



University of
Salford
MANCHESTER

Spontaneous spatial fractal patterns: Towards nonparaxial nonlinear ring cavities

Bostock, C, Christian, JM and McDonald, GS

Title	Spontaneous spatial fractal patterns: Towards nonparaxial nonlinear ring cavities
Authors	Bostock, C, Christian, JM and McDonald, GS
Type	Conference or Workshop Item
URL	This version is available at: http://usir.salford.ac.uk/id/eprint/29304/
Published Date	2013

USIR is a digital collection of the research output of the University of Salford. Where copyright permits, full text material held in the repository is made freely available online and can be read, downloaded and copied for non-commercial private study or research purposes. Please check the manuscript for any further copyright restrictions.

For more information, including our policy and submission procedure, please contact the Repository Team at: usir@salford.ac.uk.

Spontaneous spatial fractal patterns: towards nonparaxial nonlinear ring cavities

C. Bostock, J. M. Christian, and G. S. McDonald

Materials & Physics Research Centre, University of Salford, U.K.

Email: c.bostock1@edu.salford.ac.uk

Keywords: spontaneous patterns, spatial fractals, optical cavities, *energy theme*

Spontaneous pattern formation in optical ring cavities containing a nonlinear (e.g., Kerr-type) material [see Fig. 1(a)] has been studied extensively for the past three decades. A notable trend in the literature over recent years has been a shift away from the (bulk) *cavity + boundary condition* models of McLaughlin *et al.* [1] toward the (longitudinally-averaged) *mean field* descriptions of Lugiato and Lefever [2]. While this latter approach is analytically more tractable, it does not yield Turing instability spectra with the multiple-minimum characteristic proposed as necessary for spontaneous fractal (i.e., multi-scale) pattern formation [3,4] [see Fig. 1(b)]. Here, we revisit the approach taken by McLaughlin *et al.* [1] but instead allow for the full generality of Helmholtz (broadband) as opposed to paraxial (narrowband) diffraction. Such a restoration of spatial symmetry (whereby diffraction occurs in both transverse and longitudinal dimensions) allows a much more reliable description of small-scale spatial structure in the circulating cavity field. Our analysis also goes some way toward addressing the issue of fractal pattern formation in systems with finite light-medium interaction lengths [3,4]. Linear analysis has predicted the threshold condition for spatial pattern emergence, and simulations have begun to investigate these new instabilities.

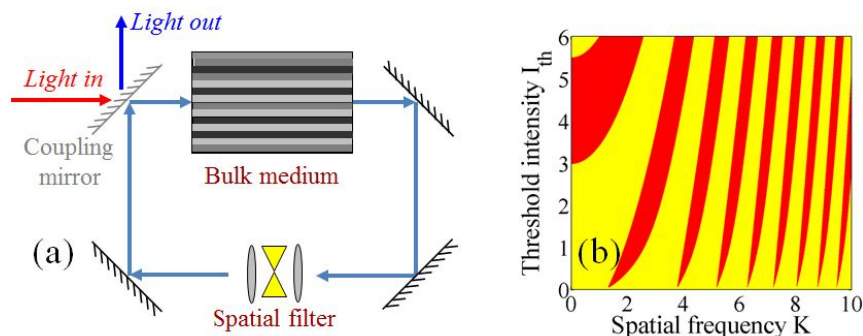


Figure 1. (a) Schematic diagram of an optical ring cavity filled with a bulk nonlinear (e.g., Kerr) material so that light-medium interactions can take place over a finite propagation length. (b) Typical multi-Turing threshold instability curves for the thin-slice cavity system [4]. The introduction of finite medium length changes some key characteristics of the spectrum.

References

- [1] D. W. McLaughlin, J. V. Moloney, and A. C. Newell, *Phys. Rev. Lett.* **54**, 681 (1985).
- [2] L. A. Lugiato and R. Lefever, *Phys. Rev. Lett.* **58**, 2209 (1987).
- [3] J. G. Huang and G. S. McDonald, *Phys. Rev. Lett.* **95**, 174101 (2005).
- [4] J. G. Huang, J. M. Christian, and G. S. McDonald, *J. Nonlin. Opt. Mat. Phys.* **21**, 1250018 (2012).