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Synthesis and elucidation of local structure in phase-controlled colloidal tin phosphide nanocrystals from aminophosphines†

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The chemical versatility and rich phase behavior of tin phosphides has led to interest in their use for a wide range of applications including optoelectronics, thermoelectrics, and electrocatalysis. However, researchers have identified few viable routes to high-quality, phase-pure, and phase-controlled tin phosphides. An outstanding issue is the small library of phosphorus precursors available for synthesis of metal phosphides. We demonstrated that inexpensive, commercially available, and environmentally benign aminophosphines can generate various phases of colloidal tin phosphides. We manipulated solvent concentrations, precursor identities, and growth conditions to obtain Sn_3P_4 , SnP , and Sn_4P_3 nanocrystals. We performed a combination of X-ray diffraction and transmission electron microscopy to determine the phase purity of our samples. X-ray absorption spectroscopy provided detailed analyses of the local structures of the tin phosphides.

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1. Introduction

Interest in nanoscale tin-based pnictides has recently grown, owing to the rich phase chemistry available from the multiple oxidation states demonstrated by tin (0, 2+, 4+).^{1,2} Tin phosphides (SnP_3 , Sn_3P_4 , SnP , and Sn_4P_3) in particular have been investigated for thermoelectrics,³ photovoltaics,⁴ superconductance,⁵ catalysis,^{6–8} and as anodes for Na-ion and Li-ion batteries.^{9–37} Still, synthesis of phase-pure tin phosphides remains as a

barrier for widespread use in such applications. Tin phosphides exhibit various stoichiometries, and polymorphism has been observed for fixed stoichiometries, *e.g.* in SnP and Sn_3P_4 .¹ Thus, developing facile and controlled syntheses of phase-pure tin phosphide nanostructures is essential to understanding and optimizing their use.

To date, few syntheses of nanoscale tin phosphides have been reported.^{17,26,33–35,39–41} Researchers currently have a small library of expensive and dangerous phosphorus precursors available to them. Sn_3P_4 , SnP , and Sn_4P_3 nanocrystals, for example, have been synthesized from the common phosphorus precursor tris(trimethylsilyl)phosphine.³⁹ Hexamethylphosphoramide has provided phase-pure SnP nanocrystals, but other phase-pure stoichiometries were inaccessible.⁴⁰ We present a new route to tin phosphide nanocrystals *via* tris(diethyl)-aminophosphine. Aminophosphines are a class of inexpensive, environmentally benign phosphorus precursors that are safe to use in ambient conditions.^{42–48} Since their introduction, aminophosphines have been used to synthesize In, Co, Ni, Fe and Cd, and Cu-phosphides.^{43–47} Unlike tris(trimethylsilyl)phosphine, which is a P(III) source ready for reaction, aminophosphines first undergo a series of redox reactions to form an active phosphorus precursor. In previous work, combining aminophosphines with different metal halide precursors altered reaction kinetics. We explored a similar approach to synthesize Sn_4P_3 , SnP , and Sn_3P_4 nanocrystals.

We present structural and chemical characterization of our materials using X-ray diffraction (XRD), transmission electron

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† Electronic supplementary information (ESI) available: Includes detailed information on the experimental methods used: X-ray diffraction (XRD), transmission electron microscopy (TEM), X-ray photoelectron spectroscopy (XPS), X-ray absorption spectroscopy (XAS), Scherrer analysis, TEM figures, XRD figures and EXAFS data analysis (Fig. and Tables). See DOI: <https://doi.org/10.1039/d2ma00010e>



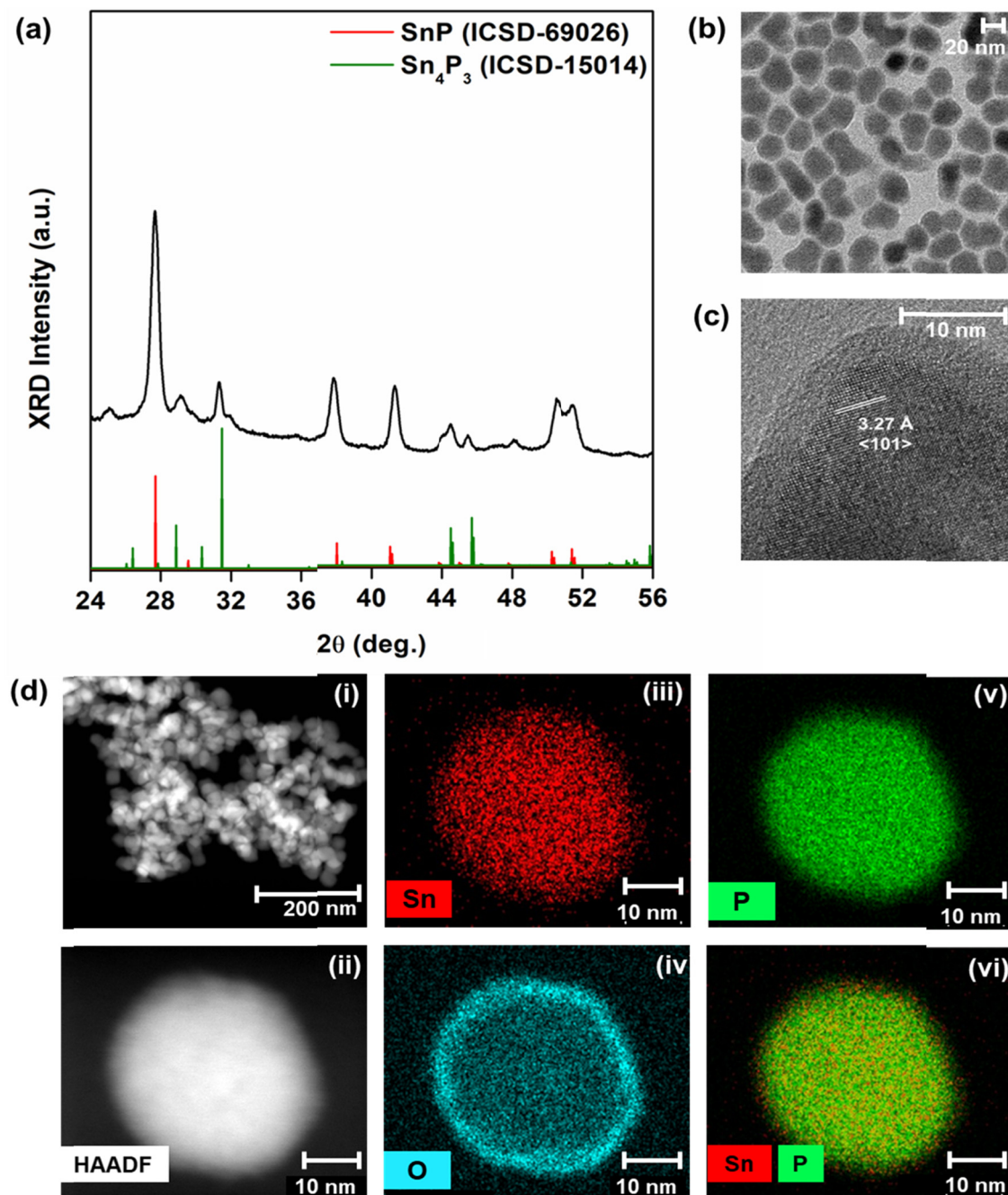


Fig. 1 Phase and morphology of tin phosphide nanocrystals. The nanoparticles were grown for 2 min following the injection of tris(diethylaminophosphine ($(PNEt_2)_3$) at 250 °C. (a) X-ray diffraction (XRD) patterns for the synthesized nanocrystals (black) were indexed to SnP (red, ICSD-69026), with trace amounts of Sn_4P_3 present (green, ICSD-15014). (b) Bright field transmission electron microscopy (TEM) images of synthesized nanocrystals revealed that they were 25 ± 3.9 nm in diameter. (c) High resolution transmission electron microscopy (HRTEM) showed d -spacings of 3.27 Å, corresponding to the characteristic (101) peak of SnP. We observed oxidation at the surface of the nanocrystals due to exposure to air prior to the HRTEM measurement. (d) Scanning transmission electron microscopy (STEM) and high-angle annular dark field (HAADF) images for nanocrystals show elemental mapping for Sn, O, and P. The overlay of Sn and P maps provided an approximate Sn:P ratio of 1:1.

microscopy (TEM), X-ray photoelectron spectroscopy (XPS) and X-ray absorption spectroscopy (XAS). XRD and TEM are conventional techniques that provided the morphology and crystal structures of our samples. XPS and XAS allowed us to investigate oxidation states and corresponding local environments of tin in tin phosphides. Characterization of the

Table 1 Phases of tin phosphides obtained with different tin and zinc halides

Tin halide	Zinc halide		
	$ZnCl_2$	$ZnBr_2$	ZnI_2
$SnCl_2$	SnP + Sn_4P_3	SnP + Sn_4P_3	Sn_4P_3 + SnP
$SnBr_2$	SnP + Sn_4P_3	SnP + Sn_4P_3 + Sn_3P_4	No products obtained
SnI_2	SnP	SnP	No products obtained

oxidation states of various tin phosphides remain a current topic of interest. Results have been mixed, with multiple oxidation states observed in both SnP and Sn_4P_3 . Even less is

known about Sn_3P_4 . Our characterization methodology aims to provide insight into the coordination environments of tin in nanostructured tin phosphides.

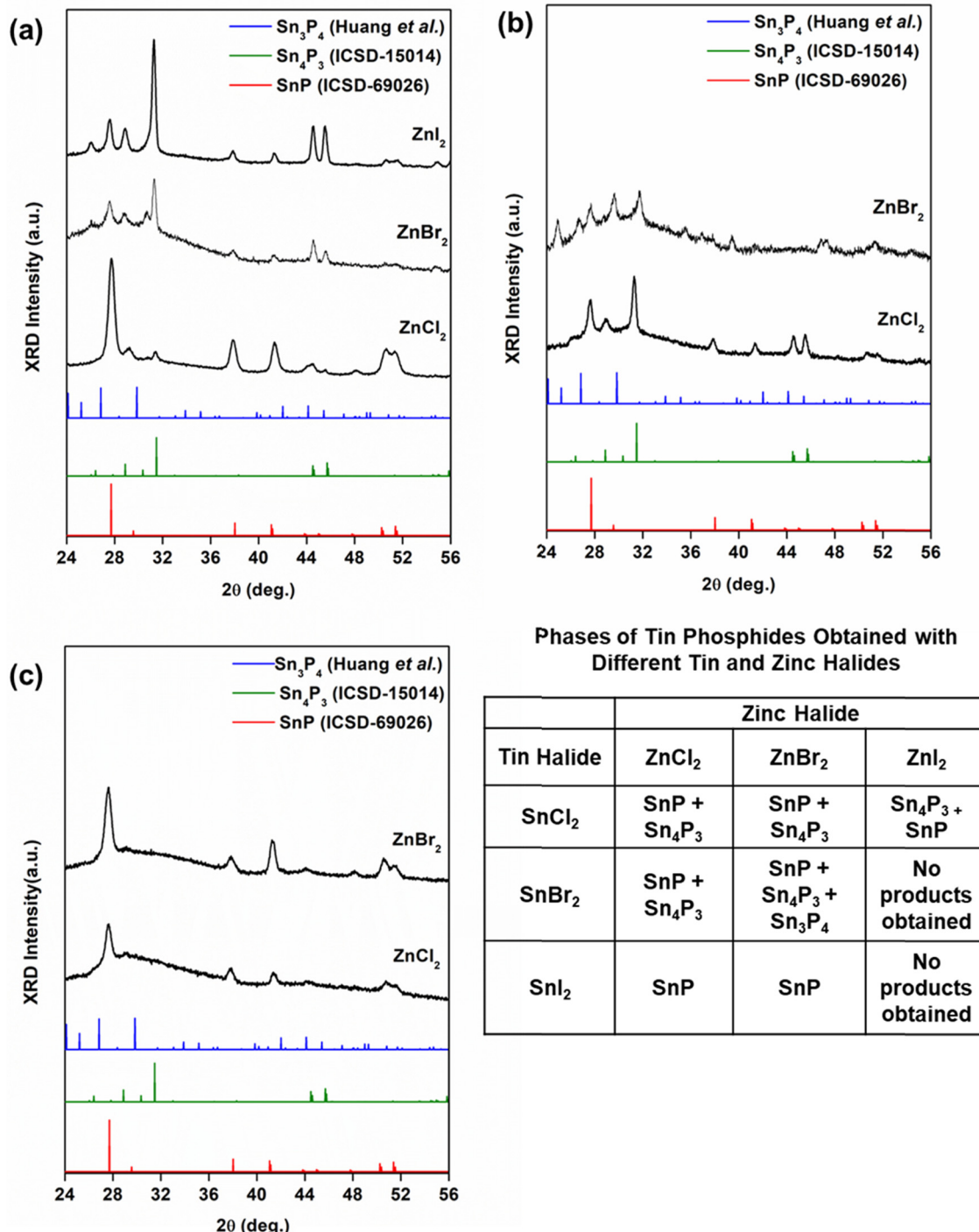


Fig. 2 X-ray diffraction (XRD) patterns obtained for tin phosphide nanocrystals grown with various combinations of SnX_2 and ZnX_2 ($\text{X} = \text{Cl}^-, \text{Br}^-, \text{and I}^-$) precursors. Nanocrystals were grown for 2 min following injection of tris(diethyl)aminophosphine ($\text{P}(\text{NEt}_2)_3$) at 250°C . Data is plotted against reference data for SnP (red, ICSD-69026), Sn_4P_3 (green, ICSD-15014) and Sn_3P_4 (blue, Huang *et al.*). In each experiment, a 1:1 ratio of Zn:Sn was used. (a) Holding SnCl_2 constant, phase mixtures of SnP and Sn_4P_3 using ZnX_2 . (b) Similarly, holding SnBr_2 constant, phase mixtures of SnP, Sn_4P_3 , and Sn_3P_4 were obtained from experiments with ZnCl_2 and ZnBr_2 . Experiments with ZnI_2 were unsuccessful. (c) Holding SnI_2 constant, phase-pure SnP nanocrystals were obtained with ZnCl_2 and ZnBr_2 . Experiments with ZnI_2 were unsuccessful.



2. Materials and methods

2.1 Materials

Ethanol (anhydrous, 200 proof, $\geq 99.5\%$), oleic acid (technical grade, 90%), oleylamine (technical grade, 70%), tin(II) bromide (anhydrous, 99.999% trace metal basis), tin(II) iodide (anhydrous, powder, 99.999%, trace metals basis), toluene (anhydrous, 99.8%), trioctylamine (98%), tris(diethylamino)phosphine (97%), trioctylphosphine (97%), zinc(II) bromide (anhydrous, 99.999% trace metal basis), zinc(II) chloride (anhydrous, 99.999% trace metal basis), and zinc(II) iodide (anhydrous, 99.999% trace metal basis), were purchased from Sigma Aldrich. Tin(II) chloride (anhydrous, 98%) was purchased from Alfa Aesar. All chemicals were used without further purification after their purchase. Anhydrous chemicals were purchased and stored in the glovebox. Extra care was used when handling tin halides and zinc halides, which are hygroscopic.

Please note that quenching of the following reactions requires injection of toluene at $90\text{ }^\circ\text{C}$. We encourage caution when replicating our work, as injection of toluene above its boiling point ($110\text{ }^\circ\text{C}$) can cause harm.

2.2 Synthesis of trigonal Sn_3P_4 nanocrystals

Tin(II) chloride (SnCl_2) (256.0 mg, 1.35 mmol), zinc(II) chloride (ZnCl_2) (184.0 mg, 1.35 mmol), oleylamine (20 mL), and oleic acid (1 mL) were mixed in a 100 mL three-neck flask. The reaction mixture was degassed under vacuum at $120\text{ }^\circ\text{C}$, producing a clear, yellow solution that was then heated under nitrogen to $250\text{ }^\circ\text{C}$. At $250\text{ }^\circ\text{C}$, $\text{P}(\text{NEt}_2)_3$ (1.6 mL, 4 mmol) was rapidly injected into the flask, producing a black dispersion that was left for 2 min. After 2 min, the reaction was cooled slowly to room temperature. The reaction mixture was then transferred to a nitrogen-filled glovebox for extraction and cleaning.

In a typical purification process, Sn_3P_4 nanocrystals were precipitated from ethanol *via* centrifugation at 6000 rpm for 5 min. The precipitated nanocrystals, a black powder, were then washed with toluene (5 mL) by centrifugation at 2000 rpm for 5 min to precipitate out extra surfactants and unreacted precursors. The supernatant was extracted, the dispersed particles were crashed out with ethanol, and finally the nanoparticles were dried under vacuum and stored as a dry powder in the glovebox.

2.3 Synthesis of trigonal SnP nanocrystals

SnCl_2 (256.0 mg, 1.35 mmol), ZnCl_2 (184.0 mg, 1.35 mmol), oleylamine (40 mL) and oleic acid (1 mL) were mixed in a 100 mL three-neck flask. The reaction mixture was degassed under vacuum at $120\text{ }^\circ\text{C}$, producing a clear, yellow solution that was then heated under nitrogen to $250\text{ }^\circ\text{C}$. At $250\text{ }^\circ\text{C}$, $\text{P}(\text{NEt}_2)_3$ (1.6 mL, 4 mmol) was rapidly injected into the flask, producing a black dispersion that was left for 2 min. The reaction was then quenched in three steps. First, a heat gun on the “cool” air setting was used until the reaction temperature fell to $200\text{ }^\circ\text{C}$. Then, a room temperature water bath was introduced to further cool the reaction. Finally, toluene (20 mL) was injected at $90\text{ }^\circ\text{C}$ to complete the quenching procedure.

The reaction mixture was transferred to a nitrogen-filled glovebox for purification and extraction. In a typical purification



Scheme 1 Transamination of tris(aminophosphines) with primary amines.

process, SnP nanocrystals were precipitated from ethanol *via* centrifugation at 6000 rpm for 5 min. The precipitated nanocrystals, a black powder, were then washed with toluene (5 mL) by centrifugation at 2000 rpm for 5 min to precipitate out extra surfactants and unreacted precursors. The supernatant was extracted, the dispersed particles were crashed out with ethanol, and finally the nanoparticles were dried under vacuum and stored as a dry powder in the glovebox.

2.4 Synthesis of rhombohedral Sn_4P_3 nanocrystals

SnCl_2 (256.0 mg, 1.35 mmol), ZnCl_2 (184.0 mg, 1.35 mmol), oleylamine (15 mL), trioctylamine (5 mL), and oleic acid (1 mL) were mixed in a 100 mL three-neck flask. The reaction mixture was degassed under vacuum at $120\text{ }^\circ\text{C}$, producing a clear, yellow solution that was then heated under nitrogen to $250\text{ }^\circ\text{C}$. At $250\text{ }^\circ\text{C}$, $\text{P}(\text{NEt}_2)_3$ (1.6 mL, 4 mmol) was rapidly injected into the flask, producing a black dispersion that was left for 2 min. The reaction was then quenched in three steps. First, a heat gun on the “cool” air setting was used until the reaction temperature fell to $200\text{ }^\circ\text{C}$. Then, a room temperature water bath was introduced to further cool the reaction. Finally, toluene (20 mL) was injected at $90\text{ }^\circ\text{C}$ to complete the quenching procedure.

The reaction mixture was transferred to a nitrogen-filled glovebox for purification and extraction. In a typical purification process, Sn_4P_3 nanocrystals were precipitated from ethanol *via* centrifugation at 6000 rpm for 5 min. The precipitated nanocrystals, a black powder, were then washed with chloroform (5 mL) by centrifugation at 2000 rpm for 5 min to precipitate out extra surfactants and unreacted precursors. The supernatant was extracted, and the dispersed particles were crashed out with ethanol. Finally, the nanoparticles were dried under vacuum and stored as a dry powder in the glovebox.

2.5 Characterization

TEM and XRD measurements were used to study the morphology and phase of the synthesized nanocrystals. Energy dispersive X-ray spectroscopy (EDX) determined relative stoichiometry. XPS and XAS measurements provided the chemical composition and local environment of our materials. Details of sample preparation,

Table 2 Phases of tin phosphides obtained with varying amounts of oleylamine

Volume (mL)	Oleylamine : $\text{P}(\text{NEt}_2)_3$	Phase
10	7.5 : 1	Unidentified phase mixture
20	15 : 1	$\text{SnP} + \text{Sn}_4\text{P}_3$
40	30 : 1	SnP



experimental conditions, and analysis procedures can be found in the ESI.[†]

3. Results and discussion

3.1 Synthesis of tin phosphide nanocrystals

Sn_3P_4 , SnP, or Sn_4P_3 nanocrystals were synthesized *via* hot injection of $\text{P}(\text{NEt}_2)_3$ into a mixture of amine solvents, oleic acid, zinc halides, and tin halides (Table S1, ESI[†]). We introduced zinc halides into the reaction mixture following the example of InP syntheses, where zinc halide choice influenced particle size.⁴⁵ Zinc halides have been found to promote the formation and stabilization of activated precursors for growth

Table 3 Phases of tin phosphides obtained with addition of cosolvents

Cosolvent	Volume (mL)	Phase
Trioctylamine	5	Sn_4P_3
	10	$\text{SnP} + \text{Sn}_4\text{P}_3 + \text{Sn}_3\text{P}_4$
	15	$\text{SnP} + \text{Sn}_4\text{P}_3 + \text{Sn}_3\text{P}_4$
Trioctylphosphine	0.15	$\text{Sn}_3\text{P}_4 + \text{SnP}$
	0.6	$\text{Sn}_3\text{P}_4 + \text{SnP}$
	3	$\text{Sn}_3\text{P}_4 + \text{SnP}$

via Zn-N-P intermediates.⁴⁹ We thus began our work by investigating the role of zinc in aminophosphine-based routes to tin phosphides.

We began our study with ZnCl_2 and SnCl_2 , as dichlorides have been most used in previous aminophosphine-based

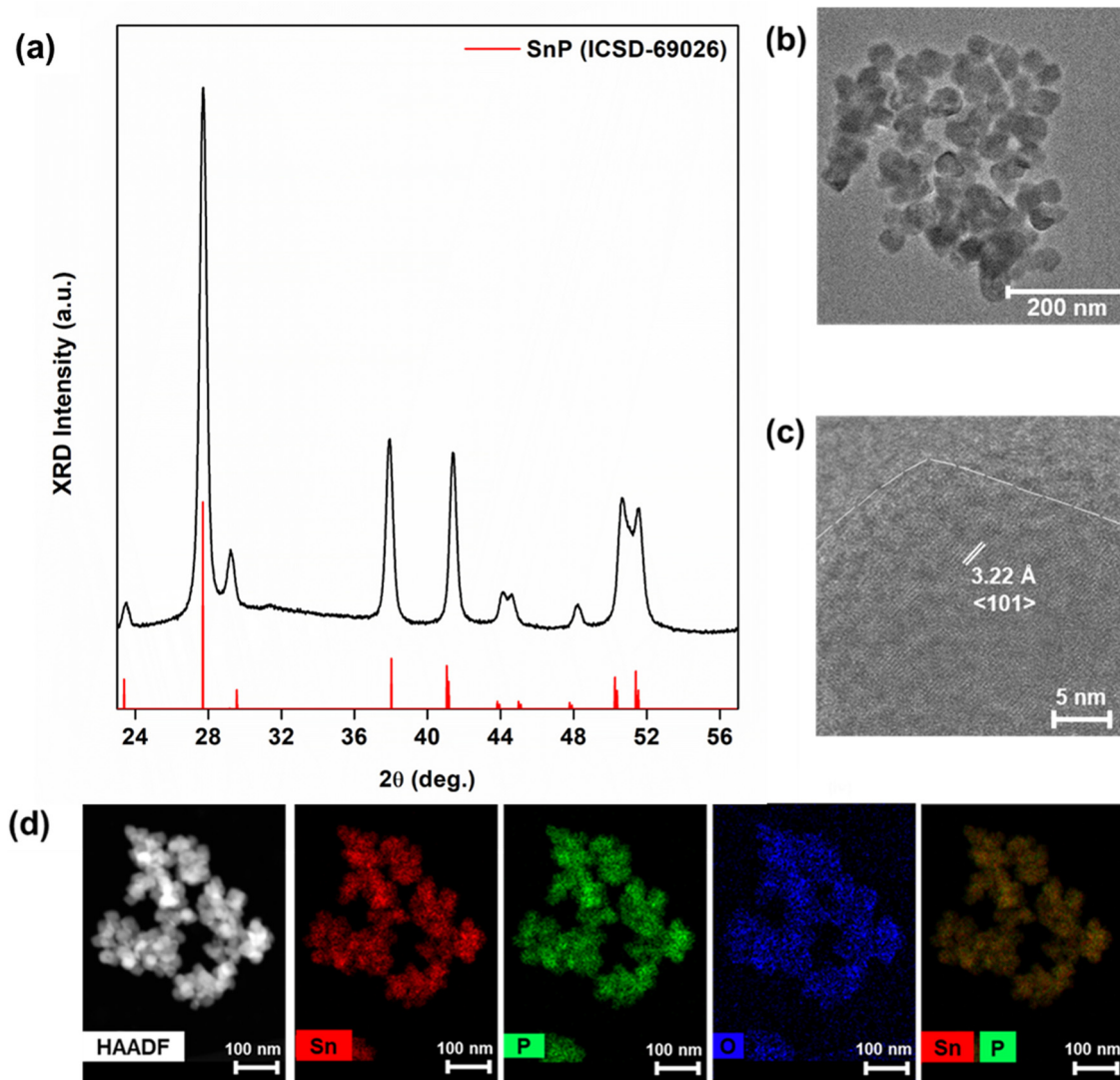


Fig. 3 Phase and morphology information for phase-pure SnP nanocrystals grown for 2 min at 250 °C following injection of tris(diethyl)aminophosphine ($\text{P}(\text{NEt}_2)_3$) into 40 mL of oleylamine and equimolar amounts of SnCl_2 and ZnCl_2 . (a) X-ray diffraction data (XRD) obtained for synthesized trigonal SnP nanocrystals plotted against reference data for trigonal SnP (ICSD-69026). (b) Bright field transmission electron microscopy (TEM) revealed that the SnP nanocrystals were 40 ± 7.0 nm in diameter. (c) High resolution TEM (HRTEM) images showed crystalline particles with an amorphous layer on its surface. (d) Scanning transmission microscopy High-angle annular dark-field (STEM-HAADF) image and corresponding elemental mapping for Sn, O, and P. The overlay approximated an Sn : P ratio of 1 : 1.



routes to metal phosphides.^{42–48} XRD data were indexed to trigonal SnP with rhombohedral Sn₄P₃ as an impurity phase (Fig. 1a). We note that in the bulk, SnP is a metastable phase formed only at high temperature and high pressure, while Sn₄P₃ is the thermally stable phase of tin phosphide.⁵⁰ Nanocrystals often stabilize in metastable phases because of their large surface energies.⁵¹ While our data were insufficient to estimate the amount of each phase present, Sn₄P₃ impurities in SnP have been previously reported.³⁹

Bright field TEM images showed that the average diameter of the nanoparticles was 25 ± 3.9 nm (Fig. 1b). Under closer inspection in HRTEM, we observed a *d*-spacing of 3.27 Å, indexed to the characteristic (101) peak of trigonal SnP (Fig. 1c). Assignment of SnP to the structure was consistent with EDX measurements, which approximated an Sn:P ratio of 1:1 (Fig. 1d). In HRTEM and EDX, we also observed an amorphous layer of oxidized tin at the surface of the nanocrystals (Fig. 1c and d). We note that no XRD peaks were indexed to tin oxides or tin phosphates in samples that were freshly prepared for use in diffraction studies. Still, metal phosphides readily oxidize. While exposure to air was minimized, sample oxidation may have occurred during transportation to the microscopy facility (from Brooklyn, NY to Berkeley, CA) or during sample loading.

Phase mixtures were previously observed in cobalt phosphides obtained from aminophosphines and cobalt dihalides.⁴⁶ Thus, to further investigate these results, we synthesized tin phosphides from several combinations of tin and zinc dihalides (Table 1). Experiments using SnCl₂ and SnBr₂ provided phase mixtures of

SnP, Sn₄P₃, and Sn₃P₄ (Fig. 2a and b). Using SnI₂, we obtained phase-pure SnP (Fig. 2c).

We attributed our results to the relative dissociation energies of the halides (M–I < M–Br < M–Cl). Based on the dissociation energies of the halides, Sn–P monomers would form most easily from iodides, followed by bromides, then chlorides. Our results obtained from reactions combining SnI₂ with ZnCl₂ or ZnBr₂ supported this reasoning. The reaction occurred as expected, reducing SnI₂ to produce phase-pure SnP. However, combining SnI₂ with ZnI₂ was unsuccessful. In this instance, we noticed a dangerous over pressurization of the reaction flask upon injection of P(NEt₂)₃. Attempts to reduce the pressure did not improve the result, and so these experiments were forgone. The over pressurization may have occurred due to the formation of diethylamine made possible by the dissociation of M–I complexes.

Still, the results obtained from SnCl₂ and SnBr₂ were more complicated. We obtained phase mixtures of tin phosphides, with the dominant phase changing depending on the halide used. We note that the role of zinc in these reactions is still under investigation. In all experiments, the ratio of zinc to tin halide (Zn:Sn) was held constant at 1:1. Maintaining a 1:1

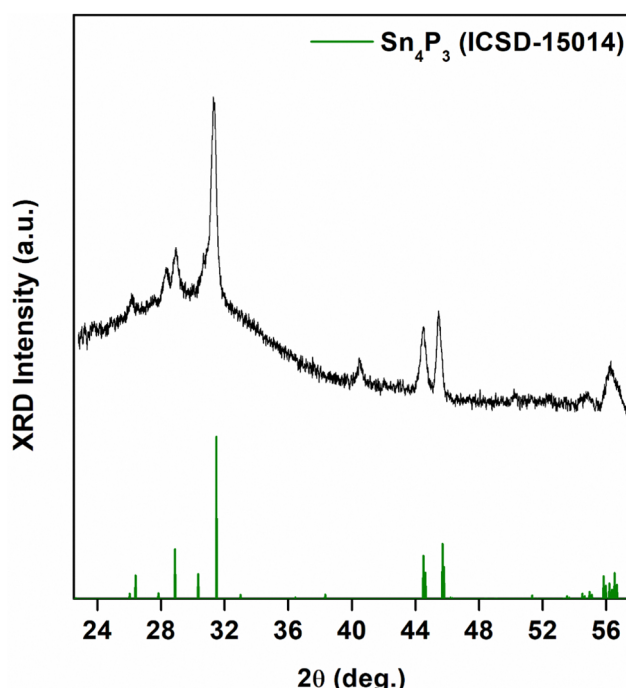


Fig. 4 X-ray diffraction data obtained for synthesized Sn₄P₃ nanocrystals plotted against reference data for rhombohedral Sn₄P₃ (ICSD-15014). Nanocrystals were grown for 2 min at 250 °C following injection of tris(diethyl)aminophosphine (P(NEt₂)₃) into a 25/75 (v/v) mixture of triethylamine to oleylamine.

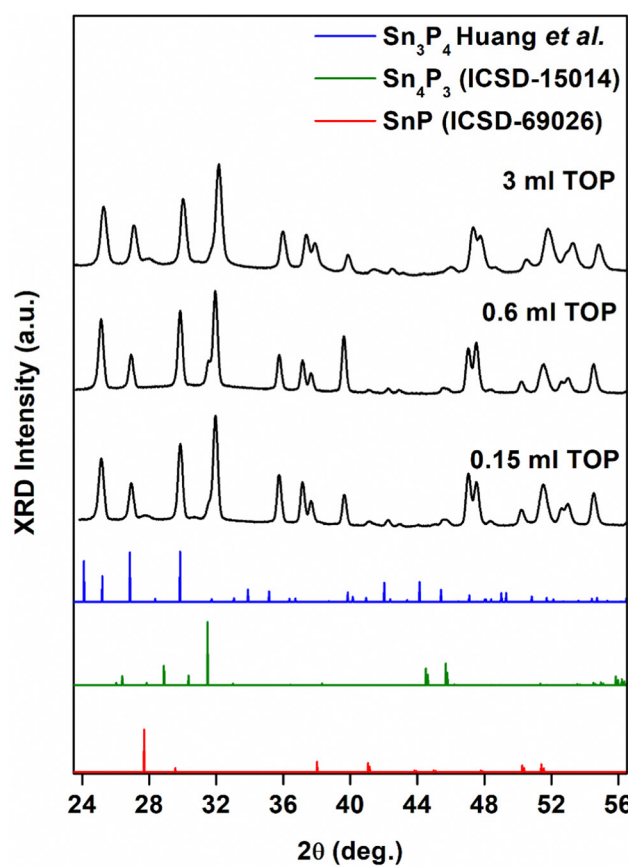


Fig. 5 X-ray diffraction (XRD) data for Sn₃P₄ nanocrystals grown for 2 min at 250 °C following injection of tris(diethyl)aminophosphine ((P(NEt₂)₃) in the presence of 0.15 mL, 0.6 mL, and 3 mL TOP. The data was compared to trigonal SnP (ICSD-69026), rhombohedral Sn₄P₃ (ICSD-15014), and trigonal Sn₃P₄ (Huang et al.⁵⁶).



ratio of Zn:Sn was essential to obtain identifiable products. When we altered the Zn:Sn ratio or removed zinc from the reaction, we could not obtain any phase-pure materials (Fig. S1, ESI†). As mentioned previously, zinc halides form Zn–N–P intermediates that promote the formation activated precursors for growth. These intermediates can undergo competing processes that can modify reaction equilibria.⁴⁹

Previous work has shown that reaction kinetics vary with the ratio of P(NEt₂)₃ to primary amine solvent. This is because the amine plays two roles in the reaction; the solvent activates P(NEt₂)₃ and complexes the metal halide. In its first role, activation occurs *via* transamination (Scheme 1).

The reaction is driven by the evaporation of diethylamine (Et₂NH, with a boiling point of 7 °C) at reaction temperature. As the dialkylamine evaporates, the equilibrium shifts the reaction towards production of the final transamination product, P(NHR)₃. Buffard *et al.* found that ratio of P(NEt₂)₃ to oleylamine changed the transamination products present.⁴⁴ They identified a minimum amount of oleylamine required to produce quality nanocrystals, as we have observed in our work (Table 2).

We investigated the kinetics of this reaction first by tuning solvent volume. We hypothesized that changing the ratio of oleylamine to P(NEt₂)₃ would drive the reaction towards phase-pure SnP or Sn₄P₃. With more oleylamine present to activate P(NEt₂)₃, we expected to form of phase-pure SnP; with less, we expected to form of Sn-rich Sn₄P₃. In our work, doubling the amount of oleylamine from a 15:1 ratio of oleylamine to P(NEt₂)₃ to a 30:1 ratio provided phase-pure, trigonal SnP nanocrystals (Fig. 3a). The particles were 40 ± 7.0 nm in size,

with the observed *d*-spacing consistent with that of the (101) peak of SnP (Fig. 3b and c). STEM-EDX measurements confirmed a stoichiometry of 1:1 Sn:P (Fig. 3d). Halving the ratio, however, provided a complicated phase mixture inseparable from remaining reactants in the solution (Fig. S2, ESI†). The role of Zn–N–P intermediates in our reaction may have become more influential at this scale, changing disproportionation reactions. Buffard *et al.* and Mundy *et al.* saw similar in their work with other phosphide systems.^{44,46}

To confirm the validity of this trend, we performed a control experiment where transamination and nucleation were separated. The “two-pot” protocol was adapted from work by Rachkov *et al.*⁴⁷ Oleylamine and P(NEt₂)₃ were reacted under vacuum for 3 hours, and the resulting transamination product was then injected into the mixture of zinc and tin halides, oleylamine, and oleic acid at 250 °C. In the two-pot case, the results followed the trend observed in the one-pot experiment; increasing the amount of oleylamine present drove the reaction pathway towards SnP, and away from a phase mixture of SnP and Sn₄P₃ (Fig. S3, ESI†).

The SnP nanocrystals exhibited poor stability (Fig. 3b). While the particles were visibly colloidally stable, aggregation still occurred (Fig. S4, ESI†). We attempted to stabilize the particles using the co-solvents trioctylphosphine (TOP) and trioctylamine (Table 3). Trioctylamine was previously used to stabilize InP nanocrystals synthesized from aminophosphines.⁴⁴ TOP was previously used to stabilize tin phosphide nanocrystals.³⁹

We found that a mixture of trioctylamine to oleylamine shifted the reaction pathway away from SnP to other tin

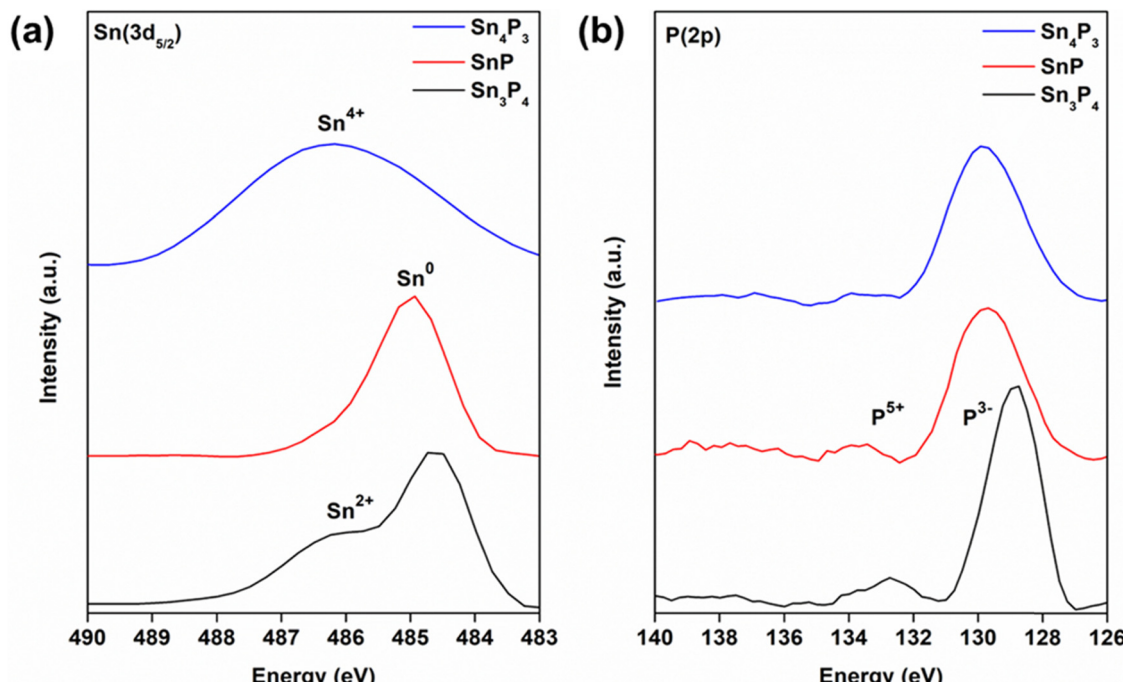


Fig. 6 X-ray photoelectron spectroscopy (XPS) spectra observed at the (a) Sn(3d_{5/2}) and (b) P(2p_{3/2}) regions for Sn₃P₄ (bottom, black), SnP (middle, red), Sn₄P₃ (top, blue) nanocrystals. Sn(3d_{5/2}) binding energies revealed the presence of mixed oxidation states in all tin phosphides, which displayed binding energies from 484.6 eV to 486.2 eV.



phosphide phases. With 25 vol% of oleylamine replaced with trioctylamine, the effective ratio of amine to $\text{P}(\text{NET}_2)_3$ was reduced, producing less $\text{P}(\text{NHR})_3$ and shifting the direction of the reaction towards Sn-rich Sn_4P_3 (Fig. 4). An unidentified minor impurity phase was also observed. Scherrer analysis approximated that the Sn_4P_3 nanoparticles were approximately 20.2 nm in diameter (ESI,† Section 1.1.2); size could not be confirmed *via* TEM as the particles could not be completely isolated. With increased amounts of trioctylamine, we obtained phase mixtures of Sn_3P_4 , SnP , and Sn_4P_3 (Fig. S5, ESI†). We attributed the change in reaction pathway to shifts in the equilibrium of transamination depending on the concentration of the amine consumed. If only oleylamine participates in transamination, the reaction occurs between $\text{P}(\text{NET}_2)_3$ and RNH_2 to form $\text{P}(\text{NHR})_3$ (R = methyl or ethyl group), which forms a dative bond with SnX_2 .

When we performed reactions with TOP, we obtained Sn_3P_4 nanocrystals with an SnP impurity phase (Fig. 5). We obtained this mixture across the range of temperatures of experiments performed (Fig. S6, ESI†). The successful synthesis of bulk Sn_3P_4 has required a high vapor pressure of phosphorus to provide phase-pure crystals.⁵² We suspect that the presence of phosphorus byproducts formed during transamination may have analogously elevated the phosphorus activity. Furthermore, colloidal synthesis provides routes to phases unattainable in the bulk.⁵³ The XRD pattern was comparable to a structure predicted by Huang *et al.*³⁸ Nanocrystals were 8.3 ± 2.8 nm in diameter. EDX measurements demonstrated an Sn:P ratio of 0.8 ± 0.2 , approximately Sn_3P_4 (Fig. S7, ESI†). To the best of our knowledge, this is the first report of crystalline Sn_3P_4 nanoparticles.

3.2 Chemical characterization of tip phosphide nanocrystals

Understanding the local environment of tin is necessary to understand its use in various applications. The presence of several tin oxidation states (Sn^0 , Sn^{2+} , and Sn^{4+}) within the same crystal structure has hindered studies to date.¹ We use XPS and XAS to provide insight into the chemical environment of tin in SnP , Sn_3P_4 , and Sn_4P_3 .

Through XPS, we measured binding energies of $\text{Sn}(3\text{d}_{3/2})$ and $\text{P}(2\text{p}_{3/2})$ in our nanocrystals (Fig. 6 and Fig. S8–S10, ESI†). The experimental $\text{Sn}(3\text{d}_{3/2})$ binding energies were consistent with reported results for tin phosphide nanocrystals.³⁴ For Sn_3P_4 , we observed two peaks, at 484.6 eV and 486.2 eV. We attributed the peak at 484.6 eV to metallic Sn and the peak at 486.2 eV to Sn^{2+} .^{39,54} For SnP , we observed a peak at 485 eV, suggesting metallic Sn bonding as previously described.⁵⁵ For Sn_4P_3 , we observed a broad peak at 486.2 eV, suggesting the presence of multiple oxidation states. To date, formal charges for Sn in rhombohedral Sn_4P_3 have not been assigned. Evidence of metallic bonding like that of β -Sn has been observed, while XAS data have suggested Sn–P and Sn–P–Sn bonding structure.^{10,56,57} Mixed oxidation states may have also been present due to surface oxidation, as observed in TEM. Evidence of oxidation was also observed in experimental $\text{P}(2\text{p}_{3/2})$ binding energies, which showed a peak at 133 eV, typical of metal phosphates. Binding energies below 130 eV, characteristic to metal phosphides, were dominant; the binding energy

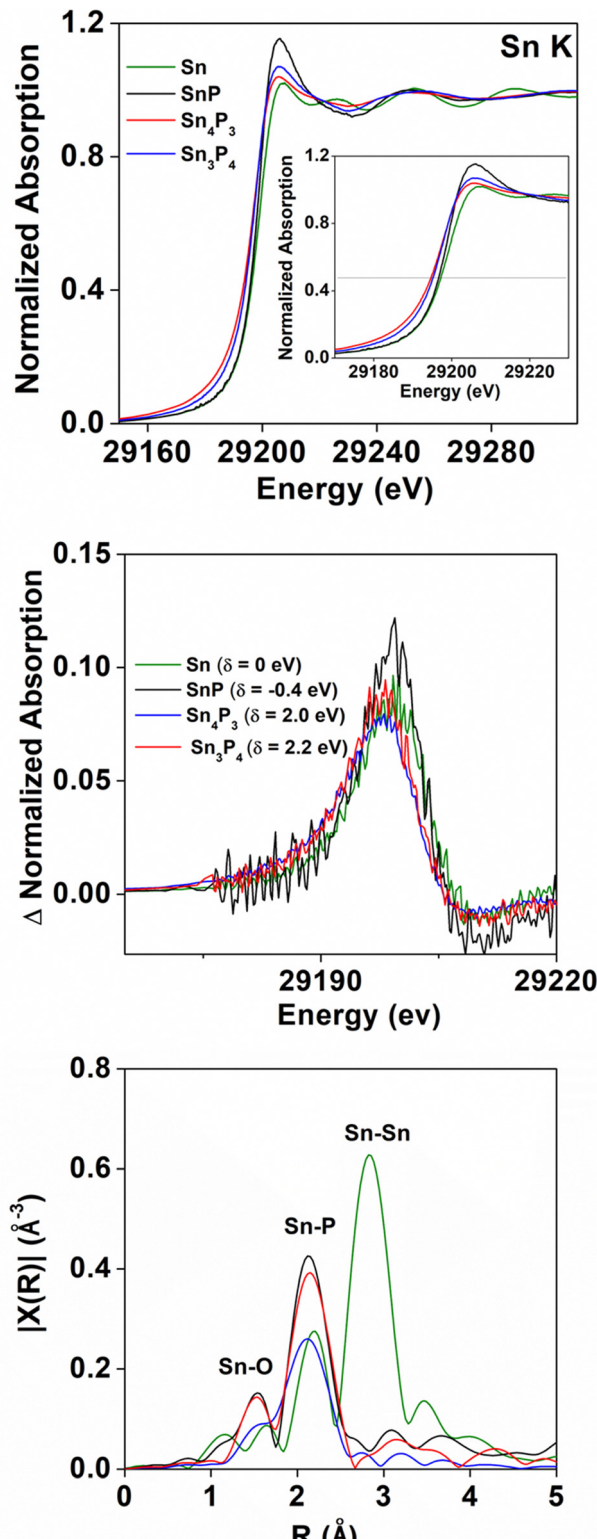


Fig. 7 (a) X-ray absorption near edge structure (XANES) spectra at the Sn K-edge for Sn_3P_4 (red), Sn_4P_3 (blue), and SnP (black) nanocrystals. The inset shows the normalized absorption spectrum. Data is plotted against Sn foil (Sn^0 , green). (b) The first derivative of the XANES spectra with relative shifts (δ) from the first derivative point of Sn^0 and (c) Fourier transform magnitude k^2 -weighted EXAFS spectra (FT-EXAFS). Two first-shell pathways were identified in tin phosphides: Sn–O (1.4 Å) and Sn–P (2.1 Å). Note that peak positions in and the actual bond lengths differ by ca. 0.5 Å because of the photoelectron phase shift. The bond lengths for tin phosphide materials are approximately 2.6 Å, consistent with previous reports.



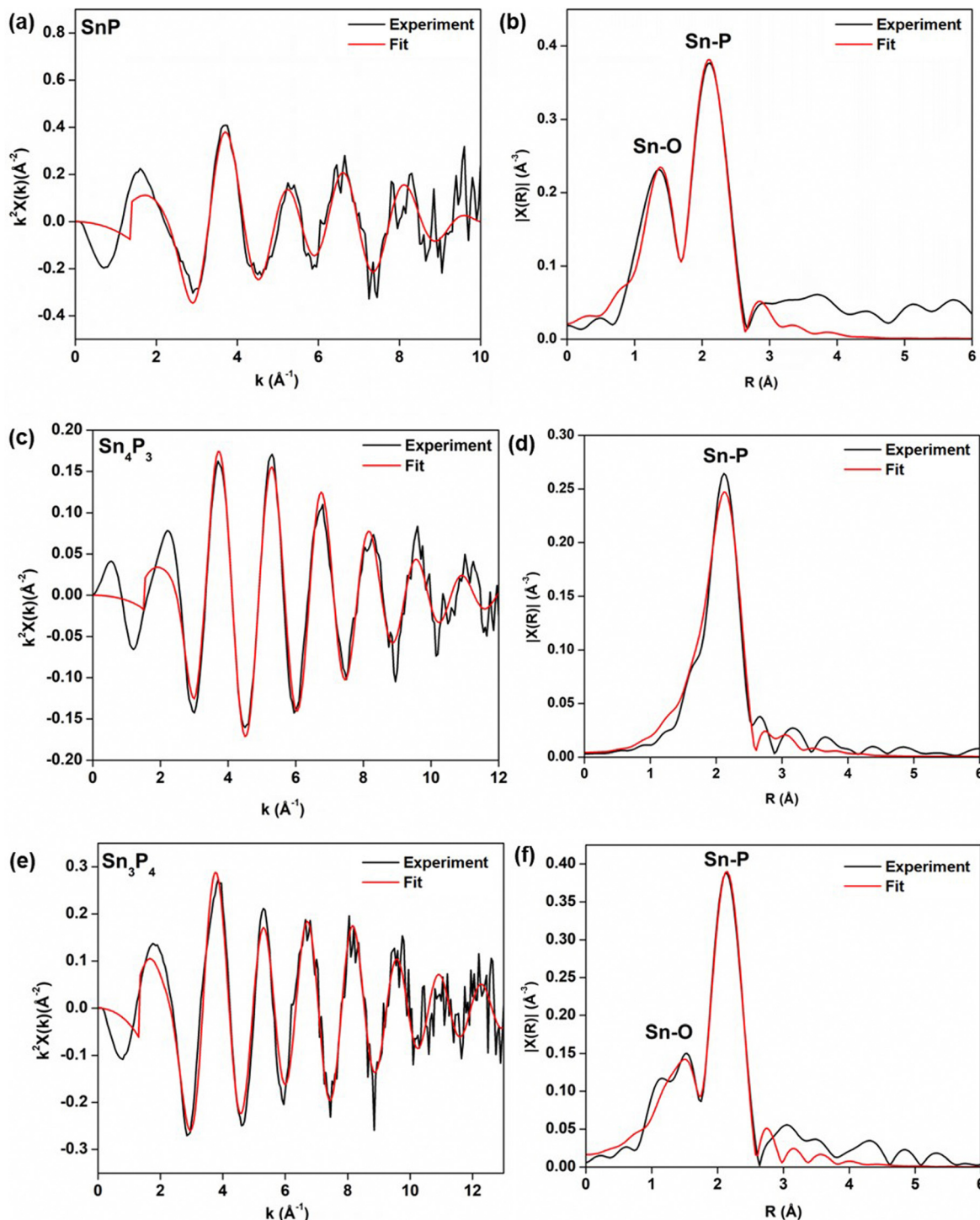


Fig. 8 Summary of EXAFS fitting for (a and b) SnP, (c and d) Sn_4P_3 , and (e and f) Sn_3P_4 shown in both k and r space. SnP data were fit with an r range of 1.1 to 2.8 Å and k range of 2.0 to 9.0 Å $^{-1}$. Sn-O and Sn-P photoelectron paths were used in the fit to SnP. Sn_4P_3 data were fit an r range of 1.45 to 3 Å and k range of 2.3 to 11.45 Å $^{-1}$. Sn-P photoelectron path was used in the fit to Sn_4P_3 . Sn_3P_4 fits were performed using a k range of 2.5 to 10.5 Å $^{-1}$ and an r range of 1.1 to 2.7 Å. Sn-O and Sn-P photoelectron path were used in the fit for Sn_3P_4 .

slightly decreased with increasing phosphorus content. While this trend has been observed in other metal phosphides, the exact nature of these shifts has not been determined.⁵⁸

Formal charge(s) of tin in tin phosphides remain under investigation. However, Sn^{2+} and Sn^{4+} species present in Sn_3P_4

and Sn_3P_4 may have also appeared due to surface oxidation; P(2p_{3/2}) binding energies of 133 eV are characteristic of metal phosphates. Still, metal phosphide bonding, characteristic of binding energies below 130 eV, were observed. XAS measurements at the Sn K-edge further showed the complexity of the

local environment around Sn (Fig. 7a). SnP showed metallic behavior as expected; the very small electronegativity difference between tin and phosphorus causes delocalization of the electrons and allows for the layered structure of SnP.⁵⁵ Closer inspection of the X-ray absorption near edge structure (XANES) region in derivative plot further showed this small shift in ionization energy for Sn_4P_3 and Sn_3P_4 , unexpectedly to binding energies below that of metallic tin, represented by a reference foil (Fig. 7b). Back bonding from phosphorus to metals could be a possible explanation for this behavior.⁵⁸ The Sn K-edge XANES spectra reflects the transition energy from the 1s state to the 5p state. If back donation occurred, it could result in an increased shielding effect that would support our observed red shift. However, our XPS data contradict this hypothesis, as back donation implies a positive charge on phosphorus. Further investigation is ongoing.

Despite unusual XANES behavior, the Fourier Transform of the k^2 -weighted Extended X-ray absorption fine structure (EXAFS) data (Fig. 7c) were consistent with Sn–P bonding expected for tin phosphides. The position of the first shell peaks at approximately 2.1 Å for Sn_4P_3 , SnP, and Sn_3P_4 were attributed to the Sn–P photoelectron path. Note that peak positions in Fig. 7c and the actual bond lengths differ by *ca.* 0.5 Å because of the photoelectron phase shift. The actual observed bond lengths for our materials were therefore approximately 2.6 Å, consisted with reported Sn–P bond lengths.⁵ A small feature around 1.4 Å that was observed in SnP and Sn_3P_4 was attributed to the Sn–O photoelectron path.

For SnP and Sn_4P_3 , fitting was performed using their bulk structures. For Sn_3P_4 , a survey of pathways was explored; though XRD data showed a similar structure to that predicted by Huang *et al.*, some peaks remain unindexed. We thus investigated several models to gain insight to local structure in Sn_3P_4 (Table S1, ESI†). Aside from Sn–P, the scattering contributions of Sn–O were also included in some cases, as oxidation was observed in TEM measurements.

A summary of the fits can be found in Fig. 8. For SnP, the trigonal phase provided an *R*-factor of 0.4% (Table S2 and Fig. 8a, b, ESI†). The agreement with the trigonal structure was expected as the XRD data for synthesized SnP was indexed to the same phase. The calculated Sn–P coordination number and bond length, however, were larger than expected; we obtained an Sn–P bond length of 2.69 ± 0.13 Å, and a coordination number *N* of 2.9 ± 0.7 . The structure model had a total of three Sn–P bonds: two shorter bonds and one longer bond with a 0.52 Å difference (*i.e.*, 1.96 Å and 2.52 Å). The influence of *k*-weighting on the expected Sn–X coordination numbers, *N*, was investigated and the results indicate overall consistency within the obtained values for *N* (Table S3, ESI†).

Similarly, for Sn_4P_3 the bulk structure model was rhombohedral, as indexing of the XRD directed (Table S4 and Fig. 8c, d, ESI†). Even though the expected bond lengths were consistent with predicted Sn–P bonds; the apparent change in coordination number from *N* = 3 to *N* = 1 could be attributed to the decrease in cluster size, but a full understanding of structure would require modeling of higher-order shells unobserved in

our nanoparticles.⁵⁹ We hypothesize that these differences may come from Sn–Sn bonding from interlayers of SnP (excluded in our model) but have been previously observed in EXAFS.³⁴

For Sn_3P_4 , we expected the structure to match most closely that of trigonal Sn_3P_4 provided by Huang *et al.*³⁸ However, the tetragonal phase of SnP provided the best fit with an *R*-factor of 0.3% (Table S5 and Fig. 8e, f, ESI†). While our XRD data was insufficient to provide a weight fraction of SnP present, the data suggest that local structure may be closer to that of SnP. Further investigation of the structure is thus needed. We note that to date, crystalline nanoparticles of Sn_3P_4 have not yet been reported. Even in the bulk, the structure of Sn_3P_4 remains unresolved; several phases have been predicted to exist in literature.

While the structures of tin phosphides remain to be solved, our measurements provided insight on the effect of crystallite size and phase on the local coordination in the synthesized tin phosphides. Further understanding of how particle size influences the local environments of Sn in layered tin phosphides will be critical to provide understanding of how intercalation processes in electrochemical systems using these tin phosphides are affected by particle size.

4. Conclusions

To the best of our knowledge, we report the first use of aminophosphines to achieve significant phase flexibility in tin phosphide nanocrystals and obtain Sn_3P_4 , SnP, and Sn_4P_3 . Understanding the mechanisms responsible for each phase requires further investigation. X-ray spectroscopy measurements provided insight on the local chemical environments of tin, of interest for further study of tin phosphides in applications such as electrochemical reactions.

Author contributions

All authors contributed to the preparation of the manuscript. A. Sahu conceived and supervised the project. R. Y. and S. C. performed all preliminary syntheses and characterization. I. J. P., S. L., and H. X. optimized syntheses protocols and performed XRD measurements. I. J. P. and S. L. performed bright field TEM imaging. I. J. P., A. M. E., and M. K. performed XAS measurements. A. I. F. supervised XAS measurements and data analysis. I. J. P. and A. M. P. analyzed XRD data for Sn_3P_4 . S. H. performed STEM imaging and elemental analysis at BNL. A. Singh performed STEM imaging and elemental analysis at LBNL. I. J. P. and A. Sahu analyzed all the data.

Conflicts of interest

The authors declare no competing financial interest.



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References

- 1 X. Zhao, Q. Yang and Z. Quan, Tin-based nanomaterials: colloidal synthesis and battery applications, *Chem. Commun.*, 2019, **55**(60), 8683–8694.
- 2 B. Huang, Z. Pan, X. Su and L. An, Tin-based materials as versatile anodes for alkali (earth)-ion batteries, *J. Power Sources*, 2018, **395**, 41–59.
- 3 J. V. Zaikina, K. A. Kovnir, A. N. Sobolev, I. A. Presniakov, V. G. Kytin, V. A. Kulbachinskii, A. V. Olenev, O. I. Lebedev, G. V. Tendeloo, E. V. Dikarev and A. V. Shevelkov, Highly Disordered Crystal Structure and Thermoelectric Properties of Sn_3P_4 , *Chem. Mater.*, 2008, **20**(7), 2476–2483.
- 4 K. Bougherara, D. P. Rai and A. H. Reshak, First principles prediction of the elastic, electronic and optical properties of Sn_3X_4 (X = P, As, Sb, Bi) compounds: potential photovoltaic absorbers, *Chin. J. Phys.*, 2019, **59**, 265–272.
- 5 M. Kamitani, M. S. Bahramy, T. Nakajima, C. Terakura, D. Hashizume, T. Arima and Y. Tokura, Superconductivity at the Polar-Nonpolar Phase Boundary of SnP with an Unusual Valence State, *Phys. Rev. Lett.*, 2017, **119**(20), 207001.
- 6 S. Liu, S. Li, M. Li, L. Yan and H. Li, Synthesis of tin phosphides (Sn_4P_3) and their high photocatalytic activities, *New J. Chem.*, 2013, **37**(3), 827–833.
- 7 R. Zhang, G. Yu, Y. Gao, X. Huang and W. Chen, Applying surface strain and coupling with pure or N/B-doped graphene to successfully achieve high HER catalytic activity in 2D layered SnP_3 -based nanomaterials: a first-principles investigation, *Inorg. Chem. Front.*, 2020, **7**, 647–658.
- 8 J. Liu, G. Yu, R. Zhang, X. Huang and W. Chen, Theoretical predication of the high hydrogen evolution catalytic activity for the cubic and tetragonal SnP systems, *Phys. Chem. Chem. Phys.*, 2019, **21**(10), 5521–5530.
- 9 Z. Ye, Y. Jiang, T. Feng, Z. Wang, L. Li, F. Wu and R. Chen, Curbing polysulfide shuttling by synergistic engineering layer composed of supported Sn_4P_3 nanodots electrocatalyst in lithium-sulfur batteries, *Nano Energy*, 2020, **70**, 104532.
- 10 L. Ran, B. Luo, I. R. Gentle, T. Lin, Q. Sun, M. Li, M. M. Rana, L. Wang and R. Knibbe, Biomimetic Sn_4P_3 Anchored on Carbon Nanotubes as an Anode for High-Performance Sodium-Ion Batteries, *ACS Nano*, 2020, **14**(7), 8826–8837.
- 11 W. C. Zhou, H. X. Yang, S. Y. Shao, X. P. Ai and Y. L. Cao, Superior high rate capability of tin phosphide used as high capacity anode for aqueous primary batteries, *Electrochem. Commun.*, 2006, **8**(1), 55–59.
- 12 A. Ueda, M. Nagao, A. Inoue, A. Hayashi, Y. Seino, T. Ota and M. Tatsumisago, Electrochemical performance of all-solid-state lithium batteries with Sn_4P_3 negative electrode, *J. Power Sources*, 2013, **244**, 597–600.
- 13 Y. Kim, Y. Kim, A. Choi, S. Woo, D. Mok, N.-S. Choi, Y. S. Jung, J. H. Ryu, S. M. Oh and K. T. Lee, Tin Phosphide as a Promising Anode Material for Na-Ion Batteries, *Adv. Mater.*, 2014, **26**(24), 4139–4144.
- 14 J. Qian, Y. Xiong, Y. Cao, X. Ai and H. Yang, Synergistic Na-Storage Reactions in Sn_4P_3 as a High-Capacity, Cycle-stable Anode of Na-Ion Batteries, *Nano Lett.*, 2014, **14**(4), 1865–1869.
- 15 X. Fan, T. Gao, C. Luo, F. Wang, J. Hu and C. Wang, Superior reversible tin phosphide-carbon spheres for sodium ion battery anode, *Nano Energy*, 2017, **38**, 350–357.
- 16 X. Fan, J. Mao, Y. Zhu, C. Luo, L. Suo, T. Gao, F. Han, S.-C. Liou and C. Wang, Superior Stable Self-Healing SnP_3 Anode for Sodium-Ion Batteries. *Advanced Energy Materials*, 2015, **5**(18), 1500174.
- 17 B. Li, S. Shang, J. Zhao, D. M. Iltis, X. Jiao, C. Zhang, Z.-K. Liu and J. Song, Metastable trigonal SnP: a promising anode material for potassium-ion battery, *Carbon*, 2020, **168**, 468–474.
- 18 D. Lan, W. Wang, L. Shi, Y. Huang, L. Hu and Q. Li, Phase pure Sn_4P_3 nanotops by solution-liquid-solid growth for anode application in sodium ion batteries, *J. Mater. Chem. A*, 2017, **5**(12), 5791–5796.



19 S. Liu, H. Zhang, L. Xu, L. Ma and X. Hou, High Lithium Storage Performance of Mn-doped Sn_4P_3 nanoparticles, *Electrochim. Acta*, 2016, **210**(Supplement C), 888–896.

20 S. Liu, H. Zhang, L. Xu and L. Ma, Synthesis of hollow spherical tin phosphides (Sn_4P_3) and their high adsorptive and electrochemical performance, *J. Cryst. Grow.*, 2016, **438**(Supplement C), 31–37.

21 S. Liu, H. Zhang, L. Xu, L. Ma and X. Chen, Solvothermal preparation of tin phosphide as a long-life anode for advanced lithium and sodium ion batteries, *J. Power Sources*, 2016, **304**, 346–353.

22 Y. Xu, B. Peng, F. M. Mulder and A. High-Rate, and Ultra-stable Sodium Ion Anode Based on a Novel $\text{Sn}_4\text{P}_3\text{-P}$ @Graphene Nanocomposite, *Adv. Energy Mater.*, 2018, **8**(3), 1701847.

23 Y. Ding, Z.-F. Li, E. V. Timofeeva and C. U. Segre, In Situ EXAFS-Derived Mechanism of Highly Reversible Tin Phosphide/Graphite Composite Anode for Li-Ion Batteries, *Adv. Energy Mater.*, 2018, **8**, 1702134.

24 E. Pan, Y. Jin, C. Zhao, M. Jia, Q. Chang, R. Zhang and M. Jia, Mesoporous Sn_4P_3 -graphene aerogel composite as a high-performance anode in sodium ion batteries, *Appl. Surf. Sci.*, 2019, **475**, 12–19.

25 A. Chojnacka, X. Pan, P. Jeżowski and F. Béguin, High performance hybrid sodium-ion capacitor with tin phosphide used as battery-type negative electrode, *Energy Storage Mater.*, 2019, **22**, 200–206.

26 Y. Jiang, Y. Wang, J. Jiang, S. Liu, W. Li, S. Huang, Z. Chen and B. Zhao, In-situ solvothermal phosphorization from nano-sized tetragonal-Sn to rhombohedral- Sn_4P_3 embedded in hollow graphene sphere with high capacity and stability, *Electrochim. Acta*, 2019, **312**, 263–271.

27 H. Usui, Y. Domi, R. Yamagami and H. Sakaguchi, Degradation mechanism of tin phosphide as Na-ion battery negative electrode, *Green Energy Environ.*, 2019, **4**(2), 121–126.

28 H. Usui, Y. Domi, K. Fujiwara, M. Shimizu, T. Yamamoto, T. Nohira, R. Hagiwara and H. Sakaguchi, Charge–Discharge Properties of a Sn_4P_3 Negative Electrode in Ionic Liquid Electrolyte for Na-Ion Batteries, *ACS Energy Lett.*, 2017, **2**(5), 1139–1143.

29 J. Saddique, X. Zhang, T. Wu, H. Su, S. Liu, D. Zhang, Y. Zhang and H. Yu, Sn_4P_3 -induced crystalline/amorphous composite structures for enhanced sodium-ion battery anodes, *J. Mater. Sci. Technol.*, 2019, **55**, 73–80.

30 P. Yadav, W. Malik, P. K. Dwivedi, L. A. Jones and M. V. Shelke, Electrospun Nanofibers of Tin Phosphide ($\text{SnP}_{0.94}$) Nanoparticles Encapsulated in a Carbon Matrix: A Tunable Conversion-cum-Alloying Lithium Storage Anode, *Energy Fuels*, 2020, **34**(6), 7648–7657.

31 X. Zhao, W. Wang, Z. Hou, G. Wei, Y. Yu, J. Zhang and Z. Quan, $\text{SnP}_{0.94}$ nanoplates/graphene oxide composite for novel potassium-ion battery anode, *Chem. Eng. J.*, 2019, **370**, 677–683.

32 M. Zhang, H. Wang, J. Feng, Y. Chai, X. Luo, R. Yuan and X. Yang, Controllable synthesis of 3D nitrogen-doped carbon networks supported Sn_xP_y nanoparticles as high performance anode for lithium ion batteries, *Appl. Surf. Sci.*, 2019, **484**, 899–905.

33 K. Aso, H. Kitaura, A. Hayashi and M. Tatsumisago, $\text{SnP}_{0.94}$ active material synthesized in high-boiling solvents for all-solid-state lithium batteries, *J. Ceram. Soc. Jpn.*, 2010, **118**, 620–622.

34 Y. Kim, H. Hwang, C. S. Yoon, M. G. Kim and J. Cho, Reversible Lithium Intercalation in Teardrop-Shaped Ultrafine $\text{SnP}_{0.94}$ Particles: An Anode Material for Lithium-Ion Batteries, *Adv. Mater.*, 2007, **19**(1), 92–96.

35 H.-S. Shin, K.-N. Jung, Y. N. Jo, M.-S. Park, H. Kim and J.-W. Lee, Tin phosphide-based anodes for sodium-ion batteries: synthesis via solvothermal transformation of Sn metal and phase-dependent Na storage performance, *Sci. Rep.*, 2016, **6**, 26195.

36 J.-M. Liang, L.-J. Zhang, D.-G. XiLi and J. Kang, Research progress on tin-based anode materials for sodium ion batteries, *Rare Met.*, 2020, **39**(9), 1005–1018.

37 R. Yang, Y. Ma, Q. Wei and D. Zhang, A first-principles investigation of the properties of two predicted novel structures of Sn_3P_4 , *Chin. J. Phys.*, 2018, **56**(3), 886–894.

38 M. Huang and Y. P. Feng, Stability and electronic properties of Sn_3P_4 , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2004, **70**(18), 184116.

39 V. Tallapally, R. J. A. Esteves, L. Nahar and I. U. Arachchige, Multivariate Synthesis of Tin Phosphide Nanoparticles: Temperature, Time, and Ligand Control of Size, Shape, and Crystal Structure, *Chem. Mater.*, 2016, **28**(15), 5406–5414.

40 J. Liu, S. Wang, K. Kravchyk, M. Ibáñez, F. Krumeich, R. Widmer, D. Nasiou, M. Meyns, J. Llorca, J. Arbiol, M. V. Kovalenko and A. Cabot, SnP nanocrystals as anode materials for Na-ion batteries, *J. Mater. Chem. A*, 2018, **6**(23), 10958–10966.

41 H. L. Su, Y. Xie, B. Li, X. M. Liu, Y. T. Qian and A. Novel, One-Step Solvothermal Route to Nanocrystalline Sn_4P_3 , *J. Solid State Chem.*, 1999, **146**(1), 110–113.

42 W.-S. Song, H.-S. Lee, J. C. Lee, D. S. Jang, Y. Choi, M. Choi and H. Yang, Amine-derived synthetic approach to color-tunable InP/ZnS quantum dots with high fluorescent qualities, *J. Nanopart. Res.*, 2013, **15**(6), 1750.

43 M. D. Tessier, K. De Nolf, D. Dupont, D. Sinnaeve, J. De Roo and Z. Hens, Aminophosphines: A Double Role in the Synthesis of Colloidal Indium Phosphide Quantum Dots, *J. Am. Chem. Soc.*, 2016, **138**(18), 5923–5929.

44 A. Buffard, S. Dreyfuss, B. Nadal, H. Heuclin, X. Xu, G. Patriarche, N. Mézailles and B. Dubertret, Mechanistic Insight and Optimization of InP Nanocrystals Synthesized with Aminophosphines, *Chem. Mater.*, 2016, **28**(16), 5925–5934.

45 M. D. Tessier, D. Dupont, K. De Nolf, J. De Roo and Z. Hens, Economic and Size-Tunable Synthesis of InP/ZnE (E = S, Se) Colloidal Quantum Dots, *Chem. Mater.*, 2015, **27**(13), 4893–4898.

46 M. E. Mundy, D. Ung, N. L. Lai, E. P. Jahrman, G. T. Seidler and B. M. Cossairt, Aminophosphines as Versatile Precursors for the Synthesis of Metal Phosphide Nanocrystals, *Chem. Mater.*, 2018, **30**(15), 5373–5379.

47 A. G. Rachkov and A. M. Schimpf, Colloidal Synthesis of Tunable Copper Phosphide Nanocrystals, *Chem. Mater.*, 2021, **33**(4), 1394–1406.



48 Y. Park, H. Kang, Y.-K. Hong, G. Cho, M. Choi, J. Cho and D.-H. Ha, Influence of the phosphorus source on iron phosphide nanoparticle synthesis for hydrogen evolution reaction catalysis, *Int. J. Hydrogen Energy*, 2020, **45**(57), 32780–32788.

49 G. Laufersky, S. Bradley, E. Frécaut, M. Lein and T. Nann, Unraveling aminophosphine redox mechanisms for glovebox-free InP quantum dot syntheses, *Nanoscale*, 2018, **10**(18), 8752–8762.

50 P. C. Donohue, Synthesis, structure, and superconducting properties of new high-pressure forms of tin phosphide, *Inorg. Chem.*, 1970, **9**(2), 335–337.

51 P. Reiss, M. Carrière, C. Lincheneau, L. Vaure and S. Tamang, Synthesis of Semiconductor Nanocrystals, Focusing on Nontoxic and Earth-Abundant Materials, *Chem. Rev.*, 2016, **116**(18), 10731–10819.

52 A. Ritscher, C. Schmetterer and H. Ipser, Pressure dependence of the tin–phosphorus phase diagram, *Monatsh. Chem.*, 2012, **143**(12), 1593–1602.

53 T. K. N. Thanh, N. Maclean and S. Mahiddine, Mechanisms of Nucleation and Growth of Nanoparticles in Solution, *Chem. Rev.*, 2014, **114**, 7610–7630.

54 R. I. Hegde, Core Level Binding Energy Shifts in Dilute Tin Alloys, *Surf. Interface Anal.*, 1982, **4**, 205–207.

55 L. Häggström, J. Gullman, T. Ericsson and R. Wäppling, Mössbauer study of tin phosphides, *J. Solid State Chem.*, 1975, **13**(3), 204–207.

56 Y.-U. Kim, C. K. Lee, H.-J. Sohn and T. Kang, Reaction Mechanism of Tin Phosphide Anode by Mechanochemical Method for Lithium Secondary Batteries, *J. Electrochem. Soc.*, 2004, **151**(6), A933–A937.

57 L. Ma, P. Yan, S. Wu, G. Zhu and Y. Shen, Engineering tin phosphides@carbon yolk–shell nanocube structures as a highly stable anode material for sodium-ion batteries, *J. Mater. Chem. A*, 2017, **5**(32), 16994–17000.

58 P. E. R. Blanchard, A. P. Grosvenor, R. G. Cavell and A. Mar, X-ray Photoelectron and Absorption Spectroscopy of Metal-Rich Phosphides M₂P and M₃P (M = Cr–Ni), *Chem. Mater.*, 2008, **20**(22), 7081–7088.

59 A. Frenkel, A. Yevick, C. Cooper and R. Vasic, Modeling the Structure and Composition of Nanoparticles by Extended Absorption Fine-Structure Spectroscopy, *Annu. Rev.*, 2011, **4**, 23–29.

