Session Program

13-17 Jan 2020

Early Career Conference in Trapped Ions (ECCTI) 2020

Antimatter 2

CERN, 6/2-024 - BE Auditorium Meyrin Esplanade des Particules 1 1211 Geneva 23 Switzerland

Thursday 16 January

14:30	Antimatter 2 Session Location: CERN, 6/2-024 - BE Auditorium Meyrin, Esplanade des Particules 1 1211 Geneva 23 Switzerland
	14:30-15:00 High precision tests of Proton-Antiproton symmetry: Towards a 100 p.p.t. antiproton g-factor measurement Speaker
	Stefan Erlewein 15:00-15:30 Production and trapping of C\$_2^-\$ in a digital RF trap Speaker Emanuel David Oswald
5:00	15:30-16:00 Accumulation of positrons from a linac based source Speaker Samuel Niang