

Interoperability - Grids, Clouds and Collaboratories

Tuesday, 24 March 2009 09:00 (30 minutes)

The reach and diversity of computationally based Collaboratories continues to expand. The quantity and quality of remote processing and storage continues to advance with new additional entrants from the Commercial Clouds and coverage by Campus, Regional and National Grids. Ensuring interoperability across all these computing facilities is an important responsibility for the common infrastructure projects and community at large.

Ruth Pordes is an Associate Head of the Fermilab Computing Division. She has a long history of working on collaborative projects between domain scientists, computing professionals and computer sciences. Ruth is the Executive Director of the Open Science Grid. She is really enjoying the new opportunities of not only supporting the core physics experiments but also bringing the organization and technology experience of these communities to the broader domains of scientific scholarship.

2

Ruth Pordes is an Associate Head of the Fermilab Computing Division. She has a long history of working on collaborative projects between domain scientists, computing professionals and computer sciences. Ruth is the Executive Director of the Open Science Grid. She is really enjoying the new opportunities of not only supporting the core physics experiments but also bringing the organization and technology experience of these communities to the broader domains of scientific scholarship.

Author: PORDES, Ruth (FNAL)

Presenter: PORDES, Ruth (FNAL)

Session Classification: Plenary

Track Classification: Plenary