LoopFest XI / Programme Thursday, 10 May 2012

LoopFest XI

Thursday, 10 May 2012

Afternoon 1 - 157 Benedum Hall (14:00 - 16:00)

-Conveners: Adam Leibovich

time [id] title	presenter
14:00 [2] Alternative subtraction scheme using Nagy Soper Dipoles	Dr ROBENS, Tania
14:30 [31] Forward Branching Phase Space Generators for NLO Monte Carlos	GIELE, Walter
15:00 [23] The Matrix Element Method at NLO	WILLIAMS, Ciaran
15:30 [51] Towards a more accurate prediction of W+b jet production with an automatized approach to one-loop calculations	Dr REINA, Laura

LoopFest XI / Programme Friday, 11 May 2012

Friday, 11 May 2012

<u>Afternoon 1</u> - 157 Benedum Hall (14:00 - 16:00)

-Conveners: Stefan Dittmaier

time	[id] title	presenter
14:00	[39] Beyond the SM at the intensity frontier	RAMSEY-MUSOLF, Michael
14:30	[40] News from the Electroweak SM Fit and Constraints on SM Extensions within Gfitter	KENNEDY, Dorthe
15:00	[12] W-boson pair production at the LHC	KUEHN, Johann
15:30	[25] A Formalism for the Systematic Treatment of Rapidity Logarithms in Quantum Field Theory	Mr NEILL, Duff

LoopFest XI / Programme Saturday, 12 May 2012

Saturday, 12 May 2012

<u>Afternoon 1</u> - 157 Benedum Hall (14:00 - 16:00)

-Conveners: Ayres Freitas

time [id] title		presenter	
14:00	[49] The VINCIA parton shower - present and future	RITZMANN, Mathias	
	[6] NLL soft and Coulomb resummation for squark and gluino production at the LHC.	WEVER, Christopher	
	[14] HERWIRI 1 and 2: Amplitude-Based Resummation in Precision Hadron Scattering	YOST, Scott	
15:30	[50] Summary and Outlook	BERN, Zvi	