Third International Conference on Nuclear Knowledge Management -Challenges and Approaches



Contribution ID: 302

Type: oral

Drive Cost Reduction, Increase Innovation and Mitigate Risk with Advanced Knowledge Discovery Tools Designed to Unlock and Leverage Prior Knowledge

Thursday, 10 November 2016 09:45 (15 minutes)

The nuclear industry is knowledge-intensive and includes a diverse number of stakeholders. Much of this knowledge is at risk as engineers, technicians and project professionals retire, leaving a widening skills and information gap.

This knowledge is critical in an increasingly complex environment with information from past projects often buried in decades-old, non-integrated systems enterprise. Engineers can spend 40% or more of their time searching for answers across the enterprise instead of solving problems.

The inability to access trusted industry knowledge results in increased risk and expense.

Advanced knowledge discovery technologies slash research times by as much as 75% and accelerate innovation and problem solving by giving technical professionals access to the information they need, in the context of the problems they are trying to solve. Unlike traditional knowledge management approaches, knowledge discovery tools powered by semantic search technologies are adept at uncovering answers in unstructured data and require no tagging, organization or moving of data, meaning a smaller IT footprint and faster timeto-knowledge.

This session will highlight best-in-class knowledge discovery technologies, content, and strategies to give nuclear industry organizations the ability to leverage the corpus of enterprise knowledge into the future.

Country or International Organization

United Kingdom

Primary author: Mr MITCHELL, Ian (IHS Markit)

Presenter: Mr MITCHELL, Ian (IHS Markit)

Session Classification: Technical Session 13

Track Classification: Track 1: Strategic and cross-cutting KM issues in organizations