Session Program

14-17 May 2013

ATLAS Distributed Computing Technical Interchange Meeting

Networks in Production and Analysis Workflows

The University of Tokyo Sanjo-Kaikan Hall, Hongo Campus 7-3-1, Hongo, Bunkyo-ku, Tokyo https://www.icepp.s.u-tokyo.ac.jp/ index-e.html

Wednesday 15 May

^{10:00} Networks in Production and Analysis Workflows

Session

Location: The University of Tokyo, Sanjo-Kaikan Hall, Hongo Campus 7-3-1, Hongo, Bunkyo-ku, Tokyo https:// www.icepp.s.u-tokyo.ac.jp/index-e.html | Conveners: Stephane Jezequel, Michael Ernst, Simone Campana

10:00-10:15 ATLAS Use Cases requiring Network Services

Speaker

Simone Campana

10:15-10:45 Data Transfer Scheduling with FTS 3

Speakers

Alessandro Di Girolamo, Cedric Serfon

10:45-11:10

Transparency in Networks - End-to-End Performance Data Collection/Aggregation and Problem Diagnositics with perfSONAR

Speaker

Shawn Mc Kee

11:10-12:00

Setting up Federated Data Stores - What is the recommended configuration?

Speakers

Ilija Vukotic, Wahid Bhimji, Wei Yang

12:00

13:00

Networks in Production and Analysis Workflows

Session |

Location: The University of Tokyo, Sanjo-Kaikan Hall, Hongo Campus 7-3-1, Hongo, Bunkyo-ku, Tokyo https:// www.icepp.s.u-tokyo.ac.jp/index-e.html | Conveners: Michael Ernst, Stephane Jezequel, Simone Campana

13:00-13:20 Communication needs in agile computing environments

Speaker

Michael Ernst

13:20-13:45

Site Configuration and Transfer Performance in the Wide Area Network environment

Speaker

Hironori Ito

13:45-14:30 Wide Area Network Data Access Requirements in Analysis

Speaker

Doug Benjamin

14:30-14:50 Summary of LHCONE Point-to-Point Workshop and Discusson on SDN

Speaker Artur Jerzy Barczyk

	14:50-15:10 Overview of the SINET
	Speaker Prof. Motonori Nakamura
	15:10-15:30 coffee/tea
	15:30-16:30 Specifying the ATLAS Network Needs - an open discussion guided by some fundamental questions
16:30	Speaker Michael Ernst