THE GRID FOR LHC DATA ANALYSIS

L. Robertson, CERN, Geneva

Abstract
The talk will describe the way in which grid technology is being used to create a service for data handling for the LHC experiments, distributed across about a hundred computing centres around the world. The evolution of the original HEP specific services into more general multi-science computing infrastructures will be covered, and some examples will be given of the way in which this infrastructure is being exploited.