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Optical Nonlinearity in Cu_2CdSnS_4 and α/β - Cu_2ZnSiS_4 : Diamond-like Semiconductors with High Laser-Damage Thresholds

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Supporting Information

ABSTRACT: Cu₂CdSnS₄ and α/β -Cu₂ZnSiS₄ meet several criteria for promising nonlinear optical materials for use in the infrared (IR) region. Both are air-stable, crystallize in noncentrosymmetric space groups, and possess high thermal stabilities. Cu_2CdSnS_4 and α/β -Cu₂ZnSiS₄ display wide ranges of optical transparency, 1.4-25 and 0.7-25 μ m, respectively, and have relatively large second-order nonlinearity as well as phase matchability for wide regions in the IR. The laser-damage threshold (LDT) for Cu₂CdSnS₄ is 0.2 GW/cm², whereas α/β-Cu₂ZnSiS₄ has a LDT of 2.0 GW/cm² for picosecond near-IR excitation. Both compounds also exhibit efficient third-order nonlinearity. Electronic structure calculations provide insight into the variation in properties.

mproved nonlinear optical (NLO) materials for infrared (IR) applications are essential to advancing telecommunications, biomedical imaging, and diagnostics, such as the detection of trace gases. Some of the criteria for ideal NLO materials are high optical nonlinearity, extreme optical transparency, environmental stability, large laser-damage threshold (LDT), and high thermal stability.² Thus, the quest for "ideal" NLO materials proves challenging. Although there are several attractive NLO crystals for use in the ultraviolet (UV), visible (vis), and near-IR (NIR) regions,³ there are fewer options for use further in the IR,² and no one material offers radiation in the entire region.

Although several commercial NLO crystals are useful for mid-IR generation, each suffers drawbacks. For operation of a 2 μ m pumped optical parametric oscillator at wavelengths between 2 and 8 µm, ZnGeP₂ is used because it is transparent and phasematchable (PM) at 2 μ m and has a large $\chi^{(2)}$ value of 150 pm/V yet is limited at longer wavelengths because of multiple photon absorption. Therefore, in the region of $\sim 9-11 \,\mu\text{m}$, AgGaSe₂ is used for wavelength (λ) conversion; however, it is plagued by two-photon absorption (2PA) and has inadequate birefringence for 1 μ m phase matching. ^{2b} AgGaS₂ is PM at 1 μ m with a $\chi^{(2)}$ value of 36 pm/V; however, it has a low LDT because of 2PA. 2b

Some new materials show potential in IR NLO applications.⁴ For example, Ba₈Sn₄S₁₅ has wide optical transparency, a $\chi^{(2)}$ value of 23.92 pm/V, and a LDT that is ~26 times that of AgGaS₂ when irradiated with a 1.064 μ m laser; however, it is non-phasematchable (NPM) at 2.05 μ m. ^{4b} NaAsSe₂ shows strong secondharmonic generation (SHG) but is NPM at 1.58 μ m. 4c The ACd₄In₅Se₁₂ (A = Rb, Cs) compounds exhibit wide optical transparency and SHG responses ~35-40 times those of AgGaS₂ at 2.05 μ m, but are also NPM at 2.05 μ m. ^{4d} Practical applications require improved materials accessible by robust

Because the discovery of compounds for SHG applications is contingent on noncentrosymmetric (NCS) structures, many strategies utilize exploratory synthesis involving acentric building units. 4,5 This approach, although appealing for unexpected and interesting structures, is a gamble for finding NCS materials because acentric building units often pack into centrosymmetric structures. In contrast, diamond-like semiconductors (DLSs) provide a reliable route to attractive SHG materials because their compositions are predictable and the structures are inherently NCS because the MS₄ tetrahedra align in one direction. Additionally, DLSs provide chemical flexibility that can be exploited to tune properties, such as phase matching and refractive index.^{7,8} High optical nonlinearity arises in DLSs as a consequence of predominantly covalent bonding. Indeed, DLSs dominate the list of commercially available materials, e.g., AgGaS₂, AgGaSe₂, and ZnGeP₂.²

In 1981, Pamplin predicted compositions of multinary DLSs and stated that "there are a thousand adamantine [diamond-like] phases from which to choose device material. [The] crystal growth and characterization should continue in as many laboratories as possible." Here, using Cu_2CdSnS_4 and α/β -Cu₂ZnSiS₄, ¹⁰ we demonstrate how a change from Sn to Si for the IV ion in the I₂-II-IV-VI₄ formula can have significant effects on key characteristics critical for NLO applications. Establishing structure-property correlations is imperative for directing efforts toward the most promising materials.

The structure of Cu₂CdSnS₄ was determined using singlecrystal X-ray diffraction. The compound crystallizes with the stannite structure, a derivative of cubic diamond. This is in close agreement with the structure of the mineral cernyite, $\text{Cu}_2\text{Cd}_{0.37}\text{Zn}_{0.33}\text{Fe}_{0.29}\text{Mn}_{0.005}\text{SnS}_4$, ¹¹ and the reported lattice parameters. ¹² The wurtz-stannite structure of $\alpha\text{-Cu}_2\text{ZnSiS}_4$ and the wurtz-kesterite structure of β-Cu₂ZnSiS₄ are derived from

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hexagonal diamond.¹⁰ Although every S²⁻ is surrounded by one Zn²⁺ or Cd²⁺, one Si⁴⁺ or Sn⁴⁺, and two Cu⁺ ions in each compound, the cation ordering patterns differ (Figure 1).

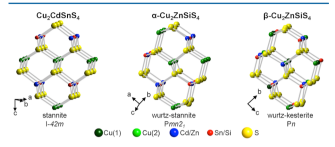


Figure 1. Three-dimensional diamond-like structures.

Synchrotron powder diffraction indicates that Cu_2CdSnS_4 is nearly phase pure and that the $\sim\!60:40~\alpha$ - and $\beta\text{-}Cu_2ZnSiS_4$ sample contains $\sim\!0.3\%$ ZnS (Figure S1, Supporting Information). Thus far, α - and $\beta\text{-}Cu_2ZnSiS_4$ have not been isolated because of similar ground-state energies that impose synthetic limitations. 10b Cu $_2CdSnS_4$ melts congruently at 930 °C, and α/β -Cu $_2ZnSiS_4$ exhibits higher thermal stability with a melting point over 1000 °C (Figure S3, Supporting Information). Cu $_2CdSnS_4$ was found to have an optical band gap of 0.92 eV (Figure S4, Supporting Information). The band gaps have been estimated to be $\sim\!3.0$ and $\sim\!3.2$ eV for α - and β -Cu $_2ZnSiS_4$, respectively. 10b

The title compounds exhibit wide optical transparency, exceeding $AgGaSe_2$ (0.76–17 μm), $AgGaS_2$ (0.48–11.4 μm), and $ZnGeP_2$ (0.74–12 μm). 2b Cu_2CdSnS_4 and $\alpha/\beta\text{-}Cu_2ZnSiS_4$ are transparent from 1.4 to 25 μm and from 0.7 to 25 μm , respectively (Figure 2). Although some new SHG materials have narrower transparency windows, such as $Na_2Ge_2Se_5^{4f}$ and $K_2P_2Se_6,^{4g}$ others have comparable ranges.

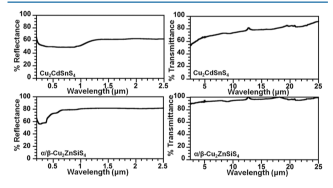


Figure 2. UV-vis-NIR (left) and Fourier transform IR (right) spectra.

The phase matchability of $\text{Cu}_2\text{CdSnS}_4$ and $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ was evaluated by measuring SHG with a broadband incident λ of 1100–3300 nm ($\lambda_{\text{SHG}}=550-1650$ nm) for particle sizes \leq 106 and \leq 150 μ m, respectively (Figure S5, Supporting Information). The SHG response for $\text{Cu}_2\text{CdSnS}_4$ rises with increasing particle size (i.e., is PM) at $\lambda_{\text{SHG}}\geq$ 1050 nm (Figure S6, Supporting Information). $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ has a larger range of phase matchability, $\lambda_{\text{SHG}}\geq$ 850 nm (Figure S7, Supporting Information). These PM regions, which are wider than AgGaSe₂ ($\lambda_{\text{SHG}}\geq$ 1550 nm), can benefit wave-mixing applications. Using AgGaSe₂ as a reference, the $\chi^{(2)}$ values of $\text{Cu}_2\text{CdSnS}_4$ and $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ were found to be 62 \pm 3 and 15 \pm 2 pm/V, respectively (Figure 3). The $\chi^{(2)}$ value of $\text{Cu}_2\text{CdSnS}_4$ is

comparable to that of $AgGaSe_2$ (66 pm/V) and notably larger than that of $AgGaS_2$.

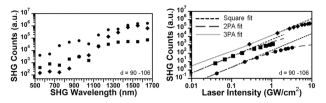


Figure 3. Broadband SHG and SHG power dependence of Cu₂CdSnS₄ (■), α/β -Cu₂ZnSiS₄ (♠), and AgGaSe₂ (♠). For power dependence, λ = 1064 nm for ● and ♠; λ = 1300 nm for ■.

Third-order nonlinearity is attractive for applications in all-optical switching and optical image processing in the visible and IR regions. The potential of the title compounds for these types of applications was examined by measuring third-harmonic generation (THG), and the $\chi^{(3)}$ values were estimated by the powder method. Whereas SHG materials are commonly used in frequency-mixing setups to access wider frequency ranges, THG materials can greatly improve processing speeds.

The THG responses (Figure S8, Supporting Information) for the samples and AgGaSe₂ all intensify with increasing λ . The THG efficiencies likely improve in the deeper mid-IR, especially for Cu₂CdSnS₄ because all of the THG responses were measured above the band gap. Because of band-gap absorption, the $\chi^{(3)}$ value for Cu₂CdSnS₄ [(8.0 \pm 2.0) \times 10⁴ pm²/V²] is likely underestimated. Owing to the wide band gap of α/β -Cu₂ZnSiS₄, the THG efficiency [$\chi^{(3)} = (2.1 \pm 0.6) \times 10^4$ pm²/V²] is unrestricted in the measured region. It was confirmed that THG is NPM for both compounds as well as the reference for λ = 1300–3100 nm (Figure S9, Supporting Information), which is typical because of a large phase mismatch between λ and λ_{THG} . Although these $\chi^{(3)}$ values are lower than that of AgGaSe₂ (1.6 \times 10⁵ pm²/V²), practical use in applications relies on high LDT.

To assess LDTs, spectrally integrated SHG counts for $\text{Cu}_2\text{CdSnS}_4$ and $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ were plotted versus input intensity under picosecond laser excitation (Figure 3). Each dashed line represents the maximum SHG case where fundamental depletion is absent. Although $\text{Cu}_2\text{CdSnS}_4$ has high $\chi^{(2)}$ and $\chi^{(3)}$ values, it suffers serious damage upon picosecond laser exposure because of one-photon absorption at 1064 nm (Figure S10, Supporting Information). The LDT of $\text{Cu}_2\text{CdSnS}_4$ (0.2 GW/cm² at 1300 nm) is akin to that of AgGaSe2 (0.2 GW/cm² at 1064 nm). The LDT of $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ (2.0 GW/cm²) is 1 order of magnitude larger than that of AgGaSe2. This progress is credited to the wide band gap because laser damage results from three-photon absorption (3PA).

An electronic structure calculation was reported for $\text{Cu}_2\text{CdSnS}_4^{16}$ but here we expand upon the partial density of states (PDOS) in addition to using the modified Becke–Johnson exchange potential for all compounds (Table S4, Supporting Information). The direct band gaps of $\text{Cu}_2\text{CdSnS}_4$, α - $\text{Cu}_2\text{ZnSiS}_4$ and β - $\text{Cu}_2\text{ZnSiS}_4$ were calculated as 0.79, 2.05, and 2.57 eV, respectively. The differences in the electronic structures of $\text{Cu}_2\text{CdSnS}_4$ and α/β - $\text{Cu}_2\text{ZnSiS}_4$ can be understood by examining the PDOS (Figures 4 and S11 and S12, Supporting Information). The largest discrepancy near the Fermi level (E_F) arises from the contributions of the IV ion orbitals at the conduction band minimum (CBM). For α - $\text{Cu}_2\text{ZnSiS}_4$, the states at the CBM chiefly arise from the S p, Si s, Si p, and Zn s orbitals, with lesser contributions from the Zn p and Cu p orbitals; the

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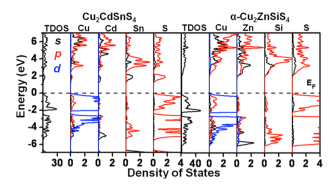


Figure 4. Total density of states (TDOS) and PDOS (electrons/eV). The dotted line denotes the Fermi level $(E_{\rm F})$.

PDOS for β -Cu₂ZnSiS₄ is similar to that of α -Cu₂ZnSiS₄ (Figures S11 and S12, Supporting Information). However, in Cu₂CdSnS₄, the lowest energy states in the CBM evolve predominantly from the Sn s and S p orbitals. For the title compounds, the largest disparity of Mulliken bond populations arises in the IV–S bonds, where the Sn–S bond order is 0.49 and that of Si–S is \sim 0.7 (Table S3, Supporting Information).

In summary, $\text{Cu}_2\text{CdSnS}_4$ and $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ meet critical criteria for useful NLO materials. The $\chi^{(2)}$, $\chi^{(3)}$, and LDT values of $\text{Cu}_2\text{CdSnS}_4$ are similar to those of AgGaSe₂. Although the $\chi^{(2)}$ and $\chi^{(3)}$ values of $\alpha/\beta\text{-Cu}_2\text{ZnSiS}_4$ are lower, it outshines benchmark IR NLO materials in LDT. These results align with the ideas that a narrower band gap leads to larger optical nonlinearity, whereas a wider band gap yields better LDT. Yet, high NLO susceptibility and LDT are not mutually exclusive. Indeed, we recently revealed strong SHG, THG, and LDT for $\text{Li}_2\text{CdGeS}_4$. To access useful NLO materials, a firmer grasp on the interplay between bonding, band gap, NLO susceptibility, and LDT must be established. In this system, we propose that improvements could be accomplished by tuning the composition to increase the level of covalency without much change in the band gap (i.e., states near E_F).

ASSOCIATED CONTENT

Supporting Information

Experimental details, X-ray diffraction, Rietveld refinement, SHG, THG, LDT, thermal analysis, and electronic structure. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

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