



## **SHORTLIST**

Borut Paul Kerševan, Junji Toyo

## Shortlist



## Requirement:

- 'Entry point' for all metadata should be unified.
- One should be able to navigate to all essential metadata related to a dataset.
- MDTF document should be updated an kept as a 'live' document: Complex analysis use cases should be the source of feature improvements in interaction with AMI.
  - In particular we need to define a procedure to include new metadata in the framework.

## Implementation issues:

- Usability of user interfaces should be improved in interaction with dedicated contact person(s) appointed by the physics community.
- We need a Metadata System Architect who will be in charge of implementing all the requirements and the way how the metadata will be aggregated and integrated with Monitoring, ProdSys, DDM and DA (=ADC activities).
  - The balance between aggregation and integration is a technical task which needs doing (COOL vs AMI etc..).