

Third International Conference on Nuclear Knowledge Management - Challenges and Approaches



Contribution ID: 88

Type: poster

Knowledge Management for the Application of Radiation Sources in Montenegro

Monday, 7 November 2016 17:00 (1 hour)

Successful implementation of international norms on the effective utilization of radiation sources requires a number of prerequisites at the State level –provision of adequate legal, institutional, financial, technical and human resources. Among these, it is often taken for granted that necessary knowledge and competence do exist per se. However, this is not always the case, just the contrary –time, efforts and resources are frequently wasted because these fundamentals are not built solid from inception. Montenegro is a small “non-nuclear” country, with the use of radiation sources being limited to mainly medical applications. Experiences with KM are outlined, with the state university having the central role. The role of networking and international cooperation, particularly with IAEA and EU (the latter in light of the current Montenegro accession process), is emphasized.

Country or International Organization

Montenegro

Primary author: Mr JOVANOVIĆ, Slobodan (University of Montenegro, Centre for Nuclear Competence and Knowledge Management (UCNC))

Presenter: Mr JOVANOVIĆ, Slobodan (University of Montenegro, Centre for Nuclear Competence and Knowledge Management (UCNC))

Session Classification: Poster Session

Track Classification: Track 6: KM for non-power nuclear science and applications