

Session Program

26-30 Nov 2018



Shedding new light on Gamma-Ray Bursts with polarization data

Data Analysis

Other Institutes
Campus Biotech Geneva

Thursday 29 November

09:30

Data Analysis: GRB localization: importance for polarization

Session | Location: Other Institutes, Campus Biotech Geneva

09:30-09:45 **The importance of localization**

Speaker

Merlin Reynaard Kole

09:45

09:45

Data Analysis: GRB localization with POLAR

Session | Location: Other Institutes, Campus Biotech Geneva

09:45-10:15 **GRB Localization with POLAR**

Speaker

Mr Yuanhao Wang

10:15

10:15

Data Analysis: GRB localization with BALROG

Session | Location: Other Institutes, Campus Biotech Geneva

10:15-10:35 **POLARIZATION ANALYSIS FOR REAL INSTRUMENTS**

Speaker

Dr J. Michael Burgess

10:35-11:10 **The BALROG for GRB localization**

Speaker

Mr Francesco Berlato

11:10

11:10

Data Analysis: Future plans with POLAR data: Geneva

Session | Location: Other Institutes, Campus Biotech Geneva

11:10-11:30 **Plans for future analysis POLAR data in Geneva**

Speaker

Merlin Reynaard Kole

11:30

11:30

Data Analysis: Future plans with POLAR data: IHEP

Session | Location: Other Institutes, Campus Biotech Geneva

11:30-12:00 **Plans for GRB analysis with POLAR data at IHEP**

Speaker

Jianchao Sun

12:00