



Contribution ID: 22

Type: **Oral presentation**

What is new in Asset and Maintenance Management at CERN

Thursday, 27 September 2018 09:00 (30 minutes)

Following a short introduction to CERN, an overview of the recent advancements and current developments in asset and maintenance management (AMM) usage and tools will be presented. This comprises barcode printing, store kiosk, new radioactive waste management, logbook application, a new version of the light interface and new integrations with CERN's GIS system and the ERP as well as the FLEX building storage management and the open-sourcing of some of the CERN developed applications. (The logbook application will be presented by S. Knoops.)

The presentation will furthermore set forth some of the difficulties that CERN's AMM team needs to tackle, such as

- justifying the need for training and resources for AMM
- justifying the usefulness of maintenance when budget reductions are on the agenda
- finding the right training methods for AMM

An open discussion to gain some input from other organisations on these topics will be welcome.

Primary author: Mr PERINIC, Goran (CERN)

Co-author: Mr JURCSO, Peter (CERN)

Presenters: Mr PERINIC, Goran (CERN); Mr JURCSO, Peter (CERN)

Session Classification: Session I Oral Presentations

Track Classification: Asset and maintenance management strategies