Third International Conference on Nuclear Knowledge Management - Challenges and Approaches



Contribution ID: 147 Type: oral

Staged Introduction of Non-power and Power Nuclear Technologies to Newcomer Countries

Thursday, 10 November 2016 15:30 (15 minutes)

Staged introduction of non-power and power nuclear technologies to new comer countries and related knowledge management are presented. Contribution and benefit of radiation technology to medicine and society are very important before nuclear power plants are introduced. Recently, not only new nuclear power technologies but also compact and high-performance accelerators for medicine and industrial/social infrastructure maintenance have been developed and used. Such staged introduction with respect to technology, education and economy contributes to enhancement of PA (Public Acceptance). Organized education, knowledge management and network should be associated

Country or International Organization

Japan

Primary author: Mr UESAKA, Mitsuru (University of Tokyo, Nuclear Professional School)

Presenter: Mr UESAKA, Mitsuru (University of Tokyo, Nuclear Professional School)

Session Classification: Technical Session 16

Track Classification: Track 7: KM in nuclear technology research, development and innovation