

Optical Commuting: From Deep Neural Networks to Using Solvers

F A AFLATOUNI¹

¹*Electrical and Systems Engineering, University of Pennsylvania, 200 S. 33rd St., Moore 201H, Philadelphia PA, USA. Contact Phone: +1 (310) 948-9034
Contact Email: firooz@seas.upenn.edu*

In this talk I will present our work on photonic deep neural networks, training approaches used to mitigate the effect of process and temperature variations, and electronic photonic optimizers.