

From Planck to the future of CMB

Monday, 23 May 2022

Science Challenges - Aula Magna, Palazzo Mosti (10:00 - 13:00)

-Conveners: Bruce Partridge

time	[id] title	presenter
10:00	[102] Welcome and foreword from Laura Ramaciotti (Rector of the University of Ferrara), Vincenzo Guidi (Director of Department of Physics and Earth Sciences - UniFe), Roberto Calabrese (Director of INFN Ferrara)	
10:20	[169] Ludovic Montier and Jan Tauber: objectives of the workshop	
10:25	[170] Paolo Natoli: logistic information	
10:30	[171] Reno Mandolesi and Jean-Loup Puget: setting the context	
10:45	[103] Invited talk by Jo Dunkley (Princeton University) on "Key future science goals from the CMB"	
11:25	[104] Invited talk by Tomotake Matsumura (Kavli IPMU Tokyo) on "Scientific challenges expected from future space experiments"	
11:55	[105] Invited talk by Suzanne Staggs (Princeton University) on "Scientific challenges expected from future ground experiments"	
12:25	[106] Invited talk by Paolo de Bernardis (Rome Sapienza University) on "Scientific challenges expected from future balloon experiments"	