

EUROPEAN SPALLATION SOURCE



Site Acceptance Review (SAR) meeting for ODIN

Experiment Control = ESS.NSS.H01.ODIN.K02.K01

Data Curation = ESS.NSS.H01.ODIN.K02.K02

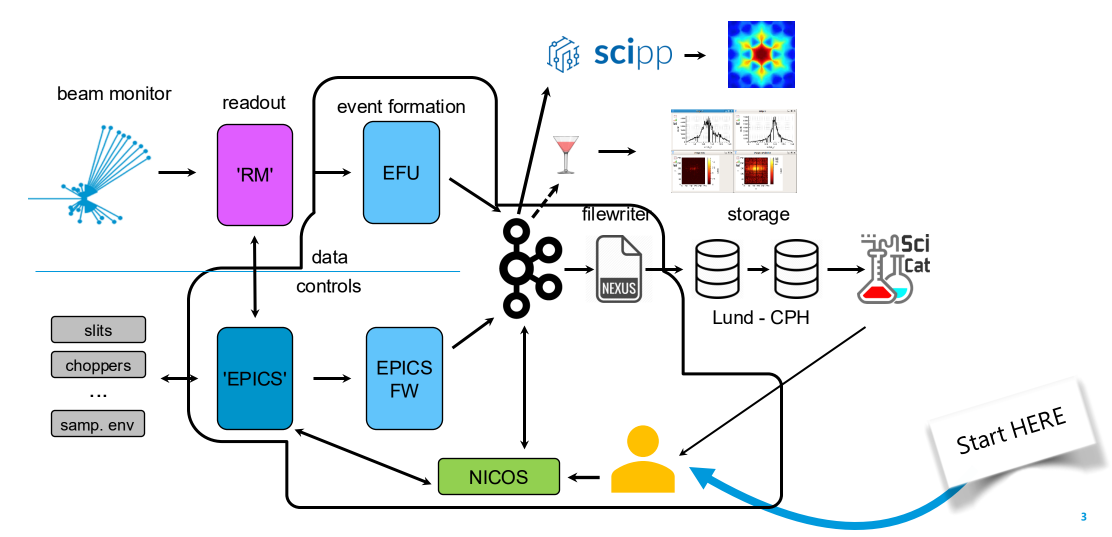
PRESENTED BY GEORGE KONTOGIORGOS ON BEHALF OF ECDC GROUP 2025-12-17

System Definition



Complete ECDC delivery package

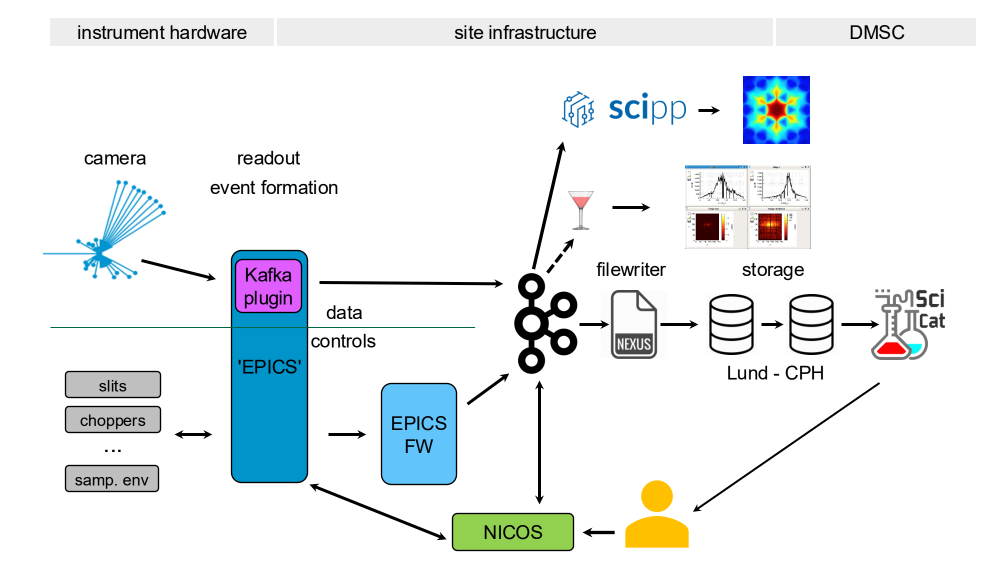
instrument hardware site infrastructure DMSC



System Definition

ECDC delivery package (ORCA specific)

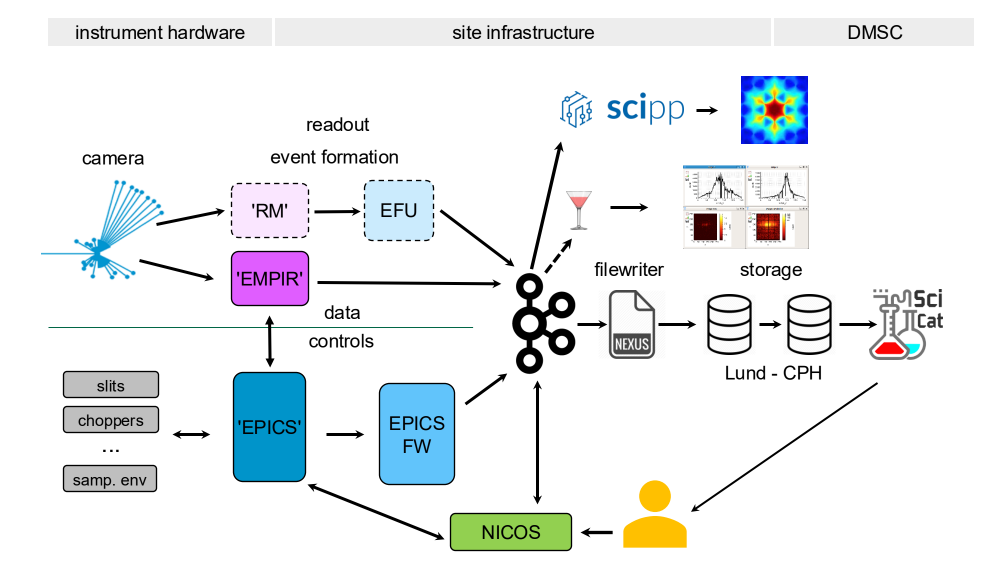




System Definition

ECDC delivery package (TimePix3 specific)





Status Report ECDC



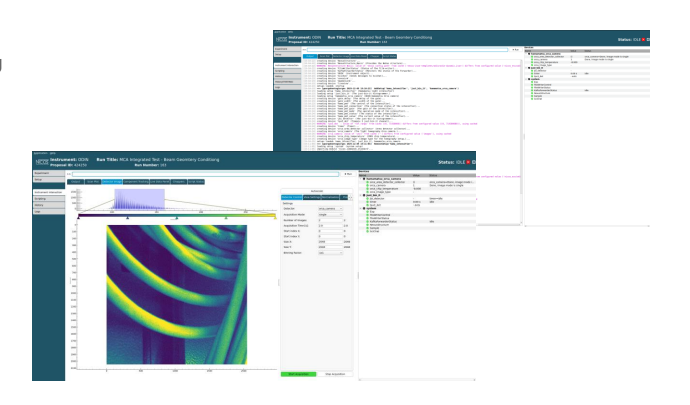
Type: Status report

Perspective: Overview

Principal responsibilities:

=ESS.NSS.H01.ODIN.K02 ECDC All cases

- NICOS Integration and NeXus Data Recording
- Support for Integrated Test with Instrument staff
- Support for Local SAT of every Technology Group



Status Report ECDC

Commissioning Status

Performance with respect to

²ass

tests

Main Issues (NCR/NIT)

Lack of proper definition/specification of which EVR Event

Counter to use in the NICOS pulse counter

For outstanding actions

None

What are the treatments?

Define an EVR Event Counter to use on NICOS pulse counter

device

When will they be fixed?

☐ Before Site Readiness Review (SRR)

⊠ Before Beam on Target (BoT)

☐ Before Operations (Ops)

Are deferred test integrated into the hot commissioning

1 1//

plan?

Is the software* ready for hot commissioning?

Yes, ready for all the future improvement

| Description | NIT | Status | Responsible |
|------------------------------------|---------|--------|---------------------------------------|
| Definition of which counter to use | NIT-500 | To do | ECDC / ICS WP12 / Instrument teams |

ess

^{*} Hardware is handed to ECDC Group already configured, hence only control and data acquisition software is managed by ECDC Group.

Hot commissioning ECDC



Supporting activities from instrument Hot Commissioning plan

Related to ESS-1075656

Operating & Maintenance manuals

ESS-5706535 - NICOS Operation Manual

Challenges?

To discover new feature along the way

Resources required

½ FTE Peak load

Out of hours

As needed

Source: hot com plan (ODIN)



NICOS Documentation
Release 3.10.10.post755+g25a08

NICOS authors and contributors

May 19, 2025