## **Student Session**

**Student:** Tomas Tauber

## Date and Time:

-Tuesday 18th August at 12.00

**Subject:** Virtualization: "Beyond the physical machine limits"

## Biography-

## **Brief CV:**

-Field of Study: Computer Science and Physics

-Education:

Computer Science and Physics degree at the University of Edinburgh in Scotland.

-Project:

During this summer, he stayed as an openlab summer student at CERN. CERN openlab is a framework for evaluating and integrating cutting-edge IT technologies or services in partnership with industry, focusing on future versions of the WLCG (Worldwide LHC Computing Grid). Through close collaboration with leading industrial partners, CERN acquires early access to technology that is still years from general computing market. In return, CERN offers expertise and highly demanding computing environment for pushing new technologies to their limits and provides a neutral ground for carrying out advanced R&D with various partners.

HR-RPM 16/08/2010