Session Program

25-29 Sept 2017



Montenegro, Budva, Becici, 25 September - 29 September 2017

Plenary EGI and WLCG Evolution

Montenegro, Budva, Becici, Conference Hall Splendid Conference & SPA Resort, 85315 Becici, Montenegro Hotel Splendid

Tuesday 26 September

09:00 Plenary EGI and WLCG Evolution Location: Montenegro, Budva, Becici, Conference Hall, Splendid Conference & SPA Resort, 85315 Becici, Montenegro Hotel Splendid Convener: Ms Julia Andreeva 09:00-09:30 EGI: advanced computing for research Speaker Mr Yannick LEGRÉ 09:30-10:00 Lightweight Sites in the Worldwide LHC Computing Grid Maarten Litmaath Improving site efficiency by integrating storage nodes and batch processing Speaker Dr markus schulz 10:20-10:50 WLCG Data Management evolution Dirk Duellmann Combined analysis of storage and CPU resources at CERN 10:50-11:10 Speaker Dirk Duellmann 11:10 11:30 Plenary EGI and WLCG Evolution Location: Montenegro, Budva, Becici, Conference Hall, Splendid Conference & SPA Resort, 85315 Becici, Montenegro Hotel Splendid Convener: Milos Lokajicek 11:30-11:50 Federated data storage system prototype for LHC experiments and data intensive science Speaker Mr Andrey Kiryanov 11:50-12:20 Evolution of tools for WLCG operations Speaker Ms Julia Andreeva Computing Resource Information Catalog: the ATLAS Grid Information system evolution for other communities Speaker Mr Alexey Anisenkov 12:50–13:10 Data Storage Evolution Speaker Fedor PAVLOV

13:10