Scalable heating-up synthesis of monodisperse Cu$_2$ZnSnS$_4$ nanocrystals

Alexey Shavel,†,ћ, Maria Ibáñez,† Zhishan Luo,† Jonathan De Roo,‡ Alex Carrete,† Mirjana Dimitrievska,† Aziz Genç,¶ Michaela Meyns,† Alejandro Perez-Rodriguez,†,‡ Maksym V. Kovalenko,┴,ǁ Jordi. Arbiol,¶,§ and Andreu Cabot,†, §

† Catalonia Energy Research Institute - IREC, Sant Adrià del Besòs, Barcelona, 08930, Spain.
¶ Institut Català de Nanociència i Nanotecnologia, ICN2, Campus de la UAB, 08193 Bellaterra, Spain.
‡ Departament d’Electrònica, Universitat de Barcelona, 08028 Barcelona, Spain.
§ Institució Catalana de Recerca i Estudis Avançats - ICREA, 08010 Barcelona, Spain.
¥ Ghent University, Department of Inorganic and Physical Chemistry, Krijgslaan 281 S3, 9000 Gent, Belgium.
┴ Institute of Inorganic Chemistry, Department of Chemistry and Applied Biosciences, ETH Zürich, CH-8093, Switzerland.
ǁ Empa-Swiss Federal Laboratories for Materials Science and Technology, Dübendorf, CH-8600, Switzerland.

ABSTRACT: Monodisperse Cu$_2$ZnSnS$_4$ (CZTS) nanocrystals, with quasi-spherical shape, were prepared by a facile, high yield, scalable and high concentration heating-up procedure. The key parameters to minimize the nanocrystal size distribution were efficient mixing and heat transfer in the reaction mixture through intensive argon bubbling and improved control of the heating ramp stability. Optimized synthetic conditions allowed the production of several grams of highly monodisperse CZTS nanocrystals per batch, with up to 5wt% concentration in a crude solution and a yield above 90%.

1. INTRODUCTION

Ternary and quaternary semiconductors have recently attracted immense interest in photovoltaics, photocatalysis and thermoelectrics. Among numerous chalcogenides, Cu$_2$ZnSnS$_4$ (CZTS), comprising abundant and non-toxic elements, has particularly appealing characteristics such as high absorption coefficient in the visible region (>10$^4$ cm$^{-1}$) and a suitable band gap (1.45-1.50 eV) for solar energy conversion. These properties make it an excellent absorber material not only for the next generation of solar cells, but also for photocatalysts.

The availability of these quaternary semiconductors in the form of nanocrystal-based inks allows low-cost solution processing by common techniques such as spray-coating or inkjet printing. Inexpensive and scalable bottom-up approaches are increasingly needed for transferring the compositional versatility and homogeneity of individual nanocrystals to the device-level macroscale (large area thin films or bulk-like nanogranular materials).

The preparation of multinary nanocrystals has proven to be much more difficult than the synthesis of elemental and binary nanocrystals. In particular, formation of quaternary chalcogenides requires narrow parametric spaces, because it competes with simultaneous formation of binary and ternary phases, all having similar energies of formation and similar crystal structures. Of course, diversity of phases and compositions in multicomponent systems offers also important and useful advantages. For instance, Cu-poor and Zn-rich CZTS materials have demonstrated better performances as absorbers in solar cells than nearly stoichiometric materials. On contrary, Cu-rich CZTS have shown improved photocatalytic properties. Furthermore, the compositional control allows tuning of the semiconductor charge carrier concentration, which is key to optimize performance in applications such as thermoelectrics.

Control and analysis of compositional and phase homogeneities are experimentally challenging and require, for instance, scanning transmission electron microscopy (STEM) combined with high spatial resolution chemical analysis with energy-dispersive X-ray spectroscopy (EDX), electron energy loss spectroscopy (EELS) or Raman spectroscopy to unravel the complexity within the individual NC. To obtain NC-to-NC variation in atomistic uniformity, one would need to map thousands of NCs, which is difficult experimentally; while other characterization techniques provide only average information. In this regard, very useful is observation that
shape and size-uniformity of multinary nanocrystals are indicative of their intrinsic chemical homogeneity.\textsuperscript{16-19} In other words, monodisperse nanocrystals are more likely to be also chemically identical/similar. Since photovoltaic, catalytic and nearly all other applications require large quantities of nanocrystals with a minimal particle-to-particle variation in composition, the aim of this work was to develop a high yield and easily scalable synthesis protocol to produce CZTS nanocrystals, with high compositional and morphological uniformities.

The ‘heating-up’ synthesis - when all reagents and solvents are pre-mixed and then simply heated - is generally easier to upscale than the injection-based procedures, primarily due to highly homogeneous concentrations and temperatures throughout the process.\textsuperscript{20} When the injection of a reagent is involved, upscaling is limited by difficulties to achieve fast mixing of large volumes of reagents. Few gram-scale synthesis protocols to produce CZTS nanocrystals have been already proposed. Among them, the solvent-free, mechanochemical synthesis approach is a remarkably simple pathway,\textsuperscript{21} albeit with limited control over the composition and morphology of CZTS nanocrystals.

Here we report a 90\%-yield synthesis of monodisperse CZTS nanocrystals using a heating-up procedure and high initial concentration of precursors, up to 0.6 mmol per gram of a reaction mixture, that is a factor of 8-10 higher than commonly used in nanocrystal synthesis. We also present a detailed nuclear magnetic resonance (NMR) study of the surface capping ligands and an efficient organic ligand displacement procedure, with final carbon content of just 0.1-0.2 wt%.

2. EXPERIMENTAL SECTION

Chemicals and solvents: Tert-dodecanethiol (tDDT, 98.5%), 1-dodecanethiol (DDT, 99%), tin (IV) chloride pentahydrate (SnCl$_2$·5H$_2$O, 98%), zinc oxide (ZnO, ≥99%), copper (II) chloride dihydrate (CuCl$_2$·2H$_2$O, ≥99%), 1-octadecene (ODE, 90%), and oleylamine (OLA, 70%) were purchased from Aldrich. Chloroform, isopropanol, dimethyl sulfoxide (DMSO) and tetrahydrofuran (THF) were of analytical grade and obtained from various sources. OLA was vacuum distilled before its use. The use of ‘as received’ OLA results in poor nanocrystal size distributions and irregular nanocrystal shapes. Others precursors and solvents were used without further purification. Cole-Parmer ‘Digi-Sense R/S’ temperature controllers with enabled ‘auto-tuning’ mode were used for the accurate control of the heating rate during the synthesis.

CZTS nanocrystals: Quasi-spherical CZTS nanocrystals were prepared by the reaction of copper and tin chlorides and zinc oxide with a mixture of tert-dodecanethiol and dodecanethiol in the presence of OLA. In a typical synthesis, 5.4 mmol (920 mg) of CuCl$_2$·2H$_2$O, 4.8 mmol (391 mg) of ZnO and 1.8 mmol (630 mg) of SnCl$_2$·5H$_2$O were dissolved in a minimal amount of THF. Afterward, 24 mmol (6.43 g) of distilled OLA and 20 g of ODE were added to the reaction mixture. The solution was heated under argon flow (ca. 30 mL/min) to 175 °C and maintained at this temperature for approximately 1 hour to ensure the removal of traces of low boiling point impurities and water. Three issues to be noted at this point: i) the purification time may be significantly optimized in a large scale production scenario; ii) the main reason to use THF as co-solvent is to facilitate the metal salts dissolution, but it also helped to remove water from the reaction mixture; iii) ZnO is soluble only with the presence of SnCl$_2$·5H$_2$O in a solution.

After purging, the mixture was cooled to 100 °C and 50 mmol (10.12 g) of tert-dodecanethiol and 5 mmol (1.012 g) of dodecanethiol were added through a syringe. Then the solution was heated to 250 °C during 10 minutes and maintained at this temperature for 1 hour. A constant heating rate and a high argon flow during the heating were key to obtain monodisperse nanocrystals. Formation of nanocrystals was noticed by a gradual darkening of the reaction mixture at about 135-145°C. Final CZTS nanocrystals were thoroughly purified by multiple precipitation and re-dispersion steps using 2-propanol and chloroform. Finally, CZTS nanocrystals were dissolved in THF and the solution was centrifuged at 9000 rpm during 5-15 minutes to precipitate poorly soluble unreacted metal complexes and large (> 100 nm) Zn-rich particles (note the initial non-stoichiometric precursor ratio). The supernatant was recovered and stored for its posterior use. No additional size selective precipitation was performed. The proposed synthetic route allowed to prepare about 670 mg of CZTS nanocrystals in 30 g of reaction mixture, and with a precursor metal concentration of 0.3 mmol/g. It is worth mentioning that total precursors concentration might be doubled simply by reducing the amount of solvent. However, by doing so the viscosity of the reaction mixture increased significantly, reducing the product quality and rendering the synthetic procedure less convenient. Instead, we propose to proportionally scale up the synthesis a factor 10 by conducting the synthesis in a 1 liter flask. In fact, we regularly performed this synthesis protocol at 5-7 fold scale, producing 5-6 g of CZTS nanocrystals per batch with essentially the same results. The typical yield of the synthesis was about 90%.

Characterization techniques: The morphological, chemical and structural characterizations of the nanocrystals were carried out by transmission electron microscopy (TEM) and high-resolution TEM (HRTEM). Carbon-coated TEM grids from Ted-Pella were used as substrates. A solution of the CZTS nanocrystals in THF was directly dropped on the grids and dried at the ambient condition. HRTEM images were obtained using a FEI Tecnai F20 field-emission gun microscope operated at 200 kV with an embedded Gatan image filter for EELS analyses. Images were analyzed by means of Quantum Gatan micrograph software. Powder X-ray diffraction (XRD) patterns were obtained with Cu K$_{α1}$ ($λ$ = 1.5406 Å) radiation in a reflection geometry on a Bruker D8 operating at 40 kV and 40 mA. Raman scattering measurements were performed in backscattering configuration with a LabRam HR800-UV Horiba-Jobin Yvon spectrometer, using the 532 nm line from a Nd:YAG solid state laser and the 325.0 nm line from a HeNe laser as excitation lights. UV-vis optical absorption spectra.
were recorded on a LAMBDA 950 UV-Vis spectrophotometer from PerkinElmer. Elemental analyses were performed using an elemental organic analyzer Thermo EA 1108, working under 120 ml/min helium flow, the combustion furnace at 1000 ºC, the chromatographic column oven at 60 ºC, and 10 ml oxygen loop at 100 kPa.

Nuclear Magnetic Resonance (NMR) measurements were recorded on a Bruker Avance III HD Spectrometer operating at a 
\[ ^1 \text{H} \] frequency of 500.26 MHz and equipped with a BBFO-Z probe. The sample temperature was set to 298.2 K. One dimensional (1D) \[ ^1 \text{H} \] and 2D NOESY (Nuclear Overhauser Effect Spectroscopy) spectra were acquired using standard pulse sequences from the Bruker library. For the quantitative 1D \[ ^1 \text{H} \] measurements, 64k data points were sampled with the spectral width set to 20 ppm and a relaxation delay of 30 sec. The NOESY mixing time was set to 300 ms and 4096 data points in the direct dimension for 512 data points in the indirect dimension were sampled, with the spectral width set to 12 ppm. Diffusion measurements (2D DOSY) were performed using a double stimulated echo sequence for convection compensation and with monopolar gradient pulses.\(^{24}\) Smoothed rectangle gradient pulse shapes were used throughout. The gradient strength was varied quadratically from 2-95 % of the probe’s maximum value in 64 increments, with the gradient pulse duration and diffusion delay optimized to ensure a final attenuation of the signal in the final increment of less than 10 % relative to the first increment. For 2D processing, the spectra were zero filled until a 4096 - 2048 real data matrix. Before Fourier transformation, the 2D spectra were multiplied with a squared cosine bell function in both dimensions, the 1D spectra were multiplied with an exponential window function. Concentrations were obtained using the Digital ERETIC method, as provided in the standard software of Bruker. The diffusion coefficients were obtained by fitting the appropriate Stejskal-Tanner equation to the signal intensity decay.\(^{25}\)

3. RESULTS AND DISCUSSION

Representative TEM and HRTEM micrographs of the CZTS nanocrystals prepared following the above detailed heating-up procedure are shown on figures 1a and 1b respectively. CZTS nanocrystals have slightly faceted, nearly isotropic spherical shapes. Importantly, the size dispersion was below 10 % (estimated as full-width at half maximum of the size histogram collected from several hundred NCs). The power spectrum, shown in figure 1b, unambiguously revealed CZTS nanocrystals with a wurtzite phase and lattice parameters; \( a = b = 0.3839 \) nm and \( c = 0.6339 \) nm (P6\(_{3}\)mc space group). XRD analysis confirmed the wurtzite crystal phase of the CZTS nanocrystals (figure 1c). The presence of alkylthiols in the reaction mixture was found to be crucial to obtain CZTS nanocrystals of this crystal structure. Contrarily, sulfur as a precursor causes the formation of nanoparticles with kesterite structure.\(^{30}\) Raman spectra of the produced materials are shown in figure 1d. Various excitation wavelengths were used to enhance the signal of the possible secondary and ternary impurity phases. The Raman spectrum obtained with a 532 nm excitation shows two broad bands at 333 cm\(^{-1}\) and 288 cm\(^{-1}\), which agree well with the reported spectra of wurtzite CZTS. The presence of CuS, SnS, SnS\(_2\), SnS\(_3\), or Cu\(_2\)SnS\(_3\) would have associated bands at 475 cm\(^{-1}\), 190-220 cm\(^{-1}\), 315 cm\(^{-1}\), 310 cm\(^{-1}\) or 350 cm\(^{-1}\),\(^{19}\) respectively, which were not observed. Raman spectra with 325 nm excitation were also obtained to verify the possible presence of ZnS, which is characterized by the presence of two peaks at 350 cm\(^{-1}\) and 700 cm\(^{-1}\). None of these peaks was observed, ruling out the presence of this phase in the final material.

![Figure 1](image-url)
spectra with 532 nm and 325 nm excitation of CZTS NCs. The resonant Raman spectrum of ZnS obtained under 325 nm excitation is also shown as a reference.

Figure 2 shows the programmed temperature profiles and actual read-outs from the thermocouples during the synthesis. The initial formation of nanocrystals was observed as a clear change of color of the reaction mixture from yellow to dark-brown at 135-145 ºC. At this point, copper sulfide nanocrystals nucleated first due to high chalcophilicity of this metal. These nanocrystals then grew by incorporation of all other metals from the reaction medium (Cu, Zn and Sn ions) as the temperature increases. A similar mechanism of the formation of quaternary phases, based on the progressive incorporation of the different cations in an initially formed copper chalcogenide lattice, was observed for several Cu-based quaternary chalcogenide semiconductors such as Cu₂CdSnSe₄ \(^{26}\) and CZTS.\(^{27-29}\) The formation of the CZTS nanocrystals was completed close to the reaching of the peak temperature of the temperature ramp(250 ºC). The final composition and size remained unchanged after further annealing at 250 ºC for 30 minutes.

Figure 2. a) Programed (red) and real (black) temperature profiles; b) evolution of the composition of the CZTS nanocrystals during the synthesis: ■ Cu; ○ Zn; ▲ Sn.

Surprisingly, the heating rate played insignificant role on the size and composition of the formed CZTS nanocrystals. For example, constant-rate 10 or 30 minutes ramps from 100 ºC to 250 ºC resulted in essentially the same final material. However, the stability of the heating rate had much more profound effect on the size distribution of the obtained CZTS nanocrystals, as consistently observed in over 20 syntheses shown in figure 3. We associate this result to a better separation of the nucleation and growth stages and to a higher temperature homogeneity of the solution with a steady heating rate. Practically, this result points to the need for accurate control and knowledge of the temperature profile of the nanocrystal synthesis. The second main factor determining the size distribution was mixing of the reagents. Intense argon bubbling (few bubbles per second, ca. 30 ml/min) was found to be a key to obtain high quality CZTS nanocrystals. Argon bubbling facilitates both mixing and heat transfer during the heating-up process, as previously indicated by Lynch et al. for the heating-up synthesis of iron oxide nanocrystals.\(^{31}\)

Besides the scalability of the heating based syntheses, highly important is also the ability to synthesize at high concentrations and with high reaction yields. Hence these considerations had also received a great attention in this study. Figure 4a shows a ternary diagram with data points corresponding to the actual composition of CZTS nanocrystals produced at gradually higher precursor concentrations, obtained by reducing the amount of solvent (ODE) and keeping same quantities of all reagents. Higher precursor concentrations resulted in a drop of the zinc content and slight increase in Sn content in the final CZTS nanocrystals. These changes were then eliminated by re-adjusting the ratios of reagents - increasing ZnO and decreasing SnCl₄·5H₂O amounts. As a side effect of additional ZnO, an impurity of large polydisperse ZnS-rich nanocrystals had formed, but can be easily removed by centrifugation. On the other hand, the batch-to-batch compositional dispersion was relatively low as shown in figure 4b, showing the composition of 16 CZTS nanocrystal batches obtained using the same total metal concentration.
The size, shape and monodispersity of CZTS nanocrystals did not significantly change with the total precursor concentration when maintaining the metal ratios constant. On the other hand, the Cu:Zn:Sn ratio was a main factor governing the shape of the CZTS nanoparticles. It is well known that the presence of tert-dodecanethiol in the reaction mixture is a key factor for the production of rod-shaped CZTS and CTS nanoparticles. It is considered that while DDT binds equally to all facets, tDDT preferentially binds to specific facets, leaving the [001] direction for crystal growth. This difference allows the preparation of CZTS or CTS nanocrystals with different aspect ratio. It is assumed that DDT binds to the surface of CZTS nanocrystals stronger, allowing the preparation of smaller but more homogeneous CZTS nanorods (See figure S3 for representative TEM micrographs of CZTS nanocrystals synthesized with and without DDT). Surprisingly, we found that at high precursor concentrations, the presence of tDDT did not significantly influence the shape of the CZTS NCs. Only highly Cu-rich precursor solutions in combination with high initial precursor concentration resulted in the formation of quasi-spherical CZTS nanocrystals, as shown in figure 5.

To study the surface chemistry of the synthesized CZTS nanocrystals, NMR measurements were performed on a purified dispersion of CZTS nanocrystals (Figure 6). In the \(^1\)H NMR spectrum, overlapping sharp and broad resonances were detected in the chemical shift range 0-3 ppm (Figure 6a), rendering it difficult to directly interpret them. However, the isolated alkene resonance at 5.5 ppm was clearly broadened, an effect of slower molecular tumbling, which is attributed to the binding of ligands to NC surfaces. As OLA is the only molecule in the reaction mixture with an internal alkene, and we thus identify OLA as a ligand. Confirmation of the bound nature of OLA is provided by the negative (black) cross peaks of OLA in the 2D NOESY spectrum (Figure 6b). In addition, we find that the sharp resonances feature positive (red) cross peaks which means that the corresponding molecule does not interact with the surface, and is a desorbed or unbound ligand.

The overlapping resonances at 0-3 ppm can be separated along the diffusion dimension (Figure 6c) as the broad resonances correspond to bound OLA, diffusing slowly while the sharp resonances belong to a free, yet unidentified molecule, diffusing quickly. The diffusion coefficient of OLA is \(41 \mu m^2/s\) and can be converted to a solvo-dynamic diameter of 20 nm using the Stokes-Einstein equation. Since this value is in the same order of magnitude as the nanocrystal diameter, we conclude that OLA is tightly bound to the nanocrystal.
typically bind in a NC(L) binding motif (a stoichiometric nanocrystal with an L-type ligand coordinating to surface metal ions) and although they are generally considered as weakly binding ligands, they were found to bind tightly to copper indium sulfide nanocrystals. Here, we find the same tight binding to CZTS nanocrystals and we infer that this is due to the strong affinity of amines for copper.

Interestingly, neither the reference spectrum of DDT, nor the reference spectrum of tDDT match the sharp resonances of the unbound compound. However, when DDT is added to the sample, its resonances disappear after two weeks and the signals of the unidentified species have increased in intensity, suggesting that this compound is a degradation product of DDT.

Finally, the OLA concentration was quantified to 5.34 mM and with the nanocrystal diameter (13 nm) and the nanocrystal concentration (13 mM) we calculated a ligand density of 0.8 nm\(^{-2}\). This is a rather low value since full coverage typically corresponds to 4-5 ligands nm\(^{-2}\) and it can be explained by assuming that the original ligand shell comprised both thiol and amine and that the thiol degraded over time, possibly even catalyzed by the CZTS nanocrystals. However, to confirm these speculations, a thorough surface chemistry study during all the synthetic steps would be needed, which is outside the scope of this contribution. The solvo-dynamic diameter from the DOSY experiment (20 nm) was also higher than the sum of the nanocrystal core diameter (13 nm) and the organic ligand shell (3 nm). This leads us to believe that the nanocrystals agglomerate during the drying step – prior to dissolution in CDCl\(_3\) due to the low ligand coverage.

Potential applications of CZTS nanocrystals requires displacement of the bulky ligands from the surface of nanocrystals. A number of potentially useful short surfactants were tested as stabilizers of the CZTS nanoparticles in polar media (Table S1). Thermogravimetric analysis (SI) showed that weight loss upon heat treatment was only a few % and mainly depended on the drying condition (See supporting information for the details). Note that DMF and water are tightly bound to the surface of CZTS nanocrystals and an intensive drying procedure needs to be applied in order to remove them completely. CZTS nanocrystals typically lose solubility after such an excessive drying. Exchanged samples showed exceptionally low carbon content (<1 w% with a record value of 0.1-0.2 w% which is the practical limit of the used analytical instrument) after heat treatment in a nitrogen atmosphere. We believe that the residual carbon content depends more on the practical accuracy during cleaning procedure after ligand exchange than on the nature of the used stabilizer/solvent couple.

In summary, we detailed an over 90% yield synthesis to prepare highly monodisperse wurtzite CZTS nanocrystals with the size distributions below 10%. The synthesis protocol is easy to upscale in order to prepare at least several grams of CZTS nanocrystals per batch. To produce stoichiometric nanocrystals with highly concentrated precursor solutions, initial metal ratios had to be adjusted. Finally, effective mixing and heat exchange using intense argon bubbling and a careful control of the heating ramp stability were found to be key parameters to produce highly monodisperse CZTS nanocrystals.

Figure 6: a) \(^1\)H NMR spectrum of 14 nm CZTS nanocrystals in CDCl\(_3\), concentration is 8.4 µM particles. b) NOESY spectrum of the same sample. c) DOSY spectrum of the same sample.

ASSOCIATED CONTENT
Supporting Information. Ligand exchange procedure, TEM images of CZTS nanoparticles prepared with and without tert-dodecanethiol; TG, zeta potentials and IR spectra of the CZTS nanoparticles; additional HRTEM images of CZTS nanoparticles. This material is available free of charge via the Internet at http://pubs.asc.org.

AUTHOR INFORMATION
Corresponding Author
*M. Ashavel*  
ashavel@medcomadvance.com

Present Addresses
h Medcom Advance SA, Edifici N5, Campus de Sesclades, Carrer de Marcel·lí Domingo s/n, 43007 Tarragona, Spain.

Author Contributions
The manuscript was written through contributions of all authors. / All authors have given approval to the final version of the manuscript.

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ABBREVIATIONS

- CZTS, (Cu,ZnSnS₄): ODE, 1-octadecene; OLA, oleylamine; THF, tetrahydrofuran; tDDT, tert-dodecanethiol; DDT, dodecanethiol.

REFERENCES

24. Gabka, G.; Bujak, P.; Gryszel, M.; Ostrowski, A.; Malinowska, K.; Zukowska, G. Z.; Agnese, F.; Pron, A.; Reiss, P. Synthesis and Surface Chemistry of High Quality Wurtzite and Kesterite Cu₃ZnSnS₄ Nanocrystals Using Tin(ii) 2-


