## Portorož 2023: Particle Physics from Early Universe to Future Colliders

## Thursday, 13 April 2023

## Early Universe (09:00 - 10:19)

time [id] title	presenter
09:00 [30] State of Cosmology	SLOSAR, Anze
09:35 [46] Probing the anisotropic early Universe	SCHWALLER, Pedro
09:57 [17] Bubbletrons	SALA, Filippo

## Early Universe (16:30 - 17:36)

time [id] title	presenter
16:30 [43] Applications of the Tunneling Potential Formalism	ESPINOSA SEDANO, Jose Ramon
16:52 [41] Polychronic Tunneling	SHOJI, Yutaro
17:14 [51] Cosmological solutions to naturalness problems	YOU, Tevong