I use Orion – one of the most powerful lasers in the world. It can deliver more than a million billion watts of power onto a very small target, heating it to over 10 million degrees. By studying matter in this very hot, dense state we can better understand what conditions are like at the heart of a star or a gas giant such as Jupiter.”

LAUREN

LAUNCH YOUR LIFE WITH PHYSICS

“I use Orion – one of the most powerful lasers in the world. It can deliver more than a million billion watts of power onto a very small target, heating it to over 10 million degrees. By studying matter in this very hot, dense state we can better understand what conditions are like at the heart of a star or a gas giant such as Jupiter.”

LAUREN

IOP Institute of Physics

Want to begin your journey with physics? For careers profiles, physics news and more, sign up at iop.org/qubit