## **Session Program**

24-28 Apr 2017



## HEPiX Spring 2017 Workshop Basic IT services

Hungarian Academy of Sciences Széchenyi István tér 9 1051 Budapest Hungary

## **Monday 24 April**

Basic IT services
Session | Location: Hungarian Academy of Sciences, Széchenyi István tér 9 1051 Budapest Hungary

16:15-16:40 A Hard Puppexit from 3 to 4

Speaker
Jerome Belleman

16:40-17:05 salt stack - Using, Extending, and programming

Speaker
Owen Synge

## **Thursday 27 April**

14:30

**Basic IT services** 

Session | Location: Hungarian Academy of Sciences, Széchenyi István tér 9 1051 Budapest Hungary

14:30-14:55 Centralising Elasticsearch

Speaker

Ulrich Schwickerath

14:55-15:20 The evolution of monitoring system: the INFN-CNAF case study

Speaker

Mr Stefano Bovina

15:20-15:45 Unified Monitoring Architecture for CERN IT and Grid Services

Speaker

Jaroslava Schovancova

15:45 16:15

17:30

**Basic IT services** 

Session | Location: Hungarian Academy of Sciences, Széchenyi István tér 9 1051 Budapest Hungary

16:15-16:40 Data Collection and Monitoring update

Speaker

Cary Whitney

16:40-17:05

Flexible, scalable and secure logging using syslog-ng

Speaker

Mr Péter Czanik

17:05-17:30 Typical syslog-ng use-cases at our Tier-1

Speaker

Fabien Wernli

2