

Experimental study of speckle patterns generated by a semiconductor laser with optical feedback

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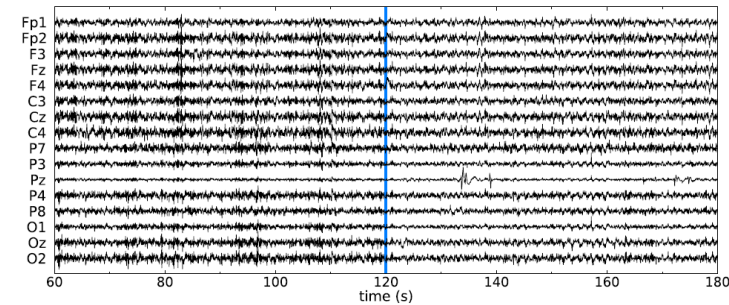
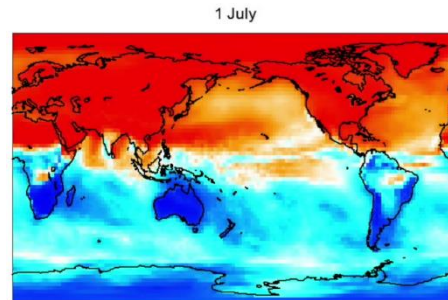
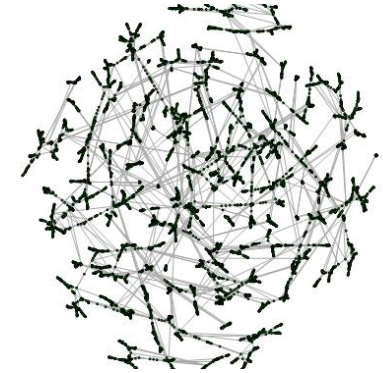
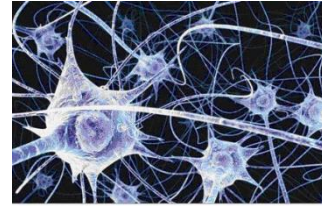
cristina.masoller@upc.edu



[@cristinamasoll1](https://twitter.com/cristinamasoll1)

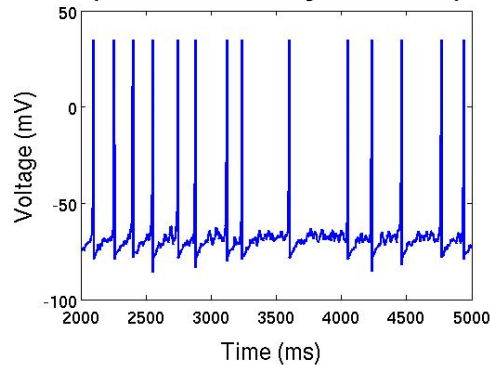
Research lines

- Laser dynamics
- Neural dynamics
- Complex systems
- Climate data analysis
- Biomedical data analysis

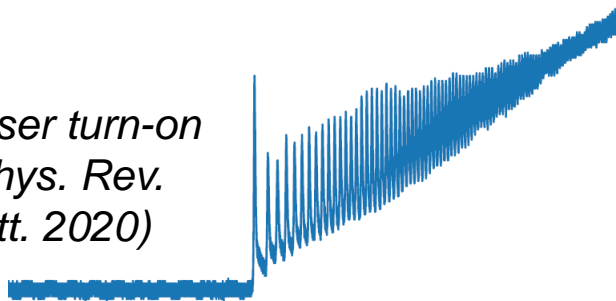


Lasers, neurons, climate, complex systems?

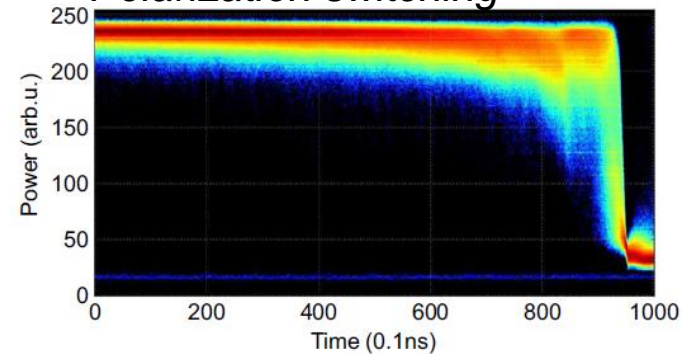
Laser & neuronal spikes (New. J. Phys 2019)



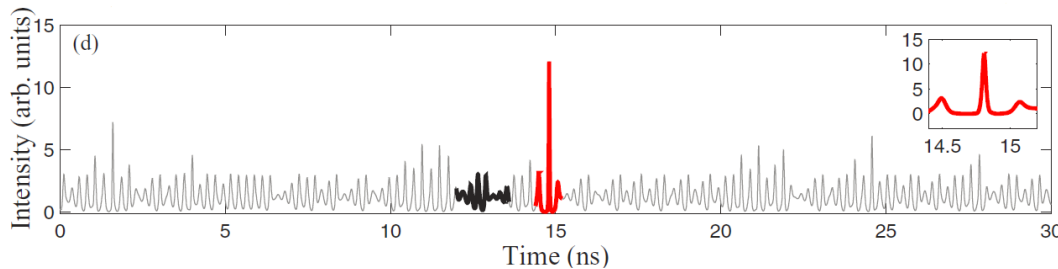
Laser turn-on (Phys. Rev. Lett. 2020)



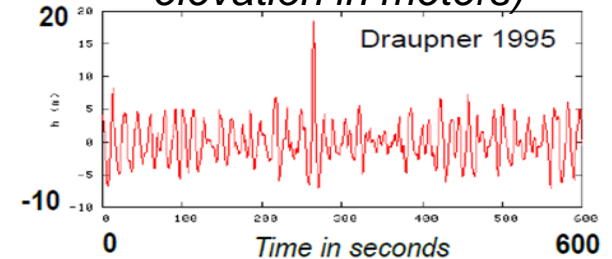
Polarization switching



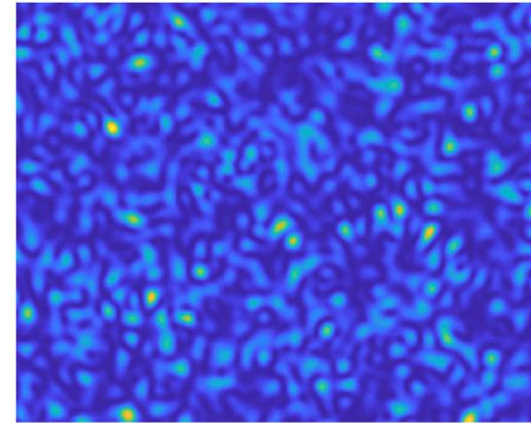
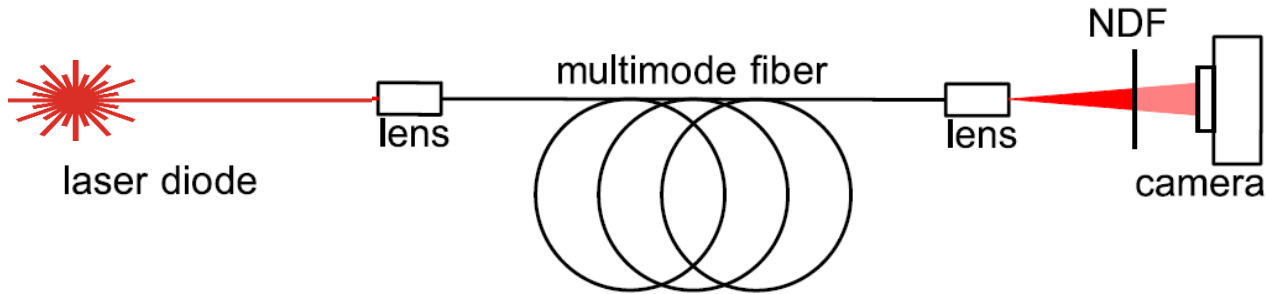
Extreme optical pulse (optical rogue wave)



Ocean rogue wave (sea surface elevation in meters)



Speckle pattern: generated by the interference of coherent waves



Many applications. Two main types

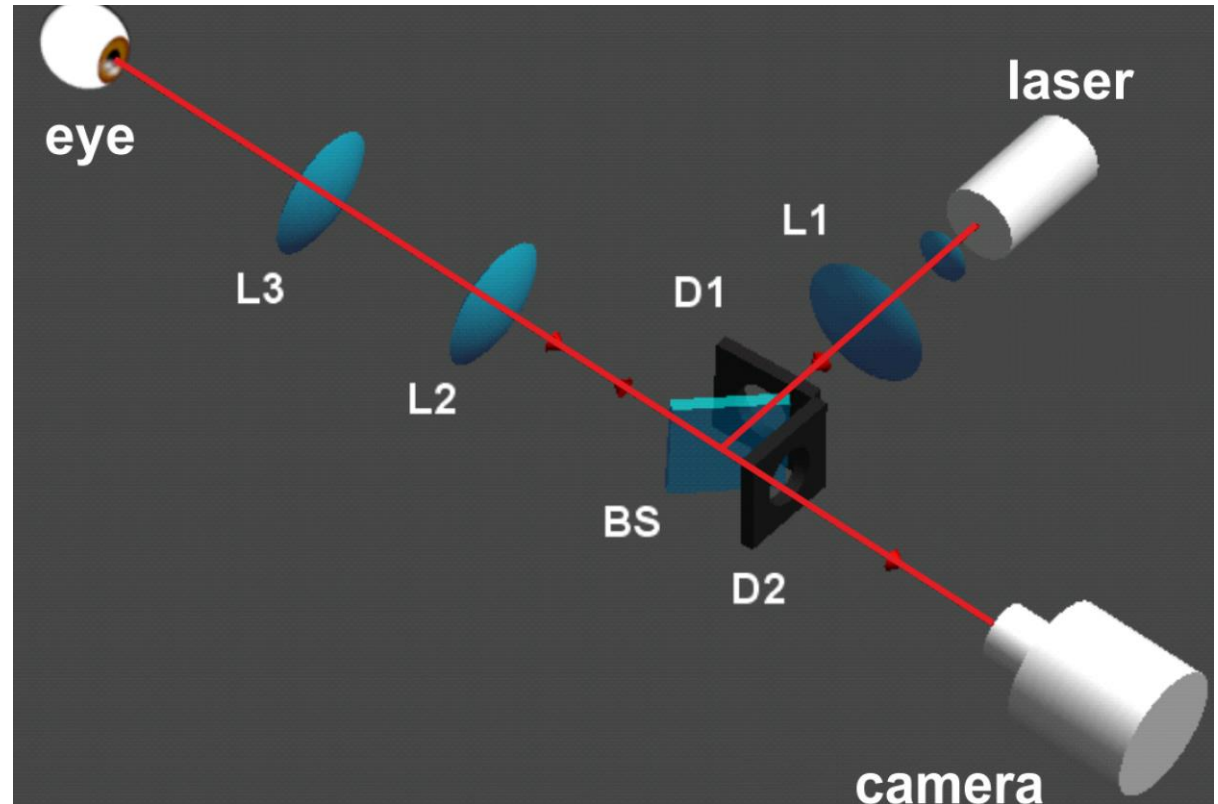
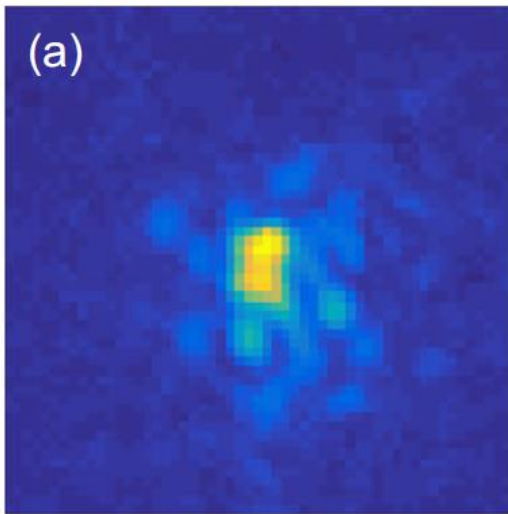
- Extract information of the light (wavemeters)
- Extract information of the medium that generates the speckle (speckle-based spectroscopy)

But

Speckle is a drawback in laser-based illumination and imaging application.

Speckle reduction in double-pass retinal imaging

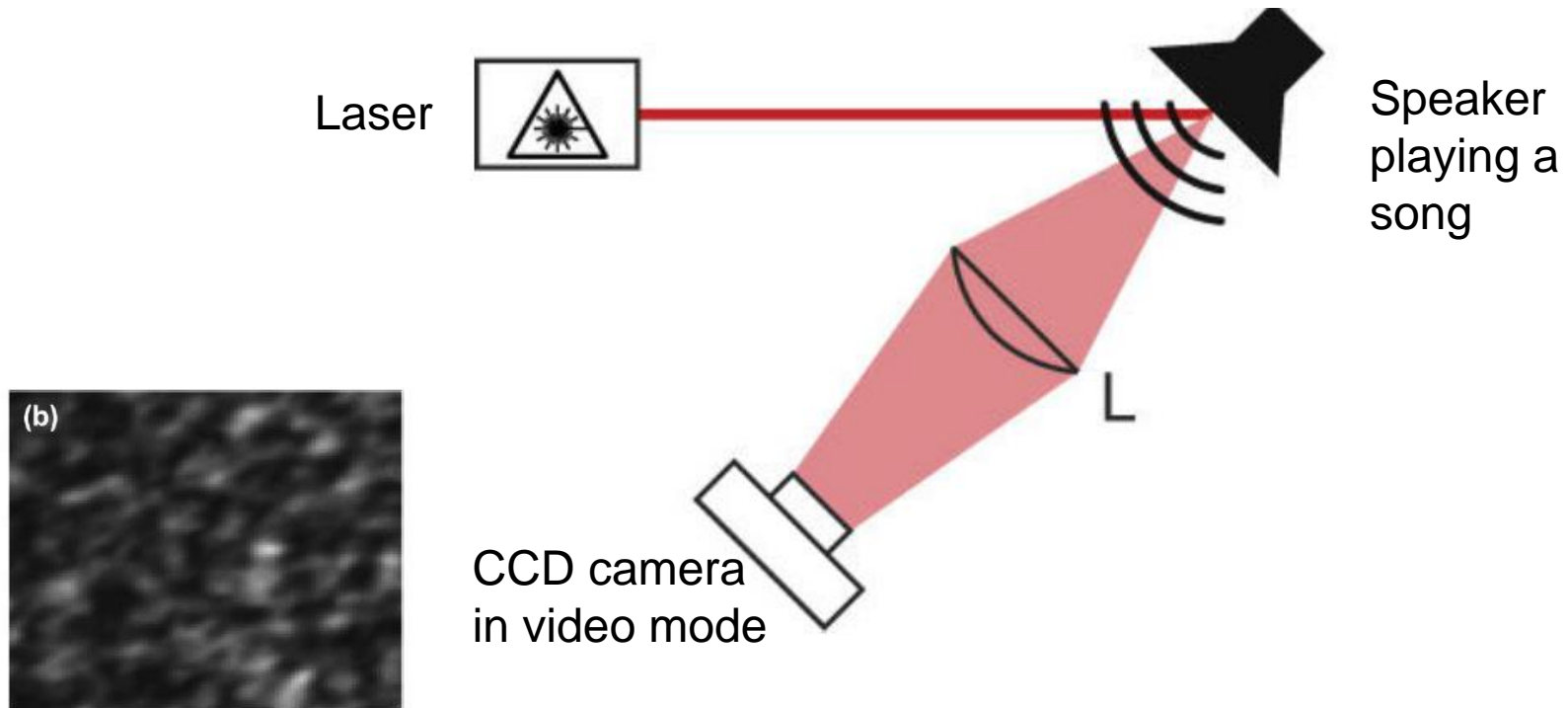
Problem:
The retina
reflectivity is
about 4%



D. Halpaap, C. E. Garcia-Guerra, M. Vilaseca, C. Masoller, “*Speckle reduction in double-pass retinal images*”, Sci. Rep. 9, 4469 (2019)

An example of application of speckle pattern analysis

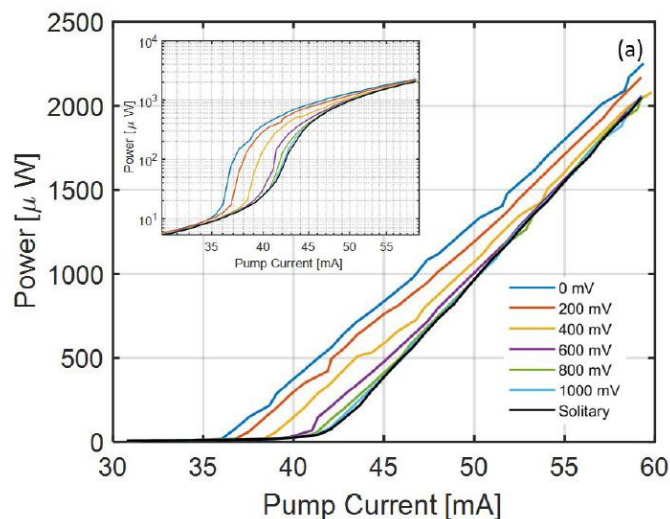
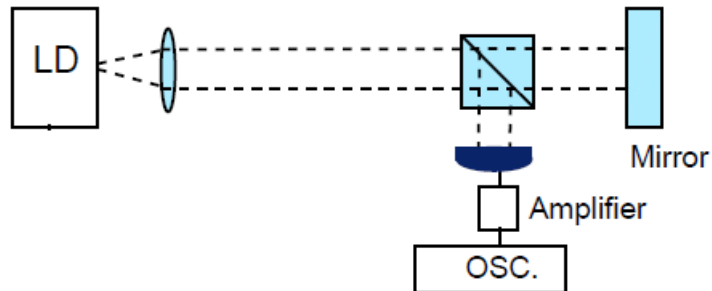
Recovery of audio signals from silent videos of speckle patterns



C. Barcellona et al., "Remote recovery of audio signals from videos of optical speckle patterns: a comparative study of signal recovery algorithms", *Opt. Exp.* 28, 8716 (2020)

Research question: can we use speckle analysis to characterize nonlinear regimes and dynamical transition?

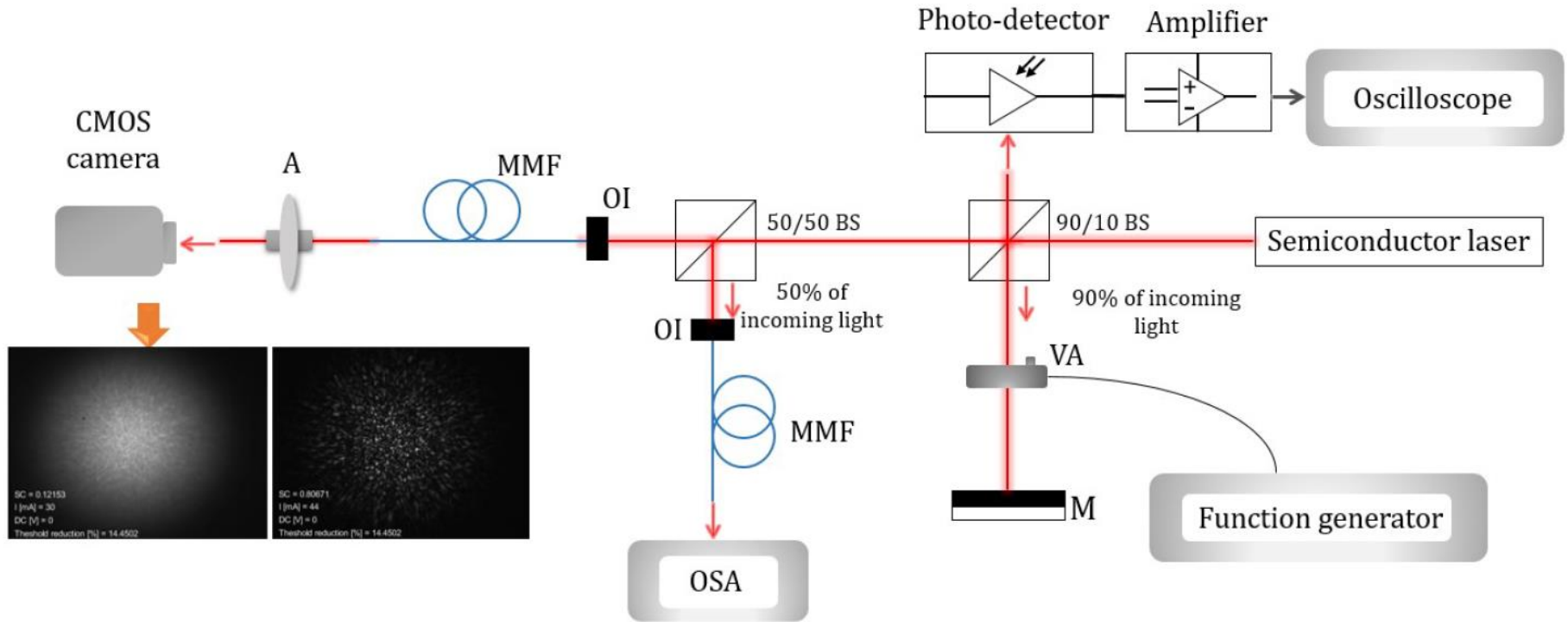
How does the intensity of light grow during the laser turn on?



Well-known optical feedback-induced threshold reduction

How does the *coherence* of the light grow during the turn on?

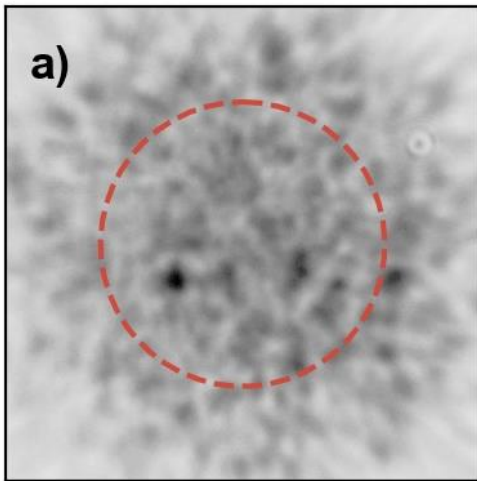
Experimental setup for the analysis of optical-feedback induced dynamics using speckle analysis



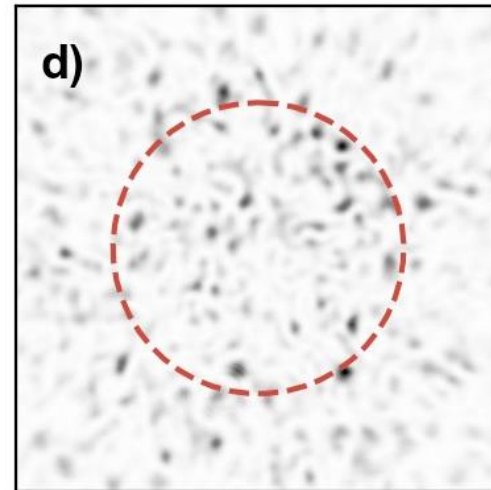
M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, "Abrupt transition from low-coherence to high-coherence radiation in a semiconductor laser with optical feedback," *Opt. Exp.* 31, 3857 (2023).

Examples of speckle images

Below threshold



Above threshold

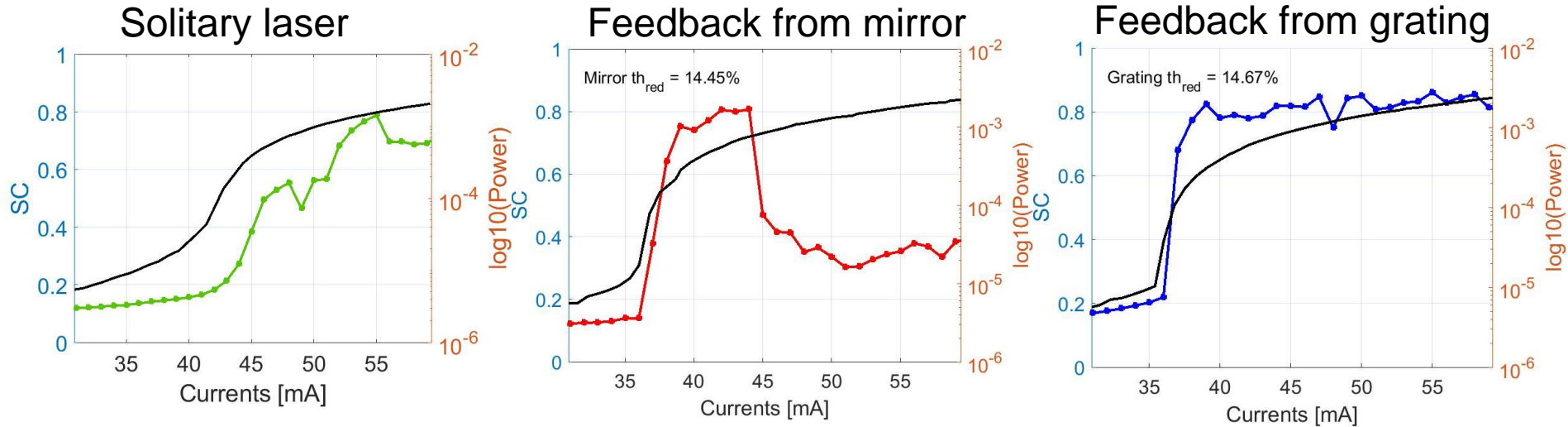


Quantification of speckle contrast: $SC = \sigma / \langle I \rangle$

Speckle analysis of the turn-on transition

L-I curves: black, log scale

Speckle contrast curves (color) $SC = \sigma/\langle I \rangle$



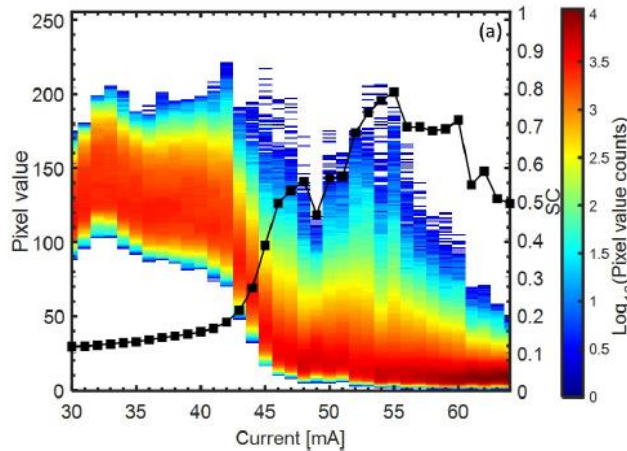
M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, "Abrupt transition from low-coherence to high-coherence radiation in a semiconductor laser with optical feedback,"
Opt. Exp. 31, 3857 (2023).

Distribution of pixel values during the turn-on transition

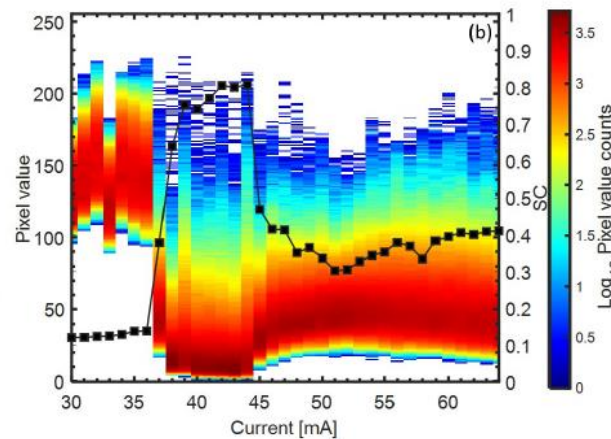
Speckle contrast (black) $SC = \sigma/\langle I \rangle$

Color: distribution of pixel values (log scale)

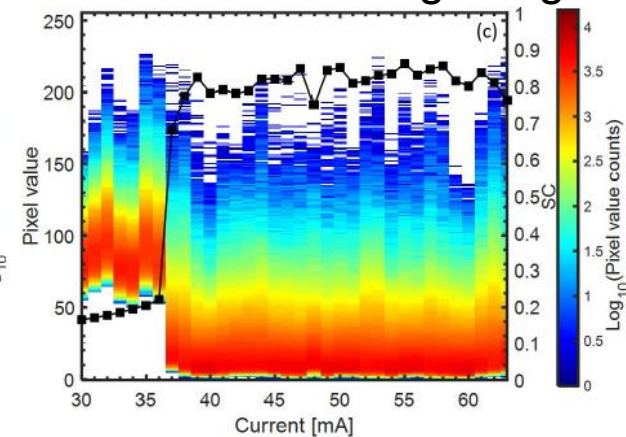
Solitary laser



Feedback from mirror



Feedback from grating

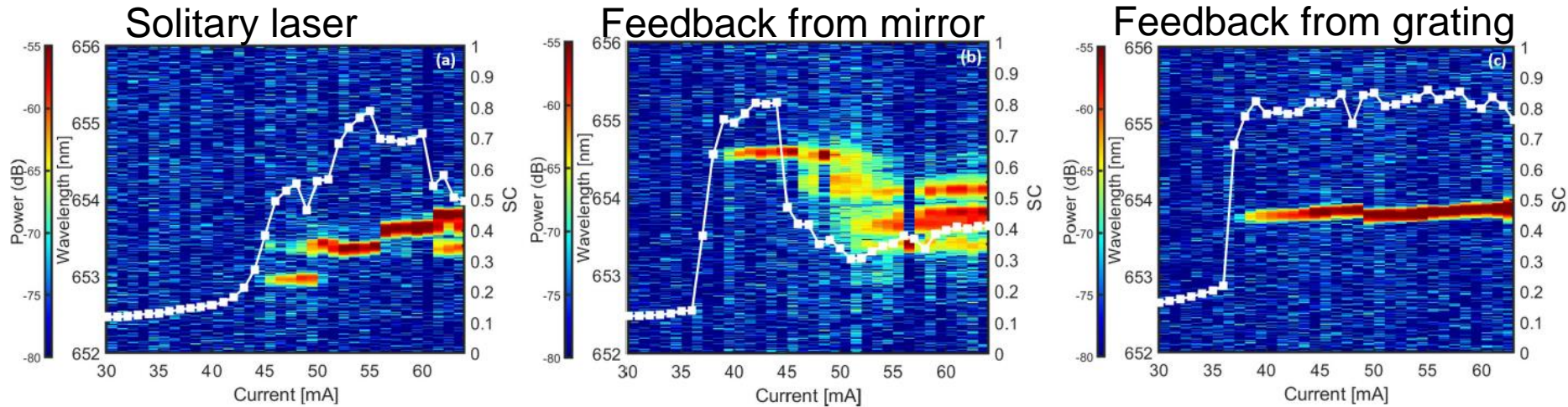


M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, “Abrupt transition from low-coherence to high-coherence radiation in a semiconductor laser with optical feedback,” Opt. Exp. 31, 3857 (2023).

Spectral analysis

Speckle contrast (white) $SC = \sigma / \langle I \rangle$

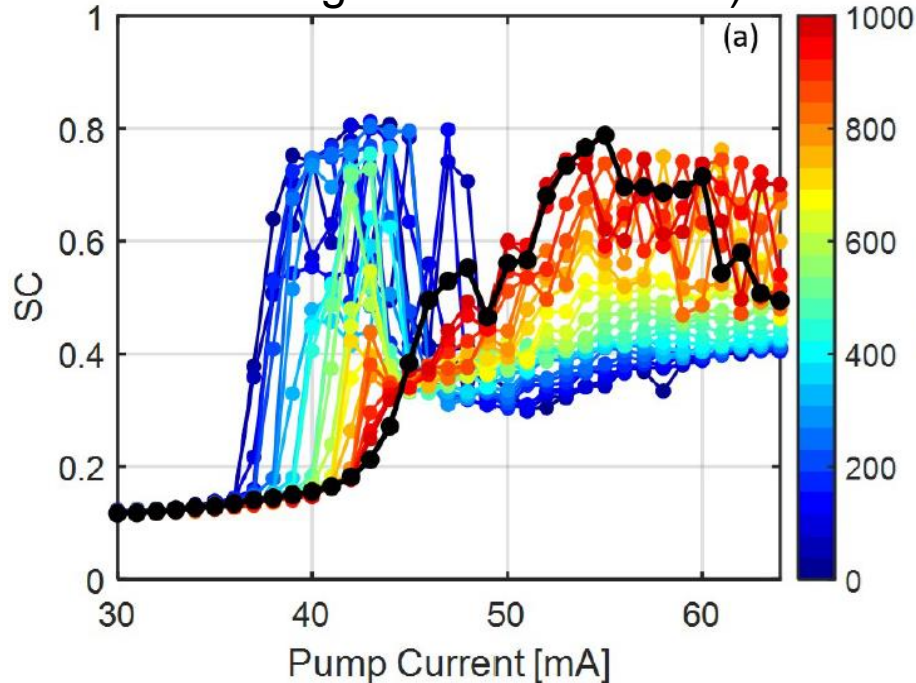
Color code:
optical
spectrum



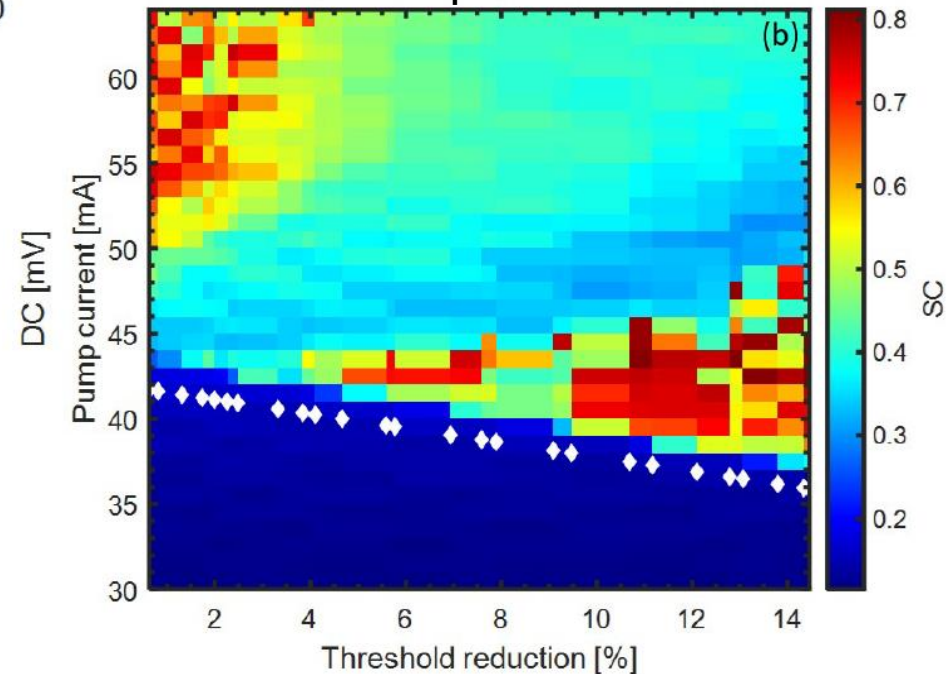
M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, Opt. Exp. 31, 3857 (2023)

Influence of the optical feedback strength

Color code: voltage in the variable attenuator (mV, controls the strength of the feedback)

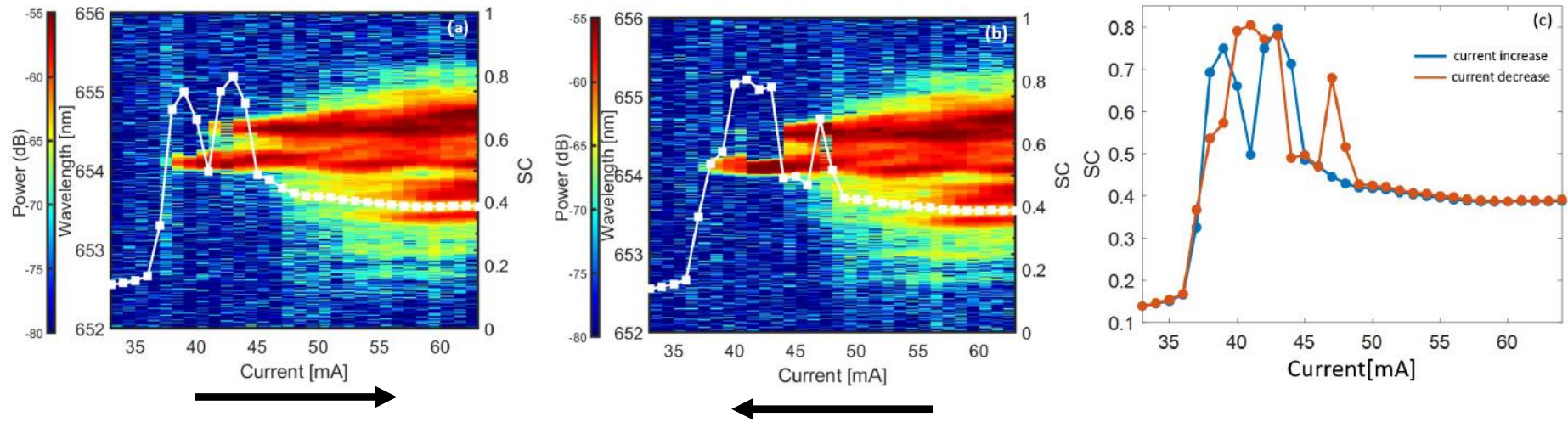


Color code: speckle contrast



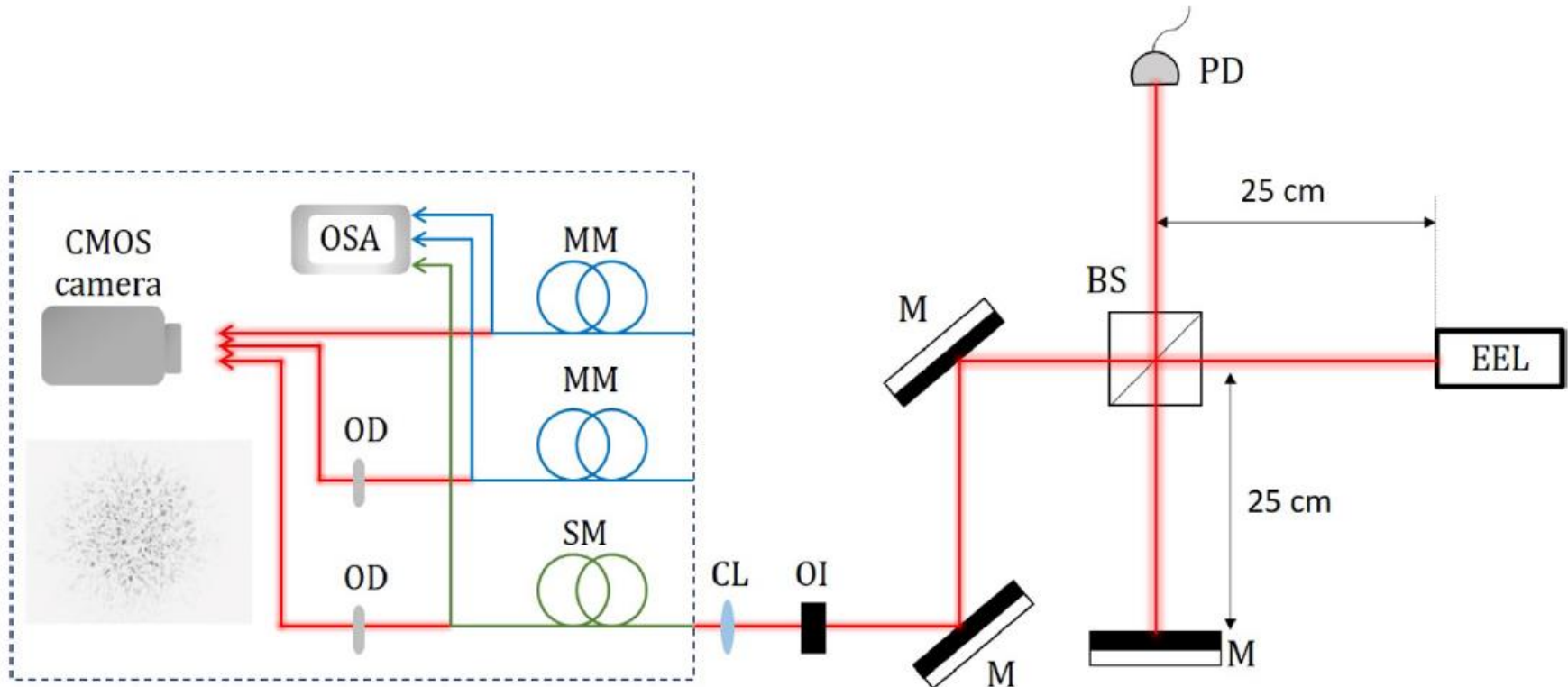
M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, Opt. Exp. 31, 3857 (2023)

Hysteresis?



M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, Opt. Exp. 31, 3857 (2023)

Role of the medium that generates the speckle pattern?



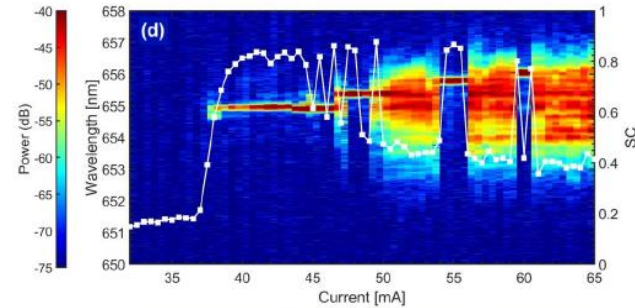
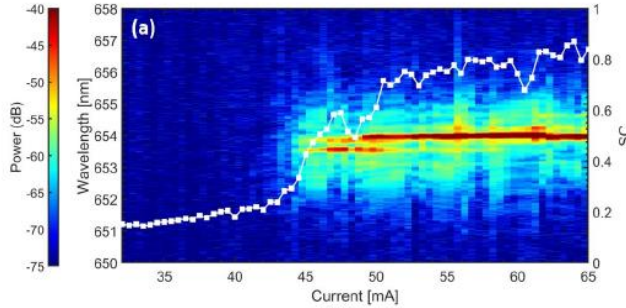
M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, "Experimental study of spatial and temporal coherence in a semiconductor laser with optical feedback," Optics Express 31, 21954 (2023)

Comparing MM fiber, MM + Diffuser, SM fiber + Diffuser

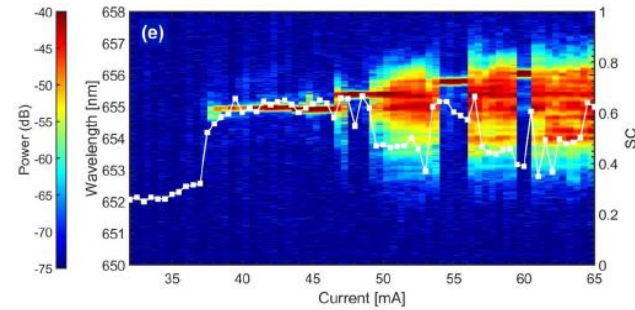
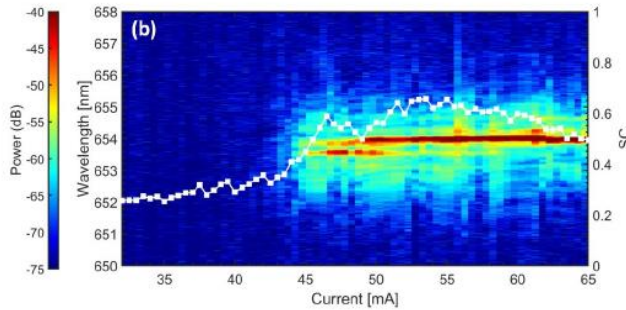
Solitary laser

Laser with optical feedback

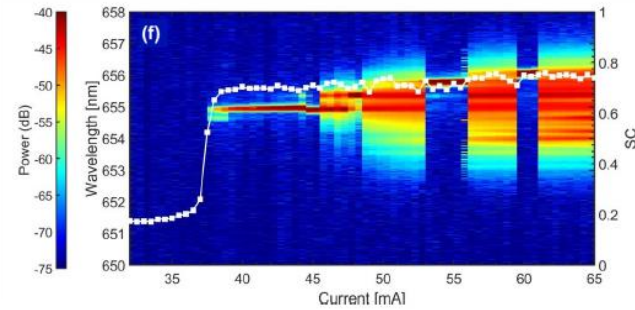
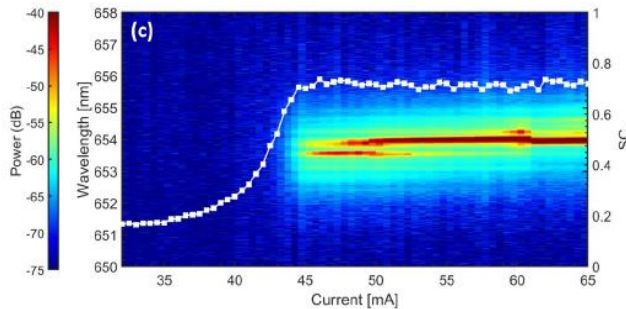
MM



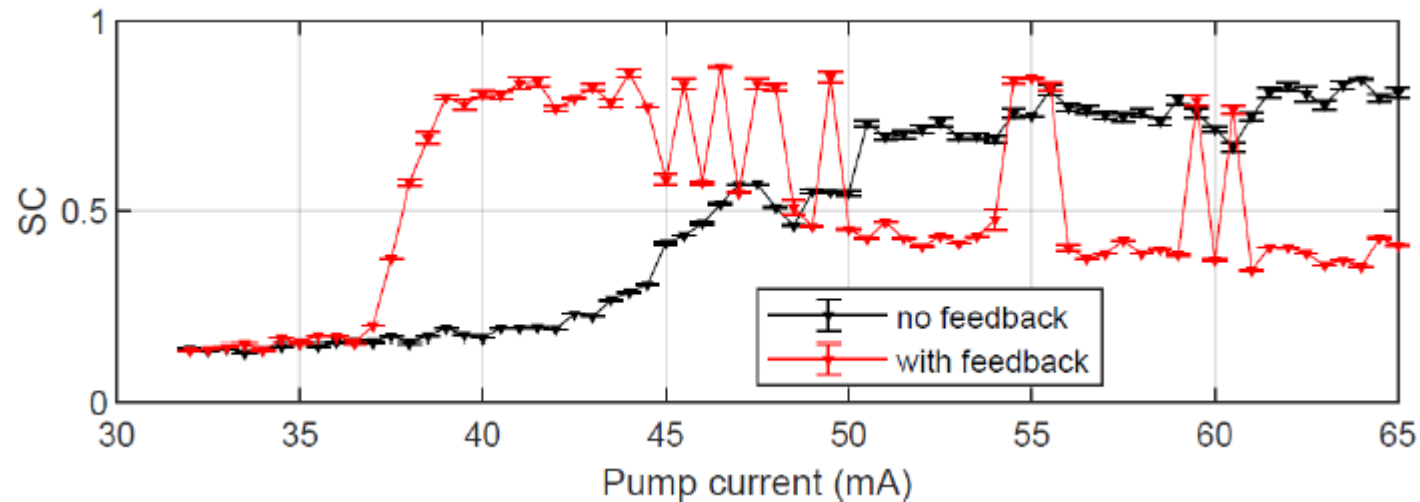
MMD



SMD

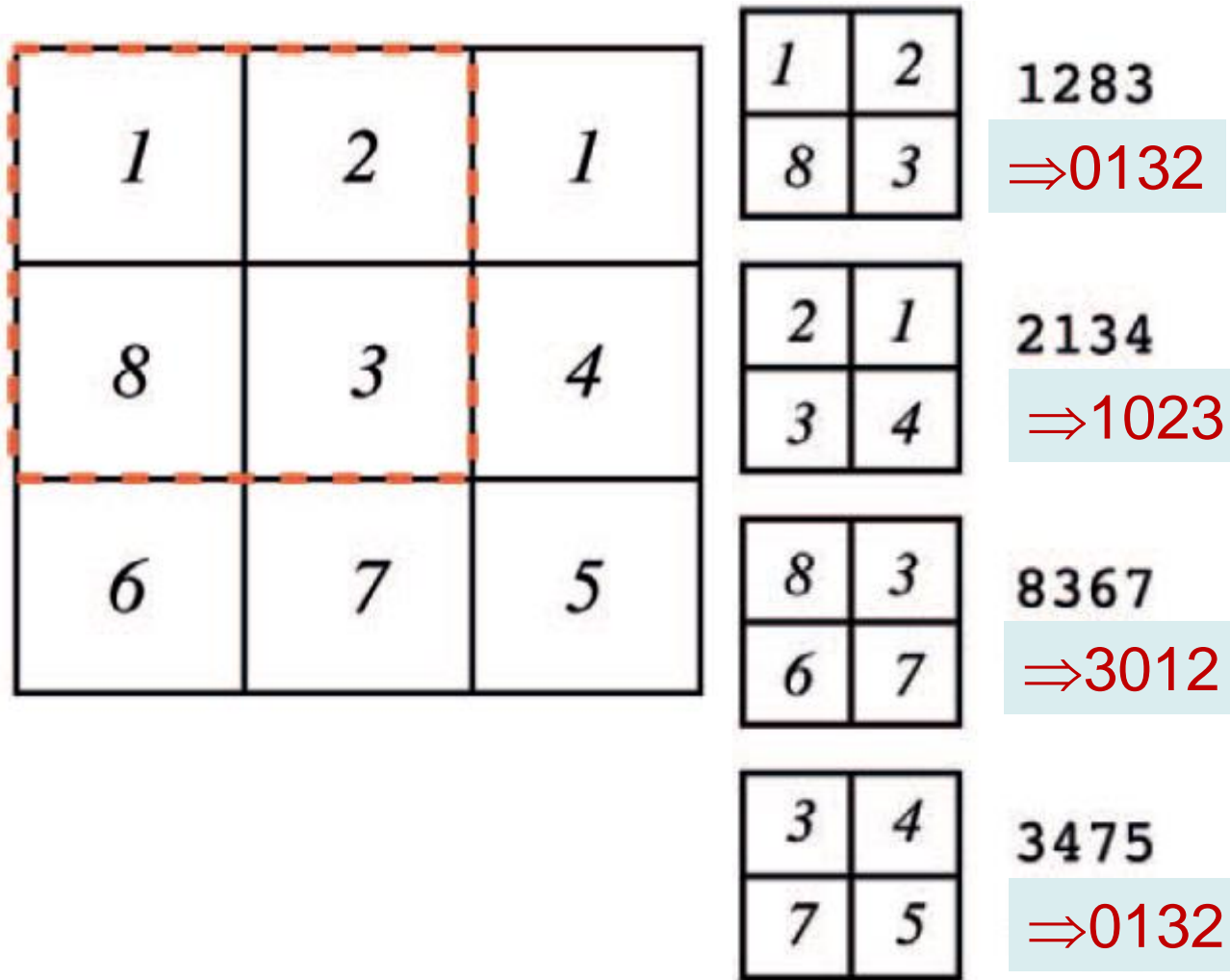


Research question: can we try to anticipate regime transitions, from the analysis of speckle images?



We tried the permutation entropy, a well-known time-series analysis tools that has been adapted for image analysis.

Ordinal analysis of two-dimensional patterns



Spatial permutation entropy

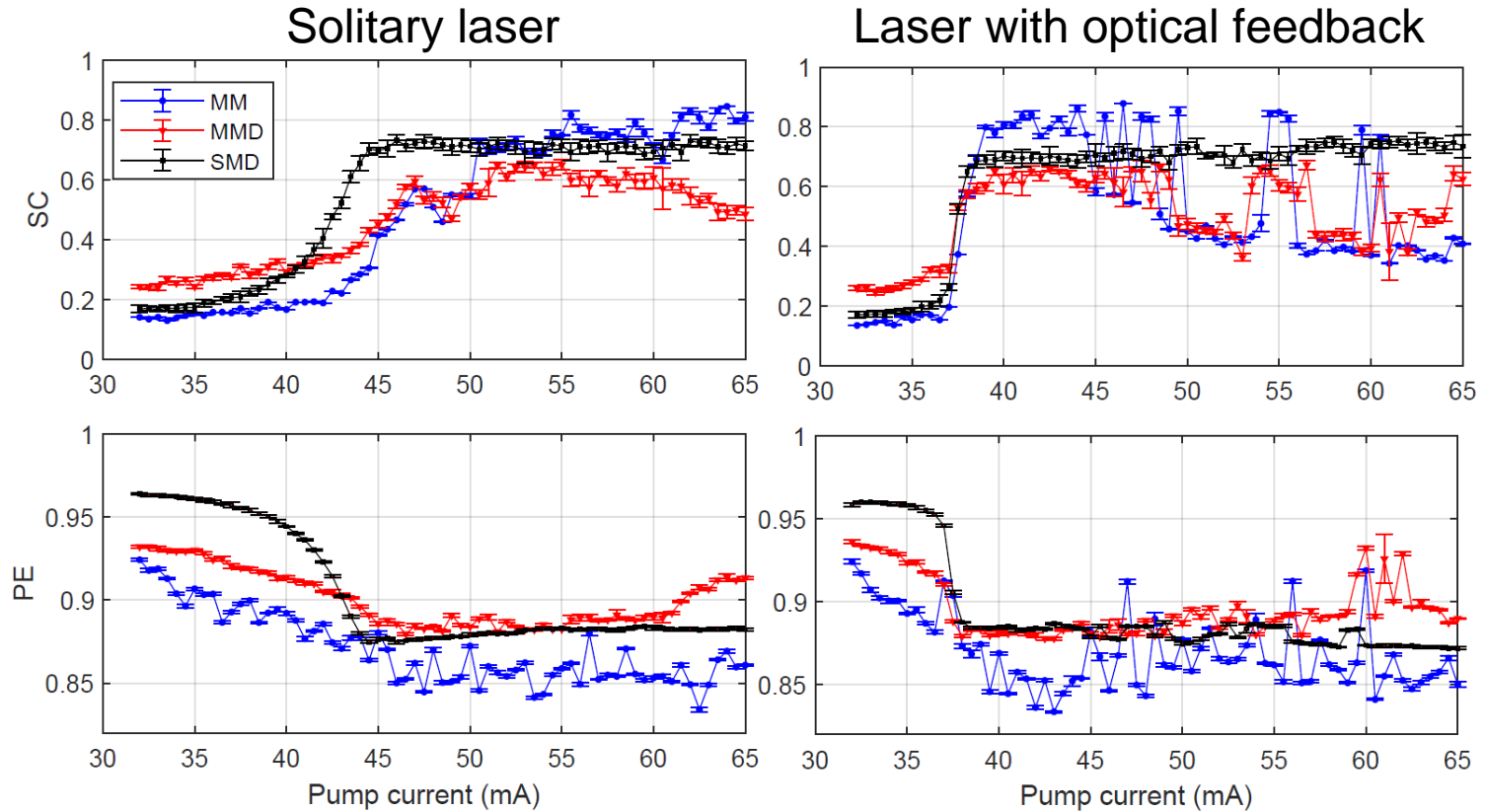
$$H = -\sum_{i=1}^N p_i \ln p_i$$

2x2 pixels:
24 possible patterns

SC and PE computed in a circular region with 70692 pixels.

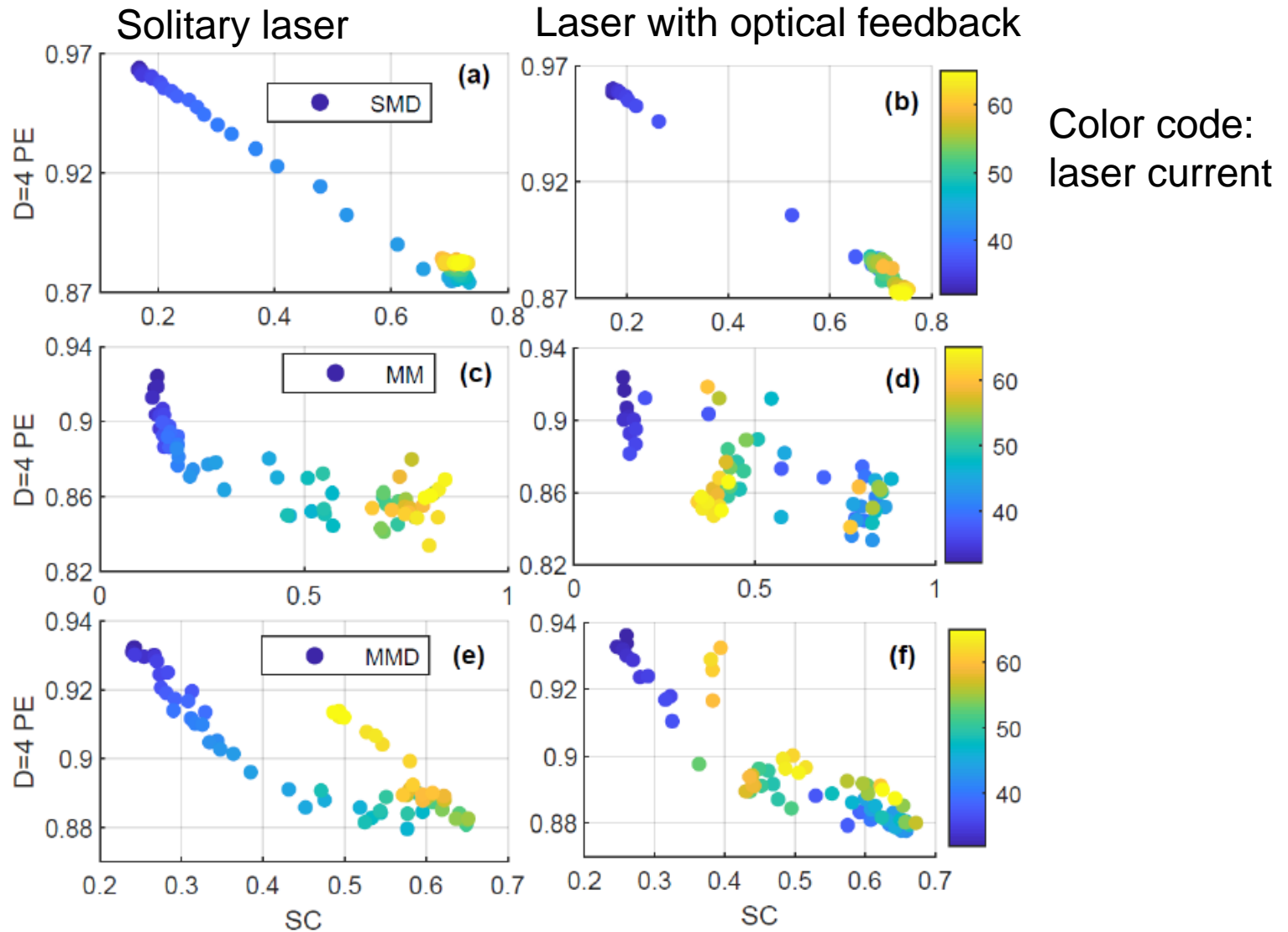
H. V. Ribeiro et. al, PLoS ONE 7, e40689 (2012).

Results



67 currents x 3 conf. x 8 images = 1608 images (solitary / feedback laser)

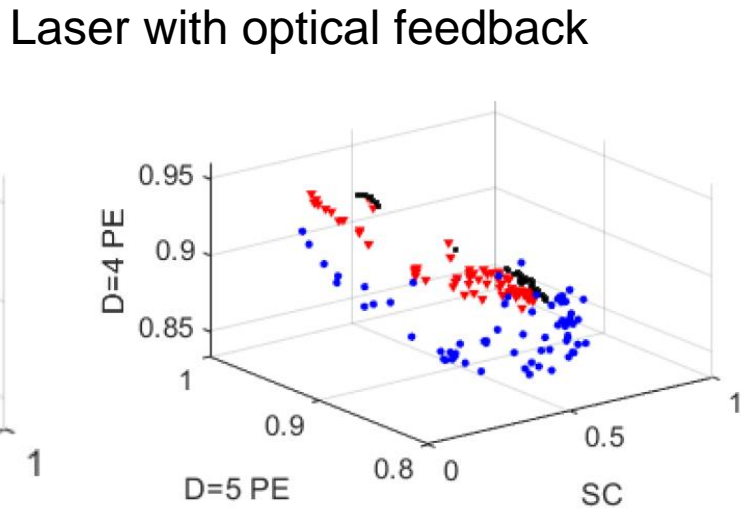
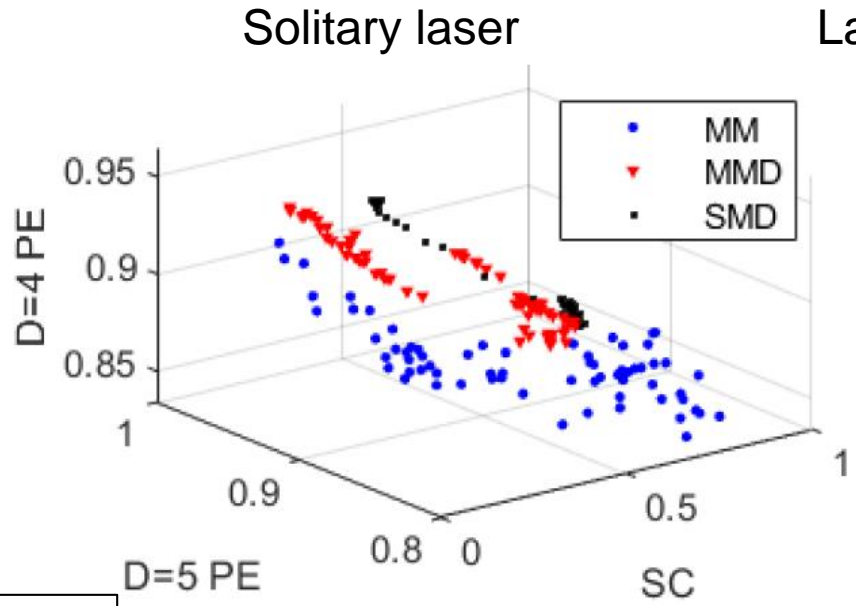
Results



Three features allow to classify the speckle patterns according to the configuration used to generate speckles

Pattern: x x
x x

Pattern: x
x x x
x

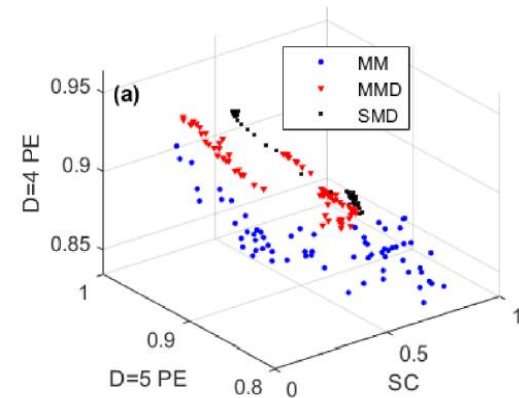
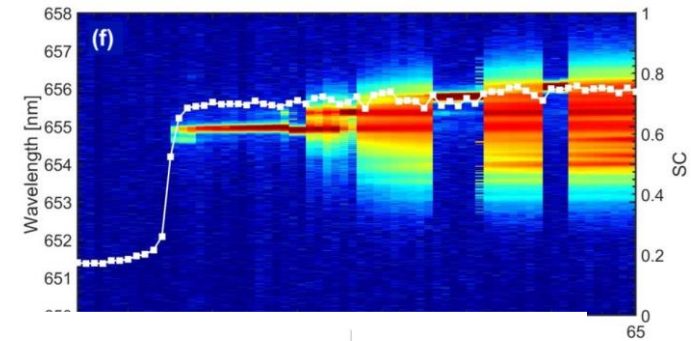
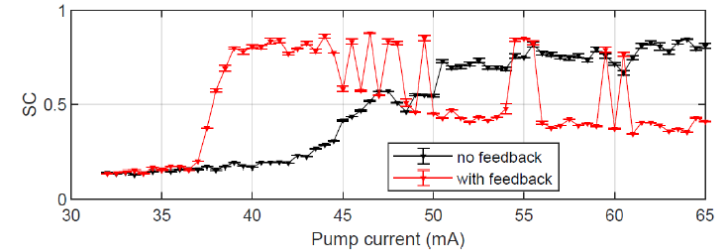


Accuracy of random forest classifier
Solitary laser: 99.4 % \pm 0.4 %
Laser with optical feedback: 97.1 % \pm 1.3 %

Take home messages and outlook

1. Optical feedback induces an abrupt transition to coherent emission.
2. Combining speckle and spectral analysis we can differentiate spatial and temporal coherence.
3. Permutation entropy extracts usable information of the speckle patterns.

Ongoing and future work: how to model this system?



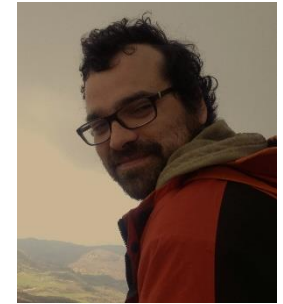
Funding, co-authors and references



Maria Duque-Gijon



Dr. Giulio Tirabassi



Dr. Jordi Tiana-Alsina



- M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, “*Abrupt transition from low-coherence to high-coherence radiation in a semiconductor laser with optical feedback,*” Optics Express 31, 3857 (2023).
- M. Duque-Gijon, C. Masoller, J. Tiana-Alsina, “*Experimental study of spatial and temporal coherence in a semiconductor laser with optical feedback,*” Optics Express 31, 21954 (2023).
- G. Tirabassi, M. Duque-Gijon, J. Tiana-Alsina, C. Masoller, “*Permutation entropy-based characterization of speckle patterns generated by semiconductor laser light*”, Submitted (2023).

Thank you for your attention!