OpenStack Day CERN "Accelerating Science with OpenStack"

Monday 27 May 2019 - Tuesday 28 May 2019 CERN

Book of Abstracts

Contents

Registration	1
Welcome/Opening	1
OpenStack Foundation	1
CERN - Overcoming the LHC Computing Challenges	1
SKA - The Square Kilometre Array - Exploring the Universe with an ExaScale Telescope	1
NASA - Past, Present, and Future - A More Flexible Datacenter using Open Infrastructure	1
Wellcome Sanger Institute - Supporting DNA Sequencing at Scale with OpenStack	1
JASMIN - Climate and Earth-system Science Data Analysis with OpenStack	2
vGPUs with OpenStack - Accelerating Science	2
How OpenStack enables Face Recognition within five minutes with GPUs and FPGAs	2
SWITCH - The Swiss Academic Community powered through OpenStack	2
Secure IT framework for Personalised Health Data	2
Closing	2
Trading Flexibility for Performance: The HPC Story in OpenStack	2
Integrating OpenStack and Kubernetes	3
The Cookbook of Distributed Tracing for OpenStack	3

11

Registration

12

Welcome/Opening

Corresponding Author: belmiro.moreira@cern.ch

13

OpenStack Foundation

14

CERN - Overcoming the LHC Computing Challenges

15

SKA - The Square Kilometre Array - Exploring the Universe with an ExaScale Telescope

Corresponding Author: stig@stackhpc.com

16

NASA - Past, Present, and Future - A More Flexible Datacenter using Open Infrastructure

17

Wellcome Sanger Institute - Supporting DNA Sequencing at Scale with OpenStack

18

JASMIN - Climate and Earth-system Science Data Analysis with OpenStack

19

vGPUs with OpenStack - Accelerating Science

20

How OpenStack enables Face Recognition within five minutes with GPUs and FPGAs

Corresponding Author: erwan@erwan.com

21

SWITCH - The Swiss Academic Community powered through Open-Stack

Corresponding Authors: jens-christian.fischer@switch.ch, simon.leinen@switch.ch

22

Secure IT framework for Personalised Health Data

Corresponding Author: jani.heikkinen@unibas.ch

23

Closing

Corresponding Author: belmiro.moreira@cern.ch

Trading Flexibility for Performance: The HPC Story in OpenStack

Corresponding Author: stephenfinucane@gmail.com

27

Integrating OpenStack and Kubernetes

 $\textbf{Corresponding Authors:}\ zio proto@gmail.com, alberto.colla@garr.it$

28

The Cookbook of Distributed Tracing for OpenStack

Corresponding Author: shakhat@gmail.com