Contribution ID: 10 Type: Accepted

Safety at ISOLDE

Thursday, 9 December 2010 14:30 (20 minutes)

As any complex experiment, ISOLDE concentrates all type of hazards, highlighted by its radiological context link to the use of actinide targets. The future increase of energy and intensity, with the HIE-ISOLDE project, will increase or bring new hazards into the facilities as well as new safety constraints, such as ALARA procedures and Safety files for experiments, facilities or projects. This talk will give a brief overview of the safety organization at ISOLDE and will emphasis the progress being made in this area.

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Session Classification: ISOLDE Technical Session