



**Ceri Brenner**, Director, Centre for Accelerator Science, Australia's Nuclear Science and Technology Organisation (ANSTO), Australia. Ceri Brenner leads ANSTO's Centre for Accelerator Science (CAS) – an Australian government national user facility dedicated to accelerator science applications of megavolt ion beam accelerators, including ultra-sensitive trace element and isotope analysis, radioisotope dating, surface engineering, and radiation testing. CAS capabilities support research and industry user communities from a wide range of sectors, from environment and climate science, to space and quantum technologies. Previously, Ceri held the position of Industry Partnerships and Innovation Group Leader at the Central Laser Facility (CLF) of the Science and Technology Facility Council at UK's Rutherford Appleton Laboratory. Her research expertise is in laser-plasma acceleration and her PhD, hosted at the CLF, was on the topic of laser-driven proton acceleration from the interaction of petawatt laser pulses with solid foils, registered with University of Strathclyde.