

Nonlinear Dynamics and Synchronization in Optoelectronic Feedback Loops



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Mutually coupled systems

We consider mutually coupled feedback loops with identical loop parameters β and *m*. We explore the special case with the coupling delay being the same as the loop delay.

> Under these conditions, synchronization *can* occur depending on the strength of coupling, but is not *guaranteed*.





Conclusions and future directions

- We experimentally explored the conditions under which coupled nonlinear optoelectronic systems synchronize.
- Digital signal processing allows flexible filter implementation, with possibility for future adaptive control.
- In the future, we intend to scale the network to incorporate many more oscillators with an emphasis on sensing applications.