

Session Program

9-10 Jan 2017

**Workshop on LHCb Heavy Ion and Fixed
Target physics**

Fixed-target physics with SMOG

CERN, 13/2-005

Monday 9 January

11:00

Fixed-target physics with SMOG

Session | **Location:** CERN, 13/2-005 | **Convener:** Giacomo Graziani

11:00–11:25 **Learning from fixed target**

Speaker

Jean-Philippe Lansberg

11:30–11:55 **SMOG data and heavy flavours**

Speaker

Frederic Domini Fleuret

12:00–12:25 **Lambda polarisation in fixed target**

Speaker

Francesco Becattini

12:30–13:30 **Lunch**

13:30

13:30

Fixed-target physics with SMOG

Session | **Location:** CERN, 13/2-005 | **Convener:** Jean-Philippe Lansberg

13:30–13:55 **Production for CR physics in space**

Speaker

Fiorenza Donato

14:00–14:25 **Production for CR physics in LHCb**

Speaker

Giacomo Graziani

14:30–14:55 **Production for CR physics in atmosphere**

Speaker

Guenter Sigl

15:00–15:30 **Coffee**

15:30