

# 2011 Aspen Winter Conference on Particle Physics Program

## "New Data from the Energy Frontier"

Saturday February 12	Sunday February 13	Monday February 14	Tuesday February 15	Wednesday February 16	Thursday February 17	Friday February 18	
	8:15-9:25	8:00-9:25	8:00-9:15	8:00-9:25	8:00-9:25	8:00-9:20	
	Chair: Liantao Wang	Chair: Sekhar Chivukula	Chair: Florencia Canelli	Chair: Liantao Wang	Chair: Jesse Thaler	Chair: Florencia Canelli	
<b>ARRIVAL</b>	Welcome (10')	QCD Tevatron - A. Kumar (35')	Higgs Tevatron - low mass - K. Herber (25')	Top theory (25') - K. Melnikov	Early LHC opportunities (25') - J. Wacker	Appex (25') - N. Toro	
	Theory overview - L. Randall (30')	Jet shapes - C. Lee (25')	Higgs theory- L. Reina (25')	Top Tevatron - P. Renkel (35')	BSM Tevatron - A. Askew (35')	Luminosity frontier (25') - B. Batell	
	Status of the LHC and Tevatron- B. Gorini (30')	QCD CMS hard - S. Bose (25')	Higgs Tevatron -high mass -M. Bause (25')	Top ATLAS - T. Golling (25')	Monopoles and Electroweak Symmetry Breaking - J. Terning (25')	SLHC - A. Safonov (30')	
	<b>COFFEE BREAK</b>						
	9:40-10:30	9:40-10:30	9:40-10:30	9:40-11:00	9:40-10:30	9:40-10:40	
	PDFs Theory (25') - P. Nadolsky	QCD ATLAS hard - K-J. Grahn (25')	MSSM Higgs - C. Wagner (25')	Top/Higgs theory - M. Neubert (25')	BSM ATLAS Susy - A. Farbin (25')	Closing - L. Hall (30')	
	EWK Tevatron - A. Robson (30')	Monte Carlo methods (25') - C. Bauer	BSM Higgs Tevatron - C. Cox (25')	Top CMS - C. Neu (25')	BSM CMS Susy - R. Rossin (25')		
	<b>FREE TIME/SKIING/LUNCH</b>						<b>End of Conference</b>
	Chair: Martin Block	Chair: Liz Simmons	Chair: Jesse Thaler	Chair: Florencia Canelli	Chair: Joe Incandela		
	16:00-17:15	16:00-17:15	16:00-16:40	16:00-17:20	16:00-17:15		
EWK ATLAS - C. Goy (25')	QCD CMS soft - M. Cardaci (25')	Higgs ATLAS - C. Collins-Tooth (20')	Boosted objects (25') - D. Krhon	BSM theory -D. Walker (25')			
EWK Theory (25') - D. Wackerath	CMS ridge (25') - V. Venugopalin	Higgs CMS - P. Merkel (20')	Heavy flavor ATLAS - V. Jain (20')	BSM ATLAS exotic - K. Copic (25')			
EWK CMS - D. Futyan (25')	QCD ATLAS soft - T. Zenis (25')	<b>Walk to Wheeler Auditorium -</b>  <b>17:30 Public Lecture - Ben Kilminster</b>	Heavy Flavor CMS - J. Andrea (20')	BSM CMS exotic - C. Hill (25')			
<b>COFFEE BREAK</b>			<b>COFFEE BREAK</b>				
17:40-19:00	17:40-19:00		17:40-19:00	17:40-19:00			
DM direct - D. McKinsey (25')	ALICE- K. Read (25')	Heavy flavor Tevatron -D. Tonelli (30')	Neutrino Exp (25') - B. Fleming				
DM indirect - S. Murgia (25')	Lattice technicolor - G. Fleming (25')	BELLE + Babar - D. Lange (25')	Neutrino theory (25') - A. de Gouvea				
DM and the LHC (25') - T. Tait	Cosmic/gamma rays -P. Privitera (25')	LHCB - M. Pepe-Altarelli (25')	Project X Experiments (25') -C. Polly				
<b>RECEPTION</b>		<b>19:30 - 20:30 DINNER</b>		<b>19:30 - 20:30 DINNER</b>			