

Session Program

14-18 Oct 2019

**Light Anti-Nuclei as a Probe for New Physics
(LAN2019)**

Cosmology, antimatter, new physics searches

Leiden, The Netherlands, Lorentz Center@Snellius

Friday 18 October

09:00

Cosmology, antimatter, new physics searches

Session | **Location:** Leiden, The Netherlands, Lorentz Center@Snellius | **Conveners:** PIERRE SALATI, Marco Kuhlen

09:00–10:00 **Antimatter in cosmology.**

Speaker
Vivian Poulin

10:00–10:30 **coffee/tea break**

10:30–11:00

Primordial Antimatter as a Probe of Cosmology and Fundamental Physics.

Speaker
Marco Drewes

11:00–11:30 **Primordial black holes as a probe for new physics**

Speaker
Adam Coogan

11:30