Tunable and enhanced light emission in hybrid WS$_2$-optical-fiber-nanowire structures

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Abstract
In recent years, the two-dimensional (2D) transition metal dichalcogenides (TMDCs) have attracted renewed interest owing to their remarkable physical and chemical properties. Similar to that of graphene, the atomic thickness of TMDCs significantly limits their optoelectronic applications. In this study, we report a hybrid WS$_2$-optical-fiber-nanowire (WOFN) structure for broadband enhancement of the light–matter interactions, i.e., light absorption, photoluminescence (PL) and second-harmonic generation (SHG), through evanescent field coupling. The interactions between the anisotropic light field of an optical fiber nanowire (OFN) and the anisotropic second-order susceptibility tensor of WS$_2$ are systematically studied theoretically and experimentally. In particular, an efficient SHG in the WOFN appears to be 20 times larger than that in the same OFN before the WS$_2$ integration under the same conditions. Moreover, we show that strain can efficiently manipulate the PL and SHG in the WOFN owing to the large configurability of the silica OFN. Our results demonstrate the potential applications of waveguide-coupled TMDCs structures for tunable high-performance photonic devices.

Introduction
Layered transition metal dichalcogenides (TMDCs) have attracted significant renewed interest in recent years, from fundamental physics to applications, owing to advances in graphene research$^{1,2}$. Although most of the TMDCs have been studied for decades, it has been recently revealed that atomically thin TMDCs can exhibit distinct properties compared with their bulk counterparts$^{2,3}$. For example, MoS$_2$ exhibits a transition from an indirect bandgap in the bulk to a direct bandgap in the monolayer owing to the lateral quantum confinement effect$^{4,5}$. The reduced dielectric screening of the Coulomb interactions contributes to the extremely strong exciton effects$^6,7$. The broken inversion symmetry and strong spin–orbit coupling in the monolayer lead to robust spintronics and valleytronics$^8$, with a possibility for optical manipulation$^9,10$. The lack of centrosymmetry in odd layers contributes to the giant second-order optical nonlinearity$^{11,12}$. These pioneering studies indicate that TMDCs are promising candidates for electronic$^{13}$, photonic$^{14–19}$, and optoelectronic$^{20–23}$ applications. Although the layered TMDCs exhibit considerably strong light–matter interactions in the visible/near-infrared spectrum owing to the exciton resonance effects$^7,24,25$, an interaction enhancement is possible when considering the large discrepancy between the light wavelength and atomic thickness of the TMDCs, especially in the non-resonant spectrum region. The inherent flexibleness of two-dimensional (2D) TMDCs is advantageous for their integration to photonic structures, including optical waveguides$^{26–28}$, microcavities$^{14–17,29–31}$, and plasmonic structures$^{32–38}$. Nevertheless, most of these hybrid structures do not utilize the tunable properties of the
TMDCs, which can be easily manipulated by doping\textsuperscript{6,23,39}, strain\textsuperscript{40,41}, and other environmental effects\textsuperscript{42}. In this study, we report a direct integration of monocrystalline monolayer WS\textsubscript{2} to an optical fiber nanowire (WOFN) for broadband enhancement of light–matter interactions (Fig. 1a), i.e., photoluminescence (PL) and second-harmonic generations (SHGs). Through the evanescent field coupling effects in the optical fiber nanowire (OFN), the light–WS\textsubscript{2} interaction length can be significantly extended\textsuperscript{43,44}, which is free from the limitations of the atomic thickness in monolayer WS\textsubscript{2}. Moreover, the waveguide structure can also efficiently collect the light emission from the WS\textsubscript{2} through the near-field coupling effect\textsuperscript{27,45}. Although several previous studies have reported an integration of nanoflakes of TMDCs to an optical waveguide, most of them focused on the TMDCs’ extrinsic properties, such as saturation absorption effects in the infrared range for pulsed fiber lasers\textsuperscript{46,47}, which can be attributed to defects in the TMDCs. Here, we experimentally demonstrate an in-waveguide tuning of the exciton wavelength of WS\textsubscript{2} under a uniaxial strain\textsuperscript{41}, owing to the large configurability and mechanical strength of the silica OFN\textsuperscript{43,48}. In addition, we show that the SHG in the OFN can be significantly enhanced with the introduction of the WS\textsubscript{2} layer, when considering its large second-order nonlinearity\textsuperscript{49}. In the WOFN waveguide, the interactions between the anisotropic light field of the OFN and the anisotropic second-order susceptibility tensor of WS\textsubscript{2} are carefully explored theoretically and experimentally. Furthermore, we reveal that the SHG in the WOFN can be controlled by the strain with a high sensitivity through the nonlinear multibeam interference effects. Our study can reveal a novel approach for tunable high-performance optical-waveguide-integrated linear and nonlinear devices.

**Results**

The schematic of the WOFN is illustrated in Fig. 1a, which is achieved by laminating a piece of a WS\textsubscript{2} monolayer in the waist region of an OFN using a modified microtransfer technique (Figs. S1 and S2)\textsuperscript{50}. The OFN is fabricated by flame brushing techniques, while the WS\textsubscript{2} film is grown by chemical vapor deposition (CVD). Considering the typical grain size of the CVD-grown single-crystalline WS\textsubscript{2}, the effective encapsulating length of WS\textsubscript{2} in the WOFN is usually within 100μm. The crystal structure of WS\textsubscript{2} is illustrated in Fig. 1b, where two layers of sulfur atoms (S) are separated by one layer of tungsten (W) atoms; the W atoms exhibit a trigonal prismatic coordination. The PL spectrum of the transferred WS\textsubscript{2} on a glass substrate indicates the direct bandgap characteristics (Fig. 1c)\textsuperscript{41,51,52}.

Atomic force microscopy (AFM) was used to determine the thickness of WS\textsubscript{2} (Fig. 2a), which clearly indicated monolayer characteristics. To demonstrate the quality of the transferred WS\textsubscript{2}, we measured in situ the PL and Raman spectra using a continuous 532-nm excitation light source for the WOFN and WS\textsubscript{2} on a glass substrate, as shown in Fig. 2b, c. The WOFN was put on a glass slide for measurement convenience. The inset in Fig. 2b shows four different positions, at which the optical spectra are collected. The PL spectrum peaks at approximately

![Fig. 1 Design of the OFN integrated with a WS\textsubscript{2} structure. a Schematic of the WOFN as a platform for enhancement of the PL and SHG in WS\textsubscript{2}. b Crystal structure of a triangular monocrystalline WS\textsubscript{2}, with a threefold symmetry. The right panel shows the prismatic cell of WS\textsubscript{2}. c PL spectrum of a WS\textsubscript{2} monolayer film](image)
356.7, and 417.7 cm^{-1} resolved by the Lorentz function, for example, for position 1, which corresponds to different fingerprint positions labeled in the inset, at which the spectra are collected. The red dashed boxes outline the positions of the transferred WS2 on the WOFN and the residual WS2 film on the glass substrate. The scale-bar corresponds to 20 μm. c Raman spectra of the sample from the positions in b. d Measured normalized transmission spectra of the WOFN and WS2 on a silica substrate. The diameter of the OFN is ~800 nm, while the effective laminated length of WS2 on the WOFN is ~60 μm. e Calculated transmission spectra with the same structure parameters as those in d. f PL spectra of the WOFN with different pump power values (at 532 nm). The inset shows the linear relationship between the PL intensity and the pump light power.

630 nm, which corresponds to the A^{−} exciton (trion), which is the direct interband transition at the K-point in the hexagonal Brillouin zone. The shoulder peak of the PL at ~612 nm could be attributed to the neutral exciton A. We believe that the unintentional doping during the transfer process leads to the PL fingerprints of WS2. The redshift of the A/A' exciton of the WOFN (positions 3 and 4), compared with WS2 on the glass substrate (positions 1 and 2), most likely emerges owing to the geometrical curvature of the OFN and the residual strain introduced in the transfer process. With regard to the Raman fingerprint, for example, for position 1, five peaks are clearly resolved by the Lorentz fitting, at 296.4, 324.8, 349.3, 356.7, and 417.7 cm^{-1}, which corresponds to different vibration modes of WS2

Figure 2d compares the measured absorption spectra of WS2 deposited on the end-face of a fiber patch cord and WOFN. The length of the integrated WS2 in the WOFN is ~60 μm. An optical-fiber-coupled halogen light source (SLS201/M, Thorlabs) is employed; the output spectra are analyzed using a fiber-coupled optical spectrometer (Fig. S3). Two prominent absorption peaks appeared at 610.2 nm (A exciton) and 510.6 nm (B exciton). The energy separation (~400 meV) between the A and B excitons is attributed to the energy splitting of the valence band owing to the spin–orbit coupling effect. The magnitude of the exciton absorption in the WOFN (A exciton: ~97.7%) is significantly enhanced compared with the free-space illumination (A exciton: 13.0%), owing to the enhanced light–matter interactions in the WOFN. In addition, we employ the finite-element method to simulate the transmission spectrum of the WOFN (Fig. S4), as shown in Fig. 2e, which agrees well with the experimental results. The measured transmission loss in the infrared region is approximately 0.5 dB (Fig. S5), which is beneficial for nonlinear optics applications. Figure 2f shows the output PL spectra of the WOFN for different pump power values. The PL intensity exhibits an almost linear relationship with a pump power of up to 56 μW, as shown in the inset. We also conducted contrast experiments, and the results showed that the output PL intensity of the WOFN was higher than that of WS2 directly deposited on the optical fiber end-face. Moreover, the numerical simulation shows that the average one-directional coupling efficiency of the WS2 exciton emission to the OFN is ~12%, which attests to the superiority of the waveguide-coupled-WS2 structure for light excitation and collection (Fig. S7).
Strain engineering has been widely employed owing to the corresponding evolution of the electronic band structure of the 2D materials, including graphene and TMDCs. Most studies employed the free-space coupling technique to detect the optical spectra of 2D materials as a function of the strain. This method is simple; however, miniaturization and integration are challenging. Figure 3a shows the experimental set-up for the in-waveguide tuning of the PL spectra of WS₂ in the WOFN. The translation stage is used to apply a uniaxial strain on the WOFN. Variations of the PL spectra and absorption spectra of the WOFN with an increase and decrease in the strain. The curves from bottom to top correspond to the sequence of data acquisition. For clarity, the curves in b are vertically shifted by multiples of 700, while those in c are shifted by multiples of 70%. Variations of the PL peak wavelength and absorption peak wavelength in the A exciton region with the increase and decrease in the strain. Figure 3d summarizes the PL and absorption spectra of the WOFN as a function of the strain, which was increased from 0% to 1.35% and then decreased to 0% (from bottom to top). The emission spectra exhibit a prominent redshift with the increase in the strain; the corresponding absorption spectra exhibit similar patterns. A linear fitting shows that the slope of the PL peak wavelength with respect to the strain is 10.1 nm/% strain during the increase in the strain, which is comparable to the values reported in other studies. The tuning range of the exciton wavelength in TMDCs is mainly limited by the direct-indirect bandgap transition induced by certain strain magnitude. Both
the emission and absorption spectra are not completely reversible. Quasi “hysteresis” loops of the PL peak wavelength and absorption peak wavelength are observed in Fig. 3d, e. Further, we measured the peak wavelength of absorption during a strain loop test, as shown in Fig. 3f. The spectral response is almost recovered after one cycle, even though there is a hysteresis. The hysteresis of the WOFN could be attributed to the interface relaxation effect in WS\textsubscript{2}–silica; further studies are required to elucidate the origin of this phenomenon. A possible solution to the hysteresis problem is to coat a thin layer of a low-refractive-index elastomer (polydimethylsiloxane (PDMS)) on the surface of the WOFN, which can help to fasten WS\textsubscript{2} on the substrate;\textsuperscript{57} however, the waveguide dispersion can be significantly modulated. Although the waveguide dispersion has a small effect on the PL, it can significantly influence the nonlinear optical phenomena in the WOFN, as discussed in the next section. It should be noted that for practical applications, the WOFN should be well encapsulated to enhance the robustness and long-term stability.\textsuperscript{59}

Monolayer TMDCs exhibit a large second-order nonlinearity ($\chi^{(2)}$) owing to the breaking of the inversion symmetry; $\chi^{(2)}$ can be further enhanced in the exciton resonant region\textsuperscript{11,12,49}. Most of the previous studies reported an SHG in the TMDCs when using the free-space coupling technique with a low conversion efficiency, which is limited by the small light–matter-interaction cross section. An intuitive method to improve the SHG conversion is to employ the optical waveguide coupling techniques. In contrast to the direct illumination method, a phase matching is needed for a high conversion efficiency in waveguides. In a fused silica fiber, the value of $\chi^{(2)}$ in the bulk is low, while that at the surface is considerable owing to the symmetry breaking at the air–silica interface. To characterize the enhancement of the SHG in the WOFN, we compared the SHG in an OFN before and after the transfer of WS\textsubscript{2}. Figure 4a shows the OFN/WOFN dispersions as a function of the diameter of the waveguide for the fundamental wave (FW) at 1550 nm and second-harmonic (SH) at 775 nm. The waveguide dispersion is slightly modified upon the introduction of the WS\textsubscript{2} layer. In particular, the phase-matching point is shifted (in terms of the OFN diameter) by ~30 nm, as shown in the inset of Fig. 4a. Although there are other optical modes, such as HE\textsubscript{11}- (FW)–TM\textsubscript{01}–(SH) of the WOFN, that satisfy the phase-matching conditions, the symmetry of the second-order nonlinearity tensor of WS\textsubscript{2}\textsuperscript{11,12,49} inhibits the harmonic generation (Supplementary Note 2.2). By solving the coupling-wave equation in the small signal approximation, we can find that the SHG intensity ($P_{\text{SHG}}$) can be derived as follows:

$$P_{\text{SHG}} = P_{\text{FW}}^2 |\rho_2|^2 L^2 \left[ \frac{\sin(2\beta L/2)}{2\beta L/2} \right]^2$$  \hspace{1cm} (1)$$

where $P_{\text{FW}}$ is the pump power of FW, $\rho_2$ is the nonlinear coupling parameter, $L$ is the effective interaction length along the waveguide, and $\Delta\beta = 2\beta_{\text{FW}} - \beta_{\text{SHG}}$ is the phase mismatch between the fundamental and second-harmonic waves. The nonlinear coupling parameter $\rho_2$ is defined as the overlap integral:

$$\rho_2 = \frac{\omega_2}{4N_1\sqrt{N_2}} \int |\mathbf{e}_2|^2 dS$$

$$N_j = \frac{1}{2} \int |\mathbf{e}_j^* \times \mathbf{h}_j \cdot z| dS \hspace{1cm} j = 1, 2$$  \hspace{1cm} (2)$$

where $\omega_2$ is the second-harmonic frequency, and $N_1$ and $N_2$ are the normalized field factors for FW and SH, respectively. $\rho_2^{(2)}$ is the second-order nonlinear polarization, which can be calculated according to the second-order susceptibility tensor of the materials (Supplementary Note 2.2). Figure 4b compares the nonlinear coupling parameters $|\rho_2|$ of the OFN and WOFN, as a function of the waveguide diameter. The values of $|\rho_2|$ of the WOFN are one order of magnitude larger than those of the OFN, which implies that the
power conversion efficiency of the WOFN is two orders of magnitude larger than that of the OFN under the same conditions. As the physical interpretation of $\rho^2$ is attributed to the overlap integral of the optical mode of the FW and SH60, $|\rho^2|$ initially increased with the decrease in the waveguide diameter, and then decreased after the matching point. The crystal orientation alignment in the WOFN has a slight influence on $|\rho^2|$ (Fig. S9). The quadratic dependences of the output SHGs in the OFN and WOFN on the pump power are clearly demonstrated in Fig. 4c. The SHG intensity of the WOFN is approximately 20 times larger than that of the OFN, which is comparable to the theoretical value considering the insertion loss and imperfect transfer of WS2 (Fig. S11). In addition, we pumped a sample with WS2 directly deposited on the surface of a cleaved optical fiber, and no SHG was detected for input powers of up to 60 mW. Intuitively, the waveguide enhancement of SHG compared to the free-space coupling will be proportional to the effective interaction length square if the phase matching conditions are satisfied and the additional insertion loss is neglected.

To investigate the possible effects on the SHG in the WOFN, we set-up an experimental configuration, as shown in Fig. 5a. The output SHG intensity depends on the linear polarization of the pump FW, as shown in Fig. 5b. The SHG intensity should be independent of the polarization of the FW owing to the circular symmetry of the WOFN, assuming a perfect WS2 encapsulation. Nevertheless, incomplete coverage of WS2 on the WOFN is always present owing to the transfer technique, which leads to the polarization extinction. A theoretical fitting reveals that the WS2 coverage ratio is ~75%. The polarization extinction spectrum of the WOFN can serve as a guide to characterize the WS2 transfer quality (Fig. S10). It is intuitive that thinner poly (methyl methacrylate) (PMMA) film leads to a higher WS2 coverage ratio, while the strength of the film will be compromised, which is challenging for the transfer process. Figure 5c shows the SHG intensity as a function of the applied strain; the oscillations are clearly resolved. The modulation process is almost reversible, as shown in Fig. 5d. The SHG intensity fluctuations are within 7%, most likely owing to the instability of the pump power and measurement configuration. As the measured SHGs are far away from the exciton resonant region of WS2, we conclude that this modulation is most likely not caused by the change of $\chi^{(2)}$, but attributed to the nonlinear interference between the harmonic waves generated at different parts of the WOFN, i.e., at positions with and without a WS2 deposition (Figs. S13 and S14). Although the modulation strategy here is less
reproducible in the OFN platform experimentally, theoretically, if we can well control the geometry of the WOFN, the output SHG can be well predicted. Furthermore, this method can be readily employed in flexible on-chip devices, in which the configuration is highly reproducible.

Discussion
In summary, we demonstrated a hybrid optical fiber waveguide integrated with a WS$_2$ monolayer for the enhancement of the PL and SHG through evanescent field coupling. We revealed that the in-line strain can efficiently manipulate the photon–electron and photon–photon interactions in WS$_2$. The waveguide-coupled PL spectra and exciton absorptions of WS$_2$ were experimentally linearly tuned over a wavelength range of 10 nm. Moreover, we systematically analyzed the harmonic generation in the WOFN structure and showed that the SHG in the WOFN was more than one order of magnitude larger than that in the bare OFN under the same conditions. This value can be further enhanced if the pump light is tuned at the exciton resonance or peak joint-density-of-states regions (Fig. S12). Nevertheless, the waveguide matching conditions imply that a shorter-wavelength pump light source requires a thinner OFN waveguide structure, which is very challenging to be experimentally achieved (Fig. S6). This unique platform can have broad applications in optical fiber sensing and nonlinear optics. For optical fiber sensing, this kind of sensor can operate in a passive light absorption mode or active light emission mode depending on the optical measurement system. Compared to the traditional optical nanofiber/microfiber sensors based on external resonating structures, this hybrid sensor is based on the electronic band structure of WS$_2$ and its response to the loaded strain, which will be robust to environmental perturbations. For the nonlinear optics, we experimentally and theoretically show that the SHG in the hybrid waveguide can be dynamically tuned with the strain, which can be attributed to the nonlinear interference effects. Another possible application is to integrate this device to an active fiber laser circuit for tunable pulsed light generations, in which the WS$_2$ might serve as tunable saturable absorbers. We believe that our structure design can be easily applied to other TMDCs, which can pave the way for the design of tunable waveguide-coupled light sources.

Materials and methods
Material and device characterizations
The surface morphology of WS$_2$ (6Carbon Technology, Shenzhen) on the sapphire substrate was measured using AFM (Cypher ES Polymer Edition, Asylum Research). The Raman and PL spectra of WS$_2$ on the flat substrate were recorded at room temperature in air using a LabRam HR 800 Evolution system (HORIBA Jobin Yvon) with an excitation line of 532 nm. We used gratings with 1800 gr/mm and 600 gr/mm for the Raman measurement and PL characterization, respectively. The Raman band of Si at 520 cm$^{-1}$ was used as a reference to calibrate the spectrometer. The absorption and PL spectra of the WOFN device were measured using two optical-fiber-coupled spectrometers, USB2000+ (-0.4 nm resolution, Ocean Optics) and NOVA (-0.8 nm resolution, Idea Optics Co., China). A filtered nanosecond pulsed fiber laser (pulse width: 10 ns, repetition frequency: 1 MHz, APFL-1550-B-CUSTOM, SPL Photonics Co., Ltd) was used to pump the WOFN for the SHG characterizations; the output signal was filtered and analyzed using a fiber-coupled spectrometer.

Strain response measurement
The WOFN was clamped on two translation stages; the in-line stretching of the WOFN was generated by the linear motor stage (XML, Newport). As the applied strain in the WOFN is highly nonuniform, we calibrated the strain value of the waist region by modeling the geometry of the WOFN.

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Authors’ contributions
All authors contributed to the experiment, the analysis of the results, and the writing of the manuscript.

Conflict of interest
The authors declare that they have no conflict of interest.

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