Building a regional grid infrastructure with ARC

Frederik Orellana

University of Geneva, Institute of Nuclear and Particle Physics, 24, Quai Ernest-Ansermet, 1211 Genéve 4, Switzerland Frederik.Orellana@cern.ch

Abstract. Needs and use cases of Swiss researchers working on the AT-LAS experiment are examined. The system built to support these needs is based on the ARC middleware. Motivated by the use of this system, the case is made for user-centric and hierarchically organised grids.