



Colloquium Notice

Danniel Brunner

FEMTO-ST Institute, France

Towards optical neural networks

In recent years photonic neural networks have been identified as promising systems for ultra-high speed neural network hardware with the potential of increasing energy efficiency. Numerous strategic breakthroughs have been achieved, yet a fully implemented and stand alone photonic neural networks is still to be demonstrated. I will give an overview over the field and discuss strategic road blocks.

=====
Attending this Meeting:

Topic: Queens College Physics Colloquium
Time: Nov 9, 2020 12:15 PM Eastern Time (US and Canada)

Join Zoom Meeting
<https://us02web.zoom.us/j/82926872594?pwd=RVdaRHU0YTZVSHQ5Q1BQbXlJcFlvUT09>

Meeting ID: 829 2687 2594
Passcode: 866995
One tap mobile
+16468769923,,82926872594# US (New York)
+13017158592,,82926872594# US (Germantown)

Dial by your location
+1 646 876 9923 US (New York)
+1 301 715 8592 US (Germantown)
+1 312 626 6799 US (Chicago)
+1 408 638 0968 US (San Jose)
+1 669 900 6833 US (San Jose)
+1 253 215 8782 US (Tacoma)
+1 346 248 7799 US (Houston)

Meeting ID: 829 2687 2594
Find your local number: <https://us02web.zoom.us/u/kb4IKTMZRR>

Monday
November 9, 2020
Starts at **12:15 pm**
Physics Conference Room, SB B326