

# Out-of-Plane Transport of 1T-TaS<sub>2</sub>/Graphene-Based van der Waals Heterostructures

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few-layers graphene contacts and their electrical transport properties are measured. Different activation energies in the conductance and a gap at the Fermi level are clearly observed. Our experimental findings are supported by fully self-consistent DFT+U calculations, which evidence the presence of an energy gap in the few-layer limit, not necessarily coming from the formation of out-of-plane spin-paired bilayers at low temperatures, as previously proposed for the bulk. These results highlight dimensionality as a key effect for understanding quantum materials as  $1T-TaS_2$ , enabling the possible experimental realization of low-dimensional QSLs.

KEYWORDS: 2D materials, van der Waals heterostructures, quantum materials, electrical properties, DFT calculations

ow-dimensional materials offer appealing examples for studying strongly correlated materials with tantalizing physical phenomena such as superconductivity or magnetism.<sup>1-3</sup> A relevant example in this context is provided by transition metal dichalcogenides (TMDCs). These compounds, with general formula  $MX_2$  (where M is a transition metal and X is a chalcogen), are formed by the stacking of X-M-X layers united through van der Waals interactions (see Figure 1.a).<sup>4-7</sup> The physical properties of these layered materials range from insulators to superconductors and, as recently discovered, some of them show intrinsic magnetic properties.<sup>8,9</sup>

In particular, 1T-TaS<sub>2</sub> is one of the most studied TMDCs due to its unexpected physical properties. Like the rest of group V TMDCs, this compound should be in theory a metal. However, it behaves as a semiconductor and does not show long-range magnetic order even at milliKelvin temperature.<sup>10,11</sup> Indeed, motivated by these intriguing properties, Philip W. Anderson developed his resonance band model.<sup>12</sup> A key ingredient of this material are the charge density waves (CDW) —periodical localizations of the charge— that are

stable with different arrangements, yielding to metastable phases, quantum hidden states,<sup>13</sup> and even quantum spin liquid (QSL) phases<sup>11,14,15</sup> and superconductivity when doped or under pressure.<sup>16–21</sup> Upon cooling, the thermal behavior of bulk 1T-TaS<sub>2</sub> shows the formation of an incommensurate charge density wave (I-CDW) at 350 K, followed by a nearly commensurate CDW (N-CDW) to a commensurate CDW (C-CDW) transition around 200 K, generally ascribed as a Mott transition.<sup>22</sup> The previous transitions are accompanied by a characteristic hysteresis behavior, as shown by transport measurements or magnetic susceptibility.<sup>23</sup> The CDW arranges forming the so-called Star-of-David, where every 13 Ta atoms are coupled. In 12 of them, their spins are paired (marked in

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Figure 1. Crystal structure and charge density wave (CDW) arrangement in  $1\text{T-TaS}_2$ . (a) Unit cell in dash lines. (b) In-plane structure where it has been highlighted the formation of the Stars-of-David, corresponding to the commensurate charge density wave phase (gray line) as well as the triangular lattice of spin 1/2 (turquoise line) that forms the quantum spin liquid. (c) Different out-of-plane stacking configurations of the CDW: AL stacking (left), L stacking (center) and A stacking (right), following the notation of reference 33. Sulfur atoms are represented in yellow and tantalum ones in brown. For clarity, the central tantalum of the Star-of-David (S = 1/2) has been marked in red and the different stacking configurations with green lines. The red, green and blue colors of the axis correspond to the *a*, *b*, and *c* axis, respectively. For simplicity, in *c* it has been only represented the tantalum atoms.

brown in Figure 1b,c), while the central one contains a  $S = \frac{1}{2}$  (marked in red in Figure 1b,c) which forms a triangular lattice below 200 K (Figure 1b).<sup>24</sup> This triangular lattice is magnetically frustrated due to the existing antiferromagnetic correlations and is the basis for the possible emerging QSL, as proposed both theoretically<sup>14</sup> and experimentally by different techniques.<sup>11,15,25</sup>

In the monolayer limit, the QSL ground state is theoretically demonstrated<sup>14</sup> but, in the multilayer case, the out-of-plane pairing of the Star-of-David has to be considered (see Figure 1c). For instance, if out-of-plane correlations between the layers are absent (A or L stacking, Figure 1c), then the Mott scenario is valid and the QSL is formed; meanwhile, if the Stars-of-David form dimers in the out-of-plane direction as spin paired bilayers (AL stacking, Figure 1c), the system has just to be considered as a conventional band insulator, thus, not being a QSL.<sup>14,26</sup> Nonetheless, these options do not need to exclude each other necessarily since they can occur at different temperature regimes.<sup>27</sup> Thus, studying the out-of-plane correlations is a key element for understanding the underlying electronic and magnetic scenario occurring in 1T-TaS<sub>2</sub>.

Notice that, so far, most of the studies on  $1\text{T-TaS}_2$  have been focused on bulk samples, both from the theoretical and experimental points of view and the out-of-plane metallic character of the bulk is still under debate. From the experimental side, different interlayer mechanisms have been proposed and the conventional Mott picture, dimerization and the formation of domain wall networks, among others, are being revisited.<sup>27–31</sup> Theoretically, some authors have proposed metallic band dispersion along the out-of-plane direction if the Stars-of-David are coupled vertically (A stacking, Figure 1c), or through a diagonal (L stacking, Figure 1c) and an insulating gap in the case of the formation of bilayers (AL stacking, Figure 1c).<sup>32,33</sup> However, more recent calculations applying a self-consistent DFT+U generalized basis approach that covers the whole Star-of-David point toward a Mott gap in the bulk, independently of the out-of-plane stacking configuration of the Stars-of-David.<sup>34</sup>

It is worthwhile to mention that the previous discussions are hold regarding bulk 1T-TaS<sub>2</sub> but atomically thin layers do not necessarily behave in the same way as a consequence of their reduced dimensionality. In the thin-layer regime (thickness below 10 nm), several experiments have been performed in order to unveil the CDW phase diagram of 1T-TaS2.<sup>20,22</sup> In fact, the fine-tuning of the CDW has been achieved by using conventional electrodes and applying current pulses,<sup>35</sup> bias voltage,<sup>36</sup> light,<sup>37,38</sup> strain,<sup>39</sup> or its deposition on different substrates,40 among others. With devices based on van der Waals heterostructures (vdWHs), the few examples reported so far have involved transport measurements on thin-layers of  $1T-TaS_2$  contacted to graphene,<sup>41</sup> MoS<sub>2</sub>,<sup>42</sup> or black phospho-rus<sup>43</sup> in a typical in-plane configuration. Only bulky samples (thicknesses of hundreds of nanometers)<sup>28,29,44</sup> or devices incorporating superconducting NbSe2<sup>45</sup> have been measured in a vertical configuration. Hence, the out-of-plane CDW structure of 1T-TaS2 in the thin-layer limit remains unexplored. In this work we present the fabrication and electrical characterization of vertical vdWHs based on 1T-TaS<sub>2</sub> thinlayers interfaced with few-layers graphene.

# **RESULTS AND DISCUSSION**

The vdWHs fabrication is based on the successive deterministic transfer of the 2D materials and is implemented inside an argon glovebox.<sup>46</sup> From the mechanical exfoliation of the flakes and its inspection to the vdWH assembly and



Figure 2. Vertical van der Waals heterostructures (vdWHs) based on 1T-TaS<sub>2</sub>. (a) Optical image of the vdWH and electronic transport configuration. For clarity, the different flakes are enclosed with dashed lines: the bottom h-BN in red, the bottom contact in purple, the 1T-TaS<sub>2</sub> flake in orange, the top contact in blue and the top h-BN in green. Scale bar:  $20 \,\mu$ m. (b) Artistic representation —not to scale— of the vdWH with the back gate voltage configuration sketched. In dark yellow it is represented the metal contacts, in purple the bottom FLG contact, in green the top FLG contact and, in yellow, the 1T-TaS<sub>2</sub> thin-layer. (c) Electrical transport properties of a nine layers 1T-TaS<sub>2</sub> vdWH (device A in the SI) and Arrhenius plot (inset). The dashed lines highlight the different transitions described in the literature for bulk 1T-TaS<sub>2</sub> (see main text). In particular, from I-CDW to N-CDW at 350 K (purple), from N-CDW to C-CDW at 200 K (red), from C-CDW to H-CDW at ca. 50 K (green) and the QSL crossovers described at 100 K (yellow) and 25 K (blue). (d) STEM image of a vdWH showing 5 layers of 1T-TaS<sub>2</sub> thickness in nm is obtained by atomic force microscopy whereas the number of layers in brackets is determined by STEM images) transport measurements on 1T-TaS<sub>2</sub> atomically thin layers. Reported transitions temperatures on bulk 1T-TaS<sub>2</sub> are highlighted with dashed lines as in c. Comparative with bulk data and a close inspection around the 350 K region is presented in SI Figures S.7 and S.8.

electrical transport measurements, the vdWHs are not exposed to air (see Methods for further details). This is a key factor since thin-layers of 1T-TaS<sub>2</sub> degrade in ambient conditions.<sup>20,35</sup> The identification of thin-layers of 1T-TaS<sub>2</sub> on 285 nm SiO<sub>2</sub>/Si substrates is performed by optical microscopy. The optimal contrast region is observed for the green channel of the visible spectrum, as it is experimentally and theoretically investigated within the Fresnel framework in the Supporting Information (SI) Section 1. The vdWH consists on a 1T-TaS<sub>2</sub> thin-layer sandwiched via van der Waals forces between fewlayers graphene that are placed on top of the metallic contacts (Figure 2a,b). Although the geometrical factors cannot be fully controlled within the present vdWH approach, it benefits of being fully integrated under inert atmosphere conditions, thus being an excellent option for studying air-unstable 2D materials, as recently performed with some highly unstable 2D magnets as  $CrI_3$ .<sup>47</sup> The electrical-transport characterization is performed by standard four-probe configuration: a current is injected through the whole vdWH by the outer leads and the voltage drop is measured using the inner ones (Figure 2a,b; see Methods for technical details). Figure 2d shows a scanning transmission electron microscopy (STEM) image of an area of the cross-sectional view of the vertical vdWH, where 5 layers of 1T-TaS<sub>2</sub> can be clearly identified (see Methods and SI Section 5 for other vdWHs).



Figure 3. Conductance as a function of the back gate voltage of a 9 layers  $1T-TaS_2$  heterostructure (device A in the SI). (a) Temperature dependence for the bottom few-layers graphene (FLG), the heterostructure and the top FLG. (b) Detailed view around  $V_g = 0$  for the heterostructure where, for clarity, it has been added a contour plot, the values of  $\Delta G = \{[G(V_g) - G(V_g = 0)]/G(V_g) = 0\}$ ·100 and dashed lines for the previous reported transitions in bulk  $1T-TaS_2$  (C-CDW to H-CDW transition at *ca*. 50 K —green— and the QSL crossovers at 100 K —yellow—and 25 K —blue—).

A total of nine different vdWHs with 1T-TaS<sub>2</sub> thickness ranging from three to nine layers are fabricated and their electrical transport properties inspected (the characterization of all the vdWHs is discussed in the SI). All the heterostructures exhibit an ohmic behavior with linear IV curves (see SI Section 4), in agreement with the absence of a Schottky barrier in our devices. The electrical properties of a representative device (device A in the SI) are shown in Figure 2c. As reference, the different transitions reported in the literature for bulk 1T-TaS<sub>2</sub> are also plotted in the figures as vertical dashed lines: 350 K (I-CDW),<sup>48</sup> 200 K (C-CDW),<sup>48</sup> 100 K (QSL crossover),<sup>49</sup> 50 K (H-CDW and QSL crossover)<sup>13,15,28,50</sup> and 25 K (QSL crossover).<sup>49</sup> The characteristic hysteretic transition from I-CDW to N-CDW transition at 350 K (Figure 2c and SI Section 2) is clearly observed even in our thinnest vdWH (3 layers; SI Sections 2, 4, and 5), in contrast to previous reports where it was absent for thicknesses below 3.5 nm (ca. 6 layers).<sup>20</sup> We attribute it to the fact of working under strict inert atmosphere conditions that avoid the oxidation of 1T-TaS<sub>2</sub>. While cooling down, the vdWH resistance increases without exhibiting the abrupt hysteresis around 200 K observed in bulk samples (Figure 2c and SI Figure S.7), as attributed to the reduced dimensionality of the 1T-TaS<sub>2</sub> thin-layers.<sup>51</sup> We note that the absence of this hysteresis in thin-layers does not imply that the commensurate CDW is not formed. For example, Sakabe et al.<sup>52</sup> have observed a commensurate CDW phase in trilayer 1T-TaS<sub>2</sub> by transmission electron microscopy at room temperature. In order to relate different devices, the resistance at different temperatures, R(T), is normalized,  $R_{norm}$ , to the value of the

R(HT) (see Figure 2e and SI Section 3), thus  $R_{\text{norm}} = R(T)/$ R(HT). In Figure 2e, SI Figures S.7 and S.8 and Section 2, measurements of different horizontal devices are compared to those of vertical ones (this work). In these vertical heterostructures, R<sub>norm</sub> is ca. two times lower in the high temperature regime and several orders of magnitude at low temperatures (2 K), reflecting that the insulating state due to the in-plane commensuration of the Star-of-David formation (hysteretic behavior at 350 K) is affecting more the overall transport properties of the horizontal devices. This is in line with transport measurements in bulk 1T-TaS<sub>2</sub>, which show a much smaller resistance change at 350 K in the out-of-plane direction compared to the in-plane one.<sup>29</sup> From all these observations, it is inferred that the out-of-plane contribution is the dominant term in our vertical devices. All measured vdWHs exhibit similar trends (see SI). The vdWH resistance in the present case has two main

resistance at the highest temperature measured (ca. 400 K),

contributions: the intrinsic 1T-TaS<sub>2</sub> resistance (formed by the in-plane and the out-of-plane resistances in parallel) and the contact resistance at the interface,  $R_{\text{interface}}$  (formed between the few-layers graphene and 1T-TaS<sub>2</sub>).<sup>28</sup>  $R_{\text{interface}}$  is not expected to exhibit a temperature dependence unless an electronic gap or barrier –as, for example, a Schottky barrier–is formed.<sup>53</sup> A simple way to consider these transitions is by assuming that the transport properties for distinct CDW configurations are associated with different activation energies. This can be modeled by an Arrhenius law, where the conductance, G, is of the form  $G = G_0 \cdot \exp(-E_a/k_BT)$ , being  $G_0$  a prefactor,  $E_a$  the activation energy,  $k_B$  the Boltzmann



Figure 4. Conductance as a function of the back gate voltage and perpendicular external magnetic field for the 9 layers  $1T-TaS_2$  heterostructure (device A in the SI) at 2 K, 40 and 140 K.



Figure 5. Calculated band structure for C-CDW  $\sqrt{13} \times \sqrt{13}$  supercells of 1T-TaS<sub>2</sub> for (a) atomically thin layers (from one to four layers from left to right) and (b) bulk (blue/red refers to spin up/down). The Brillouin zone is depicted in c. (d) Thickness dependence of the gap.

constant and T the temperature.<sup>54</sup> Other mechanisms, as variable range or nearest-neighbor hopping conduction,<sup>55</sup> are also considered (see SI Section 3), not observing any single transport mechanism suitable for all the temperature range. In the Arrhenius plots (Figure 2c and SI Section 3), two linear regimes are investigated: one at low temperatures (LT) and one in the N-CDW region (200 K to 350 K). The present data shows a progressive transition between the HT and LT regimes where different activation energies regimes can be found, without any sharp or abrupt transition below 350 K, in stark contrast with bulk  $1T-TaS_2$ .<sup>28</sup> The involved activation energies are in the order of 0.05 and 11 meV, for the LT and HT regimes, respectively. The value for the HT phase is comparable with the one reported by Svetin et al.<sup>28</sup> for bulky samples (10 meV) in the 40 K - 140 K range. Note that, in contrast to the results reported for bulk 1T-TaS<sub>2</sub> in the out-ofplane direction,<sup>28,29</sup> we do not find a linear regime below 200 K, nor the CDW hysteresis at 200 K. This underlines the possible electronic changes due to dimensionality effects (bulk crystals of ~100  $\mu$ m vs. atomically thin layers below 10 nm) and differences in the geometrical factors of the devices. The projection of the LT and HT fittings intercepts around 70 K. This temperature is in accordance with that proposed for the

H-CDW to C-CDW transition reported by previous phototransport experiments.  $^{13,28}$ 

The use of a back gate voltage,  $V_{g}$ , allows the experimental access to the density of states of the vdWH. Although the 1T-TaS<sub>2</sub> carrier density is high, requiring in principle the use of electrochemical techniques,<sup>20</sup> it has been shown recently that a solid gate is effective when thin-layers of  $1T-TaS_2$  are integrated in a heterostructure with other 2D materials, like black phosphorus or  $2H-MoS_2$ .<sup>42,43,56</sup> As shown in Figure 3 for the vdWH of 9 1T-TaS<sub>2</sub> layers (device A in the SI), at 200 K the conductance as a function of the back gate voltage presents a minimum that broadens and shifts toward 0 V upon cooling down, until a plateau is reached around 50 K and a second peak emerges at T < 25 K. This second minimum at  $V_g \sim -2$  V is related to the charge neutrality point of the few-layers graphene contacts. The behavior of the overall vdWH cannot be ascribed to the simple addition of the charge neutrality point of the bottom and top few-layers graphene (Figure 3a), as corroborated by performing DC IV curves at different back gate voltages and temperatures and comparing their resistances (SI Section 4.1). For clarity, in Figure 3b the conductance is normalized,  $\Delta G$ , with respect to the value at zero voltage gate, being  $\Delta G = \{ [G(V_g) - G(V_g = 0)] / G(V_g = 0) \}$ ·100; thus,  $\Delta G$ 

< 0 (red color in Figure 3b) represents a higher resistance that can be attributed to a lower density of states with respect to the case of  $V_g = 0$ . Assuming that the Fermi level of the whole vdWH resides at  $V_g = 0$ , it can be seen that at low temperatures an electronic gap emerges around  $V_g = 0$ . Since the charge neutrality point remains at the same position in the vdWH and in the few-layer graphene contacts, the origin of the plateau in conductance cannot be ascribed to different doping levels in the few-layer graphene flakes. This gap state shows a magnetic field dependence as well (Figure 4). At 2 K, the gap at  $V_{\sigma} = 0$ survives until a field of ca. 1 T and, while increasing the temperature, this value decreases (more detailed data can be seen in the SI Section 4.1, including the gate and field dependence in the -8 T to 8 T range for the vdWH and the top and bottom few-layers graphene). At high magnetic fields, the characteristic Landau levels of graphene that develop forming a Landau fan are observed.<sup>57</sup> The overall same tendencies have been observed in several vdWHs (SI Sections 4.1, 4.2, 4.3, and 4.9), although the insulating gap size differs from sample to sample. This may be attributed to the different geometrical factors that yields to a different effective electric field between vdWHs.

In order to explore the nature of the insulating behavior observed in the conductance experiments, we carry out firstprinciples calculations for different number of 1T-TaS<sub>2</sub> layers. Owing to the strong correlation of electrons in the *d* orbitals of the Ta atoms due to the CDW formation, we adopt a spinpolarized DFT+U approach, where U is the on-site Coulomb repulsion. We estimate self-consistently a Hubbard U of 2.86 eV for the d orbitals of the central Ta in the Star-of-David using density functional perturbation theory (DFPT)<sup>58</sup> in QuantumEspresso.<sup>59</sup> This value is in accordance with the obtained U from other authors (2.94 eV) using the same DFPT method for the undeformed structure.<sup>29</sup> The  $\sqrt{13}$  ×  $\sqrt{13}$  supercells for 1 layer, 2 layers, 3 layers, 4 layers, and bulk (containing 2 layers) are fully optimized without constrains considering the Hubbard U in all cases. Then, we compute the electronic band structure for the different slabs and the bulk, applying U to the d orbitals of the Ta atoms of the whole Starof-David (Figure 5). Indeed, our self-consistent ground state DFT+U calculations also support the formation of the commensurate CDW phase at low temperatures. In the monolayer, we have evaluated the Hubbard U based on an iterative recalculation until achieving consistency of the final Hubbard U parameter with the crystal structure following the protocol defined by Timrov et al.<sup>60'</sup> based on density-functional perturbation theory. This has resulted in the formation of the Stars-of-David with average distances of 12.13 Å between the central Ta atoms of neighboring Stars-of-David.

In Figure 5.a one observes that the in-plane bands ( $\Gamma$ -M-K- $\Gamma$ ) are gapped around the Fermi energy, independently of the number of layers. This is due to the formation of a commensurate CDW in the material, which avoid the inplane hopping between neighboring Stars-of-David. On the contrary, the out-of-plane bands ( $\Gamma$ -A) exhibit marked band dispersion in the bulk in agreement with previous calculations in the literature (Figure 5.b),<sup>32–34</sup> displaying a Mott gap (~0.19 eV) that is dependent on *U* and can be suppressed by the application of external stimuli such as moderate hydrostatic pressure.<sup>29</sup> This band dispersion flattens when the dimensionality is reduced and a more robust bandgap appears, which is independent of the Stars-of-David stacking and the degree of

correlation (see SI Section 6), being enhanced when the number of layers is reduced (from 0.19 eV in the 4 layers slab to 0.39 eV in the monolayer, Figure 5.a). Therefore, this gap, which is intrinsic to the monolayer, can also be taken as a fingerprint of the few-layers 1T-TaS<sub>2</sub> system. It arises from the confinement of the electrons within the Star-of-David, either in-plane as well as out-of-plane, as illustrated by the flat character of the band dispersion near the Fermi level in the few-layer limit. This is in sharp contrast with the bulk where a dispersive band near the Fermi level is predicted, thus facilitating the out-of-plane delocalization. This manifests that dimensionality effects play a key role in the electronic behavior of 1T-TaS<sub>2</sub> in such a way that the observed insulating behavior is not necessarily due to the formation of out-of-plane spin-paired bilayers at low temperatures, as theoretically proposed for the bulk case.<sup>32,33</sup> In order to evaluate the effect of the few-layer graphene on the band structure of  $1T-TaS_2$ , we optimized a heterostructure formed by a 1T-TaS<sub>2</sub> monolayer sandwiched between two layers of graphene. We combined a 5  $\times$  5 supercell of graphene with the fully relaxed  $\sqrt{13}$   $\times$   $\sqrt{13}$ unit cell of the commensurate CDW 1T-TaS<sub>2</sub> monolayer. The electronic structure (see SI Section 6) shows the lack of hybridization between the electronic states of both materials. The bandgap of the 1T-TaS<sub>2</sub> has been slightly reduced to 0.29 eV and the graphene Dirac cone appears embedded in the conduction band of the 1T-TaS<sub>2</sub> at about 0.33 eV, without inducing any dispersion in the out-of-plane direction ( $\Gamma$ -A direction). Thus, we can infer that the few-layers graphene used in the experiment is not affecting significantly the 2D CDW sheet, which preserves its structural and electronic properties.

#### **CONCLUSION**

Different CDW multistable configurations are explored in airunstable thin-layers of 1T-TaS<sub>2</sub> by the fabrication of vertical van der Waals heterostructures with few-layers graphene. Based on an Arrhenius model, a progressive transition with different activation energies is observed from 200 K (C-CDW) to the lowest temperature with a slope change at *ca*. 70 K. In addition, a gap in the Fermi level emerges at low temperatures. The present results, supported by fully self-consistent DFT+U calculations, highlight the electron confinement across the layers when approaching to the two-dimensional limit. In fact, as a result of the reduced dimensionality, a band flattening in the out-of-plane direction is predicted, in clear contrast to the bulk.

So far, the requisites for stabilizing a QSL state in these layered materials are (i) to have a frustrated spin network with antiferromagnetic correlations (encountered here by a commensurate Star-of-David structure), (ii) to have electron confinement (in-plane as well as out-of-plane localization), and (iii) to have an odd number of electrons per unit cell (even numbers, for example bilayers, yield to a conventional band insulator). In the present case, the first requirement is fulfilled and we have demonstrated the second one, both experimentally and theoretically. As far as the third condition is concerned, this remains elusive with the techniques used in this work (transport measurements). However, it is worth noting that we have observed the formation of a gap in atomically thin layers of 1T-TaS2 having an odd number of layers (3, 5, and 9 layers, as proved by cross-section STEM; see SI Section 5). Hence, even in the presence of a bilayer paring,

in these specific cases an unpaired layer would remain, where a QSL could exist. This would be highly relevant to the fields of quantum information and communication as it could enable the use of low dimensional 1T-TaS<sub>2</sub> materials for fabricating devices based on 2D van der Waals heterostructures displaying large entanglement effects.

## **METHODS**

**Crystal Growth of 1T-TaS<sub>2</sub>.** High quality crystals were grown by chemical vapor transport (CVT) using iodine as a transport agent, as already reported by some of us.<sup>49</sup>

Exfoliation, Characterization, and Manipulation of Atomically Thin Layers. 1T-TaS<sub>2</sub> crystals and natural graphite were mechanically exfoliated using adhesive tape (80  $\mu$ m thick adhesive plastic film from Ultron Systems) inside an argon glovebox. The exfoliated samples were inspected primarily by optical microscopy (Nikon Eclipse LV-100 optical microscope with a Nikon TU Plan Fluor 100× objective lens of 1 mm working distance and a numerical aperture of 0.9 and 10 nm fwhm visible band-pass filters from Thorlabs) as a fast tool for the identification of thin-layers and atomic force microscopy (Nano-Observer AFM from CSI Instruments) inside an argon glovebox. Following the recently developed fabrication of vertical vdWHs for studying air unstable 2D magnets, like CrI<sub>3</sub> or MnPS<sub>3</sub>,<sup>47,61</sup> the vertical vdWHs were built in a deterministic way using polycarbonate, as reported in reference<sup>46</sup> and placed on top of prelithographed metal contacts fabricated by conventional electron beam lithography techniques (5 nm Ti/50 nm Pd) on 285 nm SiO<sub>2</sub>/Si substrates (from NOVA Electronic Materials, LLC).

**Electrical Measurement Setup.** Electrical measurements were performed in a Quantum Design PPMS-9 with a base temperature of 2 K, using conventional DC and AC lock-in techniques with a MFLI Lock-in Amplifier from Zurich Instruments at low frequencies (27.7 Hz). All shown measurements are performed in DC unless it is explicitly said that AC was applied. In order to perform current-bias experiments, an external resistance of 100 M $\Omega$  is used, that is, much larger than the resistance of the sample. Bottom back gate voltage was applied with a Keithley 2450. All temperature sweeps were performed at 1 K/min and field sweeps at 200 Oe/s.

**TEM.** Standard TEM cross-sectional sample preparation by using a FEI Helios Nanolab 650 Dual Beam instrument was carried out on the vertical vdWHs. Scanning transmission electron microscopy (STEM) imaging was carried out with a probe-corrected FEI Titan 60–300 operated at 300 kV and equipped with a high brightness X-FEG and a Cs CETCOR corrector for the condenser system to provide subangstrom probe size. STEM images are shown in SI Section 5.

Band Structure Calculations. DFT+U electronic structure calculations were performed using the Quantum ESPRESSO package.<sup>59</sup> Exchange-correlation energy is described considering the Perdew-Burke-Ernzerhof (PBE) generalized gradient approximation (GGA) functional. We use standard solid-state pseudopotentials (SSSP) from the efficiency library of Materials Cloud.<sup>62,63</sup> The electronic wave functions are expanded with well-converged kinetic energy cut-offs for the wave functions and charge density of 45 and 360 Ry, respectively. The Brillouin zone was sampled by a fine  $\Gamma$ centered 8 × 8 × 8 k-point Monkhorst–Pack mesh for the case of the bulk system and  $8 \times 8 \times 1$  for the case of slab calculations. Dispersion corrections to account for van der Waals interactions between the 1T-TaS<sub>2</sub> layers are considered by applying semiempirical Grimme-D3 corrections. All the structures are fully optimized using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) algorithm until the forces on each atom are smaller than  $1 \times 10^{-3}$  Ry/au and the energy difference between two consecutive relaxation steps is less than 1  $\times$  10  $^{-4}$  Ry. The Hubbard U is determined self-consistently using used the simplified version proposed by Dudarev et al.<sup>64</sup> using density functional perturbation theory.<sup>58</sup>

#### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsnano.1c03012.

Optical contrast of  $1\text{T-TaS}_2$  on  $\text{SiO}_2/\text{Si}$  substrates, comparative of in-plane *vs.* out-of-plane devices, geometrical factors, Arrhenius and hopping analysis of the transport data, supplementary transport measurements for all the different measured van der Waals heterostructures and band structure calculations. This manuscript has been previously submitted to arXiv preprint server: Boix-Constant, C.; Mañas-Valero, S.; Córdoba, R.; Baldovi, J.J.; Rubio, Á.; Coronado, E. Out-of-Plane Transport of  $1\text{T-TaS}_2/\text{Graphene-Based}$  van der Waals Heterostructures. 2021, 2009.14550v2. arXiv. https://arxiv.org/abs/2009.14550v2 (accessed 2021/4/2) (PDF)

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#### Author Contributions

C.B.-C. and S.M.-V. grown and characterized the 1T-TaS<sub>2</sub> crystals, performed the exfoliation, optical contrast, heterostructure fabrication, transport measurements and data analysis. R.C. performed the e-beam lithography and helped with TEM measurements and device fabrication. J.J.B. performed the DFT+U calculations. J.J.B. interpreted the electronic structure calculations with the supervision of A.R. S.M.-V. conceived the work and coordinated the experiments. E.C. and S.M.-V. supervised the project and the preparation of the manuscript. All authors discussed the results and commented on the manuscript.

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### Notes

The authors declare no competing financial interest.

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