## Shedding new light on Gamma-Ray Bursts with polarization data

## **Monday 26 November 2018**

### Measurements past and future: GAP results: overview (13:00 - 14:00)

time [id] title	presenter
13:00 [21] GRB prompt emission polarization measurements by GAP	Prof. YONETOKU, Daisuke

### Measurements past and future: POLAR: the first science results (14:00 - 15:00)

time [id] title	presenter
14:00 [2] Detailed polarization measurements of 5 GRBs by POLAR	Prof. ZHANG, Shuang-Nan
14:30 [3] Details of the first POLAR analysis	Mr LI, Zhengheng

# <u>Measurements past and future: Polarization measurements without a Compton Telescope and not for GRBs</u> (15:30 - 16:15)

tin	ne [id] title	presenter
15	:30 [30] Polarization measurements without a Compton Telescope and not for GRBs	Dr SIEGERT, Thomas

#### Measurements past and future: Polarization measurements of the afterglow (16:15 - 17:15)

time [id] title	presenter
16:15 [20] Polarization measurements of the GRB afterglow	Prof. MUNDELL, Carole