Cavity solitons in a VCSEL: reconfigurable micropixel arrays

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Encoding optical information in space

For quite a few years, scientific and technological advances have made commonplace the possibility of encoding information in the modulation of light beams. Several techniques have been investigated to optimise such methods in the temporal domain or in its dual counterpart, i.e. in the radiation spectrum, with a procedure similar to encoding information in our voice. On the other side, encoding information in space is an everyday task we accomplish, with a wealth of technical means, when we “write”. It all amounts to getting control of a homogeneous support, and breaking its translational symmetry with suitable procedures and tools (e.g. a pen on a sheet of paper, a photographic impression on a photosensitive surface).

Light, and particularly coherent, highly directional and controllable beams are suitable to encode information in space, especially due to the intrinsic parallelism of linear wave-like propagation. In optics, a widely exploited way to encode information in space makes use of arrays of micropixels, each emitting or transmitting a bright spot (see Box 1a). The price to pay of course is the rigidity of the array wherein the “units” are arranged, similar to what we have when we use a typewriter. Rigidity is a limitation indeed: beyond handwriting, educators make use of an even more flexible support, the blackboard, where writing/erasing, changing the layout of the encoded information etc. is even easier than with ink and paper. One might even dream of a blackboard where you can grasp an already jotted formula and “carry” it across a couple of panels without destroying it or what else you already wrote. To overcome the rigidity constraint, one may think of using as homogeneous support (blackboard) the transverse cross-section of a single broad area laser beam. However, in most laser beams the transverse configuration corresponds to a spatial mode of the laser cavity, whose parts are all correlated in space, and you cannot “act” to break its symmetry in one side, without having some other place in the beam changing its intensity profile in an unwanted manner. What we need is to find a “sign”, an elementary structure of light that can be used as a minimal alphabet, can be “written” and “erased" and remains independent of what happens to the rest of the radiation profile, no matter what we do somewhere else in the homogeneous support.

A concept that comes to mind in order to realise this situation is that of spatial solitons (see Box 2), i.e. light beams which propagate without changing their transverse profile [1]. The element we miss in this case is, however, the persistence of the written “symbol”. It can be transmitted to a receiver, or even forwarded to a downhill processing stage, but it does not remain where it has been “written”.

In this paper we focus on a special class of soliton-like structures which occur in optical systems with cavities, where the feedback action of the mirrors make the elementary structure for encoding information (a bright light spot) a stationary, persistent solution of the device emission profile.

Cavity Solitons as self-organised pixels

It is well known since the late 80s [2] that an optical system can spontaneously quit emitting a homogeneous field profile and form spatial patterns in the intensity profile, as it happens in hydrodynamics and other fields of science where spatially extended systems come into play. Optical pattern formation is similar to the formation of convective rolls in fluids or spiral waves in non-linear chemical reactions. While there the spatial coupling occurs via convection and diffusion, in optics the basic mechanism is diffraction. Such phenomena were predicted and experimentally observed in several classes of optical systems [3].

When this occurs in a nonlinear resonator, the pattern forming instability emerges from the coupling of the nonlinear medium response, diffraction, and the dissipative/feedback action of the mirrors. The system loses its translational symmetry, and as long as its new spatially modulated phase is sustained by some form of energy intake, the optical system will keep on emitting a pattern which may be a regular lattice such as, for example, a hexagonal aggregate of bright light peaks or a honeycomb lattice (see Fig. 1). As such, this “global” structure is not a proper means to encode information: the pattern is a highly correlated structure, similar to a transverse mode, even if it is boundary independent. The light spots are there, but they are not individually addressable.

Nevertheless, this problem can be circumvented by realising a situation that, in the general field of pattern formation, is called “localised structure” [4]. This phenomenon generally arises under conditions of coexistence between two stationary states, one of which is homogeneous in space, the other patterned. As it happens, under appropriate conditions it is possible that a small portion of the pattern is embedded in a homogeneous background corresponding to the homogeneous profile. If the pattern is a hexagonal lattice one can try to reduce the modulated “island” coexisting with the homogeneous emission to its minimal el-

![Fig. 1: Numerical simulation for an optical nonlinear resonator showing (a) a hexagonal pattern, (b) a honeycomb pattern in the field intensity profile.](http://www.europhysicsnews.org)
ment, namely the single dots of the lattice. In the optical case, one will thus have a bright intensity maximum isolated in the background, and it will show no correlation whatsoever with its surroundings up to a minimal distance which is generally comparable to its own diameter [5]. This is what we call a Cavity Soliton (CS) and it can be realised immediately that it bears several substantial differences from the usual concept of a spatial soliton: for example, CSs may arise and be stable even in the presence of a self-defocusing nonlinearity. CSs can be individually written and erased by shining suitable laser pulses into the optical cavity containing the nonlinear medium (see Box 1b).

An additional bonus of CSs is their capability of drifting across the transverse section of the optical system under the action of phase or amplitude gradients in the holding beam. CSs experience an Aristotelian force: their speed is proportional to the force, which in this case is created by the gradient [6]. In particular, the maxima of the phase/amplitude profile represent equilibrium positions for the CS.

In this way, CSs can be set in motion in a controlled manner. Figure 2 shows the case of a holding beam that has the shape of a doughnut mode (Fig. 2a). Two CSs exhibit a circular motion along the ring-shaped region where the intensity of the doughnut mode (which is shaped like the crater of a volcano) is maximal. The motion is induced by the fact that the phase of the doughnut mode varies as exp (± i ϕ), where ϕ is the angle (see Fig. 2a), which creates a constant phase gradient along the crater, and the direction of motion is determined by the ± sign.

If, instead, one tailors the holding beam in such a way that it displays a periodic phase modulation (Fig. 3a), this constitutes the immaterial support for an array of CS pixels (Fig. 3b,c and d), which can be individually set on and off by shining laser pulses. By varying the phase landscape, one can reconfigure the CS array, and by suitably introducing further gradients CSs can be brought to controlled interactions. It is certainly an attractive feature to make more and more flexible the all-optical stage of some optoelectronic devices which are presently employed such as smart pixel arrays and serial/parallel converters.

The possibility of controlling CS motion can be exploited for practical applications. In addition to reconfigurable optical memories and serial-to-parallel converters, examples of possible future applications are signal amplification, realisation of cellular automata, pattern recognition and optical tweezers.

A review of the fundamental and applicative features of CSs is though outside the scope of this contribution and the reader is referred to the bibliography (see [7] and references quoted therein).

**Cavity solitons in semiconductor microresonators: experimental demonstration and theoretical interpretation**

Experimental observations of CSs have been achieved in the past in various nonlinear optical materials, e.g. in photorefractive resonators and lasers with saturable absorbers, as well as in other systems with feedback utilising liquid crystals or atomic vapours. In all these cases, however, the cavity was macroscopic and the media characterised by slow response times. But unquestionably, credible applications in the fields of optoelectronics and photonics require the use of miniaturised devices and fast nonlinear materials, as can be obtained by using semiconductor microresonators. Theories for this configuration [8] had to consider fundamental physical mechanisms, peculiar to the patterned and the homogeneous state. In order to create a CS, one adds a short and narrow “writing” pulse to the holding beam, aimed at a certain transverse point (x,y). Provided that the pulse is in phase with the holding beam, its intensity locally increases the field and finally provides the system with the energy necessary to access the patterned branch. In the output intensity profile, one readily observes the formation of a bright peak. As the CS is a subset of a stable solution, when the pulse dies off, the peak indefinitely persists where it has been excited, as though the pulse drove a channel along the resonator axis, which becomes self-sustained by the mirrors’ feedback action. It is of course straightforward to shoot more pulses at different locations of the transverse section of the system and turn on as many CSs as the resulting distances between them will keep below the interaction range.

In order to switch a single CS off, with no consequences on the other CSs, it suffices to locally bring the system to a regime where the patterned state cannot persist any more. This is obtained by shooting at the location where a CS lies, an “erasing” pulse similar to the “writing” one but with opposite phase with respect to the holding beam. The local intensity thus decreases and the system precipitates to the homogeneous state, thus restoring homogeneity where the CS was.

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**Box 1**

**Rigid vs plastic pixels:**

**etched microresonators and self-confined cavity solitons**

(a) In etched arrays of micropixels the elements (‘symbols’) are arranged in spatial configurations, where the photo/litho/chemical/etching of the material ensures the confinement of the elementary unit as well as its independence of the others. See J.L. Oudar, T. Rivera, R. Kuszelewicz, F. Ladan, *Journal de Physique III*, 4, 2361 (1994). Photo: courtesy R. Kuszelewicz.

(b) An alternative way to encode information makes use of a special class of soliton-like structures (CSs) which occur in optical systems with cavities.

When the system operates in conditions of CS stability, it is extremely simple to theoretically/numerically control the CS as a self-assembled pixel. An external “holding” beam is injected into the cavity, its intensity corresponding to the regime of coexistence between the patterned and the homogeneous state. In order to create a CS, one adds a short and narrow “writing” pulse to the holding beam, aimed at a certain transverse point (x,y). Provided that the pulse is in phase with the holding beam, its intensity locally increases the field and finally provides the system with the energy necessary to access the patterned branch. In the output intensity profile, one readily observes the formation of a bright peak. As the CS is a subset of a stable solution, when the pulse dies off, the peak indefinitely persists where it has been excited, as though the pulse drove a channel along the resonator axis, which becomes self-sustained by the mirrors’ feedback action. It is of course straightforward to shoot more pulses at different locations of the transverse section of the system and turn on as many CSs as the resulting distances between them will keep below the interaction range.

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**Fig. 2:** Two cavity solitons perform a uniform rotary motion (b)-(e), along the crater of a doughnut-shaped holding beam (a), under the action of the angular gradient (numerical simulation).
the semiconductor optical response and to the microresonator architecture.

From an experimental viewpoint, however, the realisation of CSs in semiconductor microcavities is a hard challenging task because of the small spatial and temporal scales, and the need for realising a broad area device with a reasonably uniform illumination and electrical pump current.

Although the phenomena of light localisation, i.e. candidates for CSs, had been reported [9], a clear-cut demonstration of objects that can be controlled independently of each other has been achieved only recently [10]. This goal was reached thanks to the close collaboration of four groups in the framework of the European ESPRIT Basic Research Project PIANOS (Processing of Information with Arrays of Nonlinear Optical Solitons). Experiments were carried out on a large number of samples, progressing in time towards optimisation of the device architecture, via a continuous interaction among the experimental (Nice), material (Ulm) and theoretical groups (Bari and Como). The device is a large area Vertical Cavity Surface Emitting Laser (bottom-emitter VCSEL, 150 μm diameter) injected by a coherent field generated by a high power edge-emitter laser, whose wavelength is tunable in the range 960–980 nm.

The VCSEL works as an amplifier and is kept slightly below the lasing threshold. A typical time-averaged transverse intensity profile of the VCSEL driven by the holding beam is shown in Fig. 4. One observes a homogeneous area on the right-hand side of the sample, and a patterned region on the left. As indicated by the numerical simulations, the most appropriate region to generate CSs lies immediately to the right of the line which separates the homogeneous and the patterned area.

**Box 2**

**Spatial Solitons**

![Image of spatial solitons](image)

Spatial Solitons are light beams that propagate with undistorted shape, as a result of a perfect balance between diffraction, which tends to spread the beam, and the self-focusing action induced by the interaction with the nonlinear medium in which the beam propagates. In Kerr media they can be described by a Nonlinear Schroedinger Equation (NLSE).

Starting with no spot, the writing beam (power about 50 μW, compared to 8 mW for the holding beam) is capable of generating a high intensity spot when it is in phase with the holding beam, as predicted by theory. When the writing beam is removed, the bright spot remains on indefinitely. After writing one spot, the writing beam is applied again in a different position, causing a second CS to turn on and persist after the writing beam is extinguished. This procedure has been improved with respect to the results reported in [10], where only two CSs were switched on, and presently up to 7 CSs can be independently excited in the sample (Fig. 5). This improvement is due to the introduction of a misalignment of the holding beam, so that the spatial region where the parameter values allow the existence of stable CSs is consequently enlarged.

As for turning the CS off, the writing beam must be aimed at an existing CS and its phase must be varied by π so that when it is injected, it destructively interferes with the broad holding beam and locally depletes the sustaining field; this causes the CS to disappear, and when the writing beam is turned off, the spatial intensity distribution becomes exactly the same as it was at the beginning of the experiment.

The CSs in Fig. 5 can be controlled independently; however technical reasons due to the alignment precision of the writing beam do not allow all of them to be switched on and off: the erasing procedure works perfectly with 4 of the CS in Fig. 5, while three of them can only be switched on at present. This writing/erasing experiment was repeated at several values of the pumping current from 270 mA up to 350 mA.

This unambiguous demonstration of CS stability and control in semiconductor microresonators opens up a broad applicative scenario for innovative optoelectronic devices based on CS properties. As an example, using the drifting properties of CS the fanning in and out of an optical signal could be much easier, as well as the serial/parallel conversion. On the other hand, the problem of ensuring high levels of homogeneity and sample smoothness in the growing phase must be addressed in the future to achieve viable devices in photonics.

The most pressing short-term issue of this research involves a development of optical control techniques on the holding beam to ensure proper CS manipulation.
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References


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