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Multi-Valley Superconductivity In Ion-Gated MoS₂ Layers

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Layers of transition metal dichalcogenides (TMDs) combine the enhanced effects of correlations associated with the two-dimensional limit with electrostatic control over their phase transitions by means of an electric field. Several semiconducting TMDs, such as MoS₂, develop superconductivity (SC) at their surface when doped with an electrostatic field, but the mechanism is still debated. It is often assumed that Cooper pairs reside only in the two electron pockets at the K/K' points of the Brillouin Zone. However, experimental and theoretical results suggest that a multi-valley Fermi surface (FS) is associated with the SC state, involving 6 electron pockets at the Q/Q' points. Here, we perform low-temperature transport measurements in ion-gated MoS₂ flakes. We show that a fully multi-valley FS is associated with the SC onset. The Q/Q' valleys fill for doping $\geq 2 \cdot 10^{13}$ cm⁻², and the SC transition does not appear until the Fermi level crosses both spin-orbit split sub-bands Q₁ and Q₂. The SC state is associated with the FS connectivity and promoted by a Lifshitz transition due to the simultaneous population of multiple electron pockets. This FS topology will serve as a guideline in the quest for new superconductors.

Keywords: Transition metal dichalcogenides, ionic gating, superconductivity, electron-phonon coupling, Raman spectroscopy, Lifshitz transitions

Transition metal dichalcogenides (TMDs) are layered materials with a range of electronic properties. Depending on chemical composition, crystalline structure, number of layers (N), doping, and strain, different TMDs can be semiconducting, metallic and superconducting¹. Amongst semiconducting TMDs, MoS₂, MoSe₂, WS₂ and WSe₂ have sizeable bandgaps in the range~1-2eV². When exfoliated from bulk to single layer (1L), they undergo an indirect-to-direct gap transition²⁻⁴, offering a platform for electronic and optoelectronic applications^{1,2,5}, such as transistors⁶⁻⁸, photodetectors⁹⁻¹², modulators¹³ and electroluminescent devices^{14,15}.

For all TMDs with 2H crystal structure, the hexagonal Brillouin Zone (BZ) features high-symmetry points Γ , M, K and K^{'4,16}, Fig.1a. The minima of the conduction band fall at K, K', as well as at Q, Q', approximately half-way along the Γ -K(K') directions^{4,16}, Fig.1a. In absence of an out-of-plane electric field, the relative position of Q and Q' depends on N and strain 4,16,17 . The global minimum of the conduction band sits at K/K' in 1L-MoS₂ and at Q/Q' in few layer (FL)-MoS₂ with N>4⁴. When an electric field is applied perpendicular to the MoS_2 plane, inversion symmetry is broken and the global minimum of the conduction band is shifted to K/K' in any FL- MoS_2^{16} , Figs.1b-d. The valleys at K/K' and at Q/Q' are characterized by a different electron-phonon coupling $(EPC)^{18}$ and, when inversion symmetry is broken, by a different spin-orbit coupling $(SOC)^{19}$. In particular, both EPC and SOC are larger in the Q/Q' valleys^{18,19}.

The field-effect transistor (FET) architecture is ideally suited to control the electronic properties of 1L flakes, as it simultaneously provides an electrostatic control of the transverse electric field and the carrier density. In the electric-double-layer (EDL) technique²⁰, the standard solid gate dielectric is replaced by an ionic medium, such as an ionic liquid or electrolyte. In this configuration, the EDL that forms at the ionic liquid/electrode interfaces supports electric fields in excess of~10MV/cm²¹, corresponding to surface carrier densities $n_{2d} \gtrsim 10^{14} \mathrm{cm}^{-221}$. Ionic-liquid gating has been used to tune the Fermi level, E_F , in TMDs and explore transport at different carrier concentrations^{22–26}. The vibrational properties of TMDs can also be controlled by means of the EDL technique, as suggested by gate-induced softening of Raman-active modes in 1L-MoS₂²⁷, while the opposite is observed in gated $1L^{28}$ and two-layer $(2L)^{29}$ graphene. Ref. 23 reported a gate-induced superconducting state at the surface of liquid-gated MoS₂ flakes with N $\gtrsim 25^{23}$, while Ref. 30 detected this down to N=1.

Most of these results have been interpreted in terms of the population of the conduction band minima at $K/K^{23,31-33}$, which are global minima in both 1L- $MoS_2^{3,18}$ and electrostatically-doped FL-MoS₂^{16,23,31,32}. Fig.1b. Theoretical investigations however suggested that the population of the high-energy minima at Q/Q'may have an important role in determining the properties of gated MoS_2 flakes, by providing contributions both to $EPC^{16,18}$ and $SOC^{19,34}$. Ref. 18 predicted that when the Q/Q' valleys of 1L-MoS₂ are populated (Fig.1c,d), EPC strongly increases (from ~ 0.1 to ~ 18), leading to a superconducting transition temperature $T_c \sim 20 \text{K}$ for a doping level x = 0.18 electrons(e⁻)/unit cell (corresponding to $E_F = 0.18 \pm 0.02 \text{eV}$ at K/K' and $0.08 \pm 0.02 \text{eV}$ at Q/Q')¹⁶). However, Ref. 30 measured $T_c \sim 2K$ for $x\sim 0.09 \div 0.17~{\rm e^-/unit}$ cell in e⁻-doped 1L-MoS2. This mismatch may be associated with the contribution of e⁻⁻ e^{-} interactions, whose role in the determination of T_c is still under debate 35,36 . Overall, the agreement between the model of Ref. 18 and the trend of T_c with e^- doping in Ref. 23 suggests that the mechanism of Ref. 18 for EPC enhancement when the Q/Q' valleys are crossed

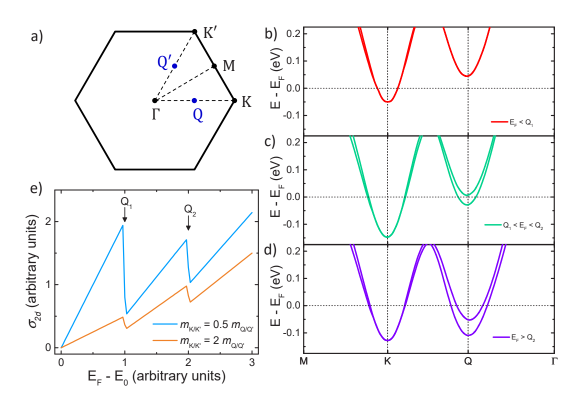


FIG. 1. a) BZ for the 2H crystal structure. High symmetry points Γ , M, K, K', and points Q and Q' are indicated. b-d) 3L-MoS₂ band structure for 3 doping values. The bands are adapted from Ref. 16, and were obtained by Density Functional Theory (DFT) calculations using the Quantum ESPRESSO package⁸⁶ in the field-effect transistor configuration⁸⁷. The valleys at K/K' have two spin-orbit split sub-bands, with splitting much smaller than at Q/Q', not seen in this scale. e) Schematic dependence of σ_{2d} for increasing E_F above the global energy minimum of the conduction band, E_0 , at T=0, for 2 ratios of the effective masses in the K/K' and Q/Q' electron pockets ($m_{K/K'}$ and $m_{Q/Q'}$). Curves are calculated using Eq.6 of Ref. 46 and setting a total degeneracy of 4 for the K/K' pockets, 6 for the first Q/Q' pocket (Q₁), and 6 for the second Q/Q' pocket (Q₂); physical constants and energy separations are set to unity.

may also hold for $FL-MoS_2$.

Inversion symmetry can be broken in MoS_2 either by going to the 1L limit¹⁸, or by applying a transverse electric field^{37,38}. This leads to a finite $SOC^{37,38}$, which lifts the spin degeneracy in the conduction band and gives rise to two spin-orbit-split sub-bands in each valley^{16,37}, as shown in Fig.1b-d for FL-MoS₂. When the system is field-effect doped, the inversion symmetry breaking increases with increasing transverse electric field^{31,33}, due to the fact that induced e⁻ tend to become more localized within the first layer^{31,33,35}. Hence, the SOC and the spin-orbit splitting between the bands increase as well, as was calculated in Ref. 16.

When combined to the gate-induced SC state³⁸, this can give rise to interesting physics, such as spin-valley locking of the Cooper pairs³² and 2d Ising superconductivity (SC)³¹ with a non-BCS-like energy gap³⁹, suggested to host topologically non-trivial SC states^{35,40,41}. Refs. 16,19 predicted SOC and spin-orbit splitting between sub-bands to be significantly stronger for the Q/Q' valleys than for K/K', thus supporting spin-valley locking at Q/Q' as well³⁴. A dominant contribution of the Q/Q' valleys in the development of the SC state would be consistent with the high ($\gtrsim 50T$) in-plane upper critical field, $H_{c2}^{||}$, observed in ion-gated $\text{MoS}_2^{31,32}$ and WS_2^{42} . The $H_{c2}^{||}$ enhancement is caused by locking of the spin of the Cooper pairs in the out-of-plane direction in a 2d superconductor in the presence of finite SOC, and is therefore promoted by increasing the SOC. However, $H_{c2}^{||}$ for MoS₂ and WS₂ is higher than in metallic TMD Ising superconductors (such as NbSe₂ and TaS₂), where $H_{c2}^{||} \leq 30T^{43}$, despite the SOC in the K/K' valleys being much smaller (~ 3meV for MoS₂³⁷). Spin-valley locking in the Q/Q' valleys may thus explain this apparent inconsistency in the physics of ion-gated semiconducting TMDs under magnetic field.

From the experimental point of view, the possible multi-valley character of transport in gated TMDs is currently debated. Refs. 33,34,44 measured the Landaulevel degeneracy at moderate $n_{2d} \sim 10^{12} - 10^{13} \text{ cm}^{-2}$, finding it compatible with a carrier population in the Q/Q' valleys. However, Ref. 33 argued that this would be suppressed for larger $n_{2d} \gtrsim 10^{13} \text{ cm}^{-2}$, typical of ion-gated devices and mandatory for the emergence of SC) due to stronger confinement within the first layer³³. In contrast, angle-resolved photoemission spectroscopy in surface-Rb-doped TMDs⁴⁵ highlighted the presence of a non-negligible spectral weight at the Q/Q' valleys only for $n_{2d} \gtrsim 8 \cdot 10^{13} \text{cm}^{-2}$ in the case of MoS₂. Thus, which valleys and sub-bands are involved in the gate-induced SC state still demands a satisfactory answer.

Here we report multi-valley transport and SC at the surface of liquid-gated FL-MoS₂. We use a dual-gate geometry to tune doping across a wide range of $n_{2d} \sim$ $5 \cdot 10^{12} - 1 \cdot 10^{14} \text{cm}^{-2}$, induce SC, and detect characteristic "kinks" in the transconductance. These are nonmonotonic features that emerge in the n_{2d} -dependence of the low-temperature (T) conductivity when E_F crosses the high-energy sub-bands⁴⁶, irrespectively of their specific effective masses, Fig.1e. We show that the population of the Q/Q' valleys is fundamental for the emergence of SC. The crossing of the first sub-band Q_1 (Fig.1c) occurs at small $n_{2d} \lesssim 2 \cdot 10^{13} \text{cm}^{-2}$, implying that multivalley transport already occurs in the metallic phase over a wide range of $n_{2d} \sim 2 - 6 \cdot 10^{13} \text{cm}^{-2}$. We also show that the crossing of the second sub-band Q_2 occurs after a finite T_c is observed, while a full population of both spin-orbit-split sub-bands (Fig.1d) in the Q/Q valleys is required to reach the maximum T_c . These results highlight how SC can be enhanced in MoS_2 by optimizing the connectivity of its Fermi Surface (FS), i.e. by adding extra FSs in different BZ regions to provide coupling to further phonon branches⁴⁷. Since the evolution of the band structure of MoS_2 with field-effect doping is analogous to that of other semiconducting TMDs^{16,34,36,45,46}, a similar mechanism is likely associated with the emergence of SC in TMDs in general. Thus, optimization of the FS connectivity can be a viable strategy in the search of new superconductors.

We study flakes with N=4-10, as Refs. 4,16,46 predicted that flakes with N≥4 are representative of the bulk electronic structure, and Ref. 30 experimentally observed that both T_c and the critical magnetic field H_{c2} in 4L flakes are similar to those of 6L and bulk flakes. Our devices are thus comparable with those in literature^{23,30–32,48}. We do not consider 1L flakes as they exhibit a lower T_c and their mobility is suppressed due to disorder^{30,48}.

FL-MoS₂ flakes are prepared by micro-mechanical cleavage⁴⁹ of 2H-MoS₂ crystals from SPI Supplies. The 2H phase is selected to match that in previous reports of gate-induced SC^{23,30}. Low resistivity (< 0.005Ω·cm) Si coated with a thermal oxide SiO₂ is chosen as a substrate. We tested both 90 or 285nm SiO₂ obtaining identical SC results. Thus, 90nm SiO₂ is used to minimize the back gate voltage V_{BG} (-30V< V_{BG} <30V), while 285nm is used to minimize leakage currents through the back gate I_{BG} . Both SiO₂ thicknesses provide optical contrast at visible wavelengths⁵⁰. A combination of optical contrast, Raman spectroscopy and atomic force microscopy (AFM) is used to select the flakes and determine N.

Electrodes are then defined by patterning the contacts area by e-beam lithography, followed by Ti:10nm/Au:50nm evaporation and lift-off. Ti is used as an adhesion layer⁵¹, while the thicker Au layer

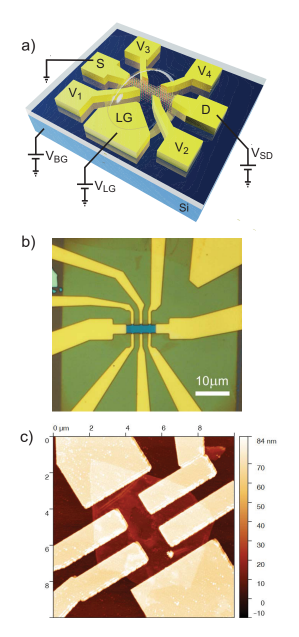


FIG. 2. a) Hall bar FL-MoS₂ flake with voltage probes (V_i) , source (S), drain (D) and liquid-gate (LG) electrodes. A ionic liquid droplet covers the flake and part of the LG electrode. The sample is biased with a source-drain voltage (V_{SD}) and dual gate control is enabled by a voltage applied on the liquid gate (V_{LG}) and on the solid back gate (V_{BG}) . b) Optical image of Hall bar with six voltage probes. The LG electrode is on the upper-right corner. c) AFM scan of the MoS₂ Hall bar after ionic liquid removal.

provides the electrical contact. Flakes with irregular shapes are further patterned in the shape of Hall bars by using polymethyl methacrylate (PMMA) as a mask and removing the unprotected MoS₂ with reactive ion etching (RIE) in a 150mTorr atmosphere of $CF_4:O_2=5:1$, as shown in Figs.2a,b. A droplet of 1-Butyl-1-methylpiperidinium bis(trifluoromethylsulfonyl)imide (BMPPD-TFSI) is used to cover the FL-MoS₂ surface

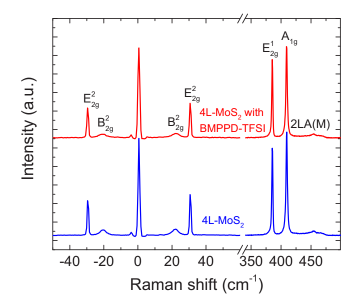


FIG. 3. Representative Raman spectra at 514nm of a 4L-MoS₂ flake before (blue) and after (red) device fabrication, deposition of the ionic liquid droplet and low-T transport measurements.

and part of the side electrode for liquid gate operation (LG), as sketched in Fig.2a.

AFM analysis is performed with a Bruker Dimension Icon in tapping mode. The scan in Fig.2c is done after the low-T experiments and removal of the ionic liquid, and confirms that the FL-MoS₂ sample does not show topographic damage after the measurement cycle.

We use Raman spectroscopy to characterize the devices both before and after fabrication and BMPPD-TFSI deposition. Raman measurements are performed with a Horiba LabRAM Evolution at 514nm, with a 1800 grooves/mm grating and a spectral resolution \sim 0.45cm^{-1} . The power is kept below $300 \mu \text{W}$ to avoid any damage. A representative Raman spectrum of 4L-MoS₂ is shown in Fig.3 (blue curve). The peak at $\sim 455 \text{ cm}^{-1}$ is due to a second-order longitudinal acoustic mode at the M point⁵². The E_{2g}^1 peak at~385cm⁻¹ and the A_{1q} at~409cm⁻¹ correspond to in-plane and out-of plane vibrations of Mo and S atoms 53,54 . Their difference, $Pos(E_{2q}^1)$ - $Pos(A_{1g})$, is often used to monitor N⁵⁵. However, for N \geq 4, the variation in $Pos(E_{2q}^1)$ - $Pos(A_{1q})$ between N and N+1 approaches the instrument resolution⁵⁵ and this method is no longer reliable. Thus, we use the low frequency modes (< 100cm^{-1}) to monitor N^{56,57}. The shear (C) and layer breathing modes (LBM) are due to the relative motions of the atomic planes, either perpendicular or parallel to their normal⁵⁶. Pos(C) and Pos(LBM) change with N as^{56,57}:

$$\operatorname{Pos}(\mathbf{C})_{\mathrm{N}} = \frac{1}{\sqrt{2\pi}c} \sqrt{\frac{\alpha_{\parallel}}{\mu_{m}}} \sqrt{1 + \cos\left(\frac{\pi}{N}\right)} \tag{1}$$

$$os(LBM)_{N} = \frac{1}{\sqrt{2\pi}c} \sqrt{\frac{\alpha_{\perp}}{\mu_{m}}} \sqrt{1 - \cos\left(\frac{\pi}{N}\right)} \qquad (2)$$

where $\alpha_{\parallel} \sim 2.82 \cdot 10^{19} \text{N/m}^3$ and $\alpha_{\perp} \sim 8.90 \cdot 10^{19} \text{N/m}^3$ are spring constants for C and LBM modes, respectively, *c* is the speed of light in vacuum, $\mu_m \sim 3 \cdot 10^{-6} \text{Kg/m}^2$ is the 1L mass per unit area^{56,57}. Fig.3 shows a C mode at~30 cm⁻¹ and an LBM at~22 cm⁻¹. These correspond to N=4 using Eqs.1,2. Fig.3 also plots the Raman measurements after device fabrication, deposition of the ionic liquid, low-T measurements, V_{LG} removal and warm-up to room T (red curve). We still find Pos(C)~30 cm⁻¹ and Pos(LBM)~22 cm⁻¹, the same as those of the pristine flake, suggesting no damage nor residual doping.

Ρ

Four-probe resistance and Hall measurements are then performed in the vacuum chambers of either a Cryomech pulse-tube cryocooler, $T_{min}=2.7$ K, or a Lakeshore cryogenic probe-station, $T_{min}=8K$, equipped with a 2T superconducting magnet. A small (~ $1\mu A$) constant current is applied between S and D (Fig.2a) by using a twochannel Agilent B2912A source-measure unit (SMU). The longitudinal and transverse voltage drops are measured with an Agilent 34420 low-noise nanovoltmeter. Thermoelectrical and other offset voltages are eliminated by measuring each resistance value and inverting the source current in each measurement 5^{58} . Gate biases are applied between the corresponding G and D with the same two-channel SMU (liquid gate) or a Keithley 2410 SMU (back gate). Samples are allowed to degas in vacuum (< 10^{-5} mbar) at room T for at least~ 1h before measurements, in order to remove residual water traces in the electrolyte.

We first characterize the T dependence of the sheet resistance, R_s , under the effect of the liquid top gate. We apply the liquid gate voltage, V_{LG} , at 240K, where the electrolyte is still liquid, and under high-vacuum (< 10⁻⁵mbar) to minimize unwanted electrochemical interactions and extend the stability window of the ionic liquid²¹. After V_{LG} is applied, we allow the ion dynamics to settle for~10min before cooling to a base T=2.7K.

Fig.4a plots the T dependence of R_s measured in a four-probe configuration, for different V_{LG} and induced carrier density n_{2d} . Our devices behave similarly to Ref. 23, undergoing first an insulator-to-metal transition near $R_s \sim h/e^2$ at low $n_{2d} < 1 \cdot 10^{13} \text{cm}^{-2}$, followed by a metal-to-superconductor transition at high $n_{2d} > 6 \cdot 10^{13} \text{cm}^{-2}$. The saturating behavior in the R_s vs T curves in Fig.4a for T \lesssim 50K, close to the insulator-to-metal transition, is typically observed in systems at low n_{2d} characterized by a fluctuating electrostatic potential, such as that due to charged $impurities^{59}$. This applies to ion-gated crystalline systems at low V_{LG} , since the doping is provided by a low density of ions in close proximity to the active channel. These ions induce a perturbation of the local electrostatic potential, locally inducing charge carriers, but are otherwise far apart. The resulting potential landscape is thus inhomogeneous. This low-doping

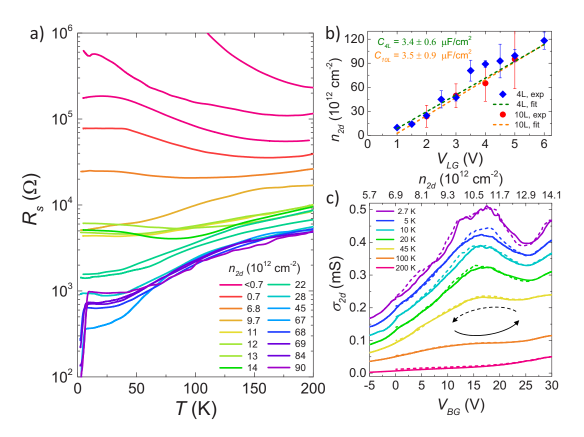


FIG. 4. Transport of dual-gated 4L-MoS₂. a) R_s as a function of T for different n_{2d} . b) n_{2d} as function of V_{LG} as determined via Hall effect measurements, for N=4, 10. The liquid gate capacitances are obtained by a linear fit of the data. c) σ_{2d} as a function of V_{BG} at $V_{LG} = 0.9$ V, for different T. Each curve is shifted by 3.333×10^{-5} S. The top scale shows the values of n_{2d} estimated from C_{ox} . Solid (dashed) curves are measured for increasing (decreasing) V_{BG} .

 $(\leq 1 \times 10^{13} \text{cm}^{-2})$ density inhomogeneity is a known issue in ion-gated crystalline systems, but becomes less and less relevant at higher ionic densities⁶⁰. We employ Hall effect measurements to determine n_{2d} as a function of V_{LG} (see Fig.4b), and, consequently, the liquid gate capacitance C_{LG} . C_{LG} for the BMPPD-TFSI/MoS₂ interface (~ $3.4 \pm 0.6 \mu \text{F/cm}^2$) is of the same order of magnitude as for DEME-TFSI/MoS₂ in Ref. 61 (~ $8.6 \pm 4.1 \mu \text{F/cm}^2$), where DEME-TFSI is the N,N-Diethyl-N-methyl-N-(2-methoxyethyl)ammonium bis(trifluoromethanesulfonyl)imide ionic liquid⁶¹.

Fig.4a shows that, while for $T\gtrsim 100$ K R_s is a monotonically decreasing function of n_{2d} , the same does not hold for $T\lesssim 100$ K, where the various curves cross. In particular, the residual R_s in the normal state R_s^0 (measured just above T_c when the flake is superconducting) varies non-monotonically as a function of n_{2d} . This implies the existence of multiple local maxima in the $R_s^0(n_{2d})$ curve. Consistently with the theoretical predictions of Ref. 46, we find two local maxima. The first and more pronounced occurs when the flake is superconducting, i.e. for $n_{2d} > 6 \cdot 10^{13}$ cm⁻². This feature was also reported in Refs. 23,31, but not discussed. The second, less pronounced kink, is observed for $1 \cdot 10^{13} \lesssim n_{2d} \lesssim 2 \cdot 10^{13}$ cm⁻², not previously shown. Both kinks can be seen only for T \lesssim 70K and they are smeared for T \gtrsim 150K.

The kink that emerges in the same range of n_{2d} as the superconducting dome extends across a wide range of V_{LG} ($3 \leq V_{LG} \leq 6V$) for $n_{2d} \geq 6 \cdot 10^{13} \text{cm}^{-2}$, and can be accessed only by LG biasing, due to the small capacitance of the solid BG. This prevents a continuous characterization of its behavior, as n_{2d} induced by LG cannot be altered for $T \leq 220$ K, as the ions are locked when the electrolyte is frozen. The kink that appears early in the metallic state, on the other hand, extends across a small range of n_{2d} ($1 \leq n_{2d} \leq 2 \cdot 10^{13} \text{cm}^{-2}$), and is ideally suited to be explored continuously by exploiting the dual-gate configuration.

We thus bias our samples in the low-density range of the metallic state $(n_{2d} \sim 7 \cdot 10^{12} \text{cm}^{-2})$ by applying $V_{LG} = 0.9 \text{V}$, and cool the system to 2.7K. We then apply V_{BG} and fine-tune n_{2d} across the kink. We constantly monitor I_{BG} to avoid dielectric breakdown. Fig.4c plots σ_{2d} of a representative device subject to multiple V_{BG} sweeps, as n_{2d} is tuned across the kink. This reproduces well the behavior observed for low V_{LG} $(1 \leq n_{2d} \leq 2 \cdot 10^{13} \text{cm}^{-2})$. The hysteresis between increasing and decreasing V_{BG} is minimal. This kink is suppressed by increasing T, similar to LG gating.

 V_{BG} provides us an independent tool to estimate n_{2d} :

If V_{LG} is small enough $(V_{LG} \leq 1V)$ so that conduction in the channel can be switched off by sufficiently large negative V_{BG} $(V_{BG} \leq -25V)$, we can write $n_{2d} = C_{ox}/e \cdot (V_{BG} - V_{th})$. Here, $C_{ox} = \epsilon_{ox}/d_{ox}$ is the back gate oxide specific capacitance, $e = 1.602 \cdot 10^{-19}$ C is the elementary charge and V_{th} is the threshold voltage required to observe a finite conductivity in the device. We neglect the quantum capacitance C_q of MoS₂, since $C_q \geq 100 \mu$ F/cm² $\gg C_{ox}^{-16}$. By using the dielectric constant of SiO₂ $\epsilon_{ox} = 3.9^{62}$ and an oxide thickness $t_{ox} = 90$ nm (or $t_{ox} = 285$ nm, depending on the experiment) we obtain the n_{2d} scale in the top axis of Fig.4c, in good agreement with the corresponding values in Fig.4a, estimated from the Hall effect measurements in Fig.4b.

The bandstructure of field-effect doped NL-MoS₂ depends on N¹⁶ and strain⁴⁶. A fully relaxed N-layer flake, with N≥3, has been predicted to behave as follows^{16,46}: For small doping ($x \leq 0.05e^-/\text{unit}$ cell, Figs.1b and 5a) only the two spin-orbit split sub-bands at K/K' are populated. At intermediate doping ($0.05 \leq x \leq 0.1$ e⁻/unit cell, Figs.1c and 5b), E_F crosses the first spin-orbit split sub-band at Q/Q' (labeled Q₁). For large doping ($x \geq 0.1 e^-/\text{unit}$ cell, Figs.1d and 5c) E_F crosses the second sub-band (Q₂) and both valleys become highly populated¹⁶. Even larger doping ($x \geq 0.35 e^-/\text{unit}$ cell) eventually shifts the K/K' valleys above E_F^{16} .

When E_F crosses these high-energy sub-bands at Q/Q', sharp kinks are expected to appear in the transconductance of gated FL-MoS₂⁴⁶ (see Fig.1e). These are reminiscent of a similar behavior in liquid-gated FL graphene, where their appearance was linked to the opening of interband scattering channels upon the crossing of high-energy sub-bands^{63–65}. Even in the absence of energy-dependent scattering, Ref. 46 showed that σ_{2d} can be expressed as:

$$\sigma_{2d} = e^2 \tau \langle v_{\parallel}^2 \rangle N(E_F) \propto e^2 \langle v_{\parallel}^2 \rangle \tag{3}$$

where $\tau \propto N(E_F)^{-1}$ is the average scattering time, and $N(E_F)$ is the density of states (DOS) at E_F . This implies that σ_{2d} is proportional to the average of the squared in-plane velocity $\langle v_{\parallel}^2 \rangle$ over the FS⁴⁶. Since $\langle v_{\parallel}^2 \rangle$ linearly increases with n_{2d} and drops sharply as soon as a new band starts to get doped⁴⁶, the kinks in σ_{2d} (or, equivalently, R_s) at $T \lesssim 15 \mathrm{K}$ can be used to determine the onset of doping of the sub-bands in the Q/Q' valleys. At T=0, the kink is a sharp drop in σ_{2d} , emerging for the doping value at which E_F crosses the bottom of the next sub-band. This correspondence is lost due to thermal broadening for T>0, leading to a smoother variation in σ_{2d} . If T is sufficiently large the broadening smears out any signature of the kinks, Fig.4. Ref. 46 calculated that, at finite T, the conductivity kinks define a *doping range* where the sub-band crossing occurs (between R_s minimum and maximum, i.e. the *lower* and *upper* bounds of each kink sets the resolution of this approach). Each sub-band crossing starts after the R_s minimum at lower doping, then develops in correspondence of the inflection point, and is complete once the R_s maximum is reached.

We show evidence for this behavior in Fig.5, where we plot T_c (panel d) and R_s^0 (panel e) as a function of n_{2d} . The electric field is applied both in liquid-top-gate (filled dots and dashed line) and dual-gate (solid red line) configurations. For comparable values of n_{2d} , the liquidgate geometry features larger R_s^0 than back-gated. This difference is due to increased disorder introduced when n_{2d} is modulated via ionic gating^{64–68}. Two kinks appear in the n_{2d} dependence of R_s : a low-doping one for $1.5 \cdot 10^{13} \leq n_{2d} \leq 2 \cdot 10^{13} \text{ cm}^{-2}$, and a high-doping one for $7 \cdot 10^{13} \leq n_{2d} \leq 9 \cdot 10^{13} \text{ cm}^{-2}$. The plot of the SC dome of gated MoS₂ on the same n_{2d} scale shows that the lowdoping kink appears well before the SC onset, while the second appears immediately after, before the maximum T_c is reached.

These results can be interpreted as follows. When $n_{2d} \leq 1 \cdot 10^{13} \text{ cm}^{-2}$, only the spin-orbit split sub-bands at K/K' are populated, and the FS is composed only by two pockets, Fig.5a. For n_{2d} between~ 1.5 and $2 \cdot 10^{13} \text{ cm}^{-2}$, E_F crosses the bottom of the Q₁ sub-band and two extra pockets appear in the FS at Q/Q'^{16,18}, Fig.5b. The emergence of these pockets induces a Lifshitz transition, i.e. an abrupt change in the topology of the FS⁶⁹. Once Q₁ is populated and E_F is large enough $(n_{2d} \sim 6 \cdot 10^{13} \text{ cm}^{-2})$, the system becomes superconducting^{23,31}. For slightly larger E_F (7 $\cdot 10^{13} \leq n_{2d} \leq 9 \cdot 10^{13} \text{ cm}^{-2}$), E_F crosses the bottom of Q₂ resulting in a second Lifshitz transition, and other two pockets emerge in the FS at Q/Q'¹⁶, Fig.5c.

We note that the experimentally observed kinks are at different n_{2d} with respect to the theoretical ones for 3L- MoS_2^{46} . Ref. 46 predicted that for a 1.28% in-plane tensile strain, Q_1 and Q_2 should be crossed for $n_{2d} \sim 5 \cdot 10^{13}$ and $\sim 1 \cdot 10^{14}$. Since the positions of the sub-band crossings are strongly dependent on strain⁴⁶, we estimate the strain in our devices by monitoring the frequency of the E_{2g}^1 mode via Raman spectroscopy. Strain can arise due to a mismatch in the thermal expansion coefficients (TECs) of MoS_2^{72} , SiO₂ substrate⁷³ and Au electrodes⁷⁴. Upon cooling, MoS_2 , SiO₂ and Au would normally undergo a contraction. However the flake is also subject to a tensile strain due to TEC mismatch⁷⁰. The strain, ϵ_{MoS_2} , due to the MoS_2 -SiO₂ TEC mismatch is:

$$\epsilon_{MoS_2} = \int_T^{292K} [\alpha_{MoS_2}(T) - \alpha_{SiO_2}(T)] dT \qquad (4)$$

whereas the strain, ϵ_{Au} , due to the Au contacts is:

$$\epsilon_{Au} = \int_{T}^{292K} [\alpha_{Au}(T) - \alpha_{SiO_2}(T)] dT \qquad (5)$$

 ϵ_{MoS_2} and ϵ_{Au} are~0.1% and~0.3% at ~4K, respectively⁷⁰.

Any FL-MoS₂ on SiO₂ will be subject to ϵ_{MoS_2} at low T. When the flake is contacted, an additional contribution is present due to ϵ_{Au} . This can be more reliably estimated performing T-dependent Raman scattering and comparing the spectra for contacted and uncontacted flakes^{70,71}. Figs.6a,b show how a T decrease

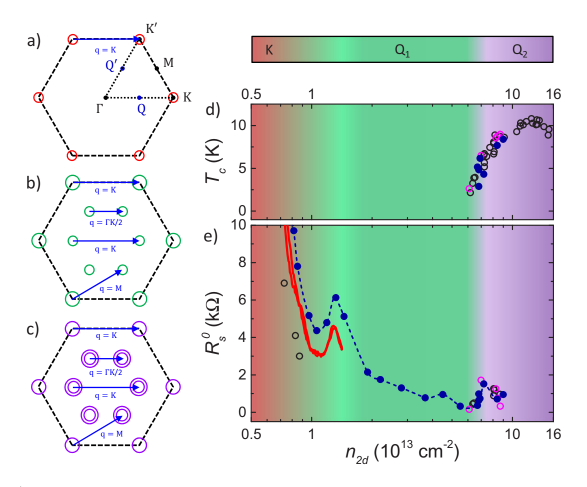


FIG. 5. a-c) Fermi Surface of 3L-MoS₂ for the 3 doping values in Fig.1b-d. High symmetry points Γ , M, K, K', and points Q and Q' are shown. Blue arrows indicate representative phonon wave vectors that connect the various FSs. d) SC dome of liquid-gated MoS₂ as a function of n_{2d} . T_c is determined at 90% of the total transition. e) R_s^0 as a function of n_{2d} , for increasing V_{LG} (blue filled circles) and V_{BG} (solid red line). In d,e), filled circles are our data, black and magenta open circles are taken from Refs. 23,31. The background is color-coded to indicate the doping ranges highlighted in a-c).

results in the E_{2g}^1 mode shifting to higher frequencies for both as-prepared and contacted $4L-MoS_2$, due to anharmonicity⁷⁵. However, in the as-prepared 4L-MoS₂, the up-shift is $\sim 1 \text{cm}^{-1}$ larger with respect to the contacted one. This difference points to a further tensile strain. Refs. 76,77 suggested that uniaxial tensile strain on 1L-MoS₂ induces a E_{2g}^1 softening and a splitting in two components: E_{2g}^{1+} and $E_{2g}^{1-76,77}$. The shift rates for E_{2g}^{1+} and E_{2g}^{1-} are from -0.9 to -1.0cm⁻¹/% and from -4.0 to -4.5 cm⁻¹/%, respectively^{76,77}. We do not observe splitting, pointing towards a biaxial strain. As for Ref. 71, we calculate a shift rate of E_{2g}^1 for biaxial strain from -7.2 to -8.2 cm⁻¹/%. The amount of tensile strain on the 4L-MoS₂ device can thus be estimated. The E_{2q}^1 up-shift difference between contacted and as-prepared $4L-MoS_2$, $\Delta Pos(E_{2g}^1)$, at 4K is~-1.0cm⁻¹, corresponding to an additional $\sim 0.13\%$ biaxial tensile strain. Thus, assuming a 0.1% strain for the as-prepared 4L-MoS₂ due to TEC mismatch with SiO_2 , we estimate the total strain in the contacted 4L-MoS₂ to be~0.23% at~4K.

Fig.7a shows that, for 0.23% tensile strain, the experimentally observed positions of the kinks agree well with a linear extrapolation of the data of Ref. 46 to $4L-MoS_2$ (representative of our experiments) and for inplane strain between 0% (bulk) and 1.28% (fully relaxed). These findings indicate that, while the mechanism proposed in Ref. 18 qualitatively describes the general behavior of gated FL- MoS_2 , quantitative differences arise due to the spin-orbit split of the Q_1 and Q_2 sub-bands. The main reason for the EPC (and, hence, T_c) increase is the same, i.e. the increase in the number of phonon branches involved in the coupling when the high-energy valleys are populated¹⁸. However, the finite spin-orbitsplit between the sub-bands significantly alters the FS connectivity upon increasing doping¹⁶. If we consider the relevant phonon wave vectors $(q=\Gamma, K, M, \Gamma K/2)$ for 1L- and FL-MoS $_2^{78,79}$, and only the K/K' valleys populated, then only phonons near Γ and K can contribute to EPC^{18} . The former strongly couple e^- within the same valley¹⁸, but cannot contribute significantly due to the limited size of the Fermi sheets¹⁸. The latter cou-

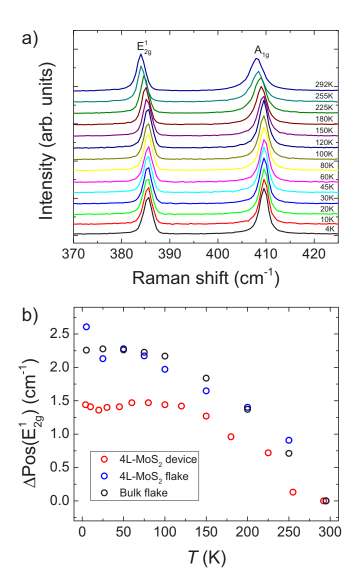


FIG. 6. a) Raman spectra of the 4L-MoS₂ device in Fig.2c from 4 to 292K. b) Shift in the position of the E_{2g}^1 mode as a function of T for as-prepared bulk flake (black circles), a 4L-MoS₂ flake (blue circles), and a 4L-MoS₂ device with Au contacts (red circles).

ple e⁻ across different valleys¹⁸, and provide a larger contribution¹⁸, insufficient to induce SC. MoS₂ flakes are metallic but not superconducting before the crossing of Q₁. When this crossing happens, the total EPC increases due to the contribution of longitudinal phonon modes near K¹⁸ (coupling states near two different Q or Q'), near $\Gamma K/2^{18}$ (coupling states near Q to states near Q'), and near M¹⁸ (coupling states near Q or Q' to states near K or K'). However, this first EPC increase associated with Q₁ is not sufficient to induce SC, as the SC transition is not observed until immediately before the crossing of the spin-orbit-split sub-band Q₂ and the second doping-induced Lifshitz transition. Additionally, the SC dome shows a maximum in the increase of T_c with doping (dT_c/dn_{2d}) across the Q₂ crossing, i.e. when a

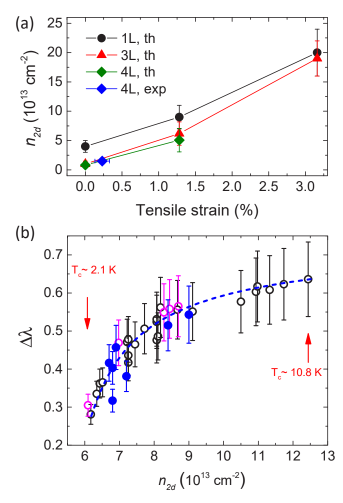


FIG. 7. a) Surface carrier densities required to cross the Q_1 sub-band in FL-MoS₂ as a function of tensile strain. Theoretical values for 1L (black dots and line) and 3L (red triangle and line) from Ref. 46; values for 4L (green diamonds and line) are by linear extrapolation. Blue diamond is the present experiment. b) EPC enhancement due to the crossing of the Q_2 sub-band, $\Delta\lambda$, as a function of n_{2d} , assuming $\omega_{ln} = 230 \pm 30$ K and $\mu^* = 0.13^{18}$. Filled blue circles are our experiments. Black and magenta open circles from Refs. 23,31. The blue dashed line is a guide to the eye.

new FS emerges. Consistently, the subsequent reduction of T_c for $n_{2d} \geq 13 \cdot 10^{13} \text{cm}^{-2}$ can be associated with the FS shrinkage and disappearance at K/K'^{16,18}, and might also be promoted by the formation of an incipient Charge Density Wave^{80,81} (characterized by periodic modulations of the carrier density coupled to a distortion of the lattice structure⁸²).

Since the evolution of the bandstructure with doping is similar in several semiconducting TMDs^{16,34,36,45,46}, this mechanism is likely not restricted to gated MoS₂. The T_c increase in correspondence to a Lifshitz transition is reminiscent of a similar behavior observed in CaFe₂As₂ under pressure⁸³, suggesting this may be a general feature across different classes of materials. We note that the maximum $T_c \sim 11$ K is reached at $n_{2d} \simeq 12 \cdot 10^{13} \text{ cm}^{-2}$, as reported in Ref. 23. This is a doping level larger than any doping level which can be associated with the kink. Thus, the Q₂ sub-band must be highly populated when the maximum T_c is observed. We address this quantitatively with the Allen-Dynes formula⁸⁵, which describes the dependence of T_c by a numerical approximation of the Eliashberg theory accurate for materials with a total $\lambda \leq 1.5^{85}$:

$$T_c(n_{2d}) = \frac{\omega_{ln}}{1.2} \exp\left\{\frac{-1.04 \left[1 + \lambda(n_{2d})\right]}{\lambda(n_{2d}) - \mu^* \left[1 + 0.62\lambda(n_{2d})\right]}\right\}$$
(6)

where $\lambda(n_{2d})$ is the total EPC as a function of doping, ω_{ln} is the representative phonon frequency and μ^* is the Coulomb pseudo-potential. It is important to evaluate the increase in EPC between the non-superconducting region $(n_{2d} \lesssim 6 \times 10^{13} \text{cm}^{-2})$ and the superconducting one, i.e. the enhancement in λ due to the crossing of the sub-band at Q₂. $\Delta \lambda = \lambda(T_c) - \lambda(T_c = 0)$ indicates the EPC increase due to the appearance of e⁻ pockets at Q₂. By setting $\omega_{ln} = 230 \pm 30$ K and $\mu^* = 0.13$ (as for Ref. 18), and using Eq.6, we find that the limit of $\lambda(T_c)$ for $T_c \to 0$ is ~ 0.25. The corresponding $\Delta \lambda$ vs. n_{2d} dependence is shown in Fig.7b. The crossing at Q_2 results in a maximum $\Delta \lambda = 0.63 \pm 0.1$, with a maximum EPC enhancement of $350 \pm 40\%$ with respect to the non-superconducting region. This indicates that the largest contribution to the total EPC, hence to the maximum $T_c \sim 11$ K, is associated with the population of the Q₂ sub-band. This is consistent with the population of reduced $T_c \sim 2$ K in 1L-MoS₂^{30,48}, shown to be supercon-ducting for smaller $n_{2d} \sim 5.5 \cdot 10^{13} \text{cm}^{-248}$, hence likely to populate Q₁ only. $n_{2d} \sim 5 \cdot 10^{13} \text{cm}^{-2}$ is also the doping

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expected for the crossing of Q_1 in 1L-MoS₂ in presence of a low-T strain similar to that in our 4L-MoS₂ devices (see Fig.7a).

In summary, we exploited the large carrier density modulation provided by ionic gating to explore sub-band population and multivalley transport in MoS_2 layers. We detected two kinks in the conductivity, associated with the doping-induced crossing of the two sub-bands at Q/Q'. By comparing the emergence of these kinks with the doping dependence of T_c , we showed how superconductivity emerges in gated MoS_2 when the Q/Q'valleys are populated, while previous works only considered the filling of K/K'. We highlighted the critical role of the population of the second spin-orbit-split sub-band, Q_2 , (and the consequent increase of the FS available for EPC) in the appearance of superconductivity and in the large enhancement of T_c and of EPC in the first half of the superconducting dome. Our findings explain the doping dependence of the SC state at the surface of gated FL-MoS₂, and provide a key insight for other semiconducting transition metal dichalcogenides.

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