

Eva Kovacs-Szeles

Dr Kovacs-Szeles is a senior research scientist with the Hungarian National Nuclear Forensics Laboratory and the IAEA Collaborating Centre for Nuclear Forensics at the Centre for Energy Research in Hungary. Her background is analytical chemistry and mass spectrometry. Her activity is focusing on nuclear forensics.

The last 10 years she was developing different methods for origin assessment of unknown nuclear and other radioactive materials, as well as established the first prototype of the Hungarian National Nuclear Forensics Library. Eva Kovacs-Szeles is also active in the field of radiological crime scene management, developed and trained a national protocol for RCSM in cooperation with the Hungarian Police.

In cooperation with the IAEA she helped to develop nuclear security guidance and technical documents at consultancy meetings. The last 7 years she designed and implemented several, international and national nuclear forensics and RCSM training courses together with the IAEA.