

sPHENIX Software Mega-workfest

Monday, 13 January 2020

Plenary: Opening session - Berkner Hall B (09:00 - 10:30)

time	[id] title	presenter
09:00	[20] Welcome	MORRISON, David
09:10	[2] Software and computing status and workfest goals	PINKENBURG, Chris
09:30	[3] Jet status and workfest goals	PEREPELITSA, Dennis REED, Rosi
10:00	[4] Tracking status and workfest goals	FRAWLEY, Anthony ROLAND, Christof

Tuesday, 14 January 2020

Plenary: Day-2 lay of the land - Berkner Hall B (09:00 - 09:30)

time	[id] title	presenter
09:00	[25] Tracking tasks	FRAWLEY, Anthony ROLAND, Christof

Wednesday, 15 January 2020

Plenary: Day-3 Introduction to BNL CSI - Berkner Hall B (09:00 - 09:30)

time	[id] title	presenter
09:00	[18] Introduction to BNL Computational Science Initiative	LIN, Meifeng LIN, Meifeng

Plenary: Calibration infrastructure discussion - Berkner Hall B (14:00 - 15:30)

time	[id] title	presenter
14:00	[28] Calibration lists	SAKAGUCHI, Takao

Plenary: Daily summary - Berkner Hall B (17:15 - 17:45)

-Conveners: Chris Pinkenburg

Thursday, 16 January 2020

Plenary: Day-4 lay of the land - Berkner Hall B (09:00 - 10:00)

time	[id] title	presenter
09:00	[23] Computing plan	SOLTZ, Ron
09:30	[21] Calorimeter calibration	FRANTZ, Justin

Plenary: Daily summary - Berkner Hall B (17:15 - 17:45)

Friday, 17 January 2020

Plenary: Workfest summary - Berkner Hall B (11:30 - 14:10)

time	[id] title	presenter
11:30	[38] Workshop summary	FRAWLEY, Anthony PINKENBURG, Chris
11:45	[41] tracking update	FRAWLEY, Anthony ROLAND, Christof
11:50	[35] KFParticle -> sPHENIX	DEAN, Cameron CORRALES MORALES, Yasser JI, Yuanjing
12:00	[43] ACTS plan	FRAWLEY, Anthony
12:05	[44] TPC distortion	PEREIRA DA COSTA, Hugo CORLISS, Ross
12:15	[39] MVTX simulation	CORRALES MORALES, Yasser
12:25	[45] Vertexing	LIM, Sanghoon
12:35	[37] Tracking QA	TAYLOR, Molly
12:45	[34] Calorimeter response VS Geant4 versions/configuration	VERKEST, Veronica
12:55	[36] Sampling fraction deep check with thin target	CHEN, Mingqian CHEN, Mingqian
13:05	[40] Data Storage Format	PINKENBURG, Chris
13:15	[42] calibration infrastructure discussion	SAKAGUCHI, Takao

Plenary: Further workfest discussions - Berkner Hall B (14:10 - 17:10)