

PRELIMINARY PROGRAM

	Monday, March 16	Tuesday, March 17	Wednesday, March 18	Thursday, March 19	Friday, March 20
8:45 - 9:45	Welcome	General relativity centenary (I) Enrique Alvarez	General relativity centenary (II) Enrique Alvarez	Gravitational Waves Carlos Sopena	Pulsar Timing Arrays Antoine Lassus
9:45 - 10:45	Report on the Status of the LHC Upgrade and Future Collider Projects Philippe Lebrun	The Physics of the LHC-Run2 (I) Alex Pomarol	The Physics of the LHC-Run2 (II) Alex Pomarol	Gamma Ray Astronomy Manel Martínez	Gamma Ray Astronomy Manel Martínez
	Lunch / Ski Break				
16:00 - 17:00	Cosmic Inflation. Theory (I) Jose J. Blanco Pillado	Cosmic Inflation. Theory (II) Jose J. Blanco Pillado	Planck Cosmological Results 2015 Belén Barreiro	Dark Matter Status review Roberto Santorelli	Dark Energy Status review Eusebio Sánchez
17:00 - 18:00	UHE Cosmic Rays (I) Alan A. Watson	UHE Cosmic Rays (II) Alan A. Watson	UHE Cosmic Rays (III) Alan A. Watson	Double Beta Decay Status review Ettore Fiorini	SPANISH SESSION Mesa redonda
18:00 - 18:30	Coffee Break				
18:30 - 19:30	Non-perturbative modeling of neutron stars Christoph Adam	Neutrino Physics Theory Carlos Peña-Garay	Long Baseline Neutrino Experiments Federico Sánchez	Status Report of ICECUBE, ANTARES and the km3 Project Juan de Dios Zornoza	SPANISH SESSION Mesa redonda
19:30 - 20:15	Status Report of MOEDAL Vasiliki Mitsou	Axions as Dark Matter Javier Redondo	Status Report of IAXO Igor Irastorza	Discrete Symmetries (CP, T, CPT) José Bernabéu	
	Welcome Cocktail (20:15 - 21:00)			BANQUET (21:00 - 23:00)	