NaSn$_2$As$_2$: An Exfoliatable Layered van der Waals Zintl Phase

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*Supporting Information

ABSTRACT: The discovery of new families of exfoliatable 2D crystals that have diverse sets of electronic, optical, and spin–orbit coupling properties enables the realization of unique physical phenomena in these few-atom-thick building blocks and in proximity to other materials. Herein, using NaSn$_2$As$_2$ as a model system, we demonstrate that layered Zintl phases having the stoichiometry AT$_t$P$_n$$_2$ (A = group 1 or 2 element, T$_t$ = group 14 tetrel element, and P$_n$ = group 15 pnictogen element) and feature networks separated by van der Waals gaps can be readily exfoliated with both mechanical and liquid-phase methods. We identified the symmetries of the Raman-active modes of the bulk crystals via polarized Raman spectroscopy. The bulk and mechanically exfoliated NaSn$_2$As$_2$ samples are resistant toward oxidation, with only the top surface oxidizing in ambient conditions over a couple of days, while the liquid-exfoliated samples oxidize much more quickly in ambient conditions. Employing angle-resolved photoemission spectroscopy, density functional theory, and transport on bulk and exfoliated samples, we show that NaSn$_2$As$_2$ is a highly conducting 2D semimetal, with resistivities on the order of 10$^{-6}$ Ω·m. Due to peculiarities in the band structure, the dominating p-type carriers at low temperature are nearly compensated by the opening of n-type conduction channels as temperature increases. This work further expands the family of exfoliatable 2D materials to layered van der Waals Zintl phases, opening up opportunities in electronics and spintronics.

KEYWORDS: 2D materials, Zintl phases, layered materials

Over the past few years, there have been numerous exciting physical phenomena that have been both discovered and theoretically predicted to occur in single- and few-layer-thick van der Waals (vdW) materials. The initial discoveries of Dirac physics in graphene[2,3,8] and thickness-dependent tunability of band gaps in transition metal dichalcogenides (TMDs)[6,9,12] have led to an explosion of exotic phenomena in single-layer and few-layer materials such as the valley Hall effect,[13–15] magnetic proximity effects,[16–19] and topological insulator phases.[20–24] The existence of such a plethora of new phenomena in ultrathin layers stems from their sensitivity to doping,[22,25–27] local chemical environments,[28,29] electrical gating,[30,31] as well as the elimination of inversion symmetry to access spin-based phenomena.[13,30,31] Consequently, there is considerable interest in these materials for applications ranging from opto/spin/electronics[32,33] to transparent conductors[34,35] to sensing[36–43] to catalysis.[44–47] To date, most of these reports have focused on graphenes,[2,16,17,21–24,41] group 14 graphene and graphane analogues,[48–51] transition metal MXenes,[52–54] and TMDs.[55,56,57,58] A much less explored class of potential vdW materials are the layered Zintl phases.[59–65] Layered Zintl phases typically comprise layers of group I or II cations that are ionically bonded to layers of p-block elements that form a covalently bonded extended lattice. One potential advantage of building two-dimensional (2D) materials from main group elements compared to transition metals is the higher conductivities and mobilities that can be accessed as a result of the conduction and valence bands being composed of...
p-orbitals, which have much broader band dispersion than d-orbitals. Second, many of these materials are shown to be metals, semiconductors, and even superconductors (i.e., BaGaSn). There have also been numerous predictions of exotic physics, such as topological nodal-line characters in AT\textsubscript{Tt} phases (A = Ca, Sr, and Ba; Tt = Si, Ge, and Sn)\textsuperscript{68} and 3D Dirac states in SrSn\textsubscript{2}As\textsubscript{2}.\textsuperscript{69} Also, the large spin–orbit coupling (SOC) inherent to the heavy atoms in the framework of these materials can give rise to various spintronic phenomena, especially when combined with perpendicular electric fields that can be maximized upon exfoliation.\textsuperscript{70} Furthermore, they have been investigated as hydrogen storage materials such as in the layered polyanionic hydrides (i.e., SrAl\textsubscript{2} → SrAlH\textsubscript{2}).\textsuperscript{71,72} Finally, extensive work by our lab has shown that layered Zintl phases can be readily transformed into hydrogen- and organic-functionalized graphene materials.\textsuperscript{48–51,73} Being able to create exfoliatable Zintl phase derivatives will enable future studies on the layer dependence of these electronic, topological, and spintronic properties and may lead to exciting phenomena.

There are numerous examples of layered Zintl phases that have weak bonding between the layers, which can enable their exfoliation.\textsuperscript{59,60} These Zintl phases have the general formula of AT\textsubscript{Tt}Pn\textsubscript{2} (A = group 1 or 2, Tt = group 14 tetrivalent element, and Pn = group 15 pnicogen element), of which there have been reported at least seven different phases and alloys.\textsuperscript{59,60} These materials consist of the group I/II element being sandwiched between two layers of honeycomb networks of puckered alternating BN-like TtPn layers. Due to the greater electronegativity, the pnictogens are tilted to be in close proximity to the Tt atoms in neighboring TtPn layers. In SrSn\textsubscript{2}As\textsubscript{2}, each Sn atom would formally have eight electrons. Therefore, the weak bonding between the Sn atoms in these phases could enable these materials to be readily exfoliated. To date, there have been little to no experimental studies about the vibrational and electronic behavior of these materials, their air-sensitivity, and no studies on their exfoliation.

Herein, we show that layered vdW Zintl phases can be readily exfoliated using both mechanical and liquid-phase processes, using NaSn\textsubscript{2}As\textsubscript{2} as a model system. We also rigorously characterize the vibrational and electronic properties and air stability of NaSn\textsubscript{2}As\textsubscript{2} crystals. We evaluate the bulk Raman spectrum and identify the peak symmetries of the modes via polarized Raman spectroscopy. We show that NaSn\textsubscript{2}As\textsubscript{2} is resistant toward oxidation, with surface oxidization occurring in ambient conditions over a couple of days. Finally, using a combination of angle-resolved photoemission spectroscopy (ARPES), density functional theory (DFT), and bulk and layer-dependent transport, we show that this material is an excellent 2D semimetal, with resistivities on the order of 10\textsuperscript{−6} Ω m, both in bulk and when exfoliated to few layers.

**RESULTS AND DISCUSSION**

NaSn\textsubscript{2}As\textsubscript{2} crystallizes in a rhombohedral R\textsubscript{3}m unit cell characterized by three centrosymmetric anionic bilayers of Sn and As held by six-coordinated Na cations (Figure 1a). These bilayers (SnAsNaAsSn) are bound by vdW forces with an approximate 3.3 Å gap between the Sn atoms of adjacent bilayers (Figure 1a). This vdW gap that exists between the bilayers allows for the possible exfoliation of NaSn\textsubscript{2}As\textsubscript{2} down to SnAsNaAsSn bilayers, which from the crystal structure corresponds to ~9.2 Å per bilayer. Bulk crystals of NaSn\textsubscript{2}As\textsubscript{2} were grown via a tube melt synthesis of elemental precursors of Na, Sn, and As with a 1:2:2 stoichiometric loading. The resulting millimeter- to centimeter-sized crystals exhibit a metallic luster and a c-axis facetting (Figure 1a, bottom right). X-ray diffraction (XRD) measurements on NaSn\textsubscript{2}As\textsubscript{2} powders followed by Rietveld refinement (Figure S1) reveal that the as-grown crystals are phase-pure with an a-lattice parameter of 3.99998(10) Å and a c-lattice parameter of 27.5619(13) Å, consistent with previous reports (Figure 1b).\textsuperscript{59} We also confirm the 1:1 stoichiometry between the Sn and As atoms via X-ray fluorescence (XRF) measurements (Figure S2).

The Raman spectrum of bulk NaSn\textsubscript{2}As\textsubscript{2} shows three peaks having narrow full width at-half-maximum (fwhm). These Raman stretches occur at ~182, ~206, and ~228 cm\textsuperscript{−1} with fwhm of 5, 3, and 6 cm\textsuperscript{−1}, respectively (Figure 2a). In the R\textsubscript{3}m space group (D\textsubscript{3h} point group), these Raman modes can correspond to either A\textsubscript{i\textsubscript{g}} or E\textsubscript{g} symmetry. According to group theory, there should be 15 total vibrational branches at the Γ point in the Brillouin zone, of which only six are Raman active (2E\textsubscript{g} + 2A\textsubscript{i\textsubscript{g}}). To determine the symmetry of each Raman mode, we performed polarized (0 to 360°) backscattered Raman measurements along the crystalline c-axis (Figure 2b,c). According to the selection rules for this space group, both the A\textsubscript{i\textsubscript{g}} and E\textsubscript{g} modes should appear in the copolarized -Z(XX)Z geometry, while only the E\textsubscript{g} mode is allowed in cross-polarized -Z(YY)Z geometry. There is very little difference in the relative intensity of these Raman modes in the copolarized versus

![Figure 1](image-url)
nonpolarized configurations. However, in the cross-polarized geometry, the peak centered at ∼228 cm$^{-1}$ disappears, and the peak centered at ∼206 cm$^{-1}$ significantly decreases in intensity relative to the ∼182 cm$^{-1}$ peak. The complete disappearance of the peak centered at 228 cm$^{-1}$ indicates that it is an A$_1g$ mode. The decrease in the intensity of the Raman mode at 206 cm$^{-1}$ suggests that it is composed of at least A$_1g$ and E$_g$ Raman modes that are close in energy. Finally, the lack of polarization dependence in the 182 cm$^{-1}$ mode suggests that it is of E$_g$ origin.

X-ray photoelectron spectroscopy (XPS) measurements on bulk flakes are also indicative of anionic [SnAs]$^-$ layers (Figure 3). From the binding energy of the Na 1s peak (1071 eV), it can be deduced that the Na is cationic in nature with its energy close to a Na$^+$ binding energy. Additionally, Sn is anionic based on the binding energy of the Sn 3d$_{5/2}$ peak (484 eV), which is significantly lower than the Sn$^0$ 3d$_{5/2}$ binding energy (485.2 eV). Comparing the As 3d$_{5/2}$ peak binding energy (39.8 eV) of NaSn$_2$As$_2$ to As 3d$_{5/2}$ peaks of GaAs (41.1 eV) and As (42.0 eV) reference standards indicated a more anionic As species than in GaAs (Figure 3d). All together, these oxidation states indicate an anionic 2D [SnAs]$^-$ lattice which is charge-balanced by Na$^+$.

The air stability of these crystals was first studied by exposing ground powders and mechanically exfoliated flakes (∼50–100 nm) in ambient air for 7 days. From atomic force microscopy (AFM) measurements, there is minimal change in surface roughness of the flakes following air exposure from 0.39 to 0.46 nm (Figure 4a). XRD measurements on the air-exposed samples show no new oxidized phases nor significant broadening of the diffraction peaks (Figure 4b). From the Raman analyses of ∼100 nm flakes, there were no new vibrational modes or features (which might indicate oxidation) and no significant increase in the fwhm of the peaks corresponding to the lattice vibrational modes before and after 1 week of air exposure (Figure 4c). No asymmetric vibrational modes corresponding to either Sn–O (500–700 cm$^{-1}$) or As–O (700–900 cm$^{-1}$) bond formation were observed from Fourier transform infrared (FTIR) measurements of pristine and air-exposed powders (Figure 4d). XPS measurements show the oxidation of the Sn and As atoms on the surface of NaSn$_2$As$_2$ after 1 week of exposure through the appearance of a shoulder centered around 485.7 eV (accounting for 26.5% and indicative of the presence of a Sn$_{4+}$ 3d$_{5/2}$ peak) and around 42.8 eV (accounting for 11.5% and indicative of the presence of a As$^{3+}$ 3d$_{5/2}$ peak), respectively (Figure S3). These peaks disappear after Ar ion etching the top
Mechanical exfoliation produced numerous few-layer flakes with multiple steps (Figure S5), with step thicknesses that were multiples of \( \sim 0.9 \pm 0.2 \text{ nm} \) (Figure S6). The fact that these step heights only varied by this multiple shows that the cleavage occurs either between the Sn···Sn planes or the Na···As planes, but not both. To determine which plane will more likely cleave upon exfoliation, we calculated the adhesion energies by determining the difference in overall energy between the bulk structure and both NaAsSnNaAs layers and SnAsNaAsSn separated by 10 Å vacuum, using the DFT-D2 method by Grimme, which includes both chemical interactions from a generalized gradient approximation (GGA) and a dispersive term which describes van der Waals interactions. The adhesion energy between neighboring Sn···Sn layers was calculated to be 1.45 and 1.75 J/m\(^2\) between neighboring Na···As layers. This validates the assignment of NaSn\(_2\)As\(_2\) exfoliating into SnAsNaAsSn layers. Future scanning tunneling microscopy measurements would provide further verification of the surface termination of these exfoliated flakes.

Aside from mechanical exfoliation, layered 2D materials can also be exfoliated through liquid-phase exfoliation when sonicated using a suitable solvent. Here, NaSn\(_2\)As\(_2\) powders were dispersed in various solvents from isopropyl alcohol (low surface tension) to dimethylsulfoxide (high surface tension) using sonication (Figure 5b). From these solvents, absorbance measurements revealed that the dispersion in N-cyclohexyl-2-pyrrolidone (CHP) yielded the highest resulting concentration of the supernatant after centrifugation (Figure S7). The Raman spectra show that the exfoliated flakes still maintain the lattice vibrational modes, which indicates that the structure is still intact after exfoliation (Figure 5c). The thicknesses of the dispersed NaSn\(_2\)As\(_2\) layers were analyzed by taking AFM micrographs of the drop-casted suspension onto 285 nm SiO\(_2\)/Si substrates (Figures 5d and S8). The thicknesses of these drop-cast flakes ranged from 1 to 9 nm, corresponding to one to nine SnAsNaAsSn bilayers. Additionally, the lengths and widths of these drop-cast flakes ranged from 200 to 500 nm. The average thickness from a histogram of 36 different flakes was 4.6 nm (Figure S9). To further probe the structure and morphology of the liquid-exfoliated NaSn\(_2\)As\(_2\) flakes, we performed transmission electron microscopy (TEM) on filtered NaSn\(_2\)As\(_2\) dispersions on lacy carbon grids. In these measurements, we were able to observe bright-field TEM micrographs with thin sheets of NaSn\(_2\)As\(_2\) that have less contrast than the 10 nm lacy carbon grid and with lengths and widths on the order of \( \sim 100 \text{ nm} \) (Figure 5e). A typical electron diffraction pattern from one of these NaSn\(_2\)As\(_2\) flakes can be indexed to a simple hexagonal unit cell with \( a = b \approx 4.02 \text{ Å} \), assuming a [001] zone axis. This is in close agreement with the X-ray crystal structure. Further confirming the NaSn\(_2\)As\(_2\) composition, the energy-dispersive X-ray spectrum (EDX) has a strong Na, Sn, and As signal (Figure S10). Additionally, crystalline domain sizes that are greater than 50 nm have been observed in high-resolution transmission electron microscopy (HRTEM) (Figure S11). XPS measurements show that oxidation of these very thin, solution-exfoliated samples occurs much more readily, even after a day of air exposure (Figure S12). Whether oxidation occurs due to the reduced layer thickness, lateral size, or via sonication-induced defects is subject to future studies. Still, similar to almost all other 2D van der Waals materials, encapsulation methods and surface functionalization will be required in order to achieve long-

1 nm (\( \sim 1 \text{ bilayer} \)), calibrated for SiO\(_2\). These measurements suggest that the bulk of NaSn\(_2\)As\(_2\) is air stable with only the top surface bilayer oxidizing over time.

To demonstrate the possibility of exfoliating NaSn\(_2\)As\(_2\) into few to single bilayers, bulk single crystals were exfoliated onto 285 nm SiO\(_2\)/Si substrates via mechanical exfoliation using Scotch tape. From this technique, thin layers with thicknesses down to 3.6 nm, which corresponds to approximately four SnAsNaAsSn bilayers, or 4/3 of a NaSn\(_2\)As\(_2\) unit cell (\( c \)-lattice parameter = 27.56 Å), were observed (Figures 5a and S4).
As discussed previously, formal electron counting would suggest that NaSn$_2$As$_2$ would have 0.5 bonds between neighboring Sn···Sn atoms. In order to determine the exact nature of this Sn···Sn interaction, we calculated the energy of the NaSn$_2$As$_2$ bulk hexagonal cell, which contains three SnAsNaAsSn layers, as a function of interlayer spacing up to 10 Å separation. Two calculations were performed: one with the DFT-D2 method by Grimme$^{79}$ that combines GGA with van der Waals interactions, and the other with straight GGA, which has been shown for the case of graphite to include no van der Waals interactions.$^{84}$ The results are shown in Figure S13. While the binding energy between the layers without van der Waals forces is 0.88 J/m$^2$, inclusion of van der Waals forces adds 0.57 J/m$^2$ for a total of 1.45 J/m$^2$. These values are larger than the adhesion energy of other 2D van der Waals materials, which typically range from 0.2 to 0.6 J/m$^2$. Still, the van der Waals interaction makes up 40% of the interaction energy and thus has nearly equal strength to the orbital interaction between the Sn layers. This significant van der Waals component further justifies the classification of this material as a van der Waals Zintl phase.

ARPES measurements were collected to elucidate the electronic structure of NaSn$_2$As$_2$ (Figures 6a and S14) and compared to high-level DFT calculations with SOC (Figure 6b). We show data at a photon energy of 127 eV, but variation of the photon energy showed little or no change in the observed bands near $E_F$ (apart from intensity due to optical matrix element variation), indicating a quasi-2D character. There is excellent agreement between experiment and theory where the only discrepancy is a shallow electron pocket observed around $\Gamma$ observed by ARPES, which was predicted to be unoccupied in the DFT calculation. The atomic and orbital contributions of each band were calculated and are shown in Figure 6c. The bands localized at −1 eV close to the $\Gamma$ point correspond to filled As p-bands. The partially unfilled band that the Fermi level cuts through primarily consists of Sn-s and Sn-p character, with some As-p contributions. The greater filling of the As bands compared to the Sn bands is consistent with the greater electronegativity of As.

Two-probe temperature-dependent resistivity measurements were performed on NaSn$_2$As$_2$ single crystals to further elucidate the electronic structure. At room temperature, the in-plane resistivity of a representative NaSn$_2$As$_2$ flake was determined to be 2.9 $\mu\Omega\cdot m$, which is highly conducting. The resistivity decreases with decreasing temperatures, which is consistent with metallic behavior as a consequence of phonon-mediated carrier scattering at higher temperatures (Figure 7a). Longitudinal and transverse resistivity measurements have also been performed on an exfoliated flake (thickness, $t = 350$ nm) patterned into a Hall bar device. The room temperature in-plane resistivity is 1.7 $\mu\Omega\cdot m$, which is comparable with that in the bulk. The temperature-dependent longitudinal resistivity again reveals the metallic nature of NaSn$_2$As$_2$, with a similar residual resistivity ratio as observed in the bulk. The transverse resistivity was measured under magnetic fields applied perpendicularly to the basal plane at 2.1, 100, 200, and 300 K. The Hall coefficient is positive over this temperature range, suggesting p-type conduction, although it approaches zero at room temperature.

The low-temperature p-type character and the observed compensation at room temperature are consistent with the band structure measured by ARPES and calculated by DFT. To understand the nature of the charge carriers, we refer to the ARPES measurement (Figure 6a). Here, a p-type band, $b_p$, crosses the $E_F$. Also, a small central electron pocket is observed at $\Gamma$, labeled as $b_{e1}$, and just below $E_F$, another band ($b_{e2}$) forms a closed electron pocket $\sim0.75$ eV deep centered on the M point. At low temperatures, these bands do not contribute carriers due to the low intersection at $E_F$, predicting a predominantly hole (p-type) carrier density. Thermal smearing of the Fermi level at room temperature excites carriers into the electron-like pocket around the M point, dramatically increasing the ratio of n-type to p-type carriers. A detailed discussion of this phenomenon (temperature-dependent carrier type) is beyond the scope of this article and will be elaborated.
upon by temperature-dependent ARPES and thermopower measurements in a subsequent study. Explorations of the layer dependence of this temperature-dependent multiband transport can potentially lead to interesting phenomena, and DFT simulations of the electronic structure of a SnAsNaAsSn layer isolated by 10 Å vacuum predict that the metallic behavior is retained in a single layer (Figure S15).

CONCLUSION

In summary, we have demonstrated that layered vdW Zintl phases such as NaSn$_2$As$_2$ can be exfoliated into single- and few-layer (SnAsNaAsSn) sheets. From theory, ARPES, and electronic transport, these bulk crystals are metallic in nature, but the unique band features allow for varying degrees of two-carrier conduction at various temperatures. At low temperatures, p-type carriers dominate, but at higher temperatures, n-type conduction channels become accessible. This work opens up the future exploration of layer-dependent phenomena of NaSn$_2$As$_2$ and other numerous materials in this family of high spin–orbit coupling vdW Zintl phases for applications ranging from transparent conductors to spintronics.

EXPERIMENTAL SECTION

Growth. Bulk crystals of NaSn$_2$As$_2$ were grown via a quartz tube melt synthesis under a ~50 mTorr pressure with 1:2:2 Na/Sn/As loading. The tubes were heated to 750 °C for 3–5 h, cooled to room temperature for 40–60 h, followed by a 50 h annealing at 400 °C. The preparation and handling of all the reagents were done in an Ar-filled glovebox. Sodium metal cubes (Sigma-Aldrich, 99.9%) were used after the oxide layer was stripped off via mechanical cleavage. Tin (STREM Chemicals, 99.8%) and arsenic (STREM Chemicals, 99%) were purchased and used without further purification. Note that since As is toxic, extreme caution should be observed when handling this compound.

Characterization. The crystal structure and phase purity of the as-grown crystals were identified via flat plane X-ray diffraction measurements done on a Bruker D8 powder X-ray diffractometer (sealed Cu X-ray tube: 40 kV and 50 mA). The Raman scattering spectra were collected using a Renishaw InVia Raman equipped with a Pike Technologies KRS-5 polarizer and a charge-coupled device detector. The Raman spectra were collected using a 633 nm laser as an illumination source. Fourier transform infrared measurements were performed using a PerkinElmer Frontier dual-range far-IR/mid-IR spectrometer. The stoichiometric elemental ratio was confirmed via XRF analysis using an Olympus DELTA hand-held X-ray fluorimeter calibrated with Sn and As standards of varying ratios. The X-ray photoelectron spectra of the samples were taken using a Kratos Axis Ultra X-ray photoelectron spectrometer with a monochromated Al X-ray source. Energy calibration was performed using the C 1s peak.

Air Stability. NaSn$_2$As$_2$ powders and flakes exfoliated onto 285 nm SiO$_2$/Si substrates were exposed to ambient air for different durations. The resulting powders/flakes were analyzed for signs of oxidation via atomic force microscopy using a Bruker AXS Dimension Icon atomic force microscope, FTIR and Raman spectroscopy, XRD, and XPS.

Mechanical Exfoliation. The NaSn$_2$As$_2$ crystal was exfoliated onto 300 or 285 nm SiO$_2$/Si substrates. The substrates were cleaned by sonication for 5 min each in acetone and isoproply alcohol. The NaSn$_2$As$_2$ crystals were micromechanically cleaved using a silicone-free tape until the tape had uniform coverage of thin NaSn$_2$As$_2$ flakes. Then this tape was pressed facing down on the cleaned wafers to obtain thin exfoliated flakes on the substrate.

Liquid-Phase Exfoliation. Ground samples of NaSn$_2$As$_2$ (5 mg/mL) were sonicated for 4 h using various solvents: IPA, acetonitrile, 1,4-dioxane, dimethylformamide, N-methyl-2-pyrrolidone, N-cyclohexyl-2-pyrrolidone, and dimethylsulfoxide. To separate the nondispersed flakes, the dispersions were centrifuged at 1000 rpm for 90 min. The supernatant was collected, and a part of it was further centrifuged at 3000 rpm for another 90 min. To determine the best solvent for exfoliation, absorbance measurements of the dispersion were taken on a PerkinElmer Lambda 950 UV/vis/NIR spectrophotometer. For AFM, TEM, and HRTEM, dispersions in CHF were drop-casted onto 285 nm SiO$_2$/Si substrates and 200 mesh lacey carbon Cu grids. The substrates and grids were dried for 4–12 h under vacuum at ambient temperature. To remove any residual CHP, the substrates for AFM were further rinsed (3x) with IPA. Selected area electron diffraction and EDX spectroscopy were performed in an FEI/Phillips CM-200T and CM-12T TEM for phase identification. HRTEM was performed using an FEI image-corrected Titan3 G2 60-300 S/TEM at 300 keV.

All solvent and sample transfers, decantation, and sample preparation were done in an Ar-filled glovebox. The samples, on the other hand, were kept in Ar-filled sealed vials during the sonication and centrifugation steps.

ARPES and DFT Calculations. The ARPES measurements were performed in the micro-ARPES chamber of the MAESTRO beamline.
at the Advanced Light Source. The chamber was equipped with a Scienta R4000 hemispherical electron energy analyzer. We successfully obtained ARPES spectra on high-quality NaSn\(_2\)As\(_2\) single crystals, which were cleaved in situ. The measurements were done with photon energy \( h\nu = 127 \text{ eV} \), with an overall energy resolution of about 30 meV. The sample was cooled to 41 K with liquid helium, and the base pressure in the chamber during the measurements was better than \( 2 \times 10^{-11} \text{Torr} \). The electronic band structure was calculated with density functional theory based on a HSE hybrid functional including SOC using the Vienna Ab initio Simulation Package (VASP). The mixing parameter, \( \alpha \), was set to 0.25 in these calculations. Due to the rhombohedral nature of the NaSn\(_2\)As\(_2\) unit cell, we expanded the unit cell to a hexagonal cell, which contains three times the number of atoms as the rhombohedral unit cell.

**Electronic Transport.** Two-probe temperature-dependent resistivity measurements were performed on a NaSn\(_2\)As\(_2\) single crystal with pressed indium contacts using a Quantum Design 14 T physical properties measurement system (PPMS) from 2 to 300 K. For few-layer devices, NaSn\(_2\)As\(_2\) flakes were mechanically exfoliated from bulk crystals onto SiO\(_2\)/Si substrates using Scotch tape. Their thickness was determined by AFM measurements. Flat flakes with good geometry were chosen to make Hall bar devices by depositing Ti/Au electrodes using standard electron beam lithography and evaporation techniques. The longitudinal and transverse resistance values were also measured using standard electron beam lithography and evaporation techniques.

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**ASSOCIATED CONTENT**

* Supporting Information
  ![Supporting Information](https://doi.org/10.1021/acs.nanolett.6b04609)

Powder XRD Rietveld refinement results, XRF calibration curve and Sn/As ratio determination, air-exposure-dependent XPS spectra of Na\(_1\)S, Sn\(_4\)d, Sn\(_{3d3/2}\), and As 3d peaks of NaSn\(_2\)As\(_2\), AFM images of mechanically exfoliated NaSn\(_2\)As\(_2\), AFM step-height histogram of mechanically exfoliated NaSn\(_2\)As\(_2\), UV–vis absorption spectrum of NaSn\(_2\)As\(_2\) dispersed in various solvents, CHF-exfoliated NaSn\(_2\)As\(_2\) AFM images and histogram, EDX spectrum, HRTEM image of CHF-exfoliated NaSn\(_2\)As\(_2\) air-exposure-dependent XPS spectra of Na\(_1\)S, Sn\(_{3d3/2}\), and As 3d peaks of CHF-exfoliated NaSn\(_2\)As\(_2\), adhesion energy of NaSn\(_2\)As\(_2\) as a function of layer separation, ARPES spectrum of NaSn\(_2\)As\(_2\) and HSE single-layer electronic band structure of NaSn\(_2\)As\(_2\) (PDF).

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Notes
The authors declare no competing financial interest.

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