\sim 1 \,\mu\text{m}$  to 1 nm. At 300 K, we predict a  $\kappa_{\text{latt}}$  of 8.31 W m<sup>-1</sup> K<sup>-1</sup> for  $L = 1 \,\mu\text{m}$ , falling to 4.95, 1.59 and 0.3 W m<sup>-1</sup> K<sup>-1</sup> for L = 100, 10 and 1 nm. Based on these values, nanostructuring on the order of 10 nm could reduce the  $\kappa_{\text{latt}}$  by  $\sim 80\%$ .

The reported feature size of CZTS thin films is typically  $L < 1 \ \mu m$ ,<sup>65–70</sup> and the sensitivity of the  $\kappa_{latt}$  to nanostructuring is clearly seen when comparing our predictions to measurements (Table 1). For example, ref. 12 reports a  $\kappa_{latt}$  of ~ 1 W m<sup>-1</sup> K<sup>-1</sup> at 700 K for CZTS nanocrystals with  $L \approx 10$  nm. This is well reproduced by our calculations with L = 10 nm (1.1 W m<sup>-1</sup> K<sup>-1</sup>),



**Fig. 5** Dependence of the scalar average lattice thermal conductivity  $\kappa$  of Cu<sub>2</sub>ZnSnS<sub>4</sub> on the crystallite size *L* at *T* = 300, 600 and 1200 K estimated using the boundary-scattering model in eqn (10) in the text.

and corresponds to a 72% reduction of the predicted bulk  $\kappa_{latt}$  = 3.9 W m<sup>-1</sup> K<sup>-1</sup>.

However, there is some ambiguity in the experimentallyreported feature size, in that grains visible at longer length scales may be formed of smaller crystallites. Microscopy typically measures the grain size, whereas techniques based on X-ray diffraction or analysis of the  $\kappa_{\text{latt}}$  probe the crystallite size. The interfaces between the crystallites in a larger grain would impede phonon transport, and the *L* in eqn (10) can thus be equated to the crystallite size. A further complication is that stacking and twinning faults are common in CZTS, and, depending on the preparation conditions, can occur with densities corresponding to nm length scales.<sup>73–75</sup> Moreover, intrinsic defects, including

**Table 1** Comparison of the calculated scalar average lattice thermal conductivity  $\kappa_{latt}$  of Cu<sub>2</sub>ZnSnS<sub>4</sub> (CZTS), calculated using eqn (5) in the text, to experimental measurements on pristine CZTS samples.<sup>12,71,72</sup> For each experimental measurement we show the predicted  $\kappa_{latt}$  obtained with the reported grain or crystallite size, the crystallite size *L* for which the prediction best matches the measured  $\kappa_{latt}$  (where applicable), and the predicted  $\kappa_{latt}$  for bulk CZTS

	T[K]	Crystallite or grain size $L$	$\kappa_{\text{latt}} \left[ W \text{ m}^{-1} \text{ K}^{-1} \right]$
Exp. <sup>71</sup>	294	24 <sup><i>a</i></sup> nm, 22.1/7.47 <sup><i>b</i></sup> nm	0.9
Calc.	300	5–20 nm	1.02-2.38
Calc.	300	4 nm	0.87
Calc. (bulk)	300	_	9.43
Exp. <sup>71</sup>	294	24–28 <sup><i>a</i></sup> nm, 4.25/4.54 <sup><i>b</i></sup> nm	4.0
Calc.	300	60 nm	4.05
Calc.	300	5–30 nm	1.02 - 2.94
Calc. (bulk)	300	_	9.43
Exp. <sup>72</sup>	623	800 nm	0.50
Calc.	620	800 nm	4.06
Calc.	620	2–3 nm	0.44-0.58
Calc. (bulk)	620	_	4.38
Exp. <sup>12</sup>	700	10.6 $\pm$ 1.9 nm	0.97
Calc.	700	10 nm	1.11
Calc. (bulk)	700	—	3.87

<sup>*a*</sup> Determined from X-ray diffraction data. <sup>*b*</sup> Determined by fitting the measured  $\kappa_{\text{latt}}$  to the Callaway model.

*e.g.* vacancies and antisites, and strain promoted by small crystallites, as well as extrinsic defects introduced to optimise the charge-carrier concentration, could lead to enhanced phonon scattering and further reductions in the  $\kappa_{\text{latt}}$ . All of these features could in principle have a similar effect to the interfaces between crystallites, corresponding to nm-scale *L* in the boundary-scattering model that are well below the measured crystallite size.

With this in mind, ref. 71 reports considerable variation in the crystallite sizes determined using X-ray diffraction (XRD) and by fitting the  $\kappa_{\text{latt}}$  to the Callaway model, such that in one of the samples the Callaway model suggested an L around  $5 \times$ smaller than measured by XRD. As suggested in the discussion, this likely indicates that the "effective" crystallite size for phonon transport is limited by the presence of defects. Our boundaryscattering model predicts a crystallite size of 4 nm for the asdeposited sample in this paper, which is comparable to, albeit lower than, the value obtained by fitting the  $\kappa_{latt}$ . On the other hand, we predict the  $\sim 4.5 \times$  larger  $\kappa_{\text{latt}}$  obtained after sulphurization would be indicative of a 60 nm crystallite size, which is much larger than determined from both XRD measurements and from fitting the  $\kappa_{\text{latt}}$ . Given the off-stoichiometry of the experimental samples, we suspect this could indicate the formation of a secondary phase with higher thermal conductivity.

Small crystallites and/or the presence of defects could explain the  $\kappa_{\text{latt}}$  of 0.5 W m<sup>-1</sup> K<sup>-1</sup> reported for the hotpressed powders in ref. 72. The very low thermal conductivity suggests much smaller crystallites than the reported 800 nm grains, and the  $L \approx 2$ -3 nm estimated from the present modelling is more in keeping with results from other experimental studies.<sup>12,72</sup>

In all cases, however, the calculated  $\kappa_{latt}$  for bulk CZTS is considerably larger than the measured thermal conductivities. Therefore, while the large impact of crystallite size and, potentially, of defects complicates the comparison between our predictions and experimental measurements, it is clear that the  $\kappa_{latt}$  in CZTS is highly sensitive to the (effective) crystallite size, and that optimising this, through whatever means, is likely to be key to mitigating the relatively high bulk thermal conductivity compared to other (oxy-)sulphide TEs.

#### 3.3 Electronic structure and transport properties

The calculated electronic band structure and density of states (DoS) of CZTS, obtained using the HSE06 hybrid functional, is shown in Fig. 6. The conduction band minimum (CBM) and valence band maximum (VBM) both lie at the  $\Gamma$  point, giving a direct bandgap of  $E_{\rm g}$  = 1.28 eV.

Experimental measurements of the bandgap range from 1.42–1.6 eV,<sup>76–78</sup> and our predicted value thus underestimates these by 0.14–0.32 eV (10–20%; Table S2, ESI†). Our prediction is, however, very close to the measured photoluminescence peak in the experiments in ref. 79 (1.3 eV). We also note that the  $E_g$  has been reported to be highly sensitive to stoichiometry.<sup>80</sup> Previous theoretical studies using hybrid DFT have reported values between 1.26–1.50 eV.<sup>81–85</sup> Our values are an excellent match to the corrected GGA calculation in ref. 85, with a difference of



Fig. 6 Electronic band structure and density of states (DoS) of  $Cu_2ZnSnS_4$  calculated with the HSE06 hybrid functional.

just 2 meV (0.16%), but show a larger discrepancy of 0.22 eV (14.7%) to the HSE06 result in ref. 83. However, with  $E_g > 1$  we would expect limited thermal generation of (intrinsic) carriers, and thus that the transport properties would be dominated by the extrinsic carriers at typical doping levels above  $10^{18}$  cm<sup>-3</sup>.<sup>86–88</sup> We therefore do not expect the underestimation of the bandgap relative to experiments to significantly impact our predictions of the transport properties.

The electrical conductivity, Seebeck coefficient and electronic thermal conductivity can be determined from the spectral conductivity  $\Sigma(\varepsilon,T)$  and generalised moments of the transport distribution function  $L^n(\varepsilon_{\rm F},T)$  given by:<sup>46</sup>

$$\boldsymbol{\Sigma}(\varepsilon, T) = \sum_{j} \int \frac{1}{8\pi^{3}} \boldsymbol{v}_{kj} \otimes \boldsymbol{v}_{kj} \tau_{kj}(T) \delta[\varepsilon - \varepsilon_{kj}] \mathrm{d}\boldsymbol{k}$$
(11)

$$\boldsymbol{L}^{n}(\varepsilon_{\mathrm{F}},T) = e^{2} \int \boldsymbol{\Sigma}(\varepsilon,T) (\varepsilon - \varepsilon_{\mathrm{F}})^{n} \left[ -\frac{\partial f^{0}(\varepsilon,\varepsilon_{\mathrm{F}},T)}{\partial \varepsilon} \right] \mathrm{d}\varepsilon \qquad (12)$$

*e* is the elementary charge, *k* and *j* are the electron wavevectors and band indices, respectively, and  $\nu_{kj}$ ,  $\tau_{kj}$  and  $\varepsilon_{kj}$  are the electron group velocities, lifetimes and band energies.  $f^{0}(\varepsilon, T)$ is the Fermi–Dirac distribution function given by:

$$f^{0}(\varepsilon, \varepsilon_{\rm F}, T) = \frac{1}{\exp[(\varepsilon - \varepsilon_{\rm F})/k_{\rm B}T] + 1}$$
(13)

where  $\varepsilon_{\rm F}$  is the Fermi energy and  $k_{\rm B}$  is the Boltzmann constant. The  $\sigma$ , S and  $\kappa_{\rm el}$  are obtained from the  $L^n$  as:

$$\sigma(\varepsilon_{\rm F},T) = L^0(\varepsilon_{\rm F},T) \tag{14}$$

$$\boldsymbol{S}(\varepsilon_{\mathrm{F}},T) = \frac{1}{eT} \frac{\boldsymbol{L}^{1}(\varepsilon_{\mathrm{F}},T)}{\boldsymbol{L}^{0}(\varepsilon_{\mathrm{F}},T)}$$
(15)

$$\boldsymbol{\kappa}_{\rm el}(\varepsilon_{\rm F},T) = \frac{1}{e^2 T} \left[ \frac{\left( \boldsymbol{L}^1(\varepsilon_{\rm F},T) \right)^2}{\boldsymbol{L}^0(\varepsilon_{\rm F},T)} - \boldsymbol{L}^2(\varepsilon_{\rm F},T) \right]$$
(16)

The  $\tau_{kj}$  can be computed from first-principles using electron-phonon coupling calculations. However, these are relatively expensive, and prohibitively so for complex materials with large unit cells. For semiconductors, similar accuracy can often

be obtained by estimating the electron scattering rates (inverse lifetimes) within the momentum relaxation-time approximation (MRTA) using phenomenological models for the scattering matrix elements.<sup>46</sup> In the present work, we use the expressions for the scattering rates  $\Gamma_{kj}$  due to acoustic deformation potential (ADP), polar-optic phonon (POP), ionised impurity (IMP) and piezoelectric (PIE) scattering defined in ref. 46. The overall  $\tau_{kj}$  are then calculated by combining the four rates using Matthiessen's rule:

$$\tau_{kj}^{-1}(T) = \Gamma_{kj}^{\text{ADP}}(T) + \Gamma_{kj}^{\text{POP}}(T) + \Gamma_{kj}^{\text{IMP}}(T) + \Gamma_{kj}^{\text{PIE}}(T) \quad (17)$$

This approach has been shown to give good predictions for a variety of semiconductors,<sup>46</sup> and has also been carefully validated against several well-studied families of TE materials including the Sn/Ge chalcogenides<sup>34,35</sup> and the bismuth oxychalcogenides.<sup>36</sup> We note that the parameters used in the scattering models are determined from first-principles calculations and are not, for example, inferred from similar materials or fitted from experimental measurements.

Under the assumption that doping to adjust the carrier concentration does not affect the host band structure, the  $\varepsilon_{\rm F}$  can be adjusted to include a nominal extrinsic carrier concentration, in addition to the thermally-generated carrier populations, allowing the properties to be predicted as a function of *n* and *T*. This is termed the "rigid band approximation" (RBA). While RBA calculations can provide a useful guide for the carrier concentrations required to optimise the electrical properties,<sup>34,36,89</sup> the approximation can break down at large *n* due to modulation of the electronic structure induced by heavy doping. However, to investigate this explicitly requires calculations on atomistic models with dopants, and possibly a more sophisticated treatment of the electron–phonon coupling to compute the  $\tau_{kj}$ , which we consider beyond the scope of the present study.

Finally, we also note that the three electrical properties are tensors, and, as for the  $\kappa_{\text{latt}}$ , the average of the three diagonal elements are most representative of pressed pellets and thin films (*cf.* eqn (5)). We denote these quantities in Roman type as  $\sigma$ , *S* and  $\kappa_{\text{el}}$  respectively.

Fig. 7 shows the predicted average  $\sigma$ , *S*,  $S^2\sigma$  (PF) and  $\kappa_{\rm el}$  for both p- and n-type CZTS with  $n = 10^{16} - 10^{22}$  cm<sup>-3</sup> at a fixed T = 600 K. At this temperature, the  $\sigma$  is negligible up to  $n \approx 10^{18}$  cm<sup>-3</sup> for the n-type material and  $n \approx 10^{19}$  cm<sup>-3</sup> for the p-type material, after which the electrical conductivity rises substantially with *n* according to:

$$\sigma(n,T) = ne\mu(n,T) \tag{18}$$

where  $\mu$  is the carrier mobility and in general depends on both n and T. Whereas the p-type  $\sigma$  increases to the largest  $n = 10^{22}$  cm<sup>-3</sup> in our calculations, the n-type  $\sigma$  reaches a maximum around  $10^{21}$  cm<sup>-3</sup> before decreasing sharply to ~40% of its peak value at  $10^{22}$  cm<sup>-3</sup>.

To understand this, we analysed the carrier mobilities and scattering rates from the four scattering mechanisms, and the combined (average)  $\mu$  in eqn (18) (Fig. S2–S4, ESI†). For p-type doping, the  $\mu$  is limited by POP scattering except at larger



**Fig. 7** Calculated electrical properties of p- and n-type  $Cu_2ZnSnS_4$  as a function of extrinsic carrier concentration *n* ("doping level") at a fixed temperature *T* = 600 K: (a) electrical conductivity  $\sigma$ , (b) absolute Seebeck coefficient |S|, (c) power factor  $S^2\sigma$  (PF), and (d) electronic thermal conductivity  $\kappa_{el}$ . For each property we show the scalar average values obtained using the equivalents of eqn (5) in the text.

 $n \rightarrow 10^{22}$  cm<sup>-3</sup> where IMP scattering becomes competitive (Fig. S2, ESI<sup>†</sup>). The  $\mu^{\text{POP}}$  is roughly constant for  $n \leq 10^{18}$  cm<sup>-3</sup>, above which it drops sharply with *n*. In contrast, the  $\mu^{\text{POP}}$  for n-type CZTS is an order of magnitude lower than for the p-type material at small *n* and remains lower up to around  $n \geq 10^{21}$  cm<sup>-3</sup> (Fig. S3, ESI<sup>†</sup>). However, IMP and PIE scattering become significant at lower *n*, and the higher scattering rates of all three mechanisms explain the unusual behaviour of the  $\sigma$  of n-type CZTS at large *n* (Fig. S4, ESI<sup>†</sup>).

For p-type doping, the *S* show an almost monotonic decrease with *n*, tending to zero at the largest  $n = 10^{22}$  cm<sup>-3</sup> we examined. The absolute |S| with n-type doping show similar behaviour at low *n*, but the decrease flattens above ~  $10^{19}$  cm<sup>-3</sup>, which we attribute to the unusual behaviour of the conductivity. The decrease in |S| with *n* is typical of the inverse relationship expected from:

$$S = \frac{8\pi^2 k_{\rm B}^2}{3eh^2} m_S^* \left(\frac{\pi}{3n}\right)^{2/3}$$
(19)

where *h* is the Planck constant and  $m_S^*$  is the Seebeck effective mass. The  $m_S^*$  is related to the band effective mass  $m_{\sigma}^*$  by:<sup>90</sup>

$$m_{S}^{*} = N_{V}^{2/3} m_{\sigma}^{*} \tag{20}$$

where  $N_V$  is the valley degeneracy. A multi-valley electronic structure with large  $N_V$  is beneficial to a high |S|, and in particular can offset the impact of the increased *n* in cases where filling the valence or conduction bands involves additional bands in the transport (so-called "band convergence").<sup>10</sup> With reference to the band structure in Fig. 6, the valence-band

maximum (VBM) is triply degenerate whereas the conductionband minimum (CBM) is a single isolated band. This means that the larger |S| predicted for p-type doping is likely due at least in part to the higher  $N_V$  of the CBM. In terms of band convergence, we predict that  $n = 10^{20}$  and  $n = 10^{21}$  cm<sup>-3</sup> correspond to filling the valence band to -0.24 and -0.84 eV below the VBM, respectively. At the latter energy (larger *n*) there are additional bands beyond the feature around  $\mathbf{k} = \Gamma$ , indicating the potential for band convergence to improve the electrical properties. On the other hand, even the largest  $n = 10^{22}$  cm<sup>-3</sup> we tested, which corresponds to the addition of 1.56 electrons per unit cell, is insufficient to fill beyond the isolated first conduction band, so it would likely be more challenging to improve the n-type electrical properties with band convergence.

The combination of the rise in  $\sigma$  and decrease in |S| produces a peak in the  $S^2\sigma$ . For p-type CZTS we obtain a relatively sharp maximum around  $10^{21}$  cm<sup>-3</sup>, whereas for n-type doping we obtain a broader maximum with similar PFs from  $\sim 10^{19}$  to  $2 \times 10^{20}$  cm<sup>-3</sup>. The much smaller |S| predicted for n-type CZTS results in a smaller predicted maximum PF of 0.58 mW m<sup>-1</sup> K<sup>-2</sup> ( $\sigma$  = 1218 S cm<sup>-1</sup>, S = -69 µV K<sup>-1</sup>) compared to 1.53 mW m<sup>-1</sup> K<sup>-2</sup> for p-type doping ( $\sigma$  = 1275 S cm<sup>-1</sup>, S = 110 µV K<sup>-1</sup>). We therefore predict p-type CZTS to show significantly better performance at most *n*, with an approximately three times higher maximum PF.

At large *n* the electronic thermal conductivity  $\kappa_{el}$  closely follows the  $\sigma$  according to the Wiedemann–Franz relation:

$$\kappa_{\rm el}(n,T) = L\sigma(n,T)T \tag{21}$$

where *L* is the Lorentz number and may not be constant.<sup>91</sup> Increasing the *n* to optimise the PFs thus has the undesirable side effect of increasing the  $\kappa_{\rm el}$ , with non-negligible values of 1.5 and 1.68 W m<sup>-1</sup> K<sup>-1</sup> predicted at the *n* that maximise the PFs.

The temperature dependence of the electrical transport properties in the degenerate regime at  $n = 5 \times 10^{20} \text{ cm}^{-3}$ , chosen to be between the *n* where the maximum p- and n-type PFs are predicted to occur, is shown in Fig. S5 (ESI<sup>†</sup>). At this *n*, the electrical conductivity shows the metallic-like decrease with temperature expected for a degenerate semiconductor. Analysis of the temperature-dependent mobilities for the four scattering mechanisms indicates that this is primarily driven by an increase in the POP scattering rates (Fig. S6 and S7, ESI<sup>+</sup>). On the other hand, the absolute Seebeck coefficients show a significant rise with T, with a predicted  $4-5\times$  increase in the averaged |S| for both p- and n-type CZTS from 300-1000 K. For p-type CZTS, this results in a peak in the PF between 700-750 K, followed by a slow decay at higher temperature, while for the ntype material we predict a monotonic rise in the PF that levels off at higher T. The electronic thermal conductivity peaks around 400 K, which is largely due to the fall in electrical conductivity with temperature outweighing the T term in eqn (21).

In contrast to the  $\kappa_{latt}$ , the  $\sigma$  for both p- and n-type CZTS is predicted to be strongly anisotropic (Fig. S8, ESI<sup>†</sup>), with 1.8 and 1.2× larger electrical conductivity along the a = b axes, respectively, at the *n* where the maximum PFs are obtained. For both doping types, there is also an almost constant offset in the  $|S_{\alpha\beta}|$ along the two independent directions, which becomes significant at the larger *n* that maximise the power factors. As a result, the maximum PFs are predicted to be 5.5× larger along the a = b direction for p-type CZTS, and 2.1× larger for n-type CZTS. These translate to modest 1.8 and 1.2× enhancement of the PFs along the a = b direction compared to the scalar averages. While this is interesting, when set against the large reductions in the  $\kappa_{latt}$  we predict can be obtained by nanostructuring this finding is unlikely to be of practical use in optimising CZTS-based thermoelectric devices.

Given the large predicted effect of crystallite size on the  $\kappa_{\text{latt}}$ , we performed a calculation of the electrical properties at a reference  $n = 5 \times 10^{20}$  cm<sup>-3</sup> and T = 600 K including a boundary-scattering term analogous to eqn (10). Fig. 8 shows the predicted PF and  $\kappa_{el}$  as a function of L for p- and n-type doping. Decreasing the grain size begins to impact the electrical properties from around L = 100 nm, which is 1–2 orders of magnitude lower than the  $L = 1-10 \ \mu m$  below which the  $\kappa_{latt}$ starts to drop (cf. Fig. 5). This indicates that the electron MFPs are significantly shorter than the phonon MFPs. Decreasing the L from a bulk 1 mm to 1 nm reduces the p-type  $\sigma$  and  $\kappa_{el}$  by  $\sim$  50% and reduces the *S* by 4%. On the other hand, the n-type  $\sigma/\kappa_{\rm el}$  are predicted to decrease to around 25% of the bulk values at L = 1 nm, but the |S| is predicted to increase by 50% from  $-44 \text{ }\mu\text{V} \text{ }\text{K}^{-1} \text{ }\text{at } L = 1 \text{ }\text{mm to } -65 \text{ }\mu\text{V} \text{ }\text{K}^{-1} \text{ }\text{at } L = 1 \text{ }\text{nm. For p-type}$ doping, reducing the *L* has a similar relative impact on both the PF and  $\kappa_{el}$ , with both falling by around 10, 20 and 50% at L = 10, 5 and 1 nm. For n-type doping, at the larger L = 5-10 nm the fall in the  $\sigma$  is partially offset by the increase in |S| so that the PFs



**Fig. 8** Dependence of the scalar average power factor  $S^2\sigma$  (a) and electronic thermal conductivity  $\kappa_{\rm el}$  (b) of p- and n-type Cu<sub>2</sub>ZnSnS<sub>4</sub> on the crystallite size *L* at  $n = 5 \times 10^{20}$  cm<sup>-3</sup> and T = 600 K estimated using an equivalent boundary-scattering model to eqn (10) in the text.

are reduced by 3.5 and 11% of the bulk values, while at L = 1 nm we predict a similar 50% reduction to p-type CZTS. However, the  $\kappa_{el}$  is predicted to show significant decreases of ~30, 50 and 75% at L = 10, 5 and 1 nm. Taken together with the predicted behaviour of the  $\kappa_{latt}$ , this analysis suggests a crystallite size in the range of 5–10 nm is likely to yield an optimal *ZT*.

Table 2 compares our calculated bulk electrical properties to selected experimental measurements on pristine p-type CZTS.<sup>12,86,92</sup> Our calculations provide a relatively close match to the measurements in ref. 12, although reproducing the  $\sigma$ requires a 20% underestimate of the S, reproducing the S requires an order of magnitude smaller  $\sigma$ , and reproducing the PF requires a 1.8× larger  $\sigma$  and a 1.3× smaller S. There is also an order of magnitude variation in the n for the different predictions, although as the *n* was not measured we cannot determine which is closer to the experiments. For the other two measurements, we find the calculated *n* that reproduce the  $\sigma$ overestimate the S by a factor of  $2-3\times$ , whereas the n that reproduce the S overestimate the  $\sigma$  by 35–50×. Moreover, while our calculations can reproduce the measured PFs, they underestimate the  $\sigma$  and overestimate the S compared to the measurements. This may be because, while the calculations include a boundary-scattering model to limit the carrier mean-free

**Table 2** Comparison of the predicted scalar average electrical conductivity  $\sigma$ , Seebeck coefficient *S* and power factor  $S^2 \sigma$  for Cu<sub>2</sub>ZnSnS<sub>4</sub> to selected experimental measurements on pristine CZTS samples.<sup>12,86,92</sup> The crystallite sizes *L* reported in the experimental studies and used as the boundary-scattering parameter in eqn (10) in the calculations are shown in parentheses. For each measurement we provide predictions at the three *n* that best reproduce the  $\sigma$ , *S* and PF

	$n  [{\rm cm}^{-3}]$	T [K]	$\sigma [\mathrm{S} \mathrm{~cm}^{-1}]$	$S \left[ \mu V \ \mathrm{K}^{-1} \right]$	$S^2 \sigma$ (PF) [mW m <sup>-1</sup> K <sup>-2</sup> ]
Expt <sup>12</sup> (10.6 $\pm$ 1.9 nm)	_	700	0.37	990	$3.6 imes10^{-2}$
Calc. (10 nm, best sigma)	$2.9 imes10^{17}$	700	0.35	783	$2.1 imes 10^{-2}$
Calc. (10 nm, best S)	$2.3 imes10^{16}$	700	0.03	990	$2.8 imes10^{-3}$
Calc. (10 nm, best PF)	$5 imes 10^{17}$	700	0.69	724	$3.6\times 10^{-2}$
Expt <sup>86</sup> (32.7 nm)	$1.5 imes 10^{18}$	573	1.58	296	$1.4 imes 10^{-2}$
Calc. (33 nm, best sigma)	$8.7 imes10^{17}$	573	1.54	644	$6.4 imes10^{-2}$
Calc. (33 nm, best S)	$5.7 imes10^{19}$	573	75.7	298	0.67
Calc. (33 nm, best PF)	$1.1 imes10^{17}$	573	0.2	819	$1.4 imes10^{-2}$
$Expt^{92a}$ (2 µm)	_	663	12.4	170	$3.6 \times 10^{-2}$
Calc. (bulk. <sup><math>b</math></sup> best sigma)	$9.3 imes10^{18}$	663	11.7	482	0.27
Calc. (bulk, <sup><math>b</math></sup> best S)	$5.3 imes10^{20}$	663	458	173	1.37
Calc. (bulk, <sup>b</sup> best PF)	$4.3 imes10^{17}$	663	0.64	738	$3.5 imes10^{-2}$

<sup>*a*</sup> Grain size estimated based on electron microscopy. <sup>*b*</sup> Measurements compared to predictions for bulk CZTS as crystallite size has negligible impact at large L (cf. Fig. 8).

paths, they do not take into account other effects that could arise in small crystallites such as carrier trapping at defects and energy filtering.<sup>93</sup> Similarly, as alluded to during the discussion of the lattice thermal conductivity in the previous section, it is possible that strain, defects and/or dopants could impact the electrical properties in ways that cannot be reproduced by the boundary-scattering approach. These phenomena could easily account for the order-of-magnitude difference between the  $\sigma$ measured in the studies in ref. 86 and 92 and the values we predict based on the measured Seebeck coefficients.

Finally, it is of interest to compare the predicted electrical properties to similar calculations on orthorhombic SnS and Bi<sub>2</sub>SO<sub>2</sub>.<sup>34-36</sup> We previously predicted a maximum PF of 1.76 mW m<sup>-1</sup> K<sup>-2</sup> for p-type *Pnma* SnS at *T* = 880 K and *n* = 3.16 × 10<sup>19</sup> cm<sup>-3</sup> ( $\sigma$  = 226 S cm<sup>-1</sup>, *S* = 279 µV K<sup>-1</sup>),<sup>34,35</sup> and a maximum PF of 0.41 mW m<sup>-1</sup> K<sup>-2</sup> for n-type Bi<sub>2</sub>SO<sub>2</sub> at a higher *T* = 900 K and *n* = 5 × 10<sup>19</sup> cm<sup>-3</sup> ( $\sigma$  = 120 S cm<sup>-1</sup>, *S* = -186 µV K<sup>-1</sup>).<sup>36</sup> At these temperatures, we predict that p-type CZTS can attain a maximum PF 1.58 mW m<sup>-1</sup> K<sup>-2</sup>, which is lower than, but comparable to, p-type SnS and higher than n-type Bi<sub>2</sub>SO<sub>2</sub>.

#### 3.4 Thermoelectric figure of merit

We now combine the calculated electrical transport properties and lattice thermal conductivity to predict the thermoelectric figure of merit *ZT* of p- and n-type CZTS as a function of both temperature and carrier concentration. Given that our analysis of the  $\kappa_{\text{latt}}$  indicated that nanostructuring should significantly enhance the *ZT*, and that the majority of experiments on CZTS have focussed on thin films, we discuss here the averaged *ZT* calculated from the scalar average *S*,  $\sigma$ ,  $\kappa_{\text{el}}$  and  $\kappa_{\text{latt}}$  (*cf.* eqn (5)). Nanostructuring to crystallite sizes on the order of 10 nm appears to be readily achievable in experiments,<sup>65–70</sup> while effective crystallite sizes below 10 nm may be accessible through *e.g.* defect engineering. We therefore provide predictions for bulk CZTS and for crystallite sizes of 10 and 5 nm using the boundary scattering model in eqn (10) for the  $\kappa_{\text{latt}}$ and the equivalent for the *S*,  $\sigma$  and  $\kappa_{\text{el}}$ .

Fig. 9 shows the predicted ZT as a function of n and T for bulk and nanostructured p- and n-type CZTS. In general, the largest ZT are predicted at high T and large n, due to minimising the  $\kappa_{\text{latt}}$  and maximising the  $S^2\sigma$  (cf. Fig. 6(a) and 7(c)). Both p- and n-type CZTS are predicted to show the maximum ZT,  $ZT_{\text{max}}$ , at the highest T = 1260 K in our calculations and at doping levels close to the *n* at which the peak PFs are obtained, viz. 10<sup>21</sup> and 10<sup>20</sup> cm<sup>-3</sup>, respectively. As expected from our analysis of the electrical transport properties, p-type CZTS is predicted to perform significantly better than n-type CZTS, with double the bulk  $ZT_{max}$  (0.66 vs. 0.33), but neither bulk  $ZT_{max}$ meets the industry requirement of ZT > 1. However, we predict that significantly larger  $ZT_{max}$  can be obtained by nanostructuring to reduce the large bulk  $\kappa_{\text{latt}}$ . We predict that nanostructuring to 10 nm effectively doubles the p- and n-type  $ZT_{max}$  to 1.28 and 0.56, respectively, while further reducing the crystallite size to 5 nm will raise the  $ZT_{max}$  to 1.56 and 0.62.

To better define potential application areas, Table 3 reports the predicted  $ZT_{\rm max}$  attainable for p-type CZTS at 400, 600 and 1000 K, corresponding roughly to the three heat-recovery scenarios outlined in ref. 94. The predicted  $ZT_{\rm max} = 0.22$  and 0.50 at 400 and 600 K are below the industry-standard ZT > 1, whereas at 1000 K we predict that a  $ZT_{\rm max} \approx 1$  could be achieved by nanostructuring to 10 nm, and increased by 21% to 1.15 by reducing the crystallite size to 5 nm. Data for n-type CZTS are provided in Table S3 (ESI†), and we predict  $ZT_{\rm max}$  of 0.35 and 0.38 for crystallite sizes of 10 nm and 5 nm, respectively, at T = 1000 K.

We emphasise again that our high-temperature predictions are for pristine CZTS. The quaternary composition of CZTS can make it prone to decomposition at elevated temperature through loss of SnS and S,<sup>95–97</sup> resulting in the formation of off-stoichiometric and secondary phases that are not accounted for in our calculations.

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**Fig. 9** Predicted scalar average thermoelectric figure of merit ZT of (a), (c) and (e) p-type and (b), (d) and (f) n-type  $Cu_2ZnSnS_4$  (CZTS) as a function of extrinsic carrier concentration ("doping level") *n* and temperature *T*. Predictions are shown for (a) and (b) bulk CZTS and nanostructured CZTS with crystallite sizes of (c) and (d) *L* = 10 nm and (e) and (f) *L* = 5 nm.

Our calculations yield favourable predictions of the maximum ZT between 0.025-0.039 reported in experimental studies on pristine CZTS (Table 4).<sup>12,28,98</sup> Our predictions match the PFs, total thermal conductivity  $\kappa_{tot}$  and ZT reported in ref. 12 and 28 near quantitatively. On the other hand, taking the relatively large 300 nm grain size reported in ref. 98 as a crystallite size, our calculations overestimate the PF and  $\kappa_{tot}$ by a factor of  $\sim$  6.7×. As discussed in Section 3.2, this can likely be attributed to polycrystalline grains with a much smaller crystallite size. The relatively good predictions for the figure of merit of CZTS suggests that the discrepancies in the predicted electrical conductivity and Seebeck coefficients highlighted in the previous section to some extent compensate one another to yield reasonable PFs and ZT. While none of these three studies report carrier concentrations, we estimate *n* between  $5 \times 10^{17}$ and  $3 \times 10^{18}$  cm<sup>-3</sup>, and we can tentatively ascribe the low ZT to

the n being much lower than we predict are required to optimise the power factor.

On the other hand, comparison to the Na-doped CZTS and  $Cu_2(Zn,Fe,Cd)SnS_4$  solid solutions in ref. 29 and 30 is less favourable. Reproducing the ZT = 1.6 at 800 K measured in ref. 29 requires a large  $n = 2.3 \times 10^{20}$  cm<sup>-3</sup> and a very small crystallite size of L = 1 nm, which results in a ~59–68% underestimate of the measured PF and  $\kappa_{tot}$ . Though not typical, L in the range of 2.3–7.7 nm have been reported in a number of experiments.<sup>99–103</sup> With L = 3 nm the calculations predict a ZT of 0.95, albeit again with an underestimated PF and  $\kappa_{tot}$ . Similarly, to obtain a comparable figure of merit at 550 K to the ZT = 0.69 reported in ref. 30 requires much smaller crystallites than the reported grain size of 1.3 µm, and the calculations still underestimate the PF and overestimate the  $\kappa_{tot}$  by 11.8% and 20% respectively.

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**Table 3** Predicted maximum scalar average figure of merit  $ZT_{max}$  of p-type Cu<sub>2</sub>ZnSnS<sub>4</sub> (CZTS) at T = 400, 600 and 1000 K, corresponding roughly to the three heat-recovery scenarios outlined in ref. 94. Predictions are given for bulk CZTS and with nanostructuring to crystallite sizes of L = 10 and 5 nm. For each prediction we show the corresponding extrinsic carrier concentration ("doping level") n, electrical conductivity  $\sigma$ , Seebeck coefficient S, power factor  $S^2\sigma$  (PF), and electronic, lattice and total thermal conductivity  $\kappa_{el}$ ,  $\kappa_{tatt}$  and  $\kappa_{tot}$ 

							$\kappa [W m^{-1} K^{-1}]$		
$T\left[\mathrm{K} ight]$	Crystallite size L	$ZT_{\text{max}}$	$n  [{\rm cm}^{-1}]$	$\sigma  [{ m S}  { m cm}^{-1}]$	$S \left[\mu V \ K^{-1}\right]$	$S^2 \sigma (\mathrm{PF}) [\mathrm{mW} \mathrm{m}^{-1} \mathrm{K}^{-2}]$	$\kappa_{\rm el}$	$\kappa_{\text{latt}}$	$\kappa_{\rm tot}$
400	Bulk	0.06	$2 imes 10^{21}$	21.0	78.1	1.28	1.84	6.91	8.75
400	10 nm	0.17	$2.5 imes10^{20}$	3.98	137	0.74	0.35	1.43	1.78
400	5 nm	0.22	$10^{20}$	1.70	185	0.59	0.15	0.93	1.08
600	Bulk	0.16	$10^{21}$	8.56	130	1.46	1.08	4.53	5.61
600	10 nm	0.40	$2.5 imes10^{20}$	2.49	201	1.00	0.32	1.19	1.52
600	5 nm	0.50	$2.5 imes10^{20}$	2.29	200	0.91	0.29	0.81	1.10
1000	Bulk	0.45	$7.5 imes10^{20}$	3.73	199	1.48	0.57	2.69	3.27
1000	10 nm	0.95	$5 imes 10^{20}$	2.40	228	1.24	0.38	0.93	1.31
1000	5 nm	1.15	$5 imes 10^{20}$	2.26	226	1.16	0.35	0.65	1.00

Taking these two sets of comparisons together, we are reasonably confident in our predictions for the figure of merit of pristine CZTS with modest n. However, our results suggest more in-depth modelling is needed to ascertain the effect of heavy doping to obtain larger *ZT* on the electronic structure and transport properties. For example, the underpredicted PF of the Cu<sub>2</sub>(Zn,Fe,Cd)SnS<sub>4</sub> solid solutions and Na-doped CZTS could be due to the formation of resonant levels that are not captured with the rigid-band approximations.

Finally, it is also of interest to compare the predicted *ZT* to our previous calculations on SnS and Bi<sub>2</sub>SO<sub>2</sub>.<sup>34–36</sup> We predicted p-type *Pnma* SnS to reach a maximum *ZT* of 1.39 at 860 K ( $n = 3.2 \times 10^{19}$  cm<sup>-3</sup>, PF = 1.76 mW m<sup>-1</sup> K<sup>-2</sup>,  $\kappa_{tot} = 1.09$  W m<sup>-1</sup> K<sup>-1</sup>).<sup>35</sup> We predict that bulk p-type CZTS would have a much lower maximum *ZT* of 0.34 at this temperature, but that limiting the crystallite sizes to 10 and 5 nm would increase this to 0.76 and 0.92. In the latter case, we predict a PF of 1.11 mW m<sup>-1</sup> K<sup>-2</sup> and a  $\kappa_{tot}$  of 1.04 W m<sup>-1</sup> K<sup>-1</sup> ( $n = 4.04 \times 10^{20}$  cm<sup>-3</sup>). Compared to SnS, CZTS has a lower power factor and a much larger intrinsic  $\kappa_{latt}$ , which requires both a higher doping level and nanostructuring to offset in order to obtain a comparable *ZT*. On the other hand, we predicted n-type Bi<sub>2</sub>SO<sub>2</sub> to reach a low *ZT* of 0.33 at 900 K  $(2.5 \times 10^{19} \text{ cm}^{-3}, 0.41 \text{ mW m}^{-1} \text{ K}^{-2}, 1.13 \text{ W m}^{-1} \text{ K}^{-1})$ ,<sup>36</sup> whereas we predict n-type CZTS to show a maximum *ZT* of 0.27 with a crystallite size to 10 nm and  $n = 1.87 \times 10^{19} \text{ cm}^{-3}$  (0.38 mW m $^{-1} \text{ K}^{-2}$ , 1.25 W m $^{-1} \text{ K}^{-1}$ ). Nanostructured CZTS could therefore potentially be competitive with Bi<sub>2</sub>SO<sub>2</sub> as an n-type sulphide TE. We note, however, that we predicted SnS and Bi<sub>2</sub>SO<sub>2</sub> to have potential *ZT* of 1.78 and 2.53, respectively, with the less widely studied n- and p-type doping, which are both far higher than we predict is achievable with CZTS.

## 4 Conclusions

In summary, we have used *ab initio* modelling to explore the thermoelectric performance of the quaternary sulphide  $Cu_2ZnSnS_4$ . Analysis of the lattice thermal conductivity suggests that CZTS has unusually long phonon lifetimes due to weak anharmonicity and a small scattering phase space. This results in the  $\kappa_{latt}$  being highly sensitive to the crystallite size such that the bulk thermal conductivity can be reduced by > 80% at the crystallite sizes of L < 10 nm reported in experiments. The calculated electrical properties indicate that p-type CZTS can

**Table 4** Comparison of our predicted scalar average figure of merit ZT for Cu<sub>2</sub>ZnSnS<sub>4</sub> to selected experimental measurements on pristine<sup>12,28,98</sup> and doped CZTS.<sup>29,30</sup> For each entry we also provide the corresponding carrier concentration *n*, temperature *T*, crystallite size *L*, power factor  $S^2\sigma$  and total thermal conductivity  $\kappa_{tot}$ 

	$n [{\rm cm}^{-3}]$	$T\left[\mathbf{K} ight]$	Crystallite/grain size L	$S^2 \sigma (\mathrm{PF}) [\mathrm{mW} \mathrm{m}^{-1} \mathrm{K}^{-2}]$	$\kappa_{\rm tot} \left[ {\rm W} \; {\rm m}^{-1} \; {\rm K}^{-1} \right]$	ZT
Expt $(Cu_2ZnSnS_4)^{28}$	_	700	_	$6.7 imes10^{-2}$	1.21	$3.9 imes10^{-2}$
Calc.	$1.15 imes 10^{18}$	700	10 nm	$5.9 imes10^{-2}$	1.11	$3.7 imes10^{-2}$
Expt $(Cu_2ZnSnS_4)^{12}$	_	700	$10.6 \pm 1.9 \text{ nm}$	$3.6 imes10^{-2}$	0.97	$2.5 imes10^{-2}$
Calc.	$6.6 imes10^{17}$	700	10 nm	$3.9 imes10^{-2}$	1.11	$2.5 imes10^{-2}$
Expt $(Cu_2ZnSnS_4)^{98}$	_	623	250–300 nm	$2.1 imes 10^{-2}$	0.53	$2.5 imes10^{-2}$
Calc.	$3.1 imes10^{18}$	623	$300 \text{ nm} + \text{bulk}^a$	0.14	3.66	$2.4 imes10^{-2}$
Expt (Na-doped Cu <sub>2</sub> ZnSnS <sub>4</sub> ) <sup>29</sup>	_	800	_	1.86	0.95	1.6
Calc.	$2.3 imes10^{20}$	800	1 nm	0.60	0.39	1.22
Calc.	$3 imes 10^{20}$	800	3 nm	0.93	0.79	0.95
Expt $(Cu_2(Zn,Fe,Cd)SnS_4)^{30}$	_	550	1.3 μm	0.85	0.68	0.69
Calc.	$1.2 imes10^{21}$	550	$1 \mu\text{m} + \text{bulk}^a$	1.44	5.91	0.13
Calc.	$2 imes 10^{20}$	550	3 nm	0.75	0.82	0.49

<sup>a</sup> Electrical properties calculated based on bulk CZTS as crystallite size has negligible impact at large L (cf. Fig. 8).

support a considerably larger maximum power factor than can be obtained with electron doping, due to a higher Seebeck coefficient and a larger electrical conductivity at the  $n \approx 10^{21} \,\mathrm{cm}^{-3}$  required to optimise the p-type PF. The electrical properties are much less sensitive to the crystallite size than the  $\kappa_{\text{latt}}$ , with the PFs unaffected above  $L \simeq 100$  nm. We predict that nanostructured p-type CZTS with a crystallite size of 10 nm should yield a hightemperature ZT > 1, with the potential for improvement through further reduction in the (effective) crystallite size, although similar calculations predict that larger maximum ZT can potentially be obtained with other (oxy-)sulphide TEs. The lower maximum ZT compared to p-type SnS is partly due to the lower power factor, and so exploring the selenide analogue Cu<sub>2</sub>ZnSnSe<sub>4</sub>, or other ternary or quaternary chalcogenides with the diamondoid structure, may prove fruitful. In addition, comparison of the predicted ZT to experiments suggests that heavy doping or alloying may have the dual function of reducing the  $\kappa_{latt}$  and improving the electrical transport properties beyond optimising the carrier concentration for a rigid band structure, and further computational studies to better understand these effects would also, in our view, be highly informative.

## Author contributions

Conceptualisation – JMS; methodology – all authors; data curation – TS and JMF; formal analysis and investigation – all authors; writing (original draft) – TS; writing (review and editing) – all authors; funding acquisition – JMS. All authors have read and agreed to the published version of the paper.

## Conflicts of interest

There are no conflicts to declare.

## Data availability

Raw data from this study will be made available to download free of charge after publication from an online repository at https://doi.org/10.17632/4d699zwynb. Our analysis code is available on GitHub at https://github.com/skelton-group/ZT-Calc-Workflow.

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