

Cosmology in the Alps 2026

Tuesday, 17 March 2026

Tuesday Afternoon - Part 3: Poster Session / Aperó - (Poster board dimension at venue 120cm x 120 cm) (16:30 - 18:30)

time	[id] title	presenter
16:30	[149] Developments in calibration of the global 21-cm experiment REACH	DASH, Adarsh Kumar
16:35	[210] Effect of 1DPS emulators from multiple simulations on 21 cm inference	Ms NORREGAARD, Carina
16:40	[125] Probing cosmology with large-scale radio galaxy clustering	PATEL, Vrund
16:45	[219] Forecasting multi-tracer line-intensity mapping signals from the EoR using POLAR	MURMU, Chandra Shekhar
16:50	[173] A New Data-Driven Technique To Mitigate The Foregrounds Of Line Intensity Maps	FRONENBERG, Hannah
16:55	[229] Characterizing galactic foregrounds with SKAMPI: New S-band observations of the Large Magellanic Cloud	HORSTMANN, Nick
17:00	[189] A Deep Learning Framework for Detection and Characterization of Radio Galaxies	KHATIK, SANJAY
17:05	[183] The Multi-stream Cosmic Web	ALFERINK, bram
17:10	[146] ALBATROS: An Arctic Window into the Ultra-Low Frequency Universe	Dr CHOKSHI, Aman
17:15	[135] Dark Photons in the Radio Sky	BAKER, Ethan
17:20	[182] The Tracking Tapered Gridded Estimator for the 21-cm power spectrum from MWA drift scan observations -- III. Incoherent Addition	SARKAR, Shouvik
17:25	[158] An emulator-based forecasting on astrophysics and cosmology with 21 cm and density cross-correlations during the epoch of reionization	MAITY, Barun
17:30	[234] Constraining the Extragalactic Radio Background Excess with 21 cm Global Signal Observations	STANBURY, Savannah
17:35	[235] Starobinsky in Stereo: SKA-CMB Synergy in SBI	SCHOSSER, Benedikt
17:40	[233] Diffusion models to infer the density fields from SKA-Low maps	ALBANESE GUIDI, Pietro
17:45	[200] The effect of Epoch of Reionization sources on the Lightcone 21-cm signal	PRAMANICK, Suman
17:50	[238] The MERGHERS Survey	KNOWLES, Kenda
17:55	[239] The MeerKAT Massive Distant Clusters Survey: Diffuse Emission at $z > 1$	SIKHOSANA, Sinenhlanhla Precious