

EPS HEP 2015

Saturday, July 25, 2015

ECFA / EPS session - Audi Max (2:30 PM - 4:00 PM)

time	[id] title	presenter
2:30 PM	[M9] The particle physics / cosmology connection	FLAUGER, Raphael
3:00 PM	[M0] The Higgs field and the early universe	BEZRUKOV, Fedor
3:30 PM	[M1] The future of observational cosmology / prospects for understanding dark energy	PAIN, Reynald

ECFA / EPS session: ECFA / EPS session - Audi Max (4:30 PM - 6:00 PM)

time	[id] title	presenter
4:30 PM	[M2] Gravitational waves	VAN DEN BROECK, Chris
5:00 PM	[M3] The neutrino mass scale: Where do we go?	WEINHEIMER, Christian
5:30 PM	[M4] Novel accelerator techniques	Prof. MUGGLI, Patric