Schedule Aspen Winter 2015 : Sheet1

Schedule	Aspen Wi	nter 2015	: Sheet1							
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday				
	Canady	ivioriday	racoday	vvcancoddy	maroday	Tilday				
08:00-08:25		Th1	Th2	CMB4	LSS4	Th4				
08:25-08:50								Theory		
08:50-09:15								,		
09:15-09:30				Coffee break				Break or events		
09:30-09:55		CMB1		LSS3						
09:55-10:20			LSS2		CMB5			СМВ		
10:20-10:45						LSS6				
10:45-16:30			Mid	day break				Large Scale Structure		
16:30-16:55					Th3			a.go coale citatate		
16:55-17:20		CMB2	СМВ 3	public lecture by	1110					
17:20-17:45	Recention		Ciliz C	David Spergel						
17:45-18:00	Recoption	Coffee		(downtown)						
18:00-18:25		LSS1	Break	(downtown)	LSS5					
18:25-18:50		L001	Short		L000					
18:50-19:15			talks							
16.50-19.15			lains		Banquet					
			Posters.		at					
		Welcome	pizza and		Meadows					
		dinner	beer		(19:30)					
					(10100)					
		Talks a	re 20 minutes	s + 5 minutes for	guestions					
SESSIONS		Talk title								
CMB1		Tunctio								
Jonathan	Aumont	Planck Polarization Undate								
Anna	Mangilli	Planck Polarization Update The CMB at large angular scale: status of the constraints on reionization								
Marta	Spinelli						Zation			
iviaita	Spirieiii	Robustness of Planck results to different likelihood choices								
CMB2										
	I I de ma es m	Cmall and	larga angular	anala CMD mana		the every	d and from an accurith	LitaDIDD and Advanced ACT		
Johannes	Hubmayr	Small and large angular scale CMB measurements from the ground and from space with LiteBIRD and Advanced ACT								
David	Spergel	ACTPOL								
CMB3		DIOED///EO///ODIDED l. l.								
Jamie	Bock	BICEP/KECK/SPIDER update								
Tom	Essinger-	Consoling for D modes with ADC and CLACC								
Tom	Hileman		Searching for B-modes with ABS and CLASS							
Jason	Gallicchio	SPIPOLEE	SPTpol EE, BB, and Lensing Spectra							
01104										
CMB4	01	OMB leasing as a second of their analise for the first second of the sec								
Blake	Sherwin	CMB lensing measurements and their application to fundamental physics								
Eva-Maria	Mueller		Constraining cosmology with the kinetic Sunyaev- Zel'dovich effect							
Jim	Bartlett	Planck Cluster Cosmology 2015								
OMDE										
CMB5	\A/I=:::-	The		la = 1 = =						
Simon	White	The gas content of dark halos								
Neelima	Seghal	CIVIB lensii	ng results fror	n ACTPOI						
1.004										
LSS1										
Ludouio	van	New direct	ion in weak le	ensing						
Ludovic	Waerbeke									
Peter	Melchior			itus and latest resu						
Elisabeth	Krause	How to Co	mbine Probes	of Large-Scale St	ructure - Ea	rly Lessons	from DES			
LSS2										
Michael	Levi		ect Status and							
Shirley	Но	How to lea	rn to love the	BOSS?						
LSS3										
Tom	Abel	Dark Matter Dynamics								
		Cosmology	y with the SPF	HEREX All-Sky Sp	ectral Surve	/				
All			and CoSSIG							

LSS4							
Matthew	Kleban	Unwinding Inflation					
Bhuvnesh	Jain	Lensing and LSS measurements with the Dark Energy Survey					
Uros	Seljak	Analytic models of large scale structure					
David	Spergel	A primer on WFIRST					
LSS5							
Andrew	Zentner	Controlling Systematic Errors from Baryons on Weak Lensing Cosmology					
Florian	Beutler	BOSS DR12 Fourier Space Analysis					
Vlah	Zonimir	Halo Power Spectrum and Bispectrum in the Effective Field Theory of Large Scale Structures					
LSS6							
Mike	Zemcov	Near-IR Background Fluctuation Results from the Cosmic Infrared Background Experiment					
Tzu Ching	Chang	Line Intensity Mapping					
Ryan	Cooke	The primordial deuterium abundance and the search for new physics					
Th1							
Raphael	Flauger	Drifting Oscillations, ns and r					
Dan	Meerburg	Constraining models of the early Universe with 21cm observations					
Hume	Feldman	Funny Thing Happened on the way to convergence: Large- scale Cosmic Flows					
Th2							
Leonardo	Senatore	The Effective Field Theory of Cosmological Large Scale Structures					
Joyce	Byun	Constrainin g general models of inflation through CMB and galaxy surveys					
Kendrick	Smith	Primordial non Gaussianity: Planck results and future prospects					
Ina	Sarcevic	Dark Mater Effects on Neutron Stars					
Th3							
Tobias	Baldauf	Halo Bias and its Evolution in the Peak Model					
Jonathan	Blazek	The intrinsic alignment of galaxies and large- scale structure					
Marcel	Schmittful	Near optimal bispectrum estimators for large-scale structure					
Th4							
Daniel	Grin	Looking for ultra-light axions using CMB and large- scale structure data					
Shimon	Meir	Flat Spacetime Cosmology in a Scalar-Tensor Theory of Gravity					
Yacine	Ali- Haïmoud	Closing in on cosmological recombination					
Short Talks	& Poeter						
Simeon	Bird	Measuring the Neutrino Mass using Small Scales (T)					
Victor	Buza	Multicomponent analysis of CMB polarization maps using BICEP2 and Keck data (T&P)					
VICTO	Duza	Theoretical Predictions of Large Scale Clustering in the Lyman- alpha Forest					
Agnieszka	Cieplak						
Nick	Hand	Modeling the BOSS CMASS Power Spectrum with a Distribution Function Approach (T)					
	Harnois-	and 2000 only loo i only opposition mand blockbatton i underly approach (1)					
Joachim	Deraps	Baryons, Neutrinos, Cosmic Shear and Cosmology (P)					
Colin	Hill	Cosmology from the One-Point Function (T)					
Jose A	Vazquez	Cosmological implications of BAO measurements (T)					
Shun	Saito	Subhalo abundance matching to model the connection between the BOSS CMASS galaxies and dark matter halos (T&P)					
Michael	Wilson	Clipping the wings of non-linear structure (P)					

Published by Google Drive - Report Abuse - Updated automatically every 5 minutes