



# Dosimetry for VHEE Applications

Eugene Tan (Senior Accelerator Physicist, ANSTO) [eugene.tan@ansto.gov.au](mailto:eugene.tan@ansto.gov.au)

Ever wonder how **radiation is measured (dosimetry)**? Or what happens if you slam **relativistic electrons** into a target?

This project will get you to simulate and measure the scattered radiation created by the **100 MeV Linac** at the Australian Synchrotron to characterise how MOSkin radiation sensors behave in extreme conditions.

