

Do regions of ALICE matter? (Social relationships and data exchanges in the Grid)

Thursday, 8 September 2011 16:35 (25 minutes)

Following a previous publication, this study aims at investigating the impact of regional affiliations of centres on the organisation of collaboration within the Distributed Computing ALICE infrastructure, based on social networks methods. A self-administered questionnaire was sent to all centre managers about support, email interactions and wished collaborations in the infrastructure. Several additional measures, stemming from technical observations were produced, such as bandwidth, data transfers and Internet Round Trip Time (RTT) were also included. Information for 50 centres were considered (60% response rate). Empirical analysis shows that despite the centralisation on CERN, the network is highly organised by regions. The results are discussed in the light of policy and efficiency issues.

Primary authors: Mr GRIGORAS, Costin (CERN, Geneva, Switzerland); Dr WIDMER, Eric (Dpt of Sociology, University of Geneva); Mr CARMINATI, Federico (CERN, Geneva, Switzerland); Dr VIRY, Gil (Dpt of Sociology, University of Geneva); Dr GALLI CARMINATI, Giuliana (University Hospital of Geneva)

Presenter: Mr CARMINATI, Federico (CERN, Geneva, Switzerland)

Session Classification: Thursday 08th - Computing Technology for Physics Research

Track Classification: Track 1: Computing Technology for Physics Research