

Thursday 7 January

09:00

Thursday morning: Cosmology and neutrinos Session | Location: University of Zurich, Y16G05, Winterthurerstrasse 190 8057 Zurich Switzerland 09:00-09:30 Antimatter in cosmic rays: signal of new physics? Speaker Prof. Subir Sarkar 09:30-10:00 New BBN constraints, rare sparticle decays, and beautiful candidates for dark matter Speaker Dr Frank Daniel Steffen 10:00-10:30 Rare decays, dark matter and baryon asymmetry Speaker Mikhail Shaposhnikov 10:30-11:00 **break** 11:00-11:30 Status, results and future prospects on the neutrino oscillation experiments Speaker

11:30-12:00

Frederic Juget

Radiative Neutralino Decay---21 years later

Speaker

Howard Haber

12:00-12:30 Onu2beta experiments

Speaker

Francis Froburg

13:00