## **WR Training 2024**

# **Report of Contributions**

Contribution ID: 1 Type: not specified

## Comprehensive Intro to WR

Wednesday 4 December 2024 09:00 (1 hour)

Basics of WR operation, measurement types, application types Types of devices and their differences, high level architecture Example network architectures WR-PTP vs HA-PTP & transition

**Presenter:** LIPINSKI, Maciej Marek (CERN)

Contribution ID: 2 Type: not specified

## **WR Switch Basics**

Wednesday 4 December 2024 10:00 (30 minutes)

Features
Basic CLI tools
Configuration parameters and ways of configuration

Presenter: WUJEK, Adam

Contribution ID: 3 Type: not specified

### **WR Switch Advanced**

Wednesday 4 December 2024 11:00 (1 hour)

Monitoring services Advanced CLI tools and troubleshooting Interoperability with non-WR devices

**Presenter:** WUJEK, Adam

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

#### **WR Node**

Wednesday 4 December 2024 12:00 (30 minutes)

CLI and configuration Monitoring services Advanced debugging tools

Presenter: LIPINSKI, Maciej Marek (CERN)

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

## WR relative calibration

Wednesday 4 December 2024 13:30 (45 minutes)

Procedure description Configuration parameters and their meaning Available automation (scripts) Future methods (in-situ, absolute)

Presenter: WUJEK, Adam

Contribution ID: 6 Type: not specified

#### WR Switch and Node architecture

Wednesday 4 December 2024 14:15 (1 hour)

Hardware, gateware, software SoftPLL/RTsubsystem/PPSi/timestamping Repos and modules Working on SW features

**Presenter:** LIPINSKI, Maciej Marek (CERN)

Contribution ID: 7 Type: **not specified** 

## WRPC integration into WR Node

Wednesday 4 December 2024 15:45 (1 hour)

WR PTP Core, platform and board specific modules Supported transceivers Clocking structure Hardware support and VCXO-less

Presenter: GINGOLD, Tristan (CERN)

Contribution ID: 8 Type: not specified

## **Intro to Oscillators**

Wednesday 4 December 2024 16:45 (45 minutes)

Oscillator types and parameters
Oscillator their measurement and performances

**Presenter:** Mr AMEY, Nick (IQD)