

Klaas van der Meer is presently President of ESARDA, and Head of the research group Society and Policy Support at the Belgian Nuclear Research Center. Klaas van der Meer has a master's degree in experimental physics from the University of Amsterdam and an engineer degree in technical physics from Delft University of Technology, The Netherlands. His work in safeguards started in 1986, when he joined the Dutch research organization Energieonderzoek Centrum Nederland ECN at Petten, The Netherlands. He was mainly involved in new inspection techniques for Gas Centrifuge Enrichment Plants. In 1990 he moved to the Belgian Nuclear Research Centre SCK•CEN in Mol, Belgium, where he was involved in safeguards research (safeguards approaches for geological repositories and detection of unreported plutonium production in research reactors) and experimental reactor physics at the critical facility VENUS. Since 2007 he has been head of the Society and Policy Support group and responsible for R&D in safeguards, nuclear emergency management and social aspects of nuclear energy.