Contribution ID: 36 Type: not specified

Status of Gd in 200 tons, 32 ktons, and 560 ktons

Friday 21 June 2013 16:45 (20 minutes)

Progress and status of water-related issues concerning gadolinium loading in EGADS (200 tons) will be presented, leading into a discussion on how what is being learned could be applied to Super-K's inner volume (32 ktons) and to Hyper-K (560 ktons) as well.

Primary author: Prof. VAGINS, Mark (IPMU)

Presenter: Prof. VAGINS, Mark (IPMU)

Session Classification: Water System