

Useful Quantum Software for Today's Processors

Román Orús

*Multiverse Computing, Paseo de Miramon 170
20004 San Sebastián, Spain*

*DIPC, Paseo Manuel de Lardizabal 4, 20018 San
Sebastián, Spain*

*Ikerbasque Foundation for Science, Maria Diaz
de Haro 3, 48013 Bilbao, Spain*

roman.orus@multiversecomputing.com

In this talk I will explain the approach that we are taking at Multiverse Computing in order to bring useful quantum software developments for the masses. I will sketch briefly recent results on optimization, machine learning, and quantum-enhanced Monte Carlo (via quantum amplitude estimation), to a variety of problems in finance and other verticals, using real data.