	Mon - 7/18/2017		Tue - 7/19/2017		Wed - 7/20/2017		Thu - 7/21/2017		Fri - 7/22/2017
LOCATION:	Vila Vipolze		Vila Vipolze		Vila Vipolze		Vila Vipolze		Vila Vipolze
09:00	Welcome								
9:20-11:00	Simone Ferraro [1]	9:20-11:00	Vid Irsic [2]	9:20-11:20	Yin Li [3]	9:20-11:00	Jose Luis Bernal [4]	9:20-11:00	ChangHoon Hahn [5]
	Oliver Philcox [6]		Satya Gontcho A Gontcho [7]		James Sullivan [8]		Moradinezhad-Digzah [9]		William Coulton [10]
	Pierre Zhang [11]		Solene Chabanier [12]		Ivana Babic [13]		Mesur Caliskanq [14]		Nickolas Kokron [15]
	Stephen Chen [16]		Marta Spinelli [17]		Marina Cagliari [18]		Neha Kumar [19]		Joe deRose [20]
	Georgios Valogiannis [21]		Anthony Kremin [22]		Adrian Bayer [23]		Federico Bianchini [24]		Arka Banerjee [25]
11:00-11:30	Break	11:00-11:30	Break		Jakob Robnik [26]	11:00-11:30	Break	11:00-11:30	Break
11:30-1:10	Panels	11:30-1:10	Panels	11:20-11:50	Break	11:30-12:50	Alex Eggmeier [27]	11:30-12:30	Kevin Pardede [28]
1:10-2:45	Lunch	1:10-2:45	Lunch	11:50-1:15	Panels		Marco Bonici [29]		Alexandre Barreira [30]
2:45-	Cora Dvorkin [31]	2:45-	Blake Sherwin [32]	1:15-2:45	Lunch		Noah Weaverdick [33]		Rodrigo Voivodic [34]
	Ennio Salvioni [35]		Giulio Fabbian [36]	2:45-	Matteo Biagetti [37]		Enea Di Dio [38]	12:30-2:00	Lunch
	Sam Goldstein [39]		Frank Qu [40]		Chiara Moretti [41]	12:50-2:15	Lunch		Benjamin Horowitz [42]
	Otavio Alves [43]		Tanveer Karim [44]		Thomas Bakx [45]				Andrej Obuljen [46]
	Edmond Chaussidon [47]		Anton Baleato-Lizancos [48]		Beatriz Tucci [49]				Henrique Rubira [50]
	Break		Panels (TBD)		Giovanni Cabass [51]				Gabriela Sato-Polito [52]
	Panels				Panels				Andrija Kostic [53]
								3:40	Break/Summary?
Dinner at the Vila		Mountain Trip		Dinner at Vila/Smartno		Excursion			Dinner at Vila/Smartno
Legend:	end: Current data CMB		New Physics / New Probes		Inference		Alternative Probes		
	Analytical methods		Numerical Methods		Panels				

Panels topics will include:

ML for LSS LSS Tensions with CMB data Robustness of LSS probes LSS Information content Future programs Non clustering probes New Physics