Scaling photonic quantum computers

Zachary Vernon
Xanadu, Toronto, Canada

Abstract: Photonics is emerging as one of the leading contenders for building useful quantum computers. I will discuss our recent efforts in building and cloud-deploying photonic quantum computing devices, and our roadmap for scaling up and achieving fault tolerance.

*The link Zoom will be sent by email to all people belonging to the Physics Department and INFN Pavia. Other interested people should register before 27/04/2021 at this link: https://forms.gle/ZtbNmkJegrQgkPRr6