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Nano-imaging of intersubband transitions in van der Waals quantum wells

Peter Schmidt¹, Fabien Vialla², Simone Latini³,⁴, Mark Danovich⁵, David A. Ruiz-Tijerina⁵, Mathieu Massicotte¹, Klaas-Jan Tielrooij¹, Stefan Mastel⁶, Gabriele Navickaite¹, Rainer Hillenbrand⁶,⁷, Vladimir Falko⁵, Kristian Thygesen³, Frank Koppens¹,⁸

¹ICFO - Institut de Ciències Fotòniques, The Barcelona Institute of Science and Technology, 08860 Castelldefels (Barcelona), Spain
²Institut Lumières Matière UMR5306, Université Claude Bernard Lyon1 – CNRS, 69622 Villeurbanne Cedex, France
³Center for Atomic-scale Materials Design, Technical University of Denmark, DK-2800 Kongens Lyngby, Denmark
⁴Max Planck Institute for the Structure and Dynamics of Matter, 22761 Hamburg, Germany
⁵National Graphene Institute, University of Manchester, Manchester M13 9PL, United Kingdom
⁶CIC nanoGUNE Consolider, 20018 Donostia-San Sebastián, Spain
⁷IKERBASQUE, Basque Foundation for Science, 48011 Bilbao, Spain
⁸ICREA-Institució Catalana de Recerca i Estudis Avançats, 08010 Barcelona, Spain
Electronic and optoelectronic innovations have been driven for decades by progress in the growth of semiconducting heterostructures. Many applications in the infrared and terahertz range exploit intersubband transitions between quantized states in semiconductor quantum wells. However, current quantum well devices are limited in functionality and versatility by diffusive interfaces and the requirement of lattice-matched growth conditions. Two-dimensional (2D) materials hold unexplored potential to overcome these limitations, as they naturally form ‘naked’ quantum wells – van der Waals quantum wells – and can easily be combined into heterostructures with atomically sharp interfaces. Here, we introduce the concept of intersubband transitions in van der Waals quantum wells and report their first observation. By employing near-field local probing we spectrally resolve and electrostatically control the intersubband absorption with unprecedented spatial resolution. This work enables exploiting intersubband transitions with unknown design freedom and individual electronic and optical control suitable for photodetectors, LEDs and lasers.

Nanoscale confinement of charge carriers gives rise to a rich variety of physical phenomena that are not present in bulk materials, and lies at the heart of many modern optoelectronic applications [1-4]. One striking feature is that confinement leads to quantized energy levels, whose energy spacing increases with spatial confinement. Charge carriers can be confined in three dimensions (0D quantum dots [5]), in two dimensions (1D quantum wires [6]) or in one dimension (2D quantum wells). The latter is arguably the most well-known example and has led to the development of quantum well infrared photodetectors [7] and quantum cascade lasers (QCLs) [8] for mid infrared (MIR) to THz wavelengths. These devices rely on transitions of electrons (or holes) between the quantized states – intersubband transitions [9-11] – of a semiconductor quantum well (QW). In contrast to interband transitions, these intraband transitions exhibit very large oscillator strengths close to unity [9]. Currently, state-of-the-art quantum wells are typically grown by molecular beam epitaxy (MBE) of different III-V semiconductor alloys. This technology suffers from fundamental material limitations: Strict lattice matching conditions limit the available material combinations and the thermal growth causes atomic diffusion and increases interface roughness, restricting the performances of actual devices [12].
Recently, a new family of atomically thin materials has emerged as a promising platform for optoelectronic applications: 2D layered materials [13-17]. Studies of the optical properties of these semiconducting 2D materials have demonstrated unique features in the visible and near-infrared wavelength regions [18-21], all of which arise from interband electronic transitions. However, few-layer 2D materials also form natural QWs – van der Waals QWs – where charge carriers are confined to the nanoscale in one dimension and it is therefore natural to expect intersubband transitions to occur. In contrast to conventional QWs, van der Waals QWs provide defect free and atomically sharp interfaces, enabling the formation of ideal QWs, free of diffusive inhomogeneities. Furthermore, van der Waals QWs do not require epitaxial growth on a matching substrate and can therefore be easily isolated and coupled to other electronic systems such as Si CMOS or optical systems such as cavities and waveguides. QWs in 2D materials therefore hold the potential to overcome the two main limitations of their epitaxial counterparts. Additionally, any selection of 2D materials can be combined by stacking them into so-called van der Waals heterostructures, where van der Waals forces (rather than chemical bonds) hold the different layers together [14, 22].

Here, we introduce the concept of intersubband transitions in van der Waals quantum wells, report their first experimental observation, and provide detailed theoretical calculations. We probe the transitions between the quantized states within both the valence and the conduction band by investigating the MIR optical response of doped semiconducting transition metal dichalcogenides (TMDs). The TMDs were exfoliated on a Si/HfO$_2$ substrate - specifically chosen to avoid contributions from substrate phonons - and electron or hole doping was induced by applying a gate voltage between Si and TMD. Each investigated flake comprised several terraces of different layer number $N$, where charge carriers are quantum confined in the out-of-plane direction within the TMD flake, as illustrated in Figure 1a. As the QWs are not buried inside any material, we can perform scattering scanning near-field optical microscopy (s-SNOM), an innovative measurement approach allowing for spectral absorption measurements with a spatial resolution below 20 nm. We spectrally resolve intersubband resonances for the different QW thicknesses within a single TMD flake by varying the illumination photon energy, as schematically depicted in Figure 1b. Furthermore, we demonstrate in-situ control of the intersubband absorption strength by electrostatically tuning the charge carrier density of the TMD flake. Finally, to show the versatility of intersubband
transitions in 2D materials, we demonstrate intersubband absorption in both valence and conduction bands within a single device.

First, we lay the theoretical framework for intersubband transitions in van der Waals QWs. Figure 1c shows the band structure of a 2H-WSe$_2$ crystal with layer number $N = 5$, obtained by using ab-initio density functional theory (DFT) calculations including spin-orbit (SO) coupling (see SI for more details). It reveals the splitting of the lowest conduction (highest valence) band into several subbands. In contrast to monolayer TMD crystals, where both band edges appear at the K-points of the Brillouin zone [23], few layer WSe$_2$ has the valence band edge at the Γ point, and the conduction band edge at the Λ points, which are located close to the middle of the Γ-K segments in the Brillouin zone [24, 25]. This change in the spectral characteristics is determined by a strong overlap between the Γ and Λ points wave functions in neighboring monolayers which also determines the z-axis (out-of-plane) effective mass and the $k_z$ dispersion in the bulk layered crystal [25]. For the edge of the valence band, which appears at the 3D Γ point in 2H-WSe$_2$, we can approximate the dispersion of holes as $E \approx \frac{\hbar^2 k_z^2}{2m_z} + \frac{p_{xy}^2}{2m_{xy}}(1 + \zeta k_z^2)$, where $m_z \approx 1.08 m_e$ and $m_{xy} = 0.7 m_e$ are the out-of-plane and in-plane effective masses, $\hbar$ is the reduced Planck constant, $p_{xy}$ is the in-plane crystal momentum and $\zeta \approx -5.45 \text{ Å}^2$ is an anisotropic non-parabolicity factor (see SI for details).

The splitting of the bands represents the quantized states in the quantum well. The wave numbers for these standing waves in the z-direction are determined by the (Dirichlet-Neumann) boundary conditions of the wave functions at the top and bottom interfaces ($z = \pm Nd/2$), with the monolayer thickness $d$. Figures 1d and 1e show these (Λ and Γ point) out-of-plane wave functions for electrons and holes, respectively, which represent a periodic modulation with the same periodicity as the atomic potential multiplied by an envelope function. The boundary conditions gives $us k_z = \pi j/(N + 2\nu)d$, with the subband index $j$ and a phenomenological parameter $\nu$ to enforce the boundary condition (see SI for more details). The energy of the $j=1 \rightarrow j=2$ intersubband transition in a lightly p-doped film is then given by

$$E_{sub} = E_{j=2} - E_{j=1} \approx \frac{1}{(N+2\nu)^2} \frac{3\hbar^2 \pi^2}{2m_e d^2}$$

(1)

This fits very well with the transition energies obtained from the DFT results, shown in Figures 1f and 1g for electrons and holes, respectively.
Now we turn to the experimental observation of intersubband transitions in van der Waals quantum wells. This is highly challenging using conventional far-field illumination [9, 26] since the lateral size of TMD flakes with constant thicknesses is smaller than the infrared diffraction limit, and intersubband transitions only couple to light with an out-of-plane polarization component. To overcome these challenges we used the s-SNOM and exploited the fact that exfoliated 2D materials naturally form a bare QW. The s-SNOM consists of a metalized atomic force microscope (AFM) tip that is illuminated by a continuous-wave (cw) laser source. The optical hot spot that is generated around the tip apex interacts in the near-field with the TMD flake underneath the tip. Importantly, the hot spot – of about 20 nm in diameter – contains out-of-plane polarization components and can therefore excite intersubband transitions inside the TMD flake. We collect the light scattered back by the tip, which carries information about the sample's complex permittivity and thus its absorption at the illumination photon energy $E_{\text{ph}}$. This allows us to spatially resolve intersubband transitions with an unprecedented resolution of 20 nm and a sensitivity high enough to detect the intersubband absorption of a single electron (on average) under the AFM tip. By combining interferometric and tip-modulated detection (Figure 2a), we record a complex optical signal $s_3$ at the third harmonic of the AFM tip oscillation frequency $f_{\text{tip}}$, whose absolute value $|s_3|$ increases monotonically with $N$ (see SI), and whose phase $\phi_3$ is – in the case of weak resonances – proportional to the optical absorption of the TMD flake (see SI). We use $|s_3|$ to identify $N$ across the probed flake as shown in Figure 2b.

In order to isolate the absorption signal of intersubband transitions from background signal and noise sources like laser and interferometer drifts, we modulate the charge carrier density of WSe$_2$ by applying a square wave backgate voltage $V_{\text{BG}}$ between 0 and -5 V between the Si wafer and two Cr/Au contacts evaporated on the TMD flake (Figure 2c, see SI). Applying $V_{\text{BG}}$ modulates the doping of the WSe$_2$ flake between charge neutrality and p-doping, hence populating the first subband in the valence band and allowing hole intersubband transitions. When scanning over the same area of the flake as in Figure 2b, we simultaneously monitor $V_{\text{BG}}$ and the gate-induced change in $\phi_3 - \Delta \phi_3$ - extracting the change of absorption of the WSe$_2$ flake induced by a change in carrier density. We note that this gate modulation technique improves the signal/noise ratio,
but the generally observed trends presented in this work are also visible without modulation technique (see SI).

A spatial map of $\Delta\varphi_3$ for $E_{ph} = 117$ meV over an area of $13 \times 10$ μm$^2$ with a spatial resolution of $\sim 20$ nm is shown in Figure 2d. A clearly enhanced absorption is observed in the area of the flake where $N = 1$ and $N = 5$. When repeating the same scan at $E_{ph} = 165$ meV, we only observe absorption in the area where $N = 4$ (Figure 2e). This distinct behavior originates from two different absorption contributions. i) We attribute the enhanced absorption of the $N = 4$ and $N = 5$ regions of the flake to intersubband transitions. Comparing the observed absorption energies with the ab-initio calculations from Figure 1g, we find that hole intersubband transitions occur at energies close to 165 and 117 meV for WSe$_2$ flakes with $N = 4$ and $N = 5$, respectively. Therefore, these spatial absorption maps are a first indication that we observe intersubband transitions. ii) The absorption in the monolayer region at $E_{ph} = 117$ meV corresponds to Drude absorption: Since the charge carriers induced by the applied $V_{BG}$ are confined within a single atomic layer, the absorption due to free charge carriers is much higher than in the few-layer regions, where the same number of charge carriers is distributed over several layers (see SI). Thus the relative contribution of Drude absorption is larger in the monolayer region.

To corroborate this interpretation, we spectrally resolve the intersubband resonances by changing $E_{ph}$ in small steps. We average the recorded optical signals $s_3$ over the areas of the flake with a constant thickness. Due to the interferometric detection, $s_3$ is a complex signal and allows us to recover both the real and imaginary part of the relative permittivity of WSe$_2$, $\varepsilon_{WSe_2}$ by using a thin-film inversion model (see SI) [27, 28]. We note that the flake thickness, the effect of the substrate, as well as different measurement parameters like tapping amplitude and demodulation order are accounted for by our model, but the qualitative resonance features are directly visible in the raw data. Figure 3a shows both $\Delta\varphi_3$ and the obtained $Im(\varepsilon_{WSe_2})$ when the WSe$_2$ flake is p-doped, assuming $Im(\varepsilon_{WSe_2}) = 0$ for charge-neutral WSe$_2$ in the infrared frequency range. First, we identify a general decrease of $Im(\varepsilon_{WSe_2})$ with $E_{ph}$ for all layer thicknesses. We attribute this behavior to Drude absorption of holes that we account for (see SI) by a standard complex Drude term $\varepsilon_{Drude}(\omega) = -\frac{D}{\omega \varepsilon_0} \frac{1}{i\tau^{-1} + \omega}$, with the vacuum permittivity
$\varepsilon_0$, the Drude weight $D$, scattering time $\tau$, and $E_{ph} = \hbar \omega$. In order to quantitatively address the intersubband absorption resonances, we subtract the Drude contribution from the obtained $\text{Im}(\varepsilon_{WSe2})$ (Figure 3b). We clearly distinguish an absorption peak for $N = 4$, as well as enhanced absorption for $N = 5$ at low photon energies. A Gaussian fit to the $N = 4$ data yields a center energy of $167.5 \pm 1.5$ meV and a full width half maximum $\Gamma = 33 \pm 4$ meV. The obtained $\text{Re}(\varepsilon_{WSe2})$ shows a resonance behavior at the same energy, supporting our conclusion that we indeed observe a resonant absorption. The experimentally observed resonance energy (168 meV) is slightly higher than the theoretical prediction (145 meV), which may be due to many-body effects [29] and corrections due to interactions with the electron or hole plasma [30].

We proceed with discussing the linewidth of the intersubband transitions. Due to the atomically smooth surfaces of 2D materials, we expect that the linewidth of van der Waals quantum wells is not significantly broadened by interface roughness scattering, which is the dominant broadening mechanism in III-V semiconductor quantum wells [31, 32]. As a result, intersubband absorption linewidths in 2D materials at low temperatures can reach the phonon-limited linewidth, which we calculate to be on the order of 0.5 meV (see SI) and therefore much smaller than in epitaxial quantum wells [31]. At room temperature, we calculate a larger linewidth $\Gamma \approx 7$ meV, which originates from the differences in in-plane effective masses in the different subbands. The holes in the second subband are heavier than in the first subband, spreading the absorption for high temperatures or strongly doped films to $\Gamma \approx \left[1 - \frac{m_1}{m_2}\right] \log 2 \max\{\varepsilon_F, k_B T\}$, where $m_1$ and $m_2$ are the in-plane masses in the first and second subband respectively, $\varepsilon_F$ is the Fermi energy, $k_B$ Boltzmann’s constant and $T$ the temperature (see SI for more details). The measured linewidth of $\Gamma = 33$ meV is larger than these theoretical calculations, which we attribute to the occurrence of non-vertical transitions involving momentum transfer. In order to quantify this, we examine in more detail the hot spot around the AFM tip apex that excites intersubband transitions. The in-plane momenta contributing to the near-field coupling are given by a broad Bell shaped function (see SI) peaking at a $k$-vector that is inversely related to the tip curvature [33]. Due to this broad momentum distribution, a wide range of non-vertical transitions with finite momentum transfer and a distribution of transition energies contribute to the signal. This leads to a broadening and blue shift of the absorption line shape. The sharpest features around the AFM tip
apex determine the in-plane momentum distribution and are typically around 12 nm for the used AFM tips (see SI). Calculations for this tip radius yield \( \Gamma = 24 \) meV (Figure 3c), indicating that tip-induced broadening is indeed responsible for the experimentally observed linewidth.

Another key signature of intersubband transitions is the dependence of the absorption \( \alpha \) on the carrier density \( n_{2D} \). For an ideal, infinitely deep quantum well, assuming parallel subbands and \( T = 0 \) K, calculations yield \( \alpha = n_{2D} \frac{e^2 h f_{12}}{c e m^*} \) \[11\], with the electron charge \( e \), speed of light \( c \), oscillator strength \( f_{12} = 0.96 \) for the transition from the first to the second subband, and \( \varepsilon \) the static out-of-plane permittivity. In order to experimentally study this dependence we vary \( n_{2D} \) by changing the modulation amplitude of the backgate voltage, \( V_{BG,\max} \), at \( E_{ph} = 165 \) meV, which corresponds to the center energy of the \( N = 4 \) intersubband resonance. The measured (Drude-corrected) \( \text{Im}(\varepsilon_{WSe_2}) \) as a function of \( n_{2D} \) is shown in Figure 4a. We observe a monotonic increase of the absorption with \( n_{2D} \). This is consistent with the idealized square well model, although we note that the exact function of the increase might be affected by possible contributions from many-body effects and non-parabolic bands. Experimentally, we find a maximum absorption of \( \alpha_{exp} = 0.017 \pm 0.002 \% \) (see SI) for a hole density \( n_{2D} = 9 \times 10^{11} \) cm\(^{-2}\) (extracted from capacitance measurements on a separate device), which is in reasonable agreement with the idealized model yielding \( \alpha = 0.026\% \) for a WSe\(_2\) crystal with \( N = 4 \).

We note that the absorption will be significantly enhanced with narrower linewidths, reaching values as high as \( \alpha = 1.7\% \) for the phonon-limited linewidth \( \Gamma \approx 7 \) meV.

We further demonstrate the versatility of 2D materials by ambipolar electrical control of intersubband transitions in the valence and conduction bands. We tune the carrier density from the p-doped to the n-doped regime and observe intersubband transitions in both cases. Interestingly, at \( E_{ph} = 117 \) meV, these transitions occur for different layer thicknesses. As we have seen before, we observe hole intersubband transitions in the \( N = 5 \) area of the flake (Figure 4b). However, when the flake is n-doped, we observe enhanced absorption due to electron intersubband transitions in the \( N = 6 \) region of the flake (Figure 4c). This observation that the electron transitions for a given \( E_{ph} \) occur in a thicker part of the flake than the hole transitions is in excellent agreement with our theoretical ab-initio calculations (see Figures 1f-g). In order to reach n- and p-doping
without leakage through the underlying oxide we use the AFM tip to induce additional doping to the flake (see SI). We apply a constant potential $V_{\text{WSe}_2}$ to the WSe$_2$ flake, which locally induces charge carriers (holes for $V_{\text{WSe}_2} > 0$ and electrons for $V_{\text{WSe}_2} < 0$) due to the capacitive coupling between the flake and the grounded, metallic AFM tip. In addition to this ‘tip doping’ we further apply a DC backgate voltage $V_{\text{BG}}$ that can either enhance the effect of the ‘tip doping’ or cancel it.

In conclusion, we reported the first experimental observation of intersubband transitions in few-layer WSe$_2$ crystals with spatial and spectral measurements supported by detailed ab-initio calculations. The obtained spatial resolution of 20 nm cannot be obtained by classical far-field measurements. Intersubband transitions are not unique to WSe$_2$; they can be found in any gapped 2D material (see SI for similar measurements on MoS$_2$). This study represents a first step into a vast unexplored field that holds a plethora of opportunities. Our study offers a first glimpse of the physics and technology enabled by van der Waals quantum wells, enabling applications such as infrared detectors, sources, and lasers with the potential for compact integration with Si CMOS. Particularly appealing is the possibility of combining various 2D material QWs to any of the wide variety of different 2D crystals – including semimetals, dielectrics, topological insulators [34, 35], superconductors [36], and ferromagnets [37, 38] – with any relative lattice alignment angle between different layers, giving rise to an unprecedented freedom in designing novel optoelectronic devices. Additionally, each layer inside a van der Waals heterostructure can individually be contacted electrically [39] allowing for in-situ tuning of resonances and interactions as well as facile carrier injection. This paves the way to new phenomena that are not accessible in any other material class.

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Figure 1 | Theoretical calculations on intersubband transitions in 2D materials. a, Schematic illustration of charge carriers (in blue) confined within a TMD flake consisting of different thicknesses. b, Upon light excitation with a photon energy $E_{\text{ph}}$ and an out-of-plane polarization, charge carriers can be excited from the ground state to the first excited state (in pink), only if the intersubband transition energy for a given thickness is resonant with $E_{\text{ph}}$. c, Ab-initio DFT band structure calculations for a $N = 5$ 2H-WSe$_2$ crystal. Shown are the five highest valence bands and the five lowest conduction bands, displayed along the Γ-K axis of the hexagonal Brillouin zone as indicated in the inset. SO coupling leads to an additional splitting of the bands around the Λ point. d, e, Calculated out-of-plane wave functions for a WSe$_2$ crystal with $N = 5$, at the points in the Brillouin zone as indicated in c. d shows the electron wave functions of the three lowest conduction bands at the Λ point, and e shows the hole wave functions of the three highest valence bands at the Γ point. Dashed lines represent the envelope functions assuming a perfect, infinitely deep square well potential. Solid black lines indicate the potential barrier experienced by the charge carriers. f, g, Calculated transition energies $E_{\text{sub}}$ from the first to the second subband as indicated by the purple arrows in d and e as a function of $N$ for electrons in the conduction band (f) and holes in the valence band (g). Purple circles represent the calculated transition energies neglecting SO coupling, while blue squares include SO coupling, which becomes important for $N < 6$. Dashed purple lines are fits of the modified infinite square well model (see main text) to the calculations without SO coupling yielding $\nu = 1.1$ for electrons (f) and $\nu = 0.09$ for holes (g).
**Figure 2 | Measurement setup and spatial absorption maps of a terraced WSe$_2$ flake.**

a, Real color microscope image of the WSe$_2$ flake and schematic illustration of the s-SNOM measurement setup. A MIR laser beam is divided into two paths by a beam splitter (BS) for interferometric detection: One path is reflected by a mirror oscillating with $f_{osc} \approx 300$ Hz, while the other beam is focused on the apex of a metalized AFM tip oscillating with $f_{tip} \approx 250$ kHz, where it interacts with the sample in the near-field. The back scattered light carries information about the sample permittivity at the illumination photon energy $E_{ph}$. Both beams are recombined and detected by a cooled HgCdTe (MCT) detector. In order to suppress the large background of light that is reflected from the AFM tip without interacting with the sample, the signal is evaluated at sidebands (arising due to the mirror oscillation with $f_{osc}$) of higher harmonics $n$ of $f_{tip}$ by a built-in lock-in amplifier (LIA). Due to the interferometric detection, the recorded signal $s_n$ is complex and for our specific system of a thin WSe$_2$ flake on top of a thick substrate, $|s_n|$ increases monotonically with the number of layers $N$ of the WSe$_2$ flake (see SI). $s_n$ is further modulated by applying a square wave backgate voltage $V_{BG}$ with frequency $f_{BG}$ ($f_{BG} < f_{osc} < f_{tip}$) to the Si substrate thus modulating the doping of the WSe$_2$ flake. The change in phase of $s_n$ with doping, $\Delta \varphi_n$, is proportional to the change in the imaginary part of the permittivity of WSe$_2$, $\Delta \text{Im}(\varepsilon_{\text{WSe}_2})$. b, Spatial map of $|s_3|$ in arbitrary units obtained by scanning the AFM tip over the area of the flake marked by the dashed lines in (a). Different layer numbers can be identified by their optical signal and are indicated in the map. c, Backgate voltage $|V_{BG}|$ (black solid line, left axis) and corresponding phase of the third harmonic detector signal $\varphi_3$ (red dots, right axis) measured on the $N = 1$ area of the flake with $f_{BG} = 4.9$ Hz. Dashed red lines indicate the average of
φ₃ for when the flake is p-doped or charge neutral. The difference between these averages corresponds to Δφ₃. d, Spatial map of Δφ₃ obtained during the same scan as shown in (b) with $E_{ph} = 117$ meV. Higher values of Δφ₃ correspond to higher absorption. e, Spatial map of Δφ₃ obtained with $E_{ph} = 165$ meV scanning the same area of the flake as in b and d.
Figure 3 | Intersubband absorption spectra in few-layer WSe$_2$. 

(a) Imaginary part of $\varepsilon_{WSe_2}$ (filled dots) for different excitation photon energies $E_{ph}$ and layer numbers $N$. $Im(\varepsilon_{WSe_2})$ was calculated from the measured optical signals using a thin-film inversion model [27, 28]. The measurement was done at a hole concentration $n_{2D} \approx 9 \times 10^{11}$ cm$^{-2}$. The yellow dashed line is a Drude fit to the $N = 6$ data. Also shown is the raw data $\Delta \varphi_3$ for $N = 4$ (open circles, right axis) 

(b) Same data as in (a) with the Drude contribution subtracted. The blue dashed line shows a Gaussian fit to the $N = 4$ intersubband resonance, yielding a center energy of $167.5 \pm 1.5$ meV and linewidth $\Gamma = 33 \pm 4$ meV. The orange dashed line is a Gaussian guide to the eye for the $N = 5$ intersubband resonance, assuming the same tip-induced $\Gamma$. Inset: $Re(\varepsilon_{WSe_2})$ for the $N = 4$ area of the flake. The dashed line is a guide to the eye for a Lorentzian resonance. 

(c) Absorption line shapes obtained from ab-initio calculations. Calculations were done for low carrier concentrations (Boltzmann distribution) at the $\Gamma$ point of a p-doped 2H-WSe$_2$ crystal with $N = 4$ (see SI). The solid blue line shows the expected line shape for transitions excited by the near-field around an AFM tip with a radius of 12 nm at room temperature. The line shape is broadened and blue-shifted compared to far-field excitations with negligible in-plane momentum, shown as dashed lines for $T = 300$ K (black) and $T \sim 0$ K (purple). Insets illustrate the possible transitions from the first to the second subband.
a

\[ \text{Im}(\varepsilon_{\text{WS}_{2}}) - \text{Drude corrected} \]

\[ n_{2D} \left(10^{11} \text{ cm}^2\right) \]

b

\[ V_{\text{WS}_{2}} = +3 \text{ V} \]

\[ N = 5 \]

\[ N = 6 \]

C

\[ V_{\text{WS}_{2}} = -3 \text{ V} \]

\[ \text{Im}(\varepsilon_{\text{WS}_{2}}) - \text{Drude corrected} \]

\[ V_{BG} (\text{V}) \]
**Figure 4 | Doping dependence of electron and hole intersubband absorption.** a, Drude corrected $\text{Im}(\varepsilon_{\text{WSe}_2})$ for different hole densities $n_{2D}$. The measurement was done at $E_{\text{ph}} = 165$ meV, which corresponds to the center of the $N = 4$ intersubband resonance. The carrier concentration was controlled by varying the maximum voltage $V_{\text{BG,max}}$ of the square wave function applied to the backgate. Insets show possible transitions for low and high carrier densities. b, c, Observation of hole (b, for $N = 5$ in orange) and electron (c, for $N = 6$ in yellow) intersubband transitions within the same WSe$_2$ flake at $E_{\text{ph}} = 117$ meV. Shown is the Drude corrected $\text{Im}(\varepsilon_{\text{WSe}_2})$. The DC backgate voltage $V_{\text{BG}}$ was increased stepwise from -30 to +20 V. The measurement was performed on a WSe$_2$ flake on top of a SiO$_2$ substrate. To reach higher doping levels, an additional DC voltage $V_{\text{WSe}_2}$ was applied to the WSe$_2$ flake, locally inducing holes (b, for $V_{\text{WSe}_2} = +3$ V) or electrons (c, for $V_{\text{WSe}_2} = -3$ V) due to interactions with the metallized, grounded AFM tip.