

Quantōans

June 30, 2020



**"The state that can be measured
is not the state that was there"**

**The observable
can be calculated
is not**



**measured
true state.**

**le that
culated,
ot the true observable."**

Two photons interact

What is the
of one photon

and there is a wave.

observable
on entangling?



If you

kill the qua

see the quantum

ntum