

## Broadcasting dynamic metadata content to external web pages using AMI (ATLAS Metadata Interface) embeddable components

*Tuesday, July 10, 2018 4:45 PM (15 minutes)*

AMI (ATLAS Metadata Interface) is a generic ecosystem for metadata aggregation, transformation and cataloguing. Often, it is interesting to share up-to-date metadata with other content services such as wikis. Here, we describe the cross-domain solution implemented in the AMI Web Framework: a system of embeddable controls, communicating with the central AMI service and based on the AJAX and CORS technologies. We also describe the main available controls and their basic usage.

**Primary authors:** Mr LAMBERT, Fabian (LPSC Grenoble IN2P3/CNRS (FR)); FULACHIER, Jerome Henri (Centre National de la Recherche Scientifique (FR)); Dr ODIER, Jerome (IN2P3/CNRS (FR))

**Presenter:** Mr LAMBERT, Fabian (LPSC Grenoble IN2P3/CNRS (FR))

**Session Classification:** Posters

**Track Classification:** Track 4 - Data Handling