



Dr. Andrew Hutton,

Principal Scientist at Jefferson Lab, Newport News, Virginia; Andrew has more than 50 years' experience in all aspects of forefront accelerator projects. He came to Jefferson Lab to lead the commissioning of CEBAF, then established and led CEBAF operations for nuclear physics research. Andrew became the Associate Director, Accelerators in 2007, heading a Division of 150 accelerator scientists, engineers and technicians. In 2017, Andrew stepped down as Associate Director to concentrate on other accelerator physics topics. Prior to Jefferson Lab, Andrew worked at the Stanford Linear Accelerator Center (SLAC) in California and CERN, Geneva. Born in England, Andrew gained an entrance exhibition (scholarship) to Cambridge University, England where he obtained an M.A. (Honours) degree in Natural Sciences, followed by a PhD in Physics from London University, England. Andrew is a Fellow of the American Physical Society, a senior member of the IEEE and a member of the American Nuclear Society.