"Examples of CFD applications at CERN"

CD Adapco General Users Meeting London - March 2006

CERN CFD team

www.cern.ch/cfd

ABSTRACT

CERN is the European Organization for Nuclear Research, the world's largest particle physics laboratory and the birthplace of the World Wide Web. Its primary objective is to provide the scientific community with facilities to study the sub-nuclear particles and forces of matter. Most of the activities at CERN are currently directed towards building a new particle accelerator and collider, the Large Hadron Collider (LHC) and the detector experiments for it. Construction of these experiments requires an extraordinary engineering effort and Star-CD has been used for numerical simulations of thermal-fluid related problems, particularly during the development, design and construction phases of the LHC experiments. The presentation will focus on studies performed for two experiments currently being built to run on the collider: a 2D transient simulation of the thermal behaviour of ATLAS cavern and a 3D steady-state natural convection study of the ALICE Muon magnet. The models were developed with the automatic meshing capabilities of Star-CD. The numerical calculation ran on the high performance dual Intel Itanium[®] processor cluster named Openlab (www.cern.ch/openlab) available at CERN.

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