Harnessing a multi-dimensional fibre laser using genetic wavefront shaping

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Abstract
The multi-dimensional laser is a fascinating platform not only for the discovery and understanding of new higher-dimensional coherent lightwaves but also for the frontier study of the complex three-dimensional (3D) nonlinear dynamics and solitary waves widely involved in physics, chemistry, biology and materials science. Systemically controlling coherent lightwave oscillation in multi-dimensional lasers, however, is challenging and has largely been unexplored; yet, it is crucial for both designing 3D coherent light fields and unveiling any underlying nonlinear complexities. Here, for the first time, we genetically harness a multi-dimensional fibre laser using intracavity wavefront shaping technology such that versatile lasing characteristics can be manipulated. We demonstrate that the output power, mode profile, optical spectrum and mode-locking operation can be genetically optimized by appropriately designing the objective function of the genetic algorithm. It is anticipated that this genetic and systematic intracavity control technology for multi-dimensional lasers will be an important step for obtaining high-performance 3D lasing and presents many possibilities for exploring multi-dimensional nonlinear dynamics and solitary waves that may enable new applications.

Introduction
Lightwave propagation in multimode fibres (MMFs) that support many transverse modes is gaining new interest for generating high-performance coherent three-dimensional (3D) lightwaves and exploring multi-dimensional nonlinear dynamics and solitary waves1-3. In MMFs, fruitful modal interaction, temporal randomization, and spectral evolution coexist and impose extra degrees of complexity for interdisciplinary studies. In particular, lightwave propagation in the nonlinear regime of MMFs can lead to various multi-dimensional nonlinear physics phenomena, such as soliton self-frequency shifting4, dispersive waves5, spatial beam self-cleaning6, intermodal nonlinear mixing7 and self-organized instability8. More recently, spatiotemporal mode-locking (STML) in an MMF laser, as a kind of multi-dimensional optical dissipative system9, has also been reported10, wherein many transverse and longitudinal modes are phase-locked together in three dimensions to generate self-organized femtosecond (fs) 3D pulses with complexly interfering spatial patterns. This novel concept opens up new opportunities for the generation of extremely high-energy fs pulses, the study of multi-dimensional nonlinear lightwave dynamics, and the engineering of spatiotemporal coherent light fields. Despite these fascinating opportunities, systematic control over a variety of coherent lightwave oscillations in these multi-dimensional optical systems, which is essential for the adoption of this novel technology by both mainstream applications and studies of multi-dimensional nonlinear dynamics in physics, chemistry, biology, and materials science, is still in its infancy. The design of
control schemes for multi-dimensional oscillators is complicated and challenging since many factors, including chromatic dispersion, modal dispersion, nonlinearity, gain and loss, are nonlinearly coupled and contribute to complexity and uncertainty, thus imposing additional rigorous control requirements. In addition, directly applying traditional one-dimensional (1D) technologies to control multi-dimensional optical systems is not straightforward.

The concept of wavefront shaping has been developed and extensively applied to manipulate scattered photons inside turbid media in three dimensions. In general, wavefront shaping technologies treat optical scattering within the speckle correlation time as a deterministic process that has a fixed input–output relation. To generate a desired optical field, the wavefront of a light field can be simply shaped using spatial light modulators (SLMs) before being sent into the scattering media. Motivated by its state-of-the-art abilities, the field of wavefront shaping has undergone rapid development and extensive studies in terms of biophotonics, laser scanning and nonlinear physics. Specifically, in multimode waveguides, the multiple spatial degrees of freedom cause a propagating lightwave to appear as if it has been highly scattered. Thus, wavefront shaping can provide an effective means to manipulate lightwave propagation in multimode waveguides, even under strong mode coupling conditions. Prior works of wavefront shaping reported in either conventional scattering media or multimode waveguides have predominately focused on passive systems with input–output relationships that can be considered linear transformations, although an active amplifier system has recently been investigated. The multi-dimensional optical oscillation system, on the other hand, operates in a much more complicated scenario, wherein spatiotemporal dispersion, nonlinearity, gain and loss can nonlinearly interact—breaking the linearity of the lightwave transmission within a waveguide. To date, no effort has been dedicated to controlling the nonlinear lightwave oscillation in multi-dimensional lasers, leaving this field largely unexplored with opportunities to exploit the multi-dimensional degrees of complexity for obtaining high-performance 3D lasers and studying multi-dimensional nonlinear dynamics and solitary waves.

In this work, we harness a multi-dimensional laser using genetic wavefront shaping technology. Specifically, the multi-dimensional laser is an emerging MMF laser that simultaneously supports many longitudinal and transverse modes. The underlying complexities are decomposed by genetically shaping the wavefront of a speckled lightwave that oscillates inside the multimode laser cavity. The performance in each dimension of the MMF laser can be intelligently manipulated through customization of the objective function (or cost function) of the genetic algorithm. As a result, we successfully harness automated control over optical power, spatial mode, operating wavelength, and mode-locking initiation of the MMF laser. We believe that our results could unlock new potentials for generating high-performance coherent 3D lasers and facilitate the discovery and understanding of new multi-dimensional coherent lightwaves, which in turn may inspire new applications.

Results

Figure 1 presents a schematic diagram of a genetic MMF laser leveraging wavefront shaping. The MMF laser can be three-dimensionally mode-locked through STML with strong spatial and spectral filtering in addition to high nonlinearity, gain and spatiotemporal dispersion, wherein ultrashort pulse generation is initiated and stabilized by nonlinear polarization evolution (NPE). In brief, the MMF laser has a ring cavity, where the laser beam propagates clockwise. The gain medium is a piece of double-cladding ytterbium-doped MMF (Thorlabs YB1200-25/250DC, ~3 m long) that supports approximately 13 modes at 1060 nm (Table S1). This multimode gain fibre has a core diameter of ~25 µm, a core/cladding numerical aperture (NA) of 0.07/0.48, and a cladding-pump absorption of 2.3 dB/m at 920 nm. Using a cladding-pump scheme, the multimode gain fibre in an optical amplifier configuration can provide a slope efficiency of >75%. The laser system is pumped by a 976-nm multimode laser diode (27 W maximum power) through a signal–pump combiner (SPC). The lead fibres of the SPC (CorActive DCF-UN-25/250-08), which have core/cladding diameters of 25/250 µm, are designed to match with the gain fibre. A piece of the multimode graded-index (GRIN) fibre (Thorlabs GOf625, 62.5 µm core diameter, ~1 m long) is fusion-spliced to the gain fibre with a core offset (approximately 20 µm, as indicated in Fig. 1) to excite the higher-order modes. Please note that the GRIN fibre, which is designed with reduced modal dispersion of a magnitude comparable to its chromatic dispersion, can support hundreds of transverse modes and is key for successful STML.

The output of the GRIN fibre is collimated by a lens (L1) and launched into free space. A polarization-maintaining isolator (ISO) is utilized to establish a polarization-dependent transmission mechanism that is associated with the intensity-dependent fibre non-linearities for NPE. A 50:50 beam splitter (BS) serves as an output coupler and extracts half of the laser beam for characterization. A portion of the laser beam from the BS is launched to the wavefront shaping unit, which consists of a half-wave plate (λ/2), a 5x telescope (lenses L2 and L3) and a fast phase-only SLM (Holohye PLUTO-2-NIR, 1920 × 1080 pixels, 60 Hz frame rate). The half-wave plate (λ/2) is used to optimize the state of polarization (SOP) of
the laser beam and thus improve the modulation efficiency of the SLM, while the telescope magnifies the laser beam to match with the active area of the SLM. The modulated laser beam is returned and subsequently coupled back into the MMF (i.e., lead fibre 1 of the SPC) through the BS, wave plates ($\lambda/2$ and $\lambda/4$) and L4. The SOP of the laser beam is further adjusted by a half-wave plate ($\lambda/2$) and a quarter-wave plate ($\lambda/4$). The extracted laser beam from the BS is detected in multiple domains, including the cross-section space $xy$, time $t$, optical wavelength $\lambda$, and optical power $P$. The outputs of the sensors are processed by a customized genetic algorithm to create a phase map (see Fig. S1), which is then fed into the SLM.

 roughly 16 MHz (i.e., a round-trip time of ~61 ns). The insets show the typical spatial mode profiles of the pump and signal laser beams. The extracted signal is detected by multiple sensors in different domains, including the cross-section space $xy$, time $t$, optical wavelength $\lambda$, and optical power $P$. The outputs of the sensors are processed by a customized genetic algorithm to create a phase map (see Fig. S1), which is then fed into the SLM.

In general, this MMF laser can operate in the STML state by increasing the pump power beyond 15 W, together with an appropriate setting of the SOP. The output optical power can be varied from tens to hundreds of mW, which depends on the SOP of the laser. The laser cavity has a fundamental repetition rate (FRR) of
overall optical power. Here, the output optical power of the MMF laser working in the quasi-CW state is optimized by genetically evaluating the cost function $P_{\text{average}}$ using the reading from a power metre with an attenuation of 10 dB. Please note that all the measurements of the output optical power shown in this work are 10 dB attenuated. The optimization starts from a cavity setting where the MMF laser is adjusted to deliver the “highest” power by only rotating the wave plates. As shown in Fig. 2a, the output optical power can typically be increased by a factor of approximately 2 after approximately 300 generations of breeding, which takes approximately 4 mins. As can be observed, the genetic wavefront shaping exhibits reasonably high sensitivity, and the output power becomes >5% above the baseline after ~30 generations of breeding. The power enhancement gradually becomes saturated after 300 generations of breeding, after which the relative change is less than 1%. Once the optical power is saturated, the phase maps of the population become closely consistent, and the phase maps exhibit a high overall cross-correlation, i.e., increasing from 0% to ~75%. Figure 2b, c shows the optical spectra and temporal signals before and after optical power optimization. Surprisingly, the optical spectrum was cleaned after genetic optimization, i.e., changing from dual bands to a single band, while both temporal signals exhibit noisy baselines without sharp pulses, which is expected since no specific optimization is present to promote mode-locking; rather, that condition is demonstrated in Fig. 5. These results also indicate that the initial lasing condition favours a multi-wavelength operation, which can arise from either the alleviation of gain competition through intensity-dependent nonlinearity (i.e., the Kerr effect) or nonlinear coupling between the transverse modes. Figure 2d shows the mode profiles before and after the optical power optimization. As can be observed, the mode profile is slightly changed after the optical power optimization, which, to a certain extent, is expected since here the objective function is set only to optimize the optical power such that the mode profile can vary relatively freely.

Fig. 2 Optical power enhancement of the genetic multi-dimensional fibre laser working in the quasi-CW state. a Genetic power enhancement. The inset shows the optimal phase map displayed on the SLM. Please note that the optical power has been attenuated by 10 dB to avoid saturating the power metre. b Optical spectra before and after optical power enhancement. c Real-time output signal in the temporal domain. Here, the curves have been vertically offset for better visualization. d Mode profiles before and after optical power enhancement. The dotted circles indicate the core-cladding boundary.
optical microscopy, and long-range metrology. To genetically improve the beam quality of a MMF laser, we set the objective function to the mean intensity of the targeted area, i.e., \( \langle I(x_0, y_0) \rangle \), as indicated by the red dotted circle in Fig. 3a, which is measured by a CCD camera (Point Grey GS3-U3-32S4M-C). The mode profile cleaning starts from a mode profile with a random phase map addressed to the SLM. Figure 3a shows the mode profile before genetic optimization, which comprises a complex speckled pattern caused by the coexistence of many transverse modes. The optimized mode profile, fascinatingly, is much cleaner and appears as a single bright spot (Fig. 3b). The final mode pattern exhibits a Gaussian-like profile with a weak background of higher-order modes (Fig. 3c). \( M^2 \) measurements are conducted to evaluate the beam quality after optimization. As shown in Fig. 3d, \( M^2 \) factors of 1.17 and 1.25 are obtained for the \( x \) and \( y \) directions, respectively. The evolution of the objective value, as shown in Fig. 3e, demonstrates that the optimization of the mode profile is less sensitive than that of the optical power, and obvious intensity enhancement (by 5%) of the targeted area occurs only after ~100 generations of breeding. It is worth noting that spatiotemporal self-similar evolution\(^{28}\) and Kerr nonlinear cleaning\(^{8}\) have also been demonstrated as powerful approaches for improving the beam quality in MMF systems. Here, instead, cleaning of the mode profile in the MMF laser using wavefront shaping leads to the generation of a high-quality beam in a genetic manner. As such, a highly MMF laser can also deliver a high-quality laser beam without compromising the optical power, as shown in Fig. 3f, where the optical power exhibits likely random variation at approximately 37 mW (10 dB attenuated) with a standard deviation of ~1.1 mW.

Wavelength tunability is commonly required in different research fields, including optical component testing, fibre optic sensing, metrology, and optical spectroscopy\(^{29}\). To this end, we manipulate the optical spectrum of the MMF laser using genetic wavefront shaping technology. As shown in Fig. 4a, the initial lasing wavelength is approximately 1035 nm. The cost function of the genetic algorithm is evaluated by the intensity at
the targeted wavelength, i.e., $I(\lambda_{\text{target}})$, which is measured by a spectrometer (Avantes AvaSpec-ULS3648). Please also note that the targeted wavelength can be different from or the same as the initial wavelength, while the latter case is equivalent to optimizing the optical power. We first demonstrate wavelength switching, i.e., from the initial wavelength to another optical wavelength (1060 nm in this case); see Fig. 4a, b. As shown, the optical spectrum begins to oscillate at the targeted wavelength after ~90 generations of genetic iteration. Once lasing at the targeted wavelength is established, the intensity at the original wavelength gradually decreases (Fig. 4c). Figure 4b shows the line plots of the initial and final optical spectra after optimization and clearly illustrates that a new wavelength at ~1060 nm has been established from the noise floor where no initial signal is detected prior to running the genetic algorithm, as shown in Fig. 4c.

However, the optimized optical spectrum has a residual component at the initial wavelength, resulting in a poor side mode suppression ratio (SMSR) of ~10 dB (Fig. 4b). Some specific applications require a clean optical spectrum, as unwanted wavelength components can become noise sources. Thus, strong side mode suppression is highly desired. To this end, the objective function is modified from a simple form of $I(\lambda_{\text{target}})$ to $I(\lambda_{\text{target}})/I(\lambda_{\text{initial}})$. As shown in Fig. 4d, the initial wavelength component has indeed been further attenuated, and thus, the SMSR is significantly improved. Figure 4e illustrates the optical spectra before and after enhancement of the SMSR, and an SMSR improvement of 5.6 dB is obtained. Notably, this wavelength switching capability can be further applied to perform wide range wavelength scanning. As shown in Fig. 4f, wavelength scanning can cover the entire operational bandwidth of ytterbium-doped gain media, typically from 1030 to 1070 nm. It is worth noting that the intensities of optical spectra vary across the scanning range, which can be a potential issue for applications requiring superior power stability. This weakness can potentially be mitigated by using power equalization technologies. Please also note that the speed of wavelength scanning in the current setup is generally slow.
During the mode-locking manipulation, the mode profile becomes steady once the genetic optimization is finished (Fig. S2c). Figure 5b depicts the temporal signals before and after mode-locking, wherein a pulse train is clearly demonstrated after successful automatic mode-locking. The pulse period is approximately 61 ns, corresponding to an FRR of ~16 MHz. Before mode-locking, the optical spectrum, as shown in Fig. 5c, manifests a complicated scene in which multiple quasi-CW wavelength components coexist. Once mode-locking is established, the third wavelength component from the left is significantly broadened, while the other three quasi-CW components remain unchanged except for intensity variations. It is also noted that other cases involving only one wavelength component have been observed (Fig. S3).

The spectral width of the mode-locked component is approximately 8 nm, corresponding to a transform-limited pulsewidth of approximately 150 fs. The pulsewidths before and after dechirping are 1.76 ps and 184 fs, respectively, as shown in Fig. 5e. It is worth pointing out that the mode-locking wavelength is especially sensitive to the initial setting of the wave plates, i.e., the linear polarization offset of the optical system.

In our experiments, automatic mode-locking using genetic wavefront shaping starts from an initial condition without any detectable pulses, which is realized by randomizing the wave plates of the laser cavity to set the laser out of the mode-locking condition. Figure 5a shows the evolution of the objective value during automatic mode-locking using genetic wavefront shaping. Different from previous cases where the evolutions of the objective value are gradually changed, here, the system exhibits a sharp transition within only a few generations of breeding such that the objective value increases by ~20 times from generation 12 to 16. This occurs mainly because the system parameters that can enable STML have a wide range of values, and an approximate wavefront can initiate a strong pulse that subsequently triggers self-evolved mode-locking, as also shown in previous 1D studies.35 During the mode-locking manipulation, the mode profile exhibits variation similar to the optical power variation in the case of mode profile cleaning (Fig. S2a, b). However, the mode profile becomes steady once the genetic optimization is finished.
genetically manipulated. The genetic optimization in this complicated optical system holds the following potential benefits: (1) The increased optical power (by a factor of ~2) can further strengthen the ability of high-energy fs pulse generation using MMFs, in addition to their nature of handling higher power in a larger mode area. (2) The genetic cleaning of the mode pattern, from a speckled laser beam to a clean one, can benefit a wide spectrum of applications, such as high-resolution microscopy, high-throughput spectroscopy, and nanoscale machining, all of which require diffraction-limited focusing. Together with increased optical power, this genetic pulsed laser provides extraordinarily high brightness (or radiance) at the focus spot. (3) Wavelength switching and scanning are essential for optical sensing, metrology, and spectroscopy. In laser systems delivering high-energy ultrashort pulses, wavelength tuning using standard optical filtering is much more challenging than those operating in the low power regime (e.g., single-mode fibre systems), as the standard optical filters (either absorptive or interference coating ones) have limited operating wavelength ranges, as well as a set damage power threshold. (4) As demonstrated in prior works by Wright et al., Qin et al., Teğin et al., etc., STML is usually self-stated with the appropriate setting of the SOP and pump power. Here, genetic manipulation can potentially further enhance the performance of MMF lasers in rigorous environments and can be an effective technology to stabilize the multimode optical system against perturbation. Not limited to MMF lasers, this technology can potentially be extended to other multi-dimensional oscillators built with rod-like fibres, thin disks, and other kinds of solid-state media.

In the current experimental setup, all controls of different performance metrics are realized by a single wavefront shaping unit in the spatial domain, which actually sets certain limits on further strengthening the
performance metrics of the genetic MMF laser, as the manageable degrees of freedom are confined to phase-only wavefront shaping in the spatial domain. To offer extra degrees of freedom, wavefront shaping systems simultaneously employing phase, amplitude, and polarization modulations can be used. Furthermore, this complete genetic control does not have to be limited to the spatial domain and, in principle, can be extended to the spectral domain through spectral diffraction (e.g., diffraction gratings)\textsuperscript{34,42}. The latency of the system can also be potentially reduced by either using advanced wavefront shaping technologies, particularly the emerging machine and deep learning technologies\textsuperscript{43,44}, or replacing the standard SLMs with high-speed ones\textsuperscript{31}, which have been proved to provide at least two orders of magnitude higher speeds. Finally, wavefront shaping is also a promising technology for ultrashort pulse compression through dispersion compensation\textsuperscript{45}, which can thus be explored for multimode mode-locking to directly generate transform-limited pulses.

Materials and methods
Genetic wavefront shaping algorithm
The iteration of genetic wavefront shaping is performed by a customized MATLAB program that leverages a genetic algorithm, which has been intensively applied in various fields, while among many other applications, wavefront shaping is an emerging appellation. In brief, the genetic algorithm is modified from a previous work\textsuperscript{46}, as sketched in Fig. S1. First, an initial population of 100 phase maps is created. Each phase map has a pixel number of $30 \times 30$. Please note that each pixel of the phase map is a binned group of SLM pixels, and their initial phase values are randomly assigned. During the iteration, the objective value of a specific cost function (space, time, wavelength, or power) is measured for each phase map. Then, the phase maps are ranked according to their objective values, with a higher objective value receiving a higher ranking. Subsequently, the program iteratively optimizes the phase maps through breeding and mutating. To this end, an arbitrary $30 \times 30$ binary mask $M$ is generated for breeding. Two parent masks, $M_{\text{pa}}$ and $M_{\text{pm}}$, are randomly selected through a stochastic universal sampling method from the population in each generation, for which the higher-ranked phase map has a higher probability of being selected. The selected parent masks are then combined using $M$, i.e., $M_{\text{new}} = M_{\text{pa}}M + M_{\text{pm}}(1-M)$. Some pixels of this new mask (offspring) are selected and mutated by randomly changing the phases. To avoid mutating too many optimized pixels of the phase map, the percentage of pixels being mutated decreases with the iteration, in which way it is easier to approach the optimal phase map (without overshooting). The objective values of the new phase maps are measured for the selected cost function, which is used to rank and replace the worst phase maps. In each generation, a number of new phase maps $G$ are generated and used to replace a corresponding number of lowest-ranked phase maps of the existing population. The whole algorithm is operated through the MATLAB GUI (Fig. S4).

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Author contributions
X.W. designed and conducted the experiments. J.J. programmed the control system and user interface. Y.S. analysed the experimental results. L.V.W. supervised the project. All authors wrote and revised the manuscript.

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

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References
1. Bozovic, N. et al. Terabit-scale orbital angular momentum mode division multiplexing in fibers. Science 340, 1545–1548 (2013).
2. Carpenter, J., Eggleton, B. J. & Schröder, J. Observation of Eisenbud–Wigner–Smith states as principal modes in multimode fibre. Nat. Photonics 9, 751–757 (2015).
3. Plochünner, M., Tyc, T. & Čížmár, T. Seeing through chaos in multimode fibres. Nat. Photonics 9, 529–535 (2015).
4. Xiong, W. et al. Spatiotemporal control of light transmission through a multimode fiber with strong mode coupling. Phys. Rev. Lett. 117, 053901 (2016).
5. Tzang, O. et al. Adaptive wavefront shaping for controlling nonlinear multimode interactions in optical fibres. Nat. Photonics 12, 368–374 (2018).
6. Renninger, W. H. & Wise, F. W. Optical solitons in graded-index multimode fibres. Nat. Commun. 4, 1719 (2013).
7. Wright, L. G., Christodoulides, D. N. & Wise, F. W. Controllable spatiotemporal nonlinear effects in multimode fibres. Nat. Photonics 9, 306–310 (2015).
8. Krupa, K. et al. Spatial beam self-cleaning in multimode fibres. Nat. Photonics 11, 237–241 (2017).
9. Demas, J. et al. Intermodal nonlinear mixing with Bessel beams in optical fiber. Optica 2, 14–17 (2015).
10. Wright, L. G. et al. Self-organized instability in graded-index multimode fibres. Nat. Photonics 10, 771–776 (2016).
11. Grelu, P. & Akhmediev, N. Dissipative solitons for mode-locked lasers. Nat. Photonics 6, 84–92 (2012).
12. Wright, L. G., Christodoulides, D. N. & Wise, F. W. Spatiotemporal mode-locking in multimode fiber lasers. Science 358, 94–97 (2017).
13. Wright, L. G. et al. Mechanisms of spatiotemporal mode-locking. Nat. Phys. 16, 565–570 (2020).
14. Vellekoop, I. M. & Mosk, A. P. Focusing coherent light through opaque strongly scattering media. Opt. Lett. 32, 2309–2311 (2007).
15. Popoff, S. M. et al. Measuring the transmission matrix in optics: an approach to the study and control of light propagation in disordered media. Phys. Rev. Lett. 104, 100601 (2010).
16. Yaqoob, Z. et al. Optical phase conjugation for turbidity suppression in biological samples. Nat. Photonics 2, 110–115 (2008).
17. Horsmeyer, R., Ruan, H. W. & Yang, C. H. Guidestar-assisted wavefront-shaping methods for focusing light into biological tissue. Nat. Photonics 9, 563–571 (2015).
18. Vellekoop, I. M. Feedback-based wavefront shaping. Opt. Express 23, 12189–12206 (2015).
19. Mosk, A. P. et al. Controlling waves in space and time for imaging and focusing in complex media. Nat. Photonics 6, 283–292 (2012).
20. Jang, M. et al. Wavefront shaping with disorder-engineered metasurfaces. Nat. Photonics 12, 84–90 (2018).
21. Papadopoulou, I. N. et al. Focusing and scanning light through a multimode optical fiber using digital phase conjugation. Opt. Express 20, 10583–10590 (2012).
22. Choi, Y. et al. Scanner-free and wide-field endoscopic imaging by using a single multimode optical fiber. Phys. Rev. Lett. 109, 203901 (2012).
23. Cšt már, T. & Dholakia, K. Exploiting multimode waveguides for pure fibre-based imaging. Nat. Commun. 3, 1027 (2012).
24. Florentin, R. et al. Shaping the light amplified in a multimode fiber. Light.: Sci. Appl. 6, e16288 (2017).
25. Chong, A. et al. All-normal-dispersion femtosecond fiber laser. Opt. Express 14, 10095–10100 (2006).
26. Feng, X. H., Tam, H. Y. & Wai, P. K. A. Stable and uniform multicolor laser using nonlinear polarization rotation. Opt. Express 14, 8205–8210 (2006).
27. Ştefe, I. et al. Spatiotemporal self-similar fiber laser. Optica 6, 1412–1415 (2019).
28. Yun, S. H., Richardson, D. J. & Kim, B. Y. Interrogation of fiber grating sensor arrays with a wavelength-swept fiber laser. Opt. Lett. 23, 843–845 (1998).
29. Ford, J. E. & Walker, J. A. Dynamic spectral power equalization using micro-opto-mechanics. IEEE Photonics Technol. Lett. 10, 1440–1442 (1998).
30. Tzang, O. et al. Wavefront shaping in complex media with a 350 kHz modulator via a 1D-to-2D transform. Nat. Photonics 13, 788–793 (2019).
31. Sheng, X. et al. Electronic control of nonlinear-polarization-rotation mode locking in Yb-doped fiber lasers. Opt. Lett. 37, 3426–3428 (2012).
32. Andral, U. et al. Fiber laser mode locked through an evolutionary algorithm. Optica 2, 275–278 (2015).
33. Iegorov, R. et al. Direct control of mode-locking states of a fiber laser. Optica 3, 1312–1315 (2016).
34. Woodward, R. I. & Kelleher, E. J. R. Toward ‘smart lasers’: self-optimisation of an ultrafast pulse source using a genetic algorithm. Sci. Rep. 6, 37616 (2016).
35. Pu, G. Q. et al. Intelligent programmable mode-locked fiber laser with a human-like algorithm. Optica 6, 362–369 (2019).
36. Renninger, W. H., Chong, A. & Wise, F. W. Area theorem and energy quantization for dissipative optical solitons. J. Optical Soc. Am. B 27, 1978–1982 (2010).
37. Wang, L. R. et al. Energy quantisation for dissipative solitons. Electron. Lett. 46, 436–437 (2010).
38. Gai, L. L. et al. Soliton molecules and multisoliton states in ultrafast fibre lasers: intrinsic complexes in dissipative systems. Appl. Sci. 8, 201 (2018).
39. Andral, U. et al. Toward an autosetting mode-locked fiber laser cavity. J. Optical Soc. Am. B 33, 825–833 (2016).
40. Qin, H. Q. et al. Observation of soliton molecules in a spatiotemporal mode-locked multimode fiber laser. Opt. Lett. 43, 1982–1985 (2018).
41. Liu, W. et al. Programmable controlled mode-locked fiber laser using a digital micromirror device. Opt. Lett. 42, 1923–1926 (2017).
42. LeCun, Y., Bengio, Y. & Hinton, G. Deep learning. Nature 521, 436–444 (2015).
43. Borhani, N. et al. Learning to see through multimode fibers. Optica 5, 960–966 (2018).
44. Rahmani, B. et al. Multimode optical fiber transmission with a deep learning network. Light.: Sci. Appl. 7, 69 (2018).
45. Caramazza, P. et al. Transmission of natural scene images through a multimode fibre. Nat. Commun. 10, 2029 (2019).
46. Mouinas, M. et al. Spatiotemporal coherent control of light through a multiple scattering medium with the multispectral transmission matrix. Phys. Rev. Lett. 116, 253901 (2016).
47. Conkey, D. B. et al. Genetic algorithm optimization for focusing through turbid media in noisy environments. Opt. Express 20, 4840–4849 (2012).