



Contribution ID: 9

Type: **not specified**

HTCondor on the Open Science Grid

Thursday, 8 June 2017 14:00 (25 minutes)

The Open Science Grid is a partnership for a data-intensive research, focusing on technique distributed high-throughput computing (DHTC). At its core, the OSG often utilizes HTCondor to meet its distributed computing needs.

Within the OSG, HTCondor is used as a compute element, as a piece of the monitoring system, for pilot submission, for an information service – and yes, for scheduling job workflows!

In this talk, we will provide an overview of OSG's technology offerings and how the OSG - and its sites, VOs, and users - utilize HTCondor.

Primary author: BOCKELMAN, Brian Paul (University of Nebraska (US))

Presenter: BOCKELMAN, Brian Paul (University of Nebraska (US))

Session Classification: Workshop

Track Classification: HTCondor presentations and tutorials