

MadGraph 2011

Tuesday, 20 September 2011

Plenary (09:00 - 12:40)

time	[id] title	presenter
09:00	[1] Welcome	Prof. MALTONI, Fabio
09:15	[2] Keynote	Prof. STELZER, Tim
09:45	[3] Matrix element methods for discovery at the LHC	ARTOISENET, Pierre
10:30	Coffee break	
11:00	[4] MG5 and ALOHA	Mr MATTELAER, Olivier
11:35	[5] MadLoop	Mr HIRSCHI, Valentin
12:10	[6] FeynRules	FUKS, Benjamin Mr DUHR, Claude

Wednesday, 21 September 2011

Plenary (09:00 - 12:30)

time	[id] title	presenter
09:00	[7] NLO pheno at the LHC with aMC@NLO	FREDERIX, Rikkert
10:00	[8] MadGolem overview	Dr LOPEZ VAL, David
10:30	Coffee break	
11:00	[9] Golem overview	GUFFANTI, Alberto
12:00	[10] Squark-neutralino and SUSY production at NLO	GONCALVES NETTO, Dorival

Thursday, 22 September 2011

Plenary (09:00 - 12:40)

time	[id] title	presenter
09:00	[13] Jet scaling and jet vetos	PLEHN, Tilman
10:00	[14] From gravitinos to gravitons: MET signatures at the LHC	DE AQUINO, Priscila
10:30	Coffee break	
11:00	[15] CutTools	Prof. PITTAU, Roberto
11:35	[16] GoSam	Dr TRAMONTANO, Francesco
12:10	[17] Strong Vector Boson Scattering And Unitarization Models At The LHC	Dr BUARQUE FRANZOSI, Diogo

Friday, 23 September 2011

Plenary (09:00 - 12:45)

time	[id] title	presenter
09:00	[18] What could we learn on QCD from N=4 SUSY?	Mr DUHR, Claude
09:45	[19] SUSY Higgs Physics at the LHC	Mr DEGRASSI, giuseppe
10:10	[20] Improved treatment of a fermiophobic Higgs at the LHC	MELE, Barbara
10:30	Coffee break	
11:00	[21] Working group reports and discussions	
12:30	[22] Farewell	