## Computing in High Energy and Nuclear Physics (CHEP) 2012



Contribution ID: 403

Type: Poster

## Evaluation of a new data staging framework for the ARC middleware

Tuesday 22 May 2012 13:30 (4h 45m)

Staging data to and from remote storage services on the Grid for users' jobs is a vital component of the ARC computing element. A new data staging framework for the computing element has recently been developed to address issues with the present framework, which has essentially remained unchanged since its original implementation 10

years ago. This new framework consists of an intelligent data transfer scheduler which handles priorities and fair-share, a rapid caching system, and the ability to delegate data transfer over multiple nodes to increase network throughput. This paper uses data from real user

jobs running on production ARC sites to present an evaluation of the new framework. It is shown to make more efficient use of the available

resources, reduce the overall time to run jobs, and avoid the problems seen with the previous simplistic scheduling system. In addition, its

simple design coupled with intelligent logic provides greatly increased flexibility for site administrators, end users and future development.

Authors: Mr KONSTANTINOV, Aleksandr (VILNIUS UNIVERSITY); FILIPCIC, Andrej (Jozef Stefan Institute (SI)); CAMERON, David (University of Oslo (NO)); KARPENKO, Dmytro (University of Oslo)

Presenter: CAMERON, David (University of Oslo (NO))

Session Classification: Poster Session

Track Classification: Distributed Processing and Analysis on Grids and Clouds (track 3)