

this talk, we present an argument for using delay-coupled reservoirs using multiple feedback terms with different delays. We present a theoretical analysis of the resulting system, discuss surprising effects pertaining to the precise choice of delays, and provide a guideline for the optimal design of such systems.

D. RONTANI^{1,2}, F. DENIS^{1,2}, A. KATUMBA³, M. FREIBERGER³,
J. DAMBRE³, P. BIENSTMAN³, AND M. SCIAMANNA^{1,2}

¹OPTEL Research Group and Chair in Photonics, CentraleSupélec, University Paris-Saclay, France

²Laboratory LMOPS EA 4423, CentraleSupélec and Université de Lorraine, France

³Photonics Research Group, Ghent University - imec, Belgium

PHOTONIC RESERVOIR COMPUTING USING A SMALL NETWORK OF MICRO-RING RESONATORS

In this talk, we describe a photonic architecture based on a small network of nonlinear micro-resonators integrated on a Silicon chip. We demonstrate based on extensive numerical simulations that this photonic integrated circuit can be used as a reservoir computer to perform nonlinear binary-type tasks, such as the XOR task, at bitrate exceeding tens of Gb/s. Then, we make a comparative performance analysis between our new architecture and the previous one based on purely passive elements (i.e. delay lines, combiner, and splitter). We show that the level of performance can exceed that of this previous chip under specific operational conditions. Finally, we provide a detail analysis of tunable parameters (i.e. optical detuning and the injected optical power) on the level of performance of our architecture. This work provides evidence this type of architecture is suitable for high-speed neuromorphic information processing in the field of optical telecommunications.



Graduate School of Decision Sciences
Event

Graduate School of Decision Sciences > News and Events > Calendar >

← Back to events

- About +
- Conference on Decision Sciences +
- News and Events -
- Calendar
- Research Colloquium
- Workshops
- Summer Schools
- Teaching +
- Research +
- People +

GRADUIERTENSCHULE "ENTSCHEIDUNGSWISSENSCHAFTEN"

05 Oct – 06 Oct

Workshop on Dynamical Systems and Brain-inspired Information Processing

Share

- Save in calendar (ICS) ↓
- Share on Facebook f
- Share on Twitter t

Time	Where	Host
Thursday, 05. October 2017 – Friday, 06. October 2017		Lyudmila Grigoryeva (Universität Konstanz, Germany)

This [workshop](#) focuses on data-driven approaches to **machine/statistical learning** based on exploiting **dynamical systems**, sometimes brain-inspired, to perform complex **computational and information processing tasks**. Various mathematical connections have already been estab-