

Tools for High Energy Physics and Cosmology

Monday, November 2, 2020

Tutorials and demos (2:00 PM - 5:00 PM)

time	[id] title	presenter
2:00 PM	[107] USINE (Room A)	MAURIN, David
2:00 PM	[102] MadDM tutorial (Room B)	HEISIG, Jan
3:00 PM	[104] DirectDM tutorial (Room C)	BISHARA, Fady
3:30 PM	[103] DarkSUSY tutorial (Room D)	BRINGMANN, Torsten

Tuesday, November 3, 2020

Tutorials and demos (2:00 PM - 6:00 PM)

time	[id] title	presenter
2:00 PM	[M1] Contur tutorial (Room A)	CORPE, Louie Dartmoor HABEDANK, Martin
3:00 PM	[M05] Whizard live demonstration (Room B)	STIENEMEIER, Pascal REUTER, Jürgen
4:00 PM	[M04] MadAnalysis5 tutorial (Room C)	ARAZ, Jack
5:00 PM	[M0] SModelS tutorial (Room D)	ALGUERO, Gael KRAML, Sabine

Wednesday, November 4, 2020

Tutorials and demos (2:30 PM - 6:00 PM)

time	[id] title	presenter
2:30 PM	[106] CosmoBit tutorial (New Room B)	STOECKER, Patrick
2:30 PM	[95] BlackHawk tutorial (Room C)	AUFFINGER, Jeremy
2:30 PM	[96] PRIMAT tutorial (Room A)	PITROU, Cyril
3:30 PM	[98] COFFE tutorial (Room E)	JELIC-CIZMEK, Goran
3:30 PM	[97] CLASS tutorial (Room D)	HOOPER, Deanna C.
4:30 PM	[99] AlterBBN tutorial (Room A)	ARBEY, Alexandre
4:30 PM	[100] MontePython tutorial (Room B)	BRINCKMANN, Thejs

Thursday, November 5, 2020

Tutorials and demos (2:00 PM - 6:00 PM)

time	[id] title	presenter
3:00 PM	[M01] Lilith tutorial (Room A)	TRAN, Quang Loc KRAML, Sabine
3:30 PM	[M08] FlexibleSUSY and Gm2Calc tutorial (Room B)	KWASNITZA, Thomas KOTLARSKI, Wojciech

Friday, November 6, 2020

Tutorials and demos (2:00 PM - 9:00 PM)

time	[id] title	presenter
2:00 PM	[M09] XSEC Tutorial (Room C)	VAN DEN ABEELE, Jeriek
3:00 PM	[M02] GAMBIT-GUM Tutorial (Room A)	BLOOR, Sanjay
4:00 PM	[M03] MARTY Demonstration (Room B)	UHLRICH, Grégoire