ICALEPCS 2023: 1st "Efficiency through Automation" workshop

Report of Contributions

Contribution ID: 1 Type: not specified

Introduction & workshop overview

Sunday 8 October 2023 08:30 (10 minutes)

Welcome, workshop organisation, highlights of related papers and talks from ICALEPCS 2023

Presenter: BURDZANOWSKI, Lukasz (CERN)

Contribution ID: 2 Type: not specified

Efficiency and software automation

Sunday 8 October 2023 08:40 (20 minutes)

Efficiency in the context of Controls, relation to software automation, high-level concepts, examples from CERN Controls System.

Presenter: BURDZANOWSKI, Lukasz (CERN)

Contribution ID: 3 Type: not specified

Case-study: the Sequencer, status update, the outlook

Sunday 8 October 2023 09:00 (30 minutes)

Detailed use-case study of CERN Sequencer framework: its architecture, practical examples of how it is used, current state and plans for the future.

Presenter: BURDZANOWSKI, Lukasz (CERN)

Contribution ID: 4 Type: **not specified**

Collaboration opportunities, group-discussion

Sunday 8 October 2023 11:00 (20 minutes)

Contribution ID: 5 Type: **not specified**

Closing remarks

Sunday 8 October 2023 11:20 (5 minutes)

Presenter: BURDZANOWSKI, Lukasz (CERN)

Contribution ID: 6 Type: not specified

Automation at EuXFEL: a success story

Success story of "Recovery portal"

Presenter: Dr GARCIA-TABARES VALDIVIESO, Ana (European XFEL GmbH)

Session Classification: Automation solutions - an overview