## **CERN School of Computing 2014**

## Friday, 5 September 2014

## Presentations by students (09:45 - 11:00)

time [id] title	presenter
09:45 [66] Calculability and comlexity	MARTINA, Stefano
09:59 [67] Challenges in the CERN Accelerator Complex	TIMKO, Helga
10:13 [68] Clustering	CROFT, Vincent Alexander
10:27 [69] Modern HEP Data Analysis - How to handle the growing complexity	FRIESE, Raphael Marius
10:41 [70] Non-parametric density estimation	ANDERLINI, Lucio
10:54 [71] Parallelism for free with Haskell	PEK, Janos Daniel

## Presentations by students (11:30 - 12:30)

time [id] title	presenter
11:30 [72] Performance of RAID arrays	SOKOLOV, Michael
11:43 [73] Profiling code in Python	SZOSTEK, Pawel
11:56 [74] Puppet is so awesome it sucks	MOHAMED, Hristo
12:07 [75] Software Defined Networking - programming your network	STANCU, Stefan Nicolae
12:20 [76] Toward construction of neutron diffractometer for protein crystal	KATSUAKI, Tomoyori