



# HEPiX Spring 2013 Workshop

## Tuesday 16 April 2013

### Storage and filesystems (11:15 - 12:30)

-Conveners: Andrei Maslennikov; Peter van der Reest

time	[id] title	presenter
11:15	[2] Long-Term Data Preservation in High Energy Physics (DPHEP)	Dr SHIERS, Jamie
11:40	[30] Backup system migration at LAPP : from a local infrastructure to IN2P3 centralized system	Mrs GOUGEROT, Murielle
12:05	[5] AFS at CERN: Growing with the users' needs	WIEBALCK, Arne

### Storage and filesystems: BoF session on OpenAFS (17:30 - 19:00)

-Conveners: Peter van der Reest; Andrei Maslennikov; Arne Wiebalck

time	[id] title	presenter
17:30	[67] OpenAFS BoF	Dr WIEBALCK, Arne Mr VAN DER REEST, Peter

# Thursday 18 April 2013

## Storage and filesystems (13:45 - 15:25)

-Conveners: Andrei Maslennikov; Peter van der Reest

time	[id] title	presenter
13:45	[25] Experience operating multi-PB disk storage systems (CASTOR and EOS)	MASCETTI, Luca
14:10	[7] Monitoring multi-PB disk farms at CERN for the HEP experiments: a service manager view	LAMANNA, Massimo
14:35	[38] SAS expanders and software RAID optimizations applied to CERN CC backup service	LEDUC, Julien
15:00	[64] Optimizing Tier1 Storage infrastructure	Dr SAPUNENKO, Vladimir

# Friday 19 April 2013

## Storage and filesystems: Storage and filesystems (09:00 - 10:05)

-Conveners: Andrei Maslennikov; Peter van der Reest

time	[id] title	presenter
09:00	[69] Web object scaler	BECKERS, Toine
09:25	[26] Ceph: A scalable, organic option for Storage-as-a-Service at CERN	Dr WIEBALCK, Arne
09:50	[70] Summary of the BoF session on IPv6 and OpenAFS	Dr WIEBALCK, Arne Mr VAN DER REEST, Peter