

2006 Aspen Winter Conference on Particle Physics Program, v1.8
"Particle Physics at the Verge of Discovery"

	12-Feb Sunday	13-Feb Monday	14-Feb Tuesday	15-Feb Wednesday	16-Feb Thursday	17-Feb Friday	18-Feb Saturday	
Morning		Chair: John Womersley	Chair: Matthias Neubert	Chair: Marcela Carena	Chair: Sally Dawson	Chair: Estia Eichten	Chair: Greg Landsberg	
8:00-8:30am	Arrival	First Results from Pierre Auger Aaron Chou	New Physics in B-Decays Gudrun Hiller	Panel "Funding Future Findings" Dawson, Dorfan, Oddone, Roe, Ruchti, Shochet	LHC - Status of the Machine Roger Bailey	Models of EW Symmetry Breaking Maxim Perelstein	New Ideas Gia Dvali	
8:30-9:00am		Tevatron Searches Qizhong Li	Rare B-Decays and New Physics Klaus Honscheid		LHC Phenomenology Steve Mrenna	Electroweak Baryogenesis Mariano Quiros		
9:00-9:30am		Top + EW Physics Theory Laura Reina	Rare B-Decays from B-Factories Henning Flaecher		Extra Dimensions: Phenomenology Eduardo Ponton	SUSY Dark Matter Csaba Balazs	Summary and Outlook Paul Grannis	
9:30-10:00am		Coffee Break						
10:00-10:30am		Tevatron Top Physics Andrew Ivanov	CP-Violation from B-Factories Hiro Aihara	Tevatron for LHC Michael Schmitt	On the Way to ILC Shekhar Mishra	Searches for Dark Matter Rick Gaitskell	End of the conference!	
10:30-11:00am		Tevatron EW/QCD Physics Heidi Schellman	Progress in Heavy Flavor Theory Thomas Becher	Physics at the ILC Graham Wilson	Dark Matter: Lighting up the Stars Alex Kusenko			
11:00am-4:30pm		Free time/skiing						
Afternoon			Chair: Paul Grannis	Chair: Klaus Honscheid	Chair: Fred Gilman	Chair: Syd Meshkov	Chair: Mirjam Cvetc	
4:30-5:00pm		New Results from HERA Andrew Mehta	Status of CLEOc Ian Shipsey	LHC - Status of the Detectors James Rohlf	Neutrinos: Global Fits & Model Bldg. Paul Langacker	Dark Energy: Obs. & Theory Rachel Bean		
5:00-5:30pm		HERA for LHC Roberto Carlin	New States Above Charm Threshold Estia Eichten	LHC Physics with 1 fb-1 Robert McPherson	MiniBoone Results Ion Stancu	Braneworld Gravity Jose Santiago		
5:30-6:00pm	Coffee Break							
6:00-6:30pm	LHC: Total Cross Section Martin Block	RHIC - Theory Dmitry Kharzeev	Progress in Lattice QCD Howard Trotter	First Results from MINOS Niki Saoulidou	CMB Measurements Jonathan Sievers			
6:30-7:00pm	Gamma-Ray Astrophysics Loic Rolland	RHIC - STAR James Dunlop	Dinner (6:30-7:15) Walk to Wheeler Auditorium	Reactor Experiments David Reyna	String-Inspired Methods in QCD Marcus Spradlin			
7:00-7:30pm	Tevatron Heavy Flavors Cheng-Ju Lin	RHIC - PHENIX Brian Cole		LHCb Experiment & Physics Sheldon Stone				
7:30-8:30pm	Dinner	Dinner		Banquet Tango Evening	Dinner in Aspen			
			7:30 - Public Lecture "The Quantum Universe" John Womersley					