Suppressing spatio-temporal lasing instabilities with wave-chaotic microcavities

Spatio-temporal instabilities are widespread phenomena resulting from complexity and nonlinearity. In broad-area edge-emitting semiconductor lasers, the nonlinear interactions of multiple spatial modes with the active medium can result in filamentation and spatio-temporal chaos. These instabilities degrade the laser performance and are extremely challenging to control. We demonstrate a powerful approach to suppress spatio-temporal instabilities using wave-chaotic or disordered cavities. The interference of many propagating waves with random phases in such cavities disrupts the formation of self-
organized structures like filaments, resulting in stable lasing dynamics. Our method provides a general and robust scheme to prevent the formation and growth of nonlinear instabilities for a large variety of high-power lasers.

Systems with complex spatio-temporal dynamics can exhibit instabilities and even chaotic dynamics, as seen for example in weather patterns, turbulent flow, population dynamics (1), or chemical reactions (2). Beyond natural occurrences, spatio-temporal instabilities also appear in sophisticated technological systems such as fusion reactors exhibiting plasma instabilities (3) or type-II superconductors with complex vortex dynamics (4). Lasers are another important class of systems exhibiting inherent spatio-temporal instabilities and deterministic chaos due to the nonlinear interaction of the light field with the active medium (5–7). The underlying nonlinearities are particularly pronounced for high power lasers, which have a large transverse area and operate on many spatial (transverse) modes. Nonlinear modal interactions entail spatio-temporal instabilities such as irregular pulsation and filamentation, e.g., in broad-area edge-emitting semiconductor lasers (8–14), that degrade the spatial, spectral and temporal properties of the emission.

Because of wide-spread applications of high power lasers in material processing, large-scale displays, laser surgery and pumping sources, much effort has been invested in suppressing lasing instabilities. Most strategies proposed seek to reduce the level of complexity by reducing the number of lasing modes. For broad-area semiconductor lasers, this can be achieved by external control, e.g., through injection of a coherent signal (15, 16) or delayed optical feedback (17–19), or schemes based on Parity-Time symmetry (20, 21). Successful with moderate powers, these approaches quickly become less effective when increasing the cavity size in order to harness more power. An external control signal applied via injection or feedback through the cavity boundary has a diminished effect deep inside a large cavity and it thus fails to control the dynamics over the whole cavity. Furthermore, these approaches are typically sensitive to
external perturbations and require a careful adjustment of parameters to reach stabilization.

Our approach aims to eliminate spatio-temporal instabilities in broad-area edge-emitting semiconductor lasers without reducing the number of lasing modes and is thus applicable to high power operation. Instead of suppressing the filaments via external signals, we disrupt the coherent nonlinear processes that lead to their formation by using cavities with complex spatial structure to create many propagating waves with random phases. The complex interference of these waves prevents the formation of self-organized structures such as filaments that are prone to modulational instabilities. We demonstrate the generality and robustness of this approach through experiments and numerical simulations with two different systems, (i) two-dimensional (2D) microcavities featuring chaotic ray dynamics and (ii) one-dimensional (1D) cavities with random fluctuations of the refractive index. The chaotic ray dynamics and the structural disorder are responsible for the creation of multi-wave interference effects, respectively.

**Conventional broad-area edge-emitting lasers**

We first show the complex spatio-temporal dynamics of GaAs quantum well (QW) lasers in the widely-used stripe geometry. The reflections from two cleaved facets in the longitudinal direction (parallel to the stripe axis) and gain guiding in the transverse direction (perpendicular to the stripe axis) provide optical confinement [see methods (22)]. Spatio-temporal traces of the lasing emission intensity at one end facet were measured by a streak camera with picosecond resolution [see methods (22)]. As shown in Figure 1A, the lasing emission is spatially concentrated at multiple locations — so-called filaments — which sometimes move in the transverse direction (8–10). Emission patterns measured during the same pulse in Fig. S5 demonstrate that the lasing emission can change suddenly from a nearly uniform distribution to concentration in small regions or filaments. Such diverse emission profiles illustrate that the formation of filaments is an inherent feature of the lasing dynamics and not due to inhomogeneities of the ca-
Figure 1: Spatio-temporal instabilities of an electrically pumped edge-emitting semiconductor laser. The top metal contact is 60 µm wide and 0.98 mm long. (A) Spatio-temporal image of the emission intensity \( I(x, t) \) at one of the cleaved facets. The stripe laser was injected with an electric current of 400 mA and 2 µs-long pulses, where the lasing threshold current was \( I_{th} = 230 \) mA. The image was taken at 0.37 µs after the start of the pump pulse, well beyond any turn-on transient. Part of the emission stems from outside the region of the top contact (marked by white dashed lines) due to lateral spread of the injected current in the GaAs. (B) Image of electroluminescence from the end facet for 100 mA pump current (below threshold) and a pulse length of \( t_p = 20 \) µs. The emission is spatially homogeneous without any visible defects. (C) Temporal Fourier transform of \( I(x, t) \) in (A). (D) Sketch of a rectangular Fabry-Perot cavity of length \( L \) and width \( W \) where \( L \gg W \). The wave vector can be separated into longitudinal and transverse components \( k_l \) and \( k_t \), respectively. Since \( k_l \gg k_t \), the lasing modes propagate predominantly in the longitudinal \((y)\) direction. This is confirmed by an electroluminescence image (Fig. 1B) taken below lasing threshold displaying a homogeneous intensity distribution across the facet. Furthermore, the lasing emission oscillates rapidly and irregularly in time (Fig. 1A). The spatially-resolved temporal Fourier transform of the emission intensity \( I(x, t) \) (Fig. 1C) reveals a number of frequency components up to about 1.5 GHz, which accounts for the irregular oscillations on a nanosecond time scale.

The filaments are formed through spatio-temporal nonlinear processes including spatial hole burning, carrier-induced index variation and self-focusing (8–14). The stripe laser cavity is of
Fabry-Perot (FP) type, and the light field propagates predominantly in the longitudinal direction. The wave vector component in the longitudinal direction, $k_l$, is much larger than that in the transverse direction, $k_t$. Consequently, the transverse wavelength $\lambda_t = 2\pi/k_t$ is typically on the order of a few micrometers, and much longer than the longitudinal wavelength $\lambda_l = 2\pi/k_l$. A variation of the field intensity in the transverse direction on the scale of $\lambda_t$ can result in filamentation due to carrier-induced index changes: a region of increased intensity depletes the gain, thus raising the refractive index locally and forming a lens. The lens will focus light and further enhance local intensity. This self-focusing process generates a filament with a typical width of several micrometers, comparable to the transverse wavelength. Since the optical gain is less depleted outside the filament, the filament tends to migrate transversely to the neighboring region of higher gain. Meanwhile, additional filaments may form at locations of less carrier depletion. These filaments will interact nonlinearly via the semiconductor quantum well. Due to dynamic gain and nonlinear interaction, the filaments vary in space and time, leading to complex spatio-temporal dynamics and instabilities (9). The resulting degradation and temporal fluctuations of the output profile limit the laser applications.

**Wave-chaotic microcavity lasers**

Microcavities with chaotic ray dynamics (23–25) have been studied in the context of wave-dynamical chaos (26). The resonant modes of the passive cavities are determined by a linear wave equation and do not exhibit chaos in the sense of an exponential sensitivity to the initial conditions. However, the chaotic ray dynamics manifests in the spatial and spectral properties of the cavity resonances, e.g., the spatial field distributions feature a pseudo-random, speckle-like structure. Such wave-chaotic microcavities have been used to tailor the steady-state lasing properties such as output directionality, lasing threshold and spectrum (23–25, 27, 28). Here we investigate the temporal dynamics of such lasers.
Figure 2: D-cavity with chaotic ray dynamics. (A) Geometry of the D-cavity. A section is removed from a circle with radius $R$ along a straight cut $R/2$ away from the center. The coordinate along this segment of the boundary is denoted by $x$. (B) A typical ray trajectory in a closed D-cavity covers the entire cavity and propagates in all directions. (C) Intensity distribution of a typical high-$Q$ mode ($\lambda = 800.4$ nm, $Q = 3443$) in a dielectric D-cavity with radius $R = 20 \mu$m and refractive index $n = 3.37$. (D) The wave-vector distribution of the same mode is isotropic, indicating there is no dominant direction of propagation.

As an example, we consider a D-shaped cavity (Fig. 2A), which has fully chaotic ray dynamics. A single trajectory (Fig. 2B) generally covers the entire cavity and propagates in all possible directions. The classical ray dynamics manifests in the spatial structure of the resonant modes (Fig. 2C). The intensity distribution features an irregular, pseudo-random structure, reminiscent of a speckle pattern with an average grain size of $\lambda/(2n)$, where $n$ is the refractive index. The characteristic length scale is isotropic, in contrast to the FP-cavity modes that feature a larger transverse than longitudinal wavelength. The wave-vector distribution (Fig. 2D) reveals that the D-cavity mode is a superposition of numerous plane waves in all possible directions.

These features of the chaotic cavity modes directly affect the lasing dynamics: since the spatial structure of the modes is so fine-grained in all directions, the spatial extent of field
intensity variations is too small to create a lensing effect, and additionally there are no dominant propagation directions that light could be focused to. These qualitative differences of the mode structure and the associated length scales compared to FP-cavities result from complex multi-wave interference and can prevent the formation of coherent spatio-temporal structures such as filaments.

We fabricated D-cavity lasers by photolithography and wet or dry (reactive ion) etching [see methods (22)]. Figure 3A shows a SEM image of a cavity fabricated by reactive ion etching. Figure 3B is the spatio-temporal trace of the lasing emission intensity, $I(x, t)$, at the straight segment of the boundary of the D-cavity. Compared to the emission trace in a 10 ns-long interval for the stripe laser (Fig. 1A), the D-cavity laser emission has nearly constant intensity and does not exhibit rapid pulsations. The temporal Fourier transform of $I(x, t)$ in Fig. 3C confirms the absence of GHz frequency oscillations, in contrast to Fig. 1C. The spatio-temporal trace of the D-cavity laser (Fig. 3D) over a time interval of 1.5 μs reveals temporal fluctuation of the emission intensity on a much longer scale of $\sim$ 100 ns.

The temporal fluctuations of the emission spectrum were measured by a spectrometer equipped with an intensified CCD camera [ICCD, see methods and Fig. S2 (22)]. The time-resolved emission spectrum (Fig. 3E) consists of multiple lasing peaks at any given time. Each peak persists for tens or even hundreds of nanoseconds, and is then replaced by new peaks at different wavelengths.

To quantify the time scales of the spatio-temporal and spectro-temporal dynamics, we calculated the autocorrelation functions of the spatio- and spectro-temporal data and determined the corresponding correlation times [see Fig. S4 and methods (22)]. The correlation times are $\tau^{(\lambda)}_{\text{corr}} = 94$ ns and $\tau^{(x)}_{\text{corr}} = 83$ ns, respectively, for the measurements shown in Fig. 3. Therefore, the spatio- and spectro-temporal dynamics of the D-cavity laser feature the same characteristic time scales. They are about two orders of magnitude slower than those of the stripe laser.
Figure 3: Lasing dynamics in a D-cavity with 100 µm radius fabricated by reactive ion etching. (A) Top view SEM image and optical image of the electroluminescence on the straight boundary segment. The pump current for the electroluminescence image was 3 mA, well below the lasing threshold of $I_{th} = 150$ mA. The intensity profile is homogeneous. (B) Spatio-temporal image of the emission intensity, $I(x, t)$, at the straight segment for 500 mA pump current during a 10 ns-long interval at 1.4 µs after the start of a 2 µs-long pump pulse. (C) Temporal Fourier transform of $I(x, t)$ in (B), demonstrating the absence of nanosecond-scale oscillations. (D) Spatio-temporal image of the emission intensity during the interval 0.4–1.9 µs. (E) Spectrochronogram for the same pump conditions as in (D), measured with 50 ns temporal resolution. (F) Lasing emission intensity distribution at the straight segment for 500 mA pump current, measured with the CCD camera and integrated over a 2 µs-long pulse (blue dashed line), and numerically calculated emission profile of high-$Q$ modes (red solid line).
$\leq 1 \text{ ns})$. These results were further confirmed by measurements of other D-cavity lasers with different size.

As seen in Figs. 3, B and D, the lasing emission from the straight segment of the D-cavity is spatially inhomogeneous. This inhomogeneity is not caused by defects on the sidewall, as confirmed by the smooth electroluminescence profile in Fig. 3A. When the pump current increases, a spatially inhomogeneous emission pattern gradually develops (see Fig. S7). The intensity profile for 500 mA, plotted as dashed blue line in Fig. 3F, exhibits two distinct length scales. The coarse scale, of the order of several tens of micrometers, represents the size of the dark region in the middle and the bright regions of strong emission around it. The fine scale, of the order of a few micrometers, is the width of the narrow peaks inside the bright regions. Experimentally, the coarse scale is proportional to the cavity size (see Fig. S7), while the fine scale is limited by the spatial resolution of the imaging optics. According to numerical simulations [see methods (22)], the coarse-scale emission profile reflects the sum of the intensity distributions of the passive D-cavity modes with high quality ($Q$) factors. Those high-$Q$ modes within the gain spectrum correspond to the lasing modes due to their low thresholds, and their intensity distributions determine the total emission profile. The calculated emission intensity profile shown as red solid line in Fig. 3F [also see Fig. S9 (22)] agrees well with the coarse structure of the measured emission profile. While the coarse structure is maintained throughout the pulse, the fine-scale peaks appear or disappear over the course of the pulse as different lasing modes turn on or off.

Next we show that the remaining fluctuations of the laser emission from wave-chaotic cavities result from thermal effects. The current injection causes sample heating, which modifies the refractive index of the cavity and the gain spectrum of the quantum well. Consequently, the lasing modes may change, leading to dynamic variations of the emission spectra as well as the spatial emission intensity distributions. In order to investigate the thermal effects, we increased
Figure 4: Thermal effect on the lasing dynamics. A D-cavity laser fabricated by reactive ion etching with $R = 200 \, \mu m$ radius was pumped by a $t_p = 200 \, \mu s$ pulse. The pump current was 800 mA, where the lasing threshold was $I_{th} = 300 \, mA$. (A) Spectrochronogram of the lasing emission for 0–200 $\mu s$ measured with 5 $\mu s$ temporal resolution. The spectral shift to longer wavelengths is caused by an increase of the sample temperature. (B) Spectrochronogram for 0.4–1.9 $\mu s$ measured with 50 ns temporal resolution. (C) Spectrochronogram for 150–190 $\mu s$ measured with 1 $\mu s$ temporal resolution. (D) Rate of the red-shift of the center of mass of the emission spectra (blue circles) and the spectral correlation times $\tau_{corr}^{(\lambda)}$ (red crosses) at different times during the 200 $\mu s$ pulse. The red-shift slope decreases by almost two orders of magnitude as the sample temperature stabilizes, and conversely the spectral correlation time increases by two orders of magnitude. (E) Spatio-temporal image of the lasing emission during 0.4–1.9 $\mu s$ and (F) during 180–182 $\mu s$, showing the spatio-temporal dynamics becomes more stable with time.
the pump pulse length $t_p$ to 200 $\mu$s. After the turn-on of the pump current, the sample temperature first rose quickly, then gradually stabilized. If heating effects were relevant, the lasing dynamics would slow down over time.

Figure 4A presents the spectro-temporal data for a D-cavity laser with $R = 200$ $\mu$m. Over the time interval of $t_p = 200$ $\mu$s, the lasing spectrum exhibits a continuous shift to longer wavelengths due to the increase of the sample temperature. However, the red shift of the lasing spectrum notably slows down during the later part of the pump pulse, and individual peaks last longer in time. We computed the center of mass (COM) for the time-resolved spectrum $\lambda_{\text{COM}}(t)$, and found it is fitted well by an exponential function $\lambda_{\text{COM}}^{(\text{fit})}(t) = \lambda_0 - \lambda_1 \exp(-t/\tau_{\text{th}})$, with the decay time $\tau_{\text{th}} = 174$ $\mu$s [see methods (22)]. The slope $d\lambda_{\text{COM}}^{(\text{fit})}(t)/dt$ gives the rate of the spectral shift. The sample temperature gradually stabilizes during the pulse as indicated by the decreasing slope of $\lambda_{\text{COM}}(t)$ from 0.5 nm/$\mu$s during the first two microseconds to 0.01 nm/$\mu$s at 170 $\mu$s (see Fig. 4D).

To characterize the change of the time scale of the emission fluctuations, we measured the time-resolved spectra at different times during the 200 $\mu$s pulse with better temporal resolution. The spectral correlation time for a D-cavity laser increases from $\tau_{\text{corr}}^{(\lambda)} = 90$ ns during the first 2 $\mu$s (Fig. 4B) to 7.2 $\mu$s during 150–190 $\mu$s (Fig. 4C). Figure 4D shows the correlation times and slope of $\lambda_{\text{COM}}$ at different times during the pulse, illustrating how the emission fluctuations slow down as the temperature stabilizes. Spatio-temporal measurements also confirmed the lasing dynamics become more stable with time (Fig. 4, E and F).

These results illustrate the effect of the temperature change on the lasing dynamics, and indicate that better thermal management can lead to a further stabilization of the temporal dynamics of wave-chaotic lasers. This is in stark contrast to the wide stripe lasers which did not exhibit a stable dynamics at all. Fast oscillations and pulsations on a nanosecond time scale persisted until 200 $\mu$s, even though the emission spectra indicated the sample had reached a
thermal equilibrium after \( \sim 50 \mu s \) [Fig. S6 (22)].

We also tested the D-cavity lasers fabricated by wet chemical etching. Although the cavity sidewalls are not vertical and rougher than for fabrication by reactive ion etching, the spatio- and spectro-temporal dynamics of the lasing emission is very similar [Fig. S11 (22)]. These results demonstrate the robustness of the stable lasing dynamics in a wave-chaotic cavity against fabrication imperfections. However, the spatial emission profile differs from that of a dry-etched cavity. This is attributed to the modification of the mode structures by the rough boundary, and confirmed by numerical simulations [Fig. S12 (22)]. Even in the presence of boundary roughness, the complex wave interference persists in the wave-chaotic cavities and suppresses the formation of filamentation and spatio-temporal instabilities. Consequently the lasing emission profile is dictated by the passive cavity mode structure.

**Lasing dynamics in disordered cavities**

While the wave-chaotic cavities can efficiently suppress lasing instabilities, they lack emission directionality due to the absence of a predominant propagation direction. Therefore the question arises if we can suppress lasing instabilities via complex wave interference while having directional emission.

We consider a simple 1D dielectric slab cavity with random fluctuations of the refractive index (Fig. 5B). The index fluctuations generate multiple reflected waves that interfere subsequently. Thus, the resonant modes no longer have a constant frequency spacing and their spatial profiles become irregular with varying spatial scales (Figs. 5B and S13), reminiscent of the modes in a 2D wave-chaotic cavity (Fig. S8).

To simulate their lasing dynamics, we solved the semiconductor Maxwell-Bloch equations in the time domain. Our full-wave model goes beyond the slowly varying envelope / rotating wave (in time) and paraxial (in space) approximations, fully resolving the spatio-temporal dy-
Figure 5: Simulation of the lasing dynamics in one-dimensional cavities with homogeneous refractive index profile and spatially-varying index profile, respectively, at the same pump current density \( J = 500 \text{ A cm}^{-2} \). (A, B) Spatial distribution of the refractive index (red line) and the field intensity (blue line) for a mode at \( \lambda = 833.3 \text{ nm} \) in the homogeneous cavity (A) and for a mode at \( \lambda = 833.8 \text{ nm} \) in the disordered cavity (B). (C, D) Spectrochronogram of the emission intensity from the homogeneous cavity (C) and from the disordered cavity (D). (E, F) Total output intensity for the homogeneous cavity (E) and for the disordered cavity (F).
namics on sub-optical cycle and sub-wavelength scales [see methods (22)]. The population inversion-dependent optical gain has an asymmetric spectrum, which closely reproduces that of a semiconductor quantum well. Taking into account the dynamical coupling between the light field and the carrier system, we include all spatio-temporal and nonlinear effects such as spatial hole burning and multiple wave mixing mediated by the carriers (29, 30).

We compare the simulated lasing dynamics of a disordered cavity to that of a homogeneous cavity with regular mode structure in Fig. 5A. The disordered cavity features stable lasing dynamics over a wide range of pump currents, while lasing in the homogeneous cavity is stable only just above threshold and becomes unstable with increasing pump current [Figs. S14 and S15 (22)]. For example, when the pump current is about five times of the threshold ($J_{th} = 104$ A cm$^{-2}$), four longitudinal modes lase in the homogeneous cavity, and all modes pulsate irregularly on a sub-nanosecond time scale (Fig. 5C). The total emission intensity in Fig. 5E fluctuates in time, and does not approach a constant value even well beyond the transient dynamics. These instabilities are caused by the nonlinear interactions between the lasing modes and the gain medium through processes such as spatial hole burning and multi-wave-mixing (31).

The disordered cavity with almost identical lasing threshold ($J_{th} = 96$ A cm$^{-2}$) as the homogeneous cavity has three modes lasing at the same pump current density. After some initial pulsations, each lasing mode reaches a steady state (Fig. 5D). The total output intensity also approaches a constant value beyond the transient period (Fig. 5F). The stable state of multimode lasing sets in faster at higher pump current [Fig. S15 (22)].

Therefore, even in a 1D cavity, the interference of multiple scattered waves with random phases can lead to stable lasing dynamics, and the stabilization is complete in the absence of thermal effects. These results confirm the generic nature of our scheme to suppress spatio-temporal instabilities by increasing the spatial complexity of the lasing modes.
Discussion and conclusion

Our approach for obtaining a stable state of multimode lasing in broad-area edge-emitting semiconductor lasers is fundamentally different from previous ones in several respects. Most previous approaches aim at suppressing the spatio-temporal instabilities and the formation of self-organized structures like filaments by minimizing the number of lasing modes. Our approach maintains multimode lasing while achieving stable temporal dynamics by tailoring the spatial properties of the lasing modes using resonators with chaotic ray dynamics or with random refractive index fluctuations. Although the mechanisms causing lasing instabilities in 1D and 2D cavities are different, both are disrupted by complex wave interference. Since this process is present across the whole cavity, we attain global suppression of the instabilities, in contrast to schemes like injection and feedback that can influence the dynamics only locally.

It is important to note that our scheme of achieving stable multimode operation is very robust with respect to perturbations such as boundary roughness, since they do not qualitatively change the already pseudo-random structure of the lasing modes. Although small modifications of the cavity geometry of broad-area edge-emitting semiconductor lasers were considered previously (32–35), a dominant propagation direction and thus well-defined wave fronts were maintained, and the spatial scales of the modes were not significantly modified, in stark contrast to the wave-chaotic and disordered cavities presented here.

Although the multimode operation of D-cavity lasers produces emission with relatively low spatial coherence (36), which prevents tight focusing, the temporal stability of the lasing power and the emission profile, as shown in this work, is essential to produce stable beam profiles necessary for many high-power applications. For example, laser processing of materials and devices requires diverse beam shapes such as circular flat-top, square, rectangle or line profiles, and various beam-shaping techniques have been developed in recent years (37). Low spatial
coherence of the laser beams prevents coherent artifacts and enables smooth intensity profiles, e.g., the D-cavity laser emission may be coupled to a multimode fiber to produce a stable flat-top beam free of speckle. Another potential application is pumping high-power multimode fiber lasers and amplifiers.

In previous studies, broad-area VCSELs with pulsed pumping demonstrated non-modal emission with low spatial coherence, when the interplay between a rapid thermal chirp and the build-up of a thermal lens breaks up the global cavity modes (38). As the VCSEL becomes thermally stable with time, the multimode operation resumes and fast temporal dynamics appears. This is fundamentally different from the wave-chaotic cavities in which the stable state of lasing is maintained in multimode operation. It should be mentioned that random fiber lasers can also exhibit temporal fluctuations (39), which disappear for stronger pumping. Both the mechanism inducing the instabilities (interplay between stimulated Brillouin scattering (SBS) and Rayleigh scattering) and that quenching the instabilities (suppression of SBS) are distinct from those for the 1D disordered semiconductor lasers we simulated [see supplementary materials (22)].

We therefore propose the demonstrated suppression of lasing instabilities by means of complex multi-wave interference as a new paradigm for manipulating the temporal dynamics of multimode lasers. We believe it is generally applicable to other high-power lasers exhibiting instabilities such as broad-area VCSELs and solid-state lasers, as well as multimode fiber lasers and amplifiers. By deforming the cavity or fiber cross section or introducing random refractive index fluctuations, the spatial mode structure becomes speckled, preventing lens formation and self-focusing instabilities. On a more general level, this work opens a new direction of research combining concepts from both wave-dynamical chaos and deterministic chaos. This combination and its implications have been barely investigated so far in lasers or other nonlinear wave-dynamical systems. We expect the idea of manipulating nonlinear temporal dynamics by disrupting the formation of self-organized structures will have a significant impact not only on
laser physics but will find applications in other systems with complex spatio-temporal dynamics as well.

References


22. Materials and methods are available as supplementary materials.


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*Author contributions.* S.B. conducted experimental characterization and data analysis, and prepared the manuscript. H.Y., Y.Z., X.H. and Q.W. did sample fabrications. K.K. calculated the resonant modes in D-cavities. S.G. and S.S.O. modeled the semiconductor laser dynamics. O.H. guided the theory of complex semiconductor laser dynamics and edited the paper. H.C. proposed the idea, initiated the research and edited the paper.

*Competing interests.* The authors declare no competing financial interests.

*Data and materials availability.* All data needed to evaluate the conclusions in the paper are present in the paper or the supplementary materials.

**Supplementary Materials**

Materials and Methods
Supplementary Text
Table S1
Fig S1 - S15
References (40–42)
Materials and Methods

Sample fabrication

Epitaxial wafer. The semiconductor lasers were fabricated with a commercial diode laser wafer (Q-Photonics QEWLD-808). The epitaxial structure grown on an n-doped GaAs wafer consists (from bottom to top) of a 1.4 \( \mu \)m-thick n-doped \( \text{Al}_{0.55}\text{Ga}_{0.45}\text{As} \) cladding layer, an undoped 400 nm-thick \( \text{Al}_{0.37}\text{Ga}_{0.63}\text{As} \) guiding layer with a 12 nm-thick GaAs quantum well in the middle, and a 1.5 \( \mu \)m-thick p-doped \( \text{Al}_{0.55}\text{Ga}_{0.45}\text{As} \) cladding layer capped by a 500 nm-thick GaAs layer.

Reactive ion etching. First, the backside of the wafer was metalized with Ni/Ge/Au/Ni/Au layers (thicknesses 5/25/100/20/200 nm, respectively) and thermally annealed at 385°C for 30 s. A layer of 300 nm SiO\(_2\) was then deposited on the front side by plasma enhanced chemical vapor deposition (PECVD). The cavity shapes were defined by photolithography, and were then transferred to the SiO\(_2\) layer by reactive ion etching (RIE) with an O\(_2\) (30 sccm) and CF\(_4\) (30 sccm) gas mixture. After the removal of the photoresist on top of the SiO\(_2\), the D-shaped cavities were formed by inductively coupled plasma (ICP) dry etching of GaAs/AlGaAs with SiO\(_2\) as hard mask. A BCl\(_3\)/Cl\(_2\)/Ar plasma mixture with flow rates of 4.5/4.0/5.0 sccm was used to etch all the way through the guiding layer and partially into the bottom cladding layer. The deep etch (about 3.1 \( \mu \)m) ensures sufficient index contrast and optical reflection at the sidewalls of the disks. After the ICP dry etching, the SiO\(_2\) hard mask was removed by the RIE process. A negative resist photolithography was conducted to define the top metal contacts, followed by Ti/Au (thicknesses 20/200 nm) metal deposition and lift-off. The top metal contacts are slightly smaller than the cavities to facilitate the alignment in the second photolithography. Finally, an O\(_2\) plasma etching process was used to ensure the cleanness of the D-cavity sidewalls.

Wet chemical etching. After the metal deposition on the backside of the wafer, the cavity
Figure S1: SEM images of D-cavities with radius $R = 100 \, \mu m$ fabricated by (A, B) reactive ion and (C, D) wet etching. (A, C) View of the entire cavities with a perspective angle of $45^\circ$ with respect to the surface normal. (B, D) Magnification of the cavity sidewall with a perspective angle of $80^\circ$.

shapes were defined on the front side by photolithography. The top metal contacts consisting of Ti/Au layers (thicknesses 20/300 nm) were deposited. After the liftoff, the top metal contacts were used as masks for the wet etching process going all the way through the guiding layer and partially into the bottom cladding layer using a $H_3PO_4:H_2O_2:H_2O$ solution. The etch depth was 3.1 $\mu m$.

**SEM images.** Figures S1, A and B, show the SEM images of D-cavities fabricated by reactive ion etching, and Figs. S1, C and D, cavities fabricated by wet chemical etching. Figure S1A shows that the top metal contact does not fully extend to the boundary of the dry-etched cavity. In Fig. S1D, the sidewalls of the wet-etched D-cavities are slightly sloped and have more roughness than the dry-etched cavities. Since the top metal contacts are used as etch mask they are undercut in the wet etching process.

**Stripe laser.** The conventional stripe lasers were fabricated from the same wafer in a similar
procedure but without etching. The top metal contact has the shape of a stripe that is 50–100 μm wide. After depositing the top metal contact, the wafer was cleaved into about 1 mm-long pieces, and the reflections from two cleaved facets (without coating) form the Fabry-Perot cavities. The current injection from the stripe contact provides gain guiding in the direction perpendicular to the stripe axis.

Optical measurements

*Electrical pumping.* The electrical current was injected through a tungsten needle to the top metal contact, and a copper plate, on which the sample was mounted, served as bottom contact. The diode driver (DEI Scientific, PCX-7401) produced rectangular current pulses of length $t_p = 2–200 \, \mu s$. The repetition rate of $f_{\text{rep}} = 9$ Hz reduced the heating effect due to the low duty cycle.

*Experimental setup.* A schematic of the optical setup is presented in Fig. S2. The emission
from the edge of the cavity was collected by either a 10× microscope objective (NA = 0.25) or a 20× objective (NA = 0.40), depending on the cavity size, and imaged on a CCD camera (Allied Vision Mako G-125B) for time-integrated measurement or on the entrance slit (100 µm slit width) of a streak camera (Hamamatsu C5680) for time-resolved measurement.

*Time-resolved measurements.* The streak camera is equipped with a fast sweep unit (M5676) that records the spatio-temporal traces in a time window of length $t_r \leq 50$ ns, with the temporal resolution at least 200 times smaller than $t_r$. Alternatively, a fiber collimator (NA = 0.50) was placed behind the objective to feed the emission into a multimode fiber (diameter 600 µm, NA = 0.48). From there, the emission was focused by another microscope objective (10×, NA = 0.25) onto a fast photo-diode (Alphalas UPD-200-SP, rise time < 175 ps), which was connected to an oscilloscope (Tektronix MDO3104, 1 GHz bandwidth) for measuring the total emission intensity as a function of time.

The emission collected by the multimode fiber was transmitted to a fiber bundle connected to an imaging monochromator (Acton SP300i) equipped with an intensified CCD (ICCD) camera (Andor iStar DH312T-18U-73) for the measurement of time-resolved emission spectra. The triggering and gating of the various instruments was controlled by a computer-controlled digital delay generator built into the ICCD, which determined the position of the active time window of the streak camera and ICCD, respectively, during the emission pulse.

The initial measurements by the fast photo-diode allowed to observe the temporal dynamics of the entire emission pulse with relatively low temporal resolution (bandwidth 1 GHz). In order to investigate the dynamics with higher temporal resolution, the streak camera and ICCD were used to measure the emission during a short time window of a single emission pulse. The lasers were then pumped repeatedly with the same conditions, and the time window of measurement was moved step by step via the delay generator to scan the whole emission pulse (or at least a larger part of it). All measurements with the streak camera and the ICCD are in single-shot
Figure S3: Lasing dynamics of a D-cavity fabricated by reactive ion etching with 100 µm radius for a pump current of 500 mA in the interval 0.4–1.9 µs after the start of a 2 µs-long pump pulse (cf. Fig. 3). The left column (A–C) shows the spatio-temporal images of three consecutive pump pulses, the right column (D–F) the corresponding spectrochronograms measured with 50 ns temporal resolution.

Repeatability. It is important to note that the lasing dynamics was repeatable from pulse to pulse with high precision. In order to verify the stability of the system and the deterministic nature of the temporal dynamics, all spatio- and spectro-temporal measurements were repeated three times with consecutive current pulses $p = 1, 2, 3$. Figure S3 shows the comparison of the data acquired from consecutive pulses for a D-cavity with 100 µm radius. It is the same data set as that shown in Fig. 3. Both the spatio-temporal images in Fig. S3, A–C, and the spectrochronograms in Fig. S3, D–F, show very good agreement with one another down to even small details. The good repeatability demonstrates that the observed dynamics is deterministic.
in nature, whereas stochastic effects have no observable influence. The spectro-temporal and spatio-temporal measurements of individual pulses could thus be pieced together to obtain the time evolution of spectra and spatial intensity distributions during the entire pulse as presented. Repeated measurements with cavities of different sizes and different realizations of surface roughness yielded qualitatively the same results.

**Spatio-spectral measurements.** The spectra of D-cavity lasers were also measured with spatial resolution. The straight segment of the boundary of the D-cavity was imaged by a $10 \times$ microscope objective (NA = 0.25) onto a line-to-line fiber bundle (Thorlabs BFA200LS02), which consists of seven fibers ($200 \, \mu m$ diameter and NA = 0.22). The magnification was chosen such that the image of the D-cavity sidewall covers the input facets of all seven fibers arranged in a line. The output end of the fiber bundle was imaged onto the entrance slit of an imaging spectrometer (Acton SP300i) with the line of seven fibers parallel to the slit. In this way, the emission spectra from seven different sections of the D-cavity sidewall were measured by the ICCD camera mounted to the output port of the imaging spectrometer.

**Autocorrelation functions and correlation times**

The time scales of the spatio-temporal and spectro-temporal dynamics are determined from the autocorrelation (AC) functions

$$C(\tau) = \sum_r \langle I_{\text{fluc}}(t,r)I_{\text{fluc}}(t+\tau,r) \rangle_t$$

(S1)

for the fluctuating part of the emission intensity $I_{\text{fluc}}(t,r) = [I(t,r) - \langle I(t,r) \rangle_t]/\sigma_I(r)$, where $r$ is either the wavelength $\lambda$ or the spatial position $x$, and $\sigma_I(r)$ is the standard deviation of $I(t,r)$ for a given $r$. The AC functions are normalized to $C(0) = 1$, and their widths yield the correlation times $\tau_{\text{corr}}^{(r)}$.

It is important to take into account the inevitable noise in the measured data $I(t,r)$ when calculating the AC functions and the correlation times. First, the sum over $r$ in Eq. (S1) only
Figure S4: (A) Spectral and (B) spatial autocorrelation functions corresponding to the data shown in Fig. 3. The bottom horizontal dashed lines indicate the base values of the AC functions, and the top horizontal dashed line in (B) indicates the maximum value (after the initial sharp drop of the AC function) used for determining the half width at half maximum (HWHM) of the AC function. The correlation times, given by the HWHM, are $\tau^{(\lambda)}_{\text{corr}} = 94$ ns and $\tau^{(x)}_{\text{corr}} = 83$ ns, respectively, denoted by the horizontal (solid black) line with double-sided arrows.

includes spatial positions $x$ or emission wavelengths $\lambda$ for which the time average $\langle I(t, r) \rangle_t$ is above the noise floor. In addition, the streak images were binned over 50 time pixels (corresponding to about 2.5 ns) before computing the spatial correlation functions. The spectral AC function corresponding to the spectrochronogram in Fig. 3E is shown in Fig. S4A, and the spatial AC function corresponding to the spatio-temporal image in Fig. 3D is shown in Fig. S4B.

The correlation time $\tau_{\text{corr}}$ is defined as the half width at half maximum (HWHM) of the AC function, marked by the horizontal (solid black) line with double-sided arrows, with respect to the base value of the AC function, indicated by the lower horizontal dashed lines in Figs. S4, A and B. In the case of the spatial autocorrelation function in Fig. S4B, however, the measurement noise leads to a sharp drop of $C(\tau)$ as soon as $\tau$ deviates from 0. A further increase of $\tau$ leads to a gradual decay of $C$. Hence, the value of $C$ at $\tau = 0$ is not used as the maximum for determining $\tau^{(x)}_{\text{corr}}$, but instead the value of $C(\tau)$ after the initial drop (indicated by the top horizontal dashed line in Fig. S4B) was used as the maximum for determining the HWHM.
Time evolution of center of mass of lasing spectra

The sample gradually heats up during the pump current pulse, which leads to changes in the cavity resonant modes and the gain spectrum of the quantum well. It should be noted that the sample was mounted on a copper block which acted as a large heat sink, and all experiments were conducted at ambient temperature. The heating leads to a notable red shift of the emission spectra during the pump pulse as shown in Fig. 4. The effect of the heating is quantified by calculating the center of mass (COM) of the lasing spectra, 

$$\lambda_{\text{COM}}(t) = \frac{\int d\lambda I(\lambda, t) \lambda}{\int d\lambda I(\lambda, t)}.$$  

For the 2 $\mu$s-long current pulse shown in Fig. 4B, the increase of the COM is well described by a linear function with a slope of 0.50 nm/$\mu$s. For the 200 $\mu$s long pulse shown in Fig. 4A, the COM keeps increasing but the slope decreases with time. An exponential function $$\lambda_{\text{COM}}^{(\text{fit})}(t) = \lambda_0 - \lambda_1 \exp(-t/\tau_{th})$$ fits the COM well in the time interval of 40–200 $\mu$s with a time constant of $\tau_{th} = 174$ $\mu$s. The corresponding slope, calculated as the derivative of the fit function, decreases from about 0.02 nm/$\mu$s at 40 $\mu$s to less than 0.01 nm/$\mu$s at 200 $\mu$s. This value is almost two orders of magnitude smaller than that during the first two microseconds, demonstrating the gradual stabilization of the sample temperature during the long pulse, even though thermal equilibrium is not yet reached. This leads to a slow-down of the lasing dynamics as shown in Fig. 4.

Passive cavity mode calculations

**Fabry-Perot cavity.** The classical ray dynamics in stripe lasers with rectangular Fabry-Perot cavities is regular and the geometry is separable. Hence the quantization conditions in longitudinal and transverse direction are independent, yielding the longitudinal wave number $k_l = n_l \pi / L$ and the transverse wave number $k_t = n_t \pi / W$, respectively, where $L$ is the stripe length and $W$ the effective width. The quantum numbers $n_l$ and $n_t$ are the number of antinodes in the longitudinal and transverse directions of the resonance field distribution (26). The wave number of the
resonance is then given by \( k = 2\pi/\lambda = [k^2 + k_l^2]^{1/2}/n \), where \( n \) is the refractive index. Since the light field propagates predominantly in the longitudinal direction, \( k_l \gg k_t \), the transverse wavelength \( \lambda_t = 2\pi/k_t \) is much longer than the longitudinal wavelength \( \lambda_l = 2\pi/k_l \). For a typical \( L = 1 \) mm-long cavity, the longitudinal quantum number will be of the order of \( n_l \approx 8400 \) with a corresponding longitudinal wavelength \( \lambda_l \) only marginally larger than \( \lambda/n \). In contrast, the transverse quantum number is of the order of \( n_t = 1–10 \), yielding a transverse wavelength of the order of at least several micrometers.

**D-cavities.** We calculated the modes of a passive D-cavity with radius \( R = 20 \) \( \mu \)m and refractive index \( n = 3.37 \) with COMSOL. The simulations were made for transverse electric (TE) polarization (electric field parallel to the cavity plane) since the lasing modes are TE polarized due to preferential gain of the semiconductor quantum well. These cavity resonances (also called quasi-bound modes) are the solutions of the scalar Helmholtz equation

\[
[\Delta + n^2(x, y)k^2]H_z(x, y) = 0
\]  

(S2)

with outgoing wave boundary conditions where \( H_z \) is the vertical component of the magnetic field. Examples of the calculated modes are shown in Figs. 2C and S8.

**Surface roughness.** To investigate the effect of surface roughness on the modes, the boundary of a D-cavity with radius \( R = 10 \) \( \mu \)m was perturbed by adding a random superposition of high-order harmonics. Along the circular part of the cavity, the local radius was modified as

\[
r(\varphi) = R + \sum_{m=m_1}^{m_2} a_m \cos(m\varphi + \theta_m)
\]  

(S3)

where \( \varphi \) is the azimuthal angle, and the perturbation amplitudes \( a_m \) and the phases \( \theta_m \) are random variables in the range of \( a_m \in [-25, 25] \) \( \text{nm} \) and \( \theta_m \in [0, 2\pi] \), respectively. Along the straight segment, the local cavity boundary was determined by

\[
y(x) = R/2 + \sum_{m=m_1}^{m_2} a_m' \cos(mx/R + \theta'_m)
\]  

(S4)
with $a'_m$ and $\theta'_m$ random variables like $a_m$ and $\theta_m$. The range of the harmonics was from $m_1 = 5$ to $m_2 = 42$, where $m_1$ was chosen such that the maximal length scale of the surface roughness was about 2 $\mu$m in agreement with the SEM images, and $m_2$ such that the minimal length scale was $\lambda/n$ since any features smaller than the wavelength are not really resolved by the electromagnetic fields.

**Disordered cavity.** To model the 1D disordered cavity, we introduce random fluctuations of the refractive index. The resonator is divided into 100 slices 100 nm long each. The refractive index of each slice is set to $n_i = n_0 (1 + \sigma \xi_i)$, where $\xi_i$ is a random number that is uniformly distributed in the interval $[-1, 1]$, and $\sigma$ is a free parameter used to tune the amount of disorder. For the results in Figs. 5, B, D and F, as well as Figs. S13 and S15, the value of $\sigma$ is 0.3. Employing the Transfer Matrix Method, we calculated the transmission spectrum through the slab as well as the wavelengths and intensity distributions of resonant modes in the passive system, which are displayed in Fig. S13.

**Time domain simulations of lasing dynamics**

We simulated the dynamics of the coupled electromagnetic field and semiconductor gain material on the basis of a full-wave time-domain model integrated into a finite-difference time-domain (FDTD) method through an auxiliary equation approach (30). The spatially dependent electric and magnetic fields are evolved in time by solving Maxwell’s equations in their full form (i.e., beyond the slowly varying envelope approximation) on a discrete space and time grid according to the Yee FDTD scheme with a grid constant $\Delta x = 20$ nm and a time step $\Delta t = 0.0667$ fs. The interactions with the semiconductor gain medium are introduced through the auxiliary field $D(r, t) = \varepsilon_0 \varepsilon_b(r) E(r, t) + P(r, t)$, where $\varepsilon_b$ is the static response and $P(r, t)$ is the electronic contribution to the semiconductor polarization.

The semiconductor gain medium is distributed over the entire cavity of 10 $\mu$m length and
refractive index \( n_0 = 3.5 \). Outside the cavity, the refractive index is \( n = 1 \). The semiconductor band structure is approximated by using the effective masses (in units of the electron mass \( m_0 \)) listed in Table S1, and the envelope function approximation (EFA) is used to obtain renormalized quantum well values for the band gap and dipole matrix element starting from the corresponding bulk values.

The time evolution of the polarization is obtained via a band-resolved density matrix approach to the electron dynamics in the semiconductor quantum well (29, 30, 40), which accounts for occupations as well as coherences between valence and conduction states. Due to the small momentum carried by the electromagnetic fields, only coherences between states with the same momentum \( k \) need to be considered. The resulting equations of motion for the microscopic polarizations, \( p_r (k, t) \), show a parametric dependence on the spatial position, \( r \), and couple to the electric field, \( E(r, t) \), beyond the rotating wave approximation. The explicit inclusion of the semiconductor band structure obtained by modeling polarizations at different points of the reciprocal space provides a more accurate reproduction of the quantum well gain spectrum as compared to simpler models like four-level systems. An additional term is included at a macroscopic level to represent electrical pumping of the semiconductor at constant current (10, 30).

We also apply a quasi-equilibrium approximation to the electron dynamics and locally assume a Fermi-Dirac distribution, \( f_N (k) \), parametrized by the density of carriers, \( N (r, t) \), whose dynamics includes optical gain and absorption as well as electric pumping and non-radiative decay.

**Supplementary Text**

**Dynamic filamentation in broad-area edge-emitting lasers**

Figure S5 presents several examples of measured spatio-temporal traces of the emission intensity for the same 60 \( \mu m \)-wide stripe laser shown in Fig. 1. They were all measured over the course of a 2 \( \mu s \)-long pulse. Different spatial intensity profiles and temporal pulsation patterns
Table S1: Values of the parameters used in the simulations of semiconductor lasers.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>effective mass electrons</td>
<td>$m_e$ 0.063 $m_0$</td>
</tr>
<tr>
<td>effective mass holes</td>
<td>$m_h$ 0.51 $m_0$</td>
</tr>
<tr>
<td>band gap</td>
<td>$E_{gap}$ 1.4643 eV</td>
</tr>
<tr>
<td>dipole matrix element</td>
<td>$d$ 0.5 nm</td>
</tr>
<tr>
<td>dephasing rate</td>
<td>$\gamma$ 12 ps$^{-1}$</td>
</tr>
<tr>
<td>average refractive index</td>
<td>$n_0$ 3.5</td>
</tr>
<tr>
<td>refractive index variation</td>
<td>$\sigma$ 0.3</td>
</tr>
<tr>
<td>non-radiative decay</td>
<td>$\gamma_{nr}$ 0.1 ns$^{-1}$</td>
</tr>
<tr>
<td>cavity length</td>
<td>$L$ 10 $\mu$m</td>
</tr>
<tr>
<td>band structure discretization</td>
<td>$N_k$ 31</td>
</tr>
</tbody>
</table>

are observed. The lasing emission can either be distributed almost evenly over the end facet or be concentrated in certain locations. In addition, part of the emission stems from the regions outside of the top contact (marked by white dashed lines) since current can spread laterally in the GaAs cladding layer. Both the spatial profile and the temporal oscillation frequencies can suddenly change as seen in Figs. S5, A and D. These sudden changes highlight the instability of the nonlinear dynamics of the stripe laser.

In such a broad-area edge-emitting laser, self-induced structure formation such as filamentation can be triggered by a modulational instability. As described in the main text, the filamentation is a direct consequence of a concert of microscopic processes. Due to the fast microscopic Coulomb-scattering processes and the link with the optical field dynamics, the relaxation and transport of interband polarization are faster than that of the (macroscopic) carrier density. This leads to a concentration of the field intensity in an index-guiding channel formed by local depletion of the carrier density. In the long and wide stripe broad-area cavity, a filament is longitudinally homogeneous, resulting in a wave-like reflection from the end facet. Due to spatially non-uniform field- and scattering-driven transport of carriers, the front of the filament becomes longitudinally and laterally more and more inhomogeneous. At the same time, the
Figure S5: Spatio-temporal traces of the emission intensity at an end facet of a 60 µm-wide stripe laser over the course of a 2 µs-long pulse. The dashed white lines denote the boundary of the top metal contact. The nonlinear dynamics leads to inhomogeneous spatial intensity profiles and temporal pulsations. The intensity distributions and pulsation frequencies can change suddenly during the pulse, highlighting the instability of the lasing dynamics.

local carrier density outside the filament is not being depleted by stimulated emission and, consequently, fosters additional filaments. The filaments interact nonlinearly via the semiconductor gain medium, thereby destabilizing the lasing dynamics. The combination of a transverse modulational instability with the propagation of the filaments as well as the carrier transport then starts and sustains the filament migration. Thus, these spatio-temporal instabilities are intrinsic to the dynamics of broad-area semiconductor lasers.

The temperature drift during the pulse also contributes to changes in the spatio-temporal dynamics. We further investigated the lasing dynamics with 200 µs-long pump pulses in order to determine if steady-state lasing can be reached when the sample temperature stabilizes. Here, we present data for a 80 µm-wide and 1.02 mm-long stripe laser pumped with 400 mA current,
Figure S6: Dynamics of a 80 µm-wide and 1.02 mm-long stripe laser pumped by 200 µs-long pulses at 400 mA current. (A) Spatio-temporal image of the emission intensity at 197 µs after the start of the pump pulse and (B) its spatially resolved Fourier spectrum. The laser exhibits irregular pulsations with RF frequency components up to 1.5 GHz. The dashed white lines indicate the boundaries of the top contact. (C) RF spectra of the emission intensity calculated from the spatio-temporal images, for five time periods during a 200 µs-long pump pulse. Magenta: 0–2 µs; blue: 7–9 µs; green: 46–48 µs; red: 122–124 µs, black: 197–199 µs. The curves are plotted with a vertical offset of 100.

where the lasing threshold was at $I_{th} = 330$ mA. Spatio-temporal measurements were made for five 2 µs-long intervals spread over the 200 µs-long pulses, 0–2 µs, 7–9 µs, 46–48 µs, 122–124 µs, and 197–199 µs. Figure S6A shows the spatio-temporal image of the emission intensity measured at 197 µs after the start of the pulse. The image displays the typical unstable dynamics with several filaments and rapid pulsations. The pulsations are irregular, and the spatially resolved Fourier Transform (FT),

$$\tilde{I}(x, f) = \left| \int dt I(x, t) e^{-2\pi if t} \right|$$  \hspace{1cm} (S5)

in Fig. S6B shows a broad spectrum extending up to 1.5 GHz with dominant frequency components around 0.25 GHz. The DC component of the spectrum is not shown.

For each interval of 2 µs length, we calculated the radio-frequency (RF) spectrum of the lasing emission intensity

$$S(f) = \langle \tilde{I}(x, f) \rangle_{x,t,p}$$  \hspace{1cm} (S6)

by averaging over the spatial position $x$, the time $t$, and three consecutive pulses $p = 1, 2, 3$. In total, the average over $3 \times 40$ spatio-temporal images of 50 ns length each was calculated.
Figure S6C shows the RF spectra for the five time intervals. The RF spectrum changes significantly from the 0–2 µs to the 7–9 µs interval, and then again to the 46–48 µs interval. These qualitative changes of the pulsation dynamics coincide with changes of the spatial intensity distributions (not shown). However, after the 46–48 µs interval, the RF spectrum and the temporal dynamics as a whole no longer change significantly, i.e., the 122–124 µs and 197–199 µs intervals have nearly the same RF spectra as the 46–48 µs interval. This indicates the sample temperature stabilizes, but the emission pulsations persist. These results exclude thermal effects as the fundamental cause for the dynamical instabilities of the stripe lasers.

Emission profiles of D-cavity lasers

The emission intensity distributions on the straight segment of the boundary of the D-cavities (also called emission profiles) display an inhomogeneous structure as can be seen in the spatio-temporal traces in Figs. 3 and 4. These cavities were fabricated by reactive ion etching and have high quality, e.g., the sidewalls are vertical and smooth as seen in the SEM images (Figs. S1, A and B). To investigate the origin of the spatial inhomogeneity of the emission profiles, images of the intensity distributions integrated over 2 µs-long pulses were taken for D-cavity lasers with radius $R = 100$ and 200 µm, respectively. Figures S7, A and B, show the intensity distributions for different pump currents of the two D-cavities presented in Figs. 3 and 4, respectively. A $20\times$ microscope objective (NA = 0.40) and a $10\times$ objective (NA = 0.25) were used for the D-cavity with $R = 100$ µm and with $R = 200$ µm, respectively, in order to adjust the image size with respect to the camera chip size.

Well below the lasing threshold, the intensity distributions are quite, though not completely homogeneous. It should be noted that the non-vanishing emission intensity observed beyond the two ends of the straight segment (marked by the black dashed lines in Fig. S7) stems from the curved sidewalls, which are out of focus but still partially visible as can be seen in Fig. 3A.
Figure S7: Emission profiles on the straight segment of the boundary of two D-cavities fabricated by reactive ion etching. The intensity distributions were measured with a CCD camera for 2 µs-long pulses. (A) Intensity distributions on the straight segment of a D-cavity with 100 µm radius and pump currents 3, 120, 160, 300, and 500 mA (from bottom to top), where the threshold is at $I_{th} = 150$ mA. (B) Intensity distributions on the straight segment of a D-cavity with 200 µm radius and pump currents 100, 250, 350, 600, and 800 mA (from bottom to top), where the threshold is at $I_{th} = 300$ mA. The vertical dashed black lines mark the corners of the D-cavities.
The spatially inhomogeneous intensity distribution develops with increasing pump current in Fig. S7. Above the lasing threshold, the emission profile features a gap with comparatively little emission in the middle, surrounded by two regions of intense emission on both sides, and two further regions of weaker emission near the corners. Narrow peaks appear and disappear in the regions of strong emission as the pump current increases, but the overall structure stays the same.

Therefore, the emission profiles of the D-cavity lasers exhibit two distinct length scales. The coarse scale is the size of the regions of strong or weak emission, and is of the order of tens of micrometers. The fine scale is the width of the narrow peaks inside the bright regions and is of the order of a few micrometers.

The coarse-scale structure of the emission pattern is identical for D-cavity lasers of different size, and its length scale is proportional to the cavity size as shown in Fig. S7. Hence, this structure is not formed by the nonlinear interaction of the optical field with the gain medium, which would determine the length scale of the filaments irrespective of the cavity size. Furthermore, filamentation dynamics typically leads to rapid pulsations on the nanosecond time scale, which are absent for the D-cavity lasers.

Instead, the intensity distributions shown in Fig. S7 result from the resonant modes of the D-cavities. They actually correspond to an incoherent sum of emission profiles of high-$Q$ modes, as will be shown below. These modes experience stronger amplification due to their longer lifetime, thus grow faster with increasing pump current and contribute more and more to the emission intensity, leading to the transition of the emission profiles in Fig. S7. Above the threshold, the coarse-structure of the emission profiles no longer changes, and it is determined by the high-$Q$ modes which become the lasing modes.

On top of the coarse structure discussed above, there is a fine structure of peaks only a few micrometers wide. These narrow peaks change as the pump is increased (see Fig. S7) as well
Figure S8: (A, C, E) Intensity distributions and (B, D, F) cuts at $x = 0$ of three modes of a D-cavity with radius $R = 20 \mu m$ and refractive index $n = 3.37$. (A, B): a mode with $\lambda = 800.4$ nm and $Q = 3531$, (C, D): a mode with $\lambda = 800.0$ nm and $Q = 3699$, (E, F): a mode with $\lambda = 799.6$ nm and $Q = 3170$.

as during the emission pulses (see Figs. 3 and 4). They stem from the intensity distributions of individual lasing modes that turn on and off during the pulse due to temperature changes or as the pump current increases. Since the mode structures consist of speckle grains of the order of the wavelength, the size of these peaks is of the same order and cannot be resolved by our imaging setup. In fact, the width of the peaks in the measured intensity profiles is given by the resolution limit of the microscope objectives.

In order to compare the measured intensity distributions to the passive cavity modes, we calculated the modes of a D-cavity with $R = 20 \mu m$ radius (see methods). Three examples of spatial intensity distributions for modes with quality factors $Q \geq 3000$, which are among the most long-lived modes of the cavity, are shown in Fig. S8. While the details of their intensity distributions differ, they all show similar features in their coarse structure like a region of smaller than average intensity in the middle of the cavity. This can also be observed in the cuts along
Figure S9: (A) Sum of the intensity distributions of eleven modes with quality factors $Q = 3000–4000$ of a D-cavity with radius $R = 20 \, \mu m$ and refractive index $n = 3.37$ and (B) cut at $x = 0$ through it. (C) The sum emission profile at the straight segment of the boundary ($y = R/2$) and (D) the sum emission profile (red solid line) after convolution with the point spread function of the objective (NA = 0.40), which agrees well to an experimentally measured emission profile (blue dashed line) for a D-cavity with $R = 200 \, \mu m$ radius pumped with a current of 800 mA (cf. Fig. S7B). The spatial coordinate $x$ is normalized by the radius $R$. The vertical dashed lines in (C) and (D) indicate the corners of the D-cavity.

$x = 0$ shown in Figs. S8, B, D, and F.

With optical gain added to the cavity, the high-$Q$ modes within the gain spectrum will lase first due to their lower thresholds. Assuming all modes lase independently without phase coherence, the total emission profile is an incoherent sum of the emission profiles of individual modes. Numerically we sum the intensity distributions for 11 modes with the highest quality factors ($3000 \leq Q \leq 4000$) in the relevant wavelength range for GaAs quantum well emission. The sum intensity distribution in Fig. S9A displays similar features as the individual modes in Fig. S8.
For a direct comparison with the experimentally measured intensity distributions in Fig. S7, the sum intensity distribution at the straight segment of the boundary is plotted in Fig. S9C. The sum emission profile is indeed inhomogeneous, but not identical to the measured intensity distributions in Fig. S7. The difference is caused by the finite spatial resolution of the imaging optics. To account for the numerical aperture of $NA \leq 0.40$ of the objective used in the experiment, the field distributions of the individual modes were Fourier-transformed into momentum-space, where a rectangular filter of full width $NA \frac{2\pi}{\lambda}$ was applied, before transforming them back into real space. After adding their emission profiles incoherently, the total emission profile, plotted by the red line in Fig. S9D (and as red line in Fig. 3F), agrees well with the experimental data plotted by the blue line (identical to the top-most curve in Fig. S7B). This agreement confirms that the measured emission intensity distributions are determined by the passive cavity modes in the D-cavity, instead of the nonlinear interaction of the field with the gain medium as in the case of the stripe lasers.

It should be noted that the calculated intensity distribution in Fig. S9D does not reproduce the fine features of the measured one. First, the cavities used in the experiments are five to ten times larger than what is considered in the simulations, and hence the width of a resolution limited peak, which is of the order of 1 $\mu$m, is much larger in terms of the radius in the case of the simulations. Second, the fine features depend on the exact combination of cavity modes that lase, which in turn depends on small boundary variations and the sample temperature. Therefore the fine structures vary over the course of a pump pulse and also from cavity to cavity.

**Spatially-resolved lasing spectra**

To investigate correlations between the emission spectra from different parts of the cavity boundary, we measured the lasing spectra of a D-cavity with spatial resolution (see methods). The cavity is fabricated by reactive ion etching and has a radius of $R = 100$ $\mu$m. Figures S10, A
Figure S10: Spatially-resolved emission spectra of a D-cavity laser fabricated by reactive ion etching with $R = 100 \ \mu m$ radius. Each spectrum corresponds to the emission transmitted by one fiber of the fiber bundle. The spectra are normalized to unit amplitude. Exemplary spectra for (A) 240 mA and (B) 460 mA pump current are shown, where the threshold current is $I_{th} = 150$ mA.
and B, show the spectra of lasing emission from seven different sections of the straight segment of the boundary of the D-cavity at two pump currents of 240 and 460 mA. Each spectrum consists of multiple peaks, where the maximum of each spectrum is normalized to 1. All the peaks are present in the emission from all seven sections, though their relative heights vary from one location to another. This observation is consistent with the numerical simulations showing that the high-\( Q \) modes of the D-cavity are spatially distributed throughout the cavity (Fig. S8). Although the emission from the center of the straight segment is relatively weak, it still contains all the peaks. Therefore, there is no significant correlation between the shape of the spectrum and the spatial location of emission on the cavity boundary.

It should be mentioned that wave-chaotic cavities can also support modes localized on unstable periodic orbits, so-called scars (25), which may have different effects on the lasing dynamics (41). However, in the D-cavity, the scar modes have rather low quality factors and thus do not contribute to lasing.

Effect of boundary roughness on D-cavity lasers

In order to study the effects of fabrication imperfections on the lasing dynamics in D-cavities, we tested the samples fabricated by wet chemical etching (see methods) and compared them to those fabricated by reactive ion etching. The wet-etched cavities have non-vertical and relatively rough sidewalls (Fig. S1D), and their lasing threshold currents are about 1.5–3 times higher than those of the dry-etched D-cavities with the same size.

Nevertheless, the spatio- and spectro-temporal dynamics of the wet-etched D-cavity lasers are qualitatively identical to those of the dry-etched ones. Figure S11 shows the spatio-temporal image and the spectrochronogram of a wet-etched D-cavity with \( R = 200 \mu m \). The spectral and spatial correlation times are \( \tau_{\text{corr}}^{(\lambda)} = 72 \) ns and \( \tau_{\text{corr}}^{(x)} = 50 \) ns, respectively. These values are only a bit shorter than those of the dry-etched D-cavity with the same radius presented in Fig. 4. The
Figure S11: Lasing dynamics of a D-cavity fabricated by wet chemical etching with radius $R = 200 \ \mu m$. (A) Spatio-temporal image of emission intensity for 1200 mA pump current during the interval 1.4–1.9 $\mu s$ of a 2 $\mu s$-long pulse, where the threshold current is $I_{th} = 470$ mA. (B) Spectrochronogram measured with the same pump conditions as (A) with 50 ns resolution. (C) Emission intensity profile on the straight segment of the boundary of the D-cavity for 1200 mA pump current integrated over a 2 $\mu s$-long pulse.

slight difference is attributed to stronger heating of the wet-etched sample since a larger pump current was used due to its higher lasing threshold.

Figure S11C shows the spatial distribution of emission intensity on the straight segment of the wet-etched D-cavity. The emission profile is also inhomogeneous, but different from that of the dry-etched cavities in Fig. S7. This difference is caused by the changes in the spatial structures of the passive cavity modes due to the boundary roughness, which is more significant than for the dry-etched cavities.

We simulated the boundary roughness by adding perturbations to the cavity boundary (see
Figure S12: D-cavity with boundary roughness ($R = 10 \ \mu m$, $n = 3.37$). (A) Intensity distribution of a typical high-$Q$ mode with $\lambda = 799.32$ nm and $Q = 1540$. (B) Sum of the intensity distributions of fifteen modes with quality factors $Q = 1100–1600$. (C) Sum of the intensity distributions at the straight segment of the boundary ($y = R/2$) without (blue dashed line) and with (red solid line) convolution with the point spread function of the objective ($NA = 0.40$). The vertical dashed lines indicate the corners of the D-cavity.

Methods). A typical example of a high-$Q$ mode of a D-cavity with boundary roughness ($R = 10 \ \mu m$, $n = 3.37$) is shown in Fig. S12A. The speckle-like fine-scale structure is very similar to that of the modes of a D-cavity without boundary roughness (see Fig. S8). On a larger scale, however, the intensity distribution is more homogeneous across the cavity, in particular the region of lower intensity in the middle of the D-cavity with smooth boundary is no longer visible. The sum of the intensity distributions of fifteen high-$Q$ modes is shown in Fig. S12B. Like the individual mode in Fig. S12A, there is no discernible large-scale structure, evidencing that the boundary roughness can indeed qualitatively change the intensity distributions of the lasing modes. This is also confirmed by the sum intensity distribution on the straight segment in Fig. S12C, which is still inhomogeneous, but qualitatively different from that of a smooth D-cavity (cf. Figs. S9, C and D). After convolution with the point spread function of the objective ($NA = 0.40$) used in the experiment, the emission profile agrees qualitatively with the measured intensity distribution of the wet-etched D-cavity in Fig. S11C, featuring for example a central region of relatively strong emission.

In spite of the differences in the spatial emission profiles, the wet-etched D-cavities feature
stable lasing dynamics like the dry-etched ones. Therefore, the complex wave interference in
the wave-chaotic cavities persists in the presence of boundary perturbations and fabrication
imperfections, and remains effective in suppressing filamentation and lasing instabilities.

One-dimensional semiconductor lasers

Figure S13A shows the intensity distributions of resonant modes in the disordered passive
cavity (see Fig. 5B) within the semiconductor quantum well gain spectrum. The intensity distri-
butions have an irregular structure in contrast to those of the cavity with homogeneous refractive
index profile (see Fig. 5A). The modes are extended throughout the whole cavity with oscilla-
tions on the wavelength scale, however, their envelopes feature irregular fluctuations on much
longer scales. In this respect, they are very similar to the modes of the wave-chaotic D-cavity
in Fig. S8. This becomes particularly apparent when comparing to the line cuts through the
intensity distributions of the D-cavity shown in Figs. S8, B, D, and F. Hence, the 1D disordered
cavity is analogous to the D-cavity regarding the pseudo-random, speckle-like structure of the
passive cavity modes.

We compare the lasing dynamics of one-dimensional lasers with homogeneous and disor-
dered refractive index profile at various pumping levels. The cavities are the same as those
presented in Fig. 5. Figure S14 shows the total emission intensity of the homogeneous cavity
for four different pump currents. For pump currents of 110 A cm\(^{-2}\) and 130 A cm\(^{-2}\) (Figs. S14,
A and B), just above the lasing threshold \(J_{th} \simeq 104\) A cm\(^{-2}\), the lasing dynamics in the homo-
geneous cavity slowly stabilizes after a long transient (about 70 ns). When increasing the pump
current to 150 A cm\(^{-2}\), the dynamics no longer stabilizes at all as shown in Fig. S14C. The
timescale of the pulsations decreases further without reaching stability when the pump current
increases. This can be seen in the example for 500 A cm\(^{-2}\) in Fig. S14D, which shows a longer
part of the time trace presented in Fig. 5E. Therefore, the homogeneous cavity supports stable
Figure S13: Passive mode intensity distributions of the 1D disordered cavity. The cavity is 10 µm long and the same used in the active simulations. The spatially-varying refractive index profile is shown in Fig. 5B. The intensity distributions of five modes in the spectral region between 800 nm and 850 nm are shown, with the corresponding wavelengths and quality factors (from bottom to top) (a) $\lambda = 843.0$ nm and $Q = 274$, (b) $\lambda = 833.8$ nm $Q = 257$, (c) $\lambda = 821.6$ nm and $Q = 273$, (d) $\lambda = 814.0$ nm and $Q = 302$, and (e) $\lambda = 801.0$ nm and $Q = 124$.

lasing dynamics only for a small range of pump currents close to the lasing threshold.

This is in sharp contrast to the disordered cavity, which reaches steady-state lasing after a transient. It should be noted that its threshold of $J_{th} \simeq 96$ A cm$^{-2}$ is almost identical to that of the homogeneous cavity. Several examples of the lasing dynamics of the disordered cavity for different pump currents are shown in Fig. S15, ranging from very close to the lasing threshold such as $J = 110$ A cm$^{-2}$ and $J = 200$ A cm$^{-2}$ in Figs. S15, A and B, to about five times of the threshold in Fig. S15C ($J = 500$ A cm$^{-2}$, same data as in Fig. 5F) and even twenty times of the threshold ($J = 2000$ A cm$^{-2}$) in Fig. S15D. As the pump current is increased, the duration of the transient dynamics becomes shorter, and the stable emission sets in earlier. These results demonstrate the general validity and robustness of our scheme to achieve stable multimode operation of semiconductor lasers even for very high pump powers.

It is important to mention that coherent instabilities have been reported in the numerical studies of 1D random lasers in the bad cavity limit (42). Our 1D disordered systems, however,
Figure S14: Simulation of lasing dynamics in a 10 µm-long 1D cavity with homogeneous refractive index profile for pump current densities (A) $J = 110$ A cm$^{-2}$, (B) $J = 130$ A cm$^{-2}$, (C) $J = 150$ A cm$^{-2}$, and (D) $J = 500$ A cm$^{-2}$. The lasing threshold is $J_{th} \simeq 104$ A cm$^{-2}$. The initial one or two peaks often go well above the intensity scale of the plot and are hence not fully displayed.
Figure S15: Simulation of lasing dynamics in a 10 µm-long one-dimensional disordered cavity (spatially-varying refractive index profile shown in Fig. 5B) for pump current densities (A) $J = 110$ A cm$^{-2}$, (B) $J = 200$ A cm$^{-2}$, (C) $J = 500$ A cm$^{-2}$, and (D) $J = 2000$ A cm$^{-2}$. The threshold is at $J_{th} \approx 96$ A cm$^{-2}$. The first one or two peaks usually go well above the shown intensity scale and are hence not fully displayed.
are within the good cavity limit. Comparison of these two works indicates that if the cavity is too leaky, the multi-wave interference effect would not be sufficient to suppress lasing instabilities. However, most lasers employed in practical applications are in the good cavity limit, and our scheme of suppressing lasing instabilities is hence applicable.

Finally we point out the differences between our 1D disordered cavity laser and the fiber laser with distributed feedback provided by Rayleigh scattering from the inhomogeneities in glass in Ref. (39). In the latter, fluctuations of the emission intensity appeared just above the lasing threshold, but disappeared at higher pumping level. The instabilities were caused by the combined effect of stimulated Brillouin scattering (SBS) and Rayleigh scattering. With increasing power, the SBS was suppressed since nonlinear interactions (multiple four-wave mixing processes) broadened the spectrum and reduced the power spectral density. However, SBS is negligible in our semiconductor lasers due to their short cavity length and relatively low quality factor. In addition, for the fiber random laser, light amplification is dominant over scattering, since the scattering length is much longer than the gain length. In our disordered cavity, in contrast, the refractive index fluctuates on a length scale of 100 nm, which is much shorter than the gain length (8.5 µm at the lasing threshold). Light scattering occurs so frequently on a sub-wavelength scale that it effectively perturbs the coherent nonlinear processes that would lead to instabilities.