



Contribution ID: 1

Type: **Presentation**

Securing the network

Tuesday, 20 September 2011 15:00 (20 minutes)

This presentation will cover the work conducted within the ScotGrid Glasgow Tier-2 site. It will focus on the multi-tiered network security architecture developed on the site to augment Grid site server security and will discuss the variety of techniques used including the utilisation of Intrusion Detection systems, logging and optimising network connectivity within the infrastructure.

Also the analysis of the limitations of this approach and the potential for future research in this area will be investigated and discussed

Required Facilities

projector and power.

Duration (90min sessions)

30 Minutes

Primary authors: Dr CROOKS, David (UG); Mr TOMAS MITCHELL, Mark (UG)

Co-authors: Dr SKIPSEY, Sam (GU); Dr PURDIE, Stuart (GU)

Presenter: Dr CROOKS, David (UG)

Session Classification: Individual Presentations

Track Classification: Technology