

GridPP49 & SWIFT-HEP05

Wednesday, 29 March 2023

GridPP - Garden Room (09:00 - 10:30)

time	[id] title	presenter
09:00	[10] Welcome to GridPP49	DEWHURST, Alastair
09:10	[11] Status of GridPP	BRITTON, David
09:50	[12] Security update	Dr CROOKS, David
10:10	[13] Trust and Identity Management roadmap	Mr DACK, Tom

GridPP - Garden Room (11:00 - 12:20)

time	[id] title	presenter
11:00	[15] Tier-2 Storage Status	DOIDGE, Matthew DOIDGE, Matthew Steven
11:20	[16] Janet Networking Update	WALKER, Christopher CHOWN, Tim
11:40	[17] CMS usage of GPUs	HARPER, Sam James
12:00	[14] Talk from our Sponsors - XMA	BARNETT, Philip

GridPP: joint with Swift-HEP - Garden Room (13:45 - 15:30)

time	[id] title	presenter
13:45	[18] Welcome to joint GridPP / Swift-HEP	COSTANZO, Davide
13:55	[19] HEPscore	DEWHURST, Alastair
14:10	[20] Profiling ATLAS CPU architectures	BISWAL, Jyoti Prakash
14:30	[21] Testing and Validating ARM CPUs	SIMILI, Emanuele
14:50	[22] Diamond II	DEVENISH, Nicholas
15:10	[45] EP-SFT R&D at CERN	Dr STEWART, Graeme A

GridPP: joint with Swift-HEP - Garden Room (16:00 - 17:30)

time	[id] title	presenter
16:00	[23] Workflow Management	BAUER, Daniela
16:20	[24] Data Management	SKIPSEY, Samuel Cadellin NOBLE, Timothy John
16:40	[25] Analysis Facilities	FORTI, Alessandra
17:00	[26] WP5 Analysis Systems	Dr KRECZKO, Luke ERIKSEN, Sam

Thursday, 30 March 2023

GridPP - Garden Room (09:00 - 10:30)

time	[id] title	presenter
09:00	[27] Antares - status and plans	PATARGIAS, George
09:20	[28] Echo - status and plans	THOMAS, Jyothish APPLEYARD, Robert
09:40	[29] Tier-1 Batch - status and plans	BIRKETT, Thomas
10:00	[30] Tier-1 Network	Mr ADAMS, James
10:15	[31] Operational Improvements- Migration to Atlassian	DAVIES, Brian

GridPP - Garden Room (11:00 - 12:30)

time	[id] title	presenter
11:00	[32] LHCb Update	ROGOVSKIY, Alexander
11:30	[33] DUNE and the fermilab VO	MCNAB, Andrew
11:50	[34] Rubin Observatory Plans	DEWHURST, Alastair DOIDGE, Matthew Steven NOBLE, Timothy John
12:10	[35] Small VO monitoring	TRAYNOR, Daniel Peter