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Das, Susobhan; Wang, Yadong; Dai, Yunyun; Li, Shisheng; Sun, Zhipei Ultrafast transient sub-bandgap absorption of monolayer MoS₂

Published in: Light-Science & Applications

DOI: 10.1038/s41377-021-00462-4

Published: 29/01/2021

Document Version Publisher's PDF, also known as Version of record

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Please cite the original version:

Das, S., Wang, Y., Dai, Y., Li, S., & Sun, Z. (2021). Ultrafast transient sub-bandgap absorption of monolayer MoS₂. *Light-Science & Applications*, *10*(1), Article 27. https://doi.org/10.1038/s41377-021-00462-4

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Ultrafast transient sub-bandgap absorption of monolayer MoS₂

Susobhan Das¹, Yadong Wang¹, Yunyun Dai¹, Shisheng Li² and Zhipei Sun^{1,3}

Abstract

The light–matter interaction in materials is of remarkable interest for various photonic and optoelectronic applications, which is intrinsically determined by the bandgap of the materials involved. To extend the applications beyond the bandgap limit, it is of great significance to study the light–matter interaction below the material bandgap. Here, we report the ultrafast transient absorption of monolayer molybdenum disulfide in its sub-bandgap region from ~0.86 µm to 1.4 µm. Even though this spectral range is below the bandgap, we observe a significant absorbance enhancement up to ~4.2% in the monolayer molybdenum disulfide (comparable to its absorption within the bandgap region) due to pump-induced absorption by the excited carrier states. The different rise times of the transient absorption at different wavelengths indicate the various contributions of the different carrier states (i.e., real carrier states in the short-wavelength region of ~<1 µm, and exciton states in the long wavelength region of ~>1 µm). Our results elucidate the fundamental understanding regarding the optical properties, excited carrier states, and carrier dynamics in the technologically important near-infrared region, which potentially leads to various photonic and optoelectronic applications (e.g., excited-state-based photodetectors and modulators) of two-dimensional materials and their heterostructures beyond their intrinsic bandgap limitations.

Introduction

The light-matter interaction in materials is fundamental to various photonic and optoelectronic applications, such as lasers, modulators and solar cells, which are intrinsically determined by the bandgap of the materials. When the photon energy is larger than the bandgap of a material, the light-matter interaction is typically stronger. This is particularly true for various recently discovered nanomaterials. For example, two-dimensional (2D) layer materials of transition metal dichalcogenides (TMDs) have been demonstrated as potential candidates for extremely strong light-matter interactions within their bandgap region despite their few-atomic thicknesses. Since monolayer and few-layer TMDs typically have

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bandgaps in the visible spectral range^{1,2}, they are excellent candidates for ultrasensitive photodetectors³, ultrafast modulators^{4,5}, lasers⁶, valleytronics⁷, and nonlinear optical devices $^{8-11}$ in the visible spectral regime. On the other hand, it is well known that below the bandgap, the light-matter interaction decreases drastically. For example, the optical bandgap of monolayer molybdenum disulfide (ML-MoS₂) is \sim 1.83 eV¹²; therefore, the absorbance of ML-MoS₂ in the near-infrared (NIR) and longer spectral regions should be close to zero. However, very recently, it was demonstrated that the absorbance of ML- MoS_2 in the sub-bandgap region can be very large (e.g., ~3% at 950 nm), possibly due to impurities, defects and edge states¹²⁻¹⁵. This phenomenon has attracted significant interest in pushing the applications of MoS₂ and other TMDs in the technologically important NIR region and beyond, such as infrared detectors^{16–18} and saturable absorbers^{6,19-28} at the telecommunication wavelength range of \sim 1.5 µm and the mid-infrared wavelength region. To better understand these intriguing applications, it is of

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high importance to study the optical properties and the carrier relaxation dynamics of TMDs in the sub-bandgap region, which can fully extend the applications of TMDs beyond their bandgap limitation.

Here, we study the ultrafast transient absorption (TA) properties of ML-MoS₂ flakes in the NIR region (i.e., from ~ 0.86 to 1.4 µm) and investigate their ultrafast carrier dynamics when excited by pump light at 400 nm in a reflection geometry. Although the probe wavelength range is smaller than the bandgap of ML-MoS₂, ML-MoS₂ absorption in this spectral range is enhanced in the presence of the pump light, reaching up to $\sim 6\%$ (with the maximum absorption enhancement of ~4.2%). Our TA measurements on ML-MoS₂ provide insight into the carrier dynamics in the NIR region. Since the probe wavelength range covers the O-band and partially covers \sim 0.85 µm telecommunication windows, the experimental results reveal the behavior of the photo-excited carriers in ML-MoS₂ below its bandgap and provide a fundamental understanding of its usability in the NIR spectral range for telecommunication applications.

Results

A typical ultrafast TA at a wavelength far below the Aexciton of ML-MoS₂ is shown in Fig. 1a (details of the experimental setup are given in the "Methods" section). Here, we use a probe wavelength of ~1.13 µm with an average power P_s (power intensity I_s) of ~1.5 µW (~28.93 GW cm⁻²) while using a pump beam at a 400 nm wavelength with an average power P_p (power intensity I_p) of ${\sim}0.3\,\mu W~({\sim}4.53\,GW\,cm^{-2}).$ The absorption modulation at the probe wavelength from the reflection change is estimated by deploying the transfer matrix method^{29,30} based on our sample structure (details given in the Supplementary Information).

In Fig. 1a, the time-resolved absorption modulation $(\Delta A = A_1 \cdot A_0)$ is calculated. A_1 and A_0 are the absorptions with and without the presence of the pump light. The delay time $\Delta \tau$ is the relative time difference between the pump and probe pulses at the sample. The zero-delay position is precisely determined by the difference frequency generation process between the pump and probe pulses from the same ML-MoS₂ flake and is indicated by the white dashed line in Fig. 1a. The results (Fig. 1a) clearly indicate TA modulation, which rises first and then decays.

In our reflection geometry of the pump-probe setup, since the probe energy is smaller than the bandgap of ML- MoS_2 , most of the probe light reflects back and remains unchanged without the presence of the pump beam. As the pump photon energy (~3.1 eV) is higher than the bandgap of ML- MoS_2 , the electrons from the valance band are excited to the quasi-continuum band by the pump beam. These excited electrons are commonly known to enhance the absorption of the probe light compared to unexcited ML- $MoS_2^{31,32}$. Note that we do not observe the dynamics on the bare substrate, which confirms that the TA is from the ML- MoS_2 flake.

As shown in Fig. 1a, the increase in ΔA (highlighted in purple) from zero to its maximum value is very fast. In the presence of pump light, ΔA is immediately increased with a



Fig. 1 Transient absorption dynamics at a probe wavelength of ~1.13 µm. a Time-resolved absorption modulation when the average pump power P_p (intensity I_p) is ~0.3 µW (~4.53 GW cm⁻²) and the average probe power P_s (intensity I_s) is ~1.5 µW (~28.93 GW cm⁻²). An illustration of the rise time (τ_0), fast recovery (τ_1), and slow recovery (τ_2) time constants is labeled. The rise and decay curves are fitted with single and bi-exponential functions, respectively. **b** Normalized time-resolved absorption modulation at different probe/pump powers. The zero-delay position is indicated in the Figures by the white and black dashed lines

single-exponential rising time constant ($\tau_0 = \sim 538$ fs). Once the absorption modulation ΔA reaches its highest level, it starts to recover. At the beginning of the recovery, the intensity of ΔA drops down to a certain level very quickly (highlighted in magenta) and then decays slowly (highlighted in green). The decay dynamics can be fitted (red curve) by two exponential time constants (i.e., fast (τ_1) and slow (τ_2) recovery constants), and the different recovery domains are shown in Fig. 1a. At a probe wavelength of 1.13 µm in Fig. 1a, the fitted τ_1 and τ_2 are ~1.02 ps and ~80.5 ps, respectively. For further investigation of the carrier dynamics, we study the TA under various pump and probe powers (Fig. 1b). It is evident that the carrier dynamics are independent of both the pump and probe powers. Since the carrier dynamics do not exhibit a strong dependency on the pump and probe fluence, we can rule out the excitonexciton annihilation process³³.

Furthermore, to explore the carrier dynamics in the whole NIR region, we tune the probe wavelength from ~0.86 to 1.4 µm on the same sample. The normalized time-resolved absorption modulation (ΔA) mapping is shown in Fig. 2a, with an average probe power $P_s \simeq 1.5 \,\mu$ W and average pump power $P_p \simeq 0.3 \,\mu$ W. The zero-delay position is indicated by the black solid line in Fig. 2a. Owing to the presence of the pump light, the absorption of the probe beam in ML-MoS₂ changes across the whole-probe spectrum range. From Fig. 2a, we can observe that within the proximity of the 1 µm probe wavelength, the increase in TA gradually extends to a longer delay time (i.e., the increase starts at ~-440 fs at ~0.88 µm and starts at ~-50 fs at ~1.3 µm). Details can also be found in Fig. S4.

Figure 2b displays the absorption modulation at different $\Delta \tau$. Before the arrival of the pump pulse, the absorption modulation ΔA over the whole-probe wavelength range is zero, as shown in the top panel of Fig. 2b. After the exposure of the pump beam, ΔA changes as $\Delta \tau$ increases, as shown in the other panels of Fig. 2b. For the whole-probe spectrum, ΔA is positive when $\Delta \tau > 0$, which indicates the enhancement of the probe light absorption with the incidence of the pump beam. From Fig. 2b, it is also evident that under constant P_s and P_p , ΔA varies at different probe wavelengths. As $\Delta \tau$ increases, the peaks diminish and show overall broadband modulation spectra, as shown in the last two panels of Fig. 2b. This observation signifies that even though the absorption modulation is a broad-band phenomenon, it is dependent on the probe wavelengths. Note that we observe modulation peaks at ~0.92 and 0.98 μm with more than ~4% absorption modulation and peaks at ~1.13, 1.19, and 1.265 μ m with more than ~3% absorption modulation. This observation indicates that the absorption efficiency is comparatively higher at probe wavelengths in the presence of pump light. We assume that these peaks appear because of their energy matching of the carrier state transitions to the probe wavelength. The normalized time-resolved ΔA at the probe wavelengths corresponding to the peaks is shown in Fig. 2c. The results indicate that the $\Delta \tau$ value for attaining maximum modulation varies. The peaks at ~0.92 and 0.98 µm attain the maximum level at $\Delta \tau = ~0.3$ ps, whereas the peaks at ~1.13, 1.19, and 1.265 µm attain the maximum level at $\Delta \tau = ~1$ ps. The details of the different time measurements, including time constants over the probe spectrum range, are given in the Supplementary Information. Therefore, here, we divide the whole-probe wavelength span (i.e., from ~0.86 to 1.4 µm) into two sections: shorter wavelength (~<1 µm) and longer wavelength (~>1 µm) ranges.

For the shorter probe wavelength range, the increase in ΔA is instantaneous and almost at the limit of our experimental time resolution. Therefore, exponential fitting is meaningless for that probe wavelength range. This ultrafast response is possibly a result of the ultrafast thermalization of extremely non-thermal carriers by carrier-carrier scattering^{34–37}, which is assumed to be very quick due to the reduced screening effect in 2D materials. Figure 2c shows that for the longer probe wavelength range, the transient dynamics are quite different at the beginning. Furthermore, the increase in ΔA takes place in a longer delay time range (Fig. 2a, c). More specifically, at the modulation peak wavelengths of ~1.13, 1.19, and 1.265 μ m, the rise time constant (τ_0) is ~477 ± 80 fs. This result signifies that the photophysical mechanism for longer probe wavelengths is slower than that for shorter probe wavelengths. From the mathematical fitting, we find that the fast recovery time constant (τ_1) is ~1.05 ± 0.39 ps for the whole-probe wavelength range. However, there is a slight increasing tendency of the fast recovery time constant (τ_1) that is observed as the probe wavelength increases (Fig. S4a). However, the slow recovery time constant (τ_2) does not have this tendency and sustains its value of \sim 93.9 ± 14 ps over the probe spectrum span. Possible mechanisms of the different decay processes are discussed later.

From the power-dependent study of TA dynamics at a few selective probe wavelengths, we reveal that the dynamics are independent of both the pump and probe power, the details of which are given in the Supplementary Information. The observed behavior is similar to that in Fig. 1b. Even though the TA dynamics are independent of P_p (I_p) and P_s (I_s), the maximum absorption modulation (ΔA_{max}) is highly influenced by them. We studied both P_p (I_p)- and P_s (I_s)dependent ΔA_{max} by keeping P_s (I_s) and P_p (I_p) constant successively with an appropriate delay time $\Delta \tau$, where ΔA is at its maximum. The dependency of ΔA_{max} on P_{ν} (I_{ν}) by keeping P_s (I_s) fixed at ~1 μ W (~19.29 GW cm⁻²) is shown in Fig. 3a for a few selected probe wavelengths. Before it reaches the saturation point, there is a linear relationship between ΔA_{max} and P_p . As P_p increases, ΔA_{max} increases accordingly until saturation. It is evident that when P_{p} (I_{p}) reaches ~0.5 μ W (~7.55 GW cm⁻²) and beyond, ΔA



(brown). The black dashed line indicates the zero-delay position

becomes saturated and has no observable change within the error limit. Likewise, the influence of P_s (I_s) on $\Delta A_{\rm max}$ is studied with a fixed P_p (I_p) of 0.3 µW (~4.53 GW cm⁻²) at different probe wavelengths, as depicted in Fig. 3b. The observed maximum value of $\Delta A_{\rm max}$ can be as high as ~4.2% at the 1.13 µm probe wavelength. Here, we also observe the saturation effect at high P_s (I_s). However, before the saturation of $\Delta A_{\rm max}$, we observe a nonlinear relation between P_s and $\Delta A_{\rm max}$. From the mathematical fitting, it can be concluded that

$$\Delta A_{\max} \propto P_p$$
 for $P_p < P_{p_sat}$ at fixed P_s

(Fig. 3a)

$$\Delta A_{\max} \propto P_s^{\alpha}$$
 for $P_s < P_{s_sat}$ at fixed P_p

(Fig. 3b), where α is the power law coefficient. P_{p_sat} and P_{s_sat} are the pump and probe power threshold levels, respectively, beyond which the absorption modulation saturates.

The dependency of ΔA on P_p (i.e., $\Delta A_{\text{max}} \propto P_p$, Fig. 3a) means that the contribution of the pump beam is linear, indicating a one-photon excitation and contribution process (i.e., one absorbed pump photon creates one excited carrier and presents excited-state introduced absorption at the probe wavelength). As shown in Fig. 3a, saturation of the absorption modulation occurs while increasing the pump power under a fixed probe power $(\sim 1 \,\mu W)$. The pump is responsible for creating hot carriers in ML-MoS₂. Therefore, the saturation in ΔA_{max} with increasing pump power in Fig. 3a is due to the Pauli blocking effect^{24,38}. On the other hand, in Fig. 3b, the saturation of ΔA_{max} occurs with increasing probe power under a fixed pump power ($\sim 0.3 \,\mu$ W). As the number of hot electrons created by the pump beam in the system is fixed, the enhanced absorption at the probe wavelength can be limited by the existing hot carriers. Therefore, the saturation with increasing probe power in Fig. 3b can be attributed to the deficiency of hot carriers that are created by the pump light.



The value of α at different probe wavelengths is shown in Fig. 3b. The dependency of ΔA on P_s (i.e., $\Delta A_{\max} \propto P_s^{\alpha}$) is not linear, which signifies that two-photon absorption (TPA) phenomena at the probe wavelength take place before it hits the saturation region. The value of α has a tendency to decrease with increasing probe wavelength, which indicates that the two-photon absorption is more dominant at shorter probe wavelengths and becomes more linear at longer wavelengths, as shown in Fig. 4a. This outcome is possibly due to the enhanced intra-band absorption at the longer wavelength of the excited carriers, which is expected to be linear.

Discussion

Examining the dynamics at individual wavelengths of the NIR region associated with the features in the TA

spectrum provides information about the time-scales of the different photophysical processes in ML-MoS₂. Since the pulse width of both the pump and probe beams is ~230 fs, any photophysical phenomena with a time constant smaller than it can be inconclusive due to the constraint of the time resolution. Since the pump beam energy is far above the bandgap of ML-MoS₂, the carriers from the ground state jump to the quasi-continuum state, as shown in Fig. 4b, c. The absorption at different probe wavelengths is influenced by these excited carriers generated in ML-MoS₂. Since the absorption increases over the whole-probe wavelength range due to these excited states, this phenomenon can be simply treated as photoinduced absorption. The excited carriers imprint a relaxation pathway as the transient dynamics based on the probe wavelength. In our TA measurement, since the



probe photon energy is much larger than the exciton binding energies and much smaller than the optical bandgap of ML-MoS₂, excitons contribute to the intraband absorption in approximately the same way as the free carriers^{39–42} but at different energy levels.

It has been reported that the electrical bandgap of ML- MoS_2 is ~2.47 eV⁴³. We thus correlate this with our results, as we observe strong two-photon absorption in the shorter wavelength range (<~1 µm, as shown in Fig. 4a). Therefore, we describe the possible phenomena with two different models for the shorter and longer wavelength regions, as shown in Fig. 4b, c, respectively. Furthermore, from the transient absorption dynamics shown in Fig. 2c, it is clear that the dynamics are different between the shorter wavelength range (<~1 µm) and the longer wavelength range (>~1 µm). From the rise time (t_{rise} from 1% to 99%) calculation (Fig. S4b), there is a clear indication of a break at an ~1 µm probe wavelength, which explains the boundary between the two models.

As we observed from our measurements, the rise time $(t_{\rm rise})$ at shorter probe wavelengths ($< 1 \,\mu$ m) is instantaneous $(t_{\rm rise}) = ~685 \pm 75$ fs in Fig. S4b, the time constant $\tau_0 < 300$ fs after fitting) and close to the experimental time resolution limit. Therefore, we attribute this phenomenon to the ultrafast thermalization of hot carriers via carrier-carrier scattering^{34–37}, as shown in Fig. 4b. Tuning the probe beam from shorter to longer wavelengths also allows us to follow the subsequent carrier cooling of the carrier distribution into lower energy states. Therefore, a longer rise time is expected for a longer probe wavelength⁴⁴. Additionally, we observe TPA at an ~0.92 µm probe wavelength with a TPA coefficient of ~5.83 × 10³ cm GW⁻¹ (details given in the Fig. S6) and in the NIR region, similar to the previously reported large TPA results on ML-MOS₂^{45,46}. Therefore, considering

the two-photon excitation with the probe photon energy, shorter wavelengths are close to the conduction band, whereas longer wavelengths are close to the exciton levels, which can be the possible reason for the distinction in the rising portion of the TA dynamics shown in Fig. 2c. Note that for the longer probe wavelength range, the long rise time ($t_{\rm rise}$ shown in Fig. S4b) is ~1.09 ± 08 ps (the rise time constant $\tau_0 = ~477 \pm 80$ fs after fitting; see Fig. S4a), which possibly indicates exciton formation in ML-MoS₂, as reported^{47,48}. We therefore assume that the enhancement of absorption in this wavelength range of our experiment (>~1 µm) is due to the exciton formation, as shown in Fig. 4c.

For monolayer TMDs on a SiO₂/Si substrate, essentially all the atoms are on the surface or at the interfaces. After ultrafast thermalization and the formation of excited states, as shown in Fig. 4b, c, respectively, the hot carriers relax to the ground state (GS), which indicates the decay dynamics. From the mathematical fitting, the recovery process can be described as a two-step process (details are given in the Supplementary Information). Since the carrier dynamics do not exhibit a strong dependency on the pump and probe fluence (Fig. 1b), we can rule out exciton-exciton annihilation processes. The initial fast recovery occurs within the time range of $\sim 1.05 \pm 0.39$ ps, which possibly indicates both carrier-carrier scattering and fast carrier capture. However, for monolayer crystals, the carrier-carrier scattering response time is typically much faster (on the order of femtoseconds)^{47,49}. Therefore, we can mainly attribute the fast recovery dynamics to fast carrier capture³⁶. The invariant TA dynamics over the pump power (Fig. 1b) and linear increment of the absorption modulation ΔA (Fig. 4a) further ensure this process. The time constant for the slow recovery process (τ_2) is on the order of tens of picoseconds (~93.9 ± 14 ps)

irrespective of the probe wavelength; therefore, the slow recovery process can be mainly attributed to carrierphonon scattering^{37,50–52}. Therefore, our model fits well with the whole-probe wavelength range, and the time constant calculation strongly supports our proposed model. Similar TA dynamics on ML-WS₂ (details given in the Supplementary Information) are observed, which also has good agreement with the proposed model.

In conclusion, we have studied the TA of ML-MoS₂ in the NIR region from ~0.86 to 1.4 μ m, discovering that the achieved enhancement of absorption can be up to 4.2%. We obtained temporally resolved carrier dynamics with a resolution of hundreds of femtoseconds, which provides a detailed view regarding the relaxation time of the carriers. Our findings ensure that the photophysical phenomena for the shorter wavelength range (<1 μ m) are different from those for the longer wavelength range (>1 μ m) in the NIR region. The measured rise time is higher in the longer

wavelength range than in the shorter wavelength range, showing different photophysical processes. Furthermore, we observed that the absorption modulation amplitude is highly dependent on the pump and probe intensities. The results show that due to the presence of excited carrier states in ML-MoS₂, one-photon and two-photon absorption processes take place simultaneously at different wavelengths. Interestingly, our results reveal that shorter wavelengths have higher efficiency for two-photon absorption than longer wavelengths in the NIR region, which potentially leads to various photonic and optoelectronic applications of 2D materials and their heterostructures beyond their intrinsic bandgap limitation (e.g., excited-state-based photodetectors, all-optical modulators).

Materials and methods

We use an ultrafast pump-probe⁴⁷ TA setup for the measurement (Fig. 5a). An optical parametric amplifier



Fig. 5 Experimental setup and sample characterization results. a Simplified experimental setup, with an optical image of a typical MoS₂ flake on the SiO₂/Si substrate shown in the inset. **b** Raman shift with excitation at a wavelength of 488 nm. The difference between the two Raman peaks (Δ) is ~19 cm⁻¹. **c** Normalized photoluminescence (PL) spectrum of a typical MoS₂ flake with excitation at 400 nm. The fitted Gaussian curves show two prominent peaks, one at the A-exciton (~0.675 µm, red curve) and the other at the B-exciton (~0.62 µm, green curve). **d** Linear absorption spectrum of ML-MoS₂, with absorption peaks at the "A", "B", and "C" exciton positions

(Spectra-Physics, TOPAS) with a repetition rate of 2 kHz is used to generate the pump and probe light pulses. The pump light at 400 nm is achieved by frequency doubling of the 800 nm beam from the fundamental source of the optical parametric amplifier with a BBO crystal. The wavelength range of the probe beam comes from the optical parametric amplifier, which is tuneable from $0.86 \,\mu\text{m}$ to $1.4 \,\mu\text{m}$. The pulse width of both the pump and probe light pulses is \sim 230 fs. After crossing a time delay line, the pump and probe lights are spatially merged using a dichroic mirror, and the combined beam is focused onto the sample with an objective (NA = 0.75, $40\times$). The spot sizes of the pump beam and probe beam on the sample are $\sim 2.5 \,\mu\text{m}$ and $\sim 2.2 \,\mu\text{m}$, respectively. The reflected probe light is separated from the pump light using filters and measured with an infrared detector following a monochromator (Andor 328i).

Monolayer flakes of MoS₂ are grown on a SiO₂/Si substrate (SiO₂ thickness of 285 nm) by the chemical vapor deposition (CVD) method⁵³. ML-MoS₂ is grown with ~10 mg of sulfur (at 170 °C) and an ~0.5/15 mg NaCl/MoO₃ mixture (at 750 °C) for 5 min in high-purity argon. An optical microscopic image of ML-MoS₂ is shown in the inset of Fig. 5a. The Raman spectrum of the sample, obtained using a continuous-wave laser at 488 nm, shows two peaks, E_{2g}^1 and A_{1g} , at ~384 cm⁻¹ and 403 cm⁻¹, respectively, with a peak position difference (Δ) of $\sim 19 \text{ cm}^{-1}$, as shown in Fig. 5b. Furthermore, the PL measurement shows two peaks, one at ${\sim}0.675\,\mu m$ and another at 0.62 µm, corresponding to the A and B excitons, respectively, as shown in Fig. 5c, which is fitted with two Gaussian curves at the peak positions. The results show that the optical bandgap of our MoS₂ sample is ~1.83 eV. Note that the Raman peaks and the PL spectra agree well with the previous results¹⁰, which confirms the high quality of our monolayer MoS2 flakes and their semiconducting 2H phase^{54,55}. The linear absorption result from the visible to NIR range is shown in Fig. 5d. Strong absorption is observed at the "A", "B", and "C" exciton positions, as marked in Fig. 5d, whereas a flat absorption response of $\sim 2-3\%$ is observed in the NIR region. Considering the linear absorption of ML-MoS₂ of ~20% at 400 nm, the exciton density with ~1 μ W average power is estimated as $\sim 7 \times 10^{15} \text{ cm}^{-2}$ assuming 100% efficiency of the exciton excitation. The intrinsic doping level of our CVD-grown ML-MoS₂ is $\sim 10^8 \sim 10^9 \text{ cm}^{-2}$ by electrical transport measurement. Since the beam spot size is much smaller than the flake, we carefully avoid the influence of the edge-state by ensuring the spot always in the middle of the flake.

Acknowledgements

We acknowledge support from Academy of Finland (Grant Nos. 314810, 333982, 336144 and 336818), Academy of Finland Flagship Program (Grant No. 320167, PREIN), the European Union's Horizon 2020 research and innovation

program (Grant No. 820423, S2QUIP), the EU H2020-MSCA-RISE-872049 (IPN-Bio) and ERC (Grant No. 834742).

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Author contributions

S.D. and Z.S. conceived the idea. S.D. performed the measurements assisted by Y.W. and Y.D. S.L. fabricated the MoS_2 crystal. S.D., Y.W., Y.D., and Z.S. performed data analysis and wrote the manuscript. S.D. performed theoretical modeling. All authors discussed the results and commented on the manuscript.

Conflict of interest

The authors declare that they have no conflict of interest.

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41377-021-00462-4.

Received: 22 July 2020 Revised: 21 December 2020 Accepted: 30 December 2020

Published online: 29 January 2021

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