High-power optical continuous-wave waveguiding in a silica micro/nanofiber

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a, Schematic diagram of the experimental setup. SMF, single-mode fibre. EDFA, erbium-doped fibre amplifier. OSA, optical spectrum analyzer. b, Measured optical transmittance of a 1.1-μm-diameter MNF with a CW waveguided power from 0 to 13 W. c, Optical microscope images showing surface scattering in the same 1.1-μm-diameter MNF with CW waveguided power of 1 W, 5 W and 12 W, respectively. The exposure time is 3 ms in capturing all the three images. Credit: Jianbin Zhang, Yi Kang, Xin Guo, Yuhang Li, Keying Liu, Yu Xie, Hao Wu, Dawei Cai, Jue Gong, Zhangxing Shi, Yingying Jin, Pan Wang, Wei Fang, Lei Zhang, and Limin Tong
Optical MNFs are cylindrical optical waveguides with diameter below or close to the wavelength of the light. Since its first experimental demonstration, low-loss silica MNF has been attracting increasing attention in wide applications from optical sensors, atom optics, nonlinear optics to optomechanics.

Generally, increasing the waveguiding mode power is the most effective approach to enhance light-matter interaction, and explore new opportunities for both scientific research and technological applications. However, the highest CW mode power reported so far in a MNF is ~0.4 W, with typical waveguiding power below 0.1 W (in CW or averaged power). Also, the optical damage threshold, or equivalently, how much power can a MNF transmit remains unknown.

In a new paper published in *Light Science & Application*, a team of scientists, led by Prof. Limin Tong and Assoc. Prof. Xin Guo from Zhejiang University, China, and Dr. Yuhang Li from Tsinghua University, China, have demonstrated high-power CW optical waveguiding in an optical MNF around 1,550-nm wavelength with power up to 13 W, which is more than 30 times higher than the highest power reported before.

They show that when waveguiding such high-power CW, the MNF remains at high optical transmittance (> 95%), without predominant single scattering spots on the fiber surface. In practice, the MNF can safely handle a CW power higher than 10 W without observable degradation with accumulated operation time of more than 10 hours in a two month test. Based on the absorption-induced thermal effect, they predict an optical damage threshold higher than 70 W (in CW power) in a single MNF in air.

To show the extraordinary ability of a high-power waveguiding MNF, the team demonstrate high-speed optomechanical driving of a
microdroplet (10 μm in size) in the air. The measured power-dependent droplet velocity $v_0$ (e.g., $v_0 = 2.1 \text{ mm s}^{-1}$ at a waveguided power of 2.2 W) shows that the droplet can be driven more than 10 times faster than those reported in previous MNF-based optomechanics systems.

(a) Time-sequential optical microscope images of driving an oil droplet (11 μm × 10 μm ellipsoid) along a 1-μm-diameter MNF. A 0.7-W-power light is waveguided along the MNF from left to right. b, Measured (blue squares) and fitted (black line) power-dependent velocity of the oil droplet driven by the waveguiding light in the MNF. Inset, a close-up of the droplet velocity with waveguided power below 0.5 W. c, Dependence of the output power (PHG) of THG/SHG on the waveguided power (Pin). $\xi$, conversion efficiency of harmonic generation. Credit: Jianbin Zhang, Yi Kang, Xin Guo, Yuhang Li, Keying Liu, Yu Xie, Hao Wu, Dawei Cai, Jue Gong, Zhangxing Shi, Yingying Jin, Pan Wang, Wei Fang, Lei Zhang, and Limin Tong
Also, the team realize intermodal-phase-matched second harmonic generation with efficiency higher than those pumped by short pulses and third harmonic generation with efficiency falling in the range of typical results reported previously using short pulses.

"The extraordinary CW conversion efficiency comes from combined factors of high waveguiding power, perfectly matched phase and relatively large interaction length. As the power we used here is lower than the optical damage threshold (70 W), the nonlinear frequency conversion efficiency could be even higher when higher CW waveguiding power is available," they add.

"As CW waveguiding is desired in a variety of MNF-based applications, our results may extend MNF optics into high-power region, and open up new opportunities for MNF-based technology ranging from fiber laser, nonlinear conversion, optomechanics to biophotonics and atom optics," the scientists suggest.


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