What could be cooler than lasers? Donna was an excellent student in maths and physics worked with high intensity laser pulses for her Phd.

She was able to help create spaced out laser pulses to stop the laser from breaking and this is now called Chirped Pulse Amplification or CPA and can be used in surgery and laser eye surgery.

She was awarded the Nobel Prize in 2018, as the 3rd woman to ever win the prize in Physics.

"Do what you love and what you think you are good at"



## Donna Stricklana