Few-layer MoS$_2$-deposited microfiber as highly nonlinear photonic device for pulse shaping in a fiber laser [Invited]

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Two-dimensional (2D) materials have emerged as attractive mediums for fabricating versatile optoelectronic devices. Recently, few-layer molybdenum disulfide (MoS$_2$), as a shining 2D material, has been discovered to possess both the saturable absorption effect and large nonlinear refractive index. Herein, taking advantage of the unique nonlinear optical properties of MoS$_2$, we fabricated a highly nonlinear saturable absorption photonic device by depositing the few-layer MoS$_2$ onto the microfiber. With the proposed MoS$_2$ photonic device, apart from the conventional soliton patterns, the mode-locked pulses could be shaped into some new soliton patterns, namely, multiple soliton molecules, localized chaotic multipulses, and double-scale soliton clusters. Our findings indicate that the few-layer MoS$_2$-deposited microfiber could operate as a promising highly nonlinear photonic device for the related nonlinear optics applications. © 2015 Chinese Laser Press

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1. INTRODUCTION

The discovery of two-dimensional (2D) layered materials opens up new opportunities for next-generation photonics technology [1–4]. Interests in investigating optoelectronic and photonic applications of 2D materials are strongly stimulated by their unique electronic and optical properties. Graphene [5,6], as a typical 2D material, has received the most attention for applications in various fields in recent years. Regarding the photonics applications, the unique electronic band structure of graphene makes it possess many excellent optical properties such as ultra-wideband saturable absorber and ultrafast nonlinear optical response [7–16]. These features of graphene are especially suitable for generation of ultrafast pulses in lasers [17,18]. Indeed, by introducing graphene into the laser cavity, so far the high-quality mode-locked [19–27] or Q-switched [28–32] pulses could be readily generated in lasers. However, despite the advantages of graphene mentioned above, graphene also shows several intrinsic shortcomings, namely weak absorption coefficient and zero bandgap that would degenerate its light modulation ability and limit its potential applications in the related photonics fields requiring strong light–matter interaction.

Triggered by the successful story of graphene, the nonlinear optical responses of other 2D materials such as topological insulators (TIs) [33–35] and atomic layered transition-metal dichalcogenides (TMDs) [36,37] were heavily investigated recently. With TI saturable absorbers (SAs), the pulsed lasers operating in passive mode-locking [38–47] and Q-switching regimes [48–53] could be obtained at different wavebands. As for representative 2D TMDs, few-layer molybdenum disulfide (MoS$_2$) presents interesting layer-dependent electronic and optical properties when exfoliated from its bulk type [54,55]. It has been revealed that in MoS$_2$ there exists a transition from an indirect bandgap in the bulk type to a direct bandgap in the monolayer (or few-layer) state. The characteristics of the layer-dependent bandgap structure, which are distinct from graphene, put the 2D MoS$_2$ materials into an important position for fabricating flexible optoelectronic devices [56,57]. Recently, few-layer MoS$_2$ was also found to possess saturable absorption effect, which was similar to graphene [58–61]. However, recent advances in the investigations of MoS$_2$ show that few-layer MoS$_2$ possesses stronger saturable absorption response than graphene [58], prompting it to act as a promising material for nanophotonic devices, such as SAs and optical switches. Enlightened by the discovery of its saturable absorption effect, the photonic applications of few-layer MoS$_2$ are now under intensive investigations for the ultrafast laser community [62–71] because of the strong saturable absorption ability for generating ultrashort pulses. Zhang et al. demonstrated the broadband saturable absorption of few-layer MoS$_2$ at 400, 800, and 1060 nm wavebands and achieved passive mode-locking operation in an Yb-doped fiber laser at 1 μm [59]. Then the femtosecond pulse from an erbium-doped fiber (EDF) laser operating at the 1550 nm waveband with a filmy few-layer MoS$_2$ SA was first revealed by our group [62], which further expands the saturable absorption waveband of few-layer MoS$_2$. So far, a broadband saturable absorption from 400 nm to 2.1 μm has been demonstrated with few-layer MoS$_2$ [59,60,62–65]. It is shown that the broadband saturable absorption could be
induced by the existence of the defects in the few-layer MoS2 [60]. In addition to the saturable absorption, the large nonlinear refractive index was also demonstrated in few-layer MoS2 [72]. Therefore, combining the two nonlinear optical properties of saturable absorption and large nonlinear refractive index, it is expected that the few-layer MoS2 could be potentially used to fabricate highly nonlinear saturable absorption photonic devices for investigations of nonlinear optics phenomena.

On the other hand, the passively mode-locked soliton fiber lasers, which could be regarded as nonlinear dissipative systems, have been demonstrated as excellent platforms for investigating versatile soliton dynamics and nonlinear phenomena. By skillfully selecting the laser cavity parameters, various soliton dynamics could be observed in passively mode-locked fiber lasers, namely vector solitons [73–78], dissipative soliton resonance [79–85], rogue waves [86,87], and dark/bright-dark solitons [88,89]. The investigations of soliton nonlinear phenomena contribute to further understanding of the physical features of optical solitons. Among all the cavity parameters of mode-locked lasers, the intracavity nonlinear effect is vital to the evolution of optical solitons. It has been demonstrated that, in addition to the saturable absorption effect, under the condition of high cavity nonlinearity the mode-locked soliton in fiber lasers would be shaped into versatile multisoliton patterns [90–93]. Generally, the effect of high cavity nonlinearity in the lasers is achieved by increasing the intracavity lasing power, which requires a correspondingly high pumping power level. However, from another point of view, if a proper highly nonlinear photonic device is employed in the fiber laser, the requirement of high pump power for investigating the dynamics of soliton patterns could be definitely relaxed. Therefore, considering the excellently nonlinear optical properties of few-layer MoS2, it would be curious to see whether some interesting soliton patterns could be generated in a fiber laser with a MoS2 photonic device.

In this contribution, we fabricated a MoS2 photonic device by depositing the MoS2 onto a microfiber. Since the interaction length between the few-layer MoS2 and propagation light via evanescent field is long enough, the nonlinear effect of the proposed microfiber-based MoS2 photonic device is much larger than those of fiber core interaction ones. By introducing the fabricated microfiber-based MoS2 photonic device which simultaneously offers highly nonlinear and saturable absorption effects, the mode-locked soliton in the fiber laser could be shaped into various soliton patterns. We have identified six types of soliton patterns which are characterized by the temporal evolutions, for example, multiple soliton molecules, localized chaotic multipulses, and double-scale soliton clusters. For the given experimental conditions, the transition from one soliton state to another could be controlled by adjusting the pump power or the polarization controllers (PCs). The obtained results suggest that the few-layer MoS2-deposited microfiber could be indeed a good candidate for highly nonlinear photonic devices for application fields such as ultrafast nonlinear optics.

2. FABRICATION AND CHARACTERISTICS OF MICROFIBER-BASED MoS2 PHOTONIC DEVICE

The MoS2 nanosheets were synthesized by employing a cost-effective and convenient hydrothermal intercalation and exfoliation method [55]. To characterize the morphology of the MoS2 nanosheets, the scanning electron microscopy (SEM) image of the MoS2 is shown in Fig. 1(a), in which we can identify the crystalline structure. Figure 1(b) illustrates the Raman spectrum of the as-prepared MoS2. Both the in-plane vibrational mode $E_{2g}^1$ at 382.4 cm$^{-1}$ and the out-of-plane vibrational mode $A_{1g}$ at 406.3 cm$^{-1}$ could be observed, which is well consistent with our previous report [62].

Here, the MoS2 nanosheets were dispersed uniformly in an alcohol solution with a concentration of $\sim$0.02 mg/mL before the process of optical deposition. Then the microfiber was drawn from the standard single-mode fiber (SMF) by using the flame-brushing technique [94]. The diameter of the microfiber is $\sim$9 µm in this experiment. The experimental setup of optical deposition for fabrication of the microfiber-based MoS2 photonic device and the detailed process have been described in [39]. It should be noted that the deposition process was in situ observed by the microscope with a magnification of 100-fold. Therefore, when the amount of MoS2 nanosheets was properly deposited onto the microfiber, we stopped the deposition process and the fabrication of the microfiber-based MoS2 photonic device was accomplished. The as-prepared few-layer MoS2 deposited microfiber is shown in Fig. 2(a).

As can be seen here, the MoS2 nanosheets were deposited well around the microfiber, whose deposition length of MoS2 is estimated to be $\sim$900 µm. By injecting visible light into the microfiber-based MoS2 photonic device, the scattering evanescent field around the waist region could be observed, as shown in Fig. 2(b). In order to characterize the saturable absorption effect of the prepared microfiber-based MoS2 photonic device, the power-dependent transmission technique

![Fig. 1. (a) SEM image of MoS2; (b) Raman spectrum of exfoliated MoS2.](image-url)
was introduced, whose setup is the same as that we previously used [39]. The results are shown in Fig. 2(c). Here, the non-saturable loss is $\sim 51.1\%$ and the modulation depth is $\sim 1.8\%$, which is sufficient for passive mode-locking of a fiber laser. In addition, no evident polarization dependent loss of the MoS$_2$-deposited microfiber was observed, which was measured to be $\sim 0.15$ dB in our experiment.

3. LASER SETUP AND PERFORMANCE

First, the prepared few-layer MoS$_2$-deposited microfiber was incorporated into an EDF laser. The schematic of the passively mode-locked EDF laser is shown in Fig. 3. A segment of $\sim 7$ m EDF was used as the gain medium, which was pumped by a 980 nm laser diode with maximum power of $\sim 400$ mW. The other fibers used to construct the fiber laser are all standard SMF. The polarization states of propagation light and the phase relationships of the multiple solitons could be adjusted through a pair of PCs. A polarization-independent isolator (PI-ISO) was used to ensure the unidirectional operation of the fiber laser. The cavity length is 40.7 m, corresponding to a fundamental repetition rate of 5.05 MHz. With a 10% fiber coupler, the laser output is monitored by an optical spectrum analyzer (Yokogawa AQ6317C) and an oscilloscope (Tektronix DSA 70804) with a high-speed photodetector (New Focus P818-BB-35F, 12.5 GHz). Moreover, the pulse profiles were measured by a commercial autocorrelator (FR-103XL).

A. Single Soliton

In the experiment, the continuous wave (cw) lasing threshold of the fiber laser is $\sim 10$ mW. The mode-locking operating could be easily achieved by simply increasing the pump power due to the saturable absorption ability of few-layer MoS$_2$. However, as mentioned above, the few-layer MoS$_2$ possesses a large nonlinear refractive index. Therefore, the fiber laser was always inclined to emit multiple pulses because of the quantization of soliton energy [95]. Nevertheless, by virtue of the pump hysteresis phenomenon [96], the fiber laser still could operate in the single-soliton regime by carefully decreasing the pumping power level. Figure 4 presents the mode-locked spectrum of the single soliton regime at the pump power of 18 mW. Being different from the conventional mode-locked spectrum operating in the anomalous dispersion regime, two strong cw peaks were shown on the mode-locked spectrum. We attributed it to the imperfect mode-locking state under a relatively low pump power. The corresponding pulse-train is shown in Fig. 5. The pulse repetition rate is calculated to be 5.05 MHz, which is in good agreement with the cavity length of 40.7 m. To identify whether there are any fine structures in the pulse profile, we measured the autocorrelation trace of the mode-locked pulse. The measured result is plotted

![Fig. 2.](image1.png)

![Fig. 3.](image2.png)

![Fig. 4.](image3.png)

![Fig. 5.](image4.png)
in the inset of Fig. 5, in which we can see that only a single soliton could be observed.

B. Multiple Soliton Molecules
After achievement of single soliton operation, the pump power was slightly increased to 30 mW. In this case, the multisoliton oscillation could be easily observed. Figure 6 presents the typical mode-locked spectrum of multisoliton operation. It should be noted that the mode-locked spectrum is similar to that of single soliton operation because of the only slight increase of pump power. The mode-locked pulse train is shown in Fig. 7. Although the pulse repetition rate shown in Fig. 7 seems to be a fundamental one, the fiber laser actually contains five solitons which can be clearly seen by reducing the scanning range to several nanoseconds, as shown in the inset of Fig. 7. Then we measured the pulse profile of the obtained fivesolitons. Surprisingly, it can be seen that three peaks with 950 fs separation were symmetrically shown on the autocorrelation trace, which is the typical characteristic of the soliton molecules, as shown in Fig. 8. The results indicate that the each of the five solitons also consists of two “soliton atoms” inside the molecule; that is, multiple soliton molecules are achieved. However, no spectral modulations could be observed on the spectrum of multiple soliton molecules, which could be caused by the independently evolution or flipping phases of the soliton molecules [97]. Note that generally the generation of soliton molecules in passively mode-locked fiber lasers was observed only with the fundamental repetition rate [98]. That is to say, without a confirmation of the autocorrelation trace, the pulse train shown on the oscilloscope is similar to those of single soliton operation when the conventional soliton molecules are achieved. However, in this experiment, five soliton molecules could be observed under a low pump power level. It should be noted that other numbers of multiple soliton molecules with different pulse separations could be also observed by carefully tuning the pump power level, for example, three soliton molecules. This phenomenon could be attributed to the excellent saturable absorption ability and highly nonlinear effect of few-layer MoS₂ deposited microfiber for strong soliton shaping in the fiber laser.

C. Soliton Flow
When the PCs were carefully rotated and the pump power was tuned to 60.5 mW, the multiple soliton molecules evolved dramatically. In this case, the multiple solitons which were shown in the inset of Fig. 7 could break the localized region and move relatively. Meanwhile, the number of solitons also increased. Under the proper adjustments of PCs, the multiple solitons could move in a regular trend. The oscilloscope traces shows that the multiple solitons evolved into a stable soliton condensed phase and many drifting small solitons, that is, soliton flow [90,99]. It should be noted that the pump power for the formation of soliton flow in our fiber laser under the highly nonlinear circumstance was greatly reduced compared with previous reports, namely, 450 mW [90]. Figure 9 presents a snapshot of the oscilloscope trace of the observed soliton flow.
flow. As summarized in Fig. 9, the soliton flow are composed of three field components: a soliton condensed phase, a lot of isolated drifting solitons, and a noisy cw background [90,99]. When the soliton flow was achieved, on the oscilloscope we could observe that some new solitons arise from the soliton condensed phase and get away from it. Then the generated new solitons drift at different speeds to the next soliton condensed phase, until they finally reach the condensed phase, which is well consistent with the phenomenon of soliton flow. For better clarity, we have also shown the dynamics of soliton flow in Media 1. Figure 10 shows the corresponding spectrum of soliton flow, where the soliton Kelly sidebands could be clearly observed. Note that a cw component always appeared on the mode-locked spectrum of soliton flow. It has been demonstrated that the cw component plays an important role in the interactions among multiple solitons, which is favorable for the generation of soliton flow in fiber lasers [99]. In the experiment, as long as the PCs and the pump power are appropriately, the soliton flow could be frequently observed in our fiber laser.

D. Localized Chaotic Bunched Pulses

Then we kept increasing the pump power to ~155 mW. Correspondingly, the number of mode-locked pulses was further increased. However, the drifting solitons of the soliton slow stopped moving on the oscilloscope. Then by properly rotating the PCs, the multipulse operation would evolve into another interesting soliton pattern, where we can see on the oscilloscope the multiple pulses bunched together. The pulse train and the detailed pulse profile are exhibited in Fig. 11. As characterized in Fig. 11, the envelope of the bunched pulses is similar to that of a Q-switched mode-locking pulse. However, the repetition rate of the pulse envelope is well consistent with the fundamental one. In this case, the bunched pulses are unstable and even chaotic. However, it is worthy of note that the multiple pulses could be localized in tens of nanoseconds under this operation regime, as presented in the inset of Fig. 11. Therefore, we termed this phenomenon as localized chaotic bunched pulses. The localized performance of the chaotic bunched pulses could be induced by the strong soliton interactions that avoid the neighboring solitons locating too far to each other. Figure 12 shows the corresponding spectrum of localized chaotic pulses. The central wavelength and the 3 dB spectral bandwidth are 1558.7 and 0.6 nm, respectively. As can be seen here, the cw spectral peaks disappear under the stronger pump power. Nevertheless, there are numerous small spectral spikes on the mode-locked spectrum, which could be caused by the chaotic state of the bunched pulses.

E. Double-Scale Soliton Clusters

By adjusting the pump power to 186 mW, the number of solitons was further increased and the localized chaotic bunched pulses tended to break up. Correspondingly, the cw peak was shown on the spectrum of the mode-locked soliton again and became unstable at this time. Then the multiple solitons generated in the fiber laser moved relatively and finally came together. As the PCs were slightly adjusted, the multiple solitons would bunch together tightly and form a soliton cluster. Figure 13(a) depicts the output pulse-train operating in the cluster regime from our fiber laser. Being distinct from the regular soliton cluster [100], two soliton clusters with different scales could be observed, which we called double-scale soliton clusters. The unit of double-scale soliton clusters operated at the fundamental repetition rate. The detailed profile of double-scale soliton clusters is also summarized in Fig. 13(b). It can be seen that the soliton cluster with higher intensity possesses a nearly uniform intensity distribution, while the other one shows a sine-like intensity modulation. The two soliton clusters cover time spans of ~123 and ~75 ns, respectively. The corresponding mode-locked spectrum of double-scale soliton clusters is shown in Fig. 14. Here, the mode-locked spectrum is smooth and no small spectral spikes could be observed. In addition, apart from the soliton Kelly sidebands, the additional sets of spectral sidebands, which have been known
as subsidebands, also appeared on the mode-locked spectrum. The generation of subsidebands could be caused by modulation instability due to the periodic power variation of solitons \[101, 102\]. It should be noted that the energy between the two soliton clusters could be transferred by carefully adjusting the PCs. That is, the double-scale soliton clusters could evolve into a single-scale soliton cluster (regular one) or harmonic clusters, as characterized in Figs. 15(a) and 15(b), respectively.

F. Multiple Solitons Occupying the Whole Cavity

Generally, the number of the solitons circulating in the laser cavity is directly proportional to the pumping lower level due to the soliton energy quantization. In order to obtain plentiful solitons, the pump power was then adjusted to be 200 mW. During the process of increasing pump power, the soliton clusters first broke up and distributed along the laser cavity. Then the existent solitons further split, and thus the new solitons were generated. Finally, all the solitons could irregularly occupy all the available space along the laser cavity. Figure 16 shows the recorded oscilloscope trace in the case of the multiple solitons occupying the whole cavity. Here, it can be clearly seen that both the pulse separations and intensities are not uniform, which is different from the harmonic mode-locking
state [39,65,103]. For better clarity, the pulse train measured under the 1000 ns range is also presented in the inset of Fig. 16. In addition, the pulse number was estimated to be 193 in the laser cavity. Note that the pump power for the generation of multiple solitons occupying the whole cavity is ~200 mW, which is also much lower than that of previous reports [100]. It could be still attributed to the highly nonlinear properties of few-layer MoS$_2$ deposited microfiber, which is beneficial for soliton splitting in fiber lasers. It should be noted that, when the pump power was set to be higher than 200 mW, the soliton patterns also operated among the 6 patterns except for the different output powers. The corresponding mode-locked spectrum with a 3 dB spectral bandwidth of 3.27 nm is shown in Fig. 17. It can be seen that a cw component still appeared on the spectrum, which would facilitate the multisoliton operation in a stable regime [104].

4. DISCUSSION

In the experiment, it was found that various soliton patterns could be easily obtained by simply adjusting the pump power or/and PCs. As we know, the few-layer MoS$_2$ simultaneously offers both the saturable absorption ability and large nonlinear refractive index. Here, by using the microfiber-based scheme functioning with the evanescent field, the nonlinear effect could be greatly enhanced by extending the interaction length between the propagation light and few-layer MoS$_2$ in comparison with the filmy type SAs. Under the condition of highly nonlinear effect, the mode-locked soliton would split some excessive energy to balance the accumulated cavity nonlinearity even if the pump power level is low. The split optical waves, despite their small energies, could be reshaped into new solitons due to the saturable absorption ability of few-layer MoS$_2$. It is worthy of note that in fiber lasers mode locked by the artificial saturable absorption effect, that is, nonlinear polarization rotation and nonlinear optical loop mirror techniques, the optical waves could be shaped into mode-locked soliton pulses only at some specific polarization states of propagation light. However, in this experiment the soliton splitting and saturable absorption occur simultaneously in a single photonic device (few-layer MoS$_2$-deposited microfiber) independent of polarization states, which is very beneficial for the formation of multiple solitons. Then, all the generated solitons form versatile patterns via interactions among the solitons, continuous waves, and dispersive waves. Therefore, the above-mentioned factors could be responsible for easy observation of various soliton patterns by introducing a highly nonlinear MoS$_2$-deposited photonic device into a fiber laser.

On the other hand, the experimental results have suggested that the few-layer MoS$_2$-deposited microfiber could be a good candidate of highly nonlinear photonic device for investigations of various soliton nonlinear phenomena. Therefore, it is expected that other nonlinear soliton dynamics, such as rogue waves [86,87], and dissipative soliton resonance [79–85] could be also observed conveniently by employing such a highly nonlinear MoS$_2$ photonic device into the laser cavity. In addition, other 2D materials, such as graphene and Ti, have also been demonstrated to possess large nonlinear refractive index [105,106]. Thus, the proposed photonic device could be replaced by depositing other 2D materials onto the microfiber for studying the soliton dynamics in fiber lasers. Finally, it should be noted that no evident polarization-dependent loss could be observed with the microfiber-based MoS$_2$ photonic device if they are deposited uniformly onto the microfiber. As a result, we also could investigate the vector nature of the versatile soliton patterns generated with the MoS$_2$-deposited microfiber [92], which would further reveal the fundamental physics of soliton patterns.

5. CONCLUSION

In summary, we have investigated the formation of various soliton patterns with a highly nonlinear saturable absorption photonic device by depositing the few-layer MoS$_2$ onto the microfiber. Taking advantage of both the highly nonlinear effect and saturable absorption generated by the microfiber-based MoS$_2$ photonic device, different soliton patterns such as multiple soliton molecules, localized chaotic multipulses, and double-scale soliton clusters could be easily observed although the pump power was not high. The observed results would further enhance the understanding of fundamental physics and dynamics of versatile soliton patterns and demonstrate that the MoS$_2$-deposited microfiber is indeed an excellent highly nonlinear photonic device for a myriad of nonlinear optoelectronic applications.

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