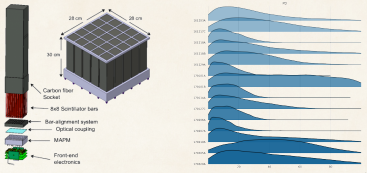
Development and science perspectives of the POLAR-2 instrument: a large scale GRB polarimeter

ICRC 2021 - Berlin, Germany (Online)

Nicolas De Angelis¹ on behalf of the POLAR-2 collaboration² DPNC, University of Geneva, Switzerland July 2021

¹E-mail: nicolas.deangelis@unige.ch ²https://www.unige.ch/dpnc/polar-2

GRB polarization measurements with POLAR



Nucl. Instrum. Meth. Phys. Res. A, 877, 259

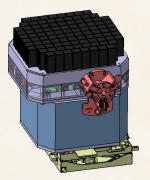
A&A 644, A124 (2020)

- POLAR was a dedicated gamma polarimeter composed of a 40×40 scintillator array
- Each of the 25 modules made of 64 plastic scintillator bars and readout by MA-PMTs
- 30kg instrument, 50-500keV, half-sky FoV, \sim 300cm² effective area at 400keV
- Launched in Sept 2016 on the TG-2 Chinese space lab for 6 months of operation
- Detected 55 GRBs, 14 GRBs analyzed, globally low PD, hint for time-evolving PA
- More statistics are needed ⇒ bigger and more sensitive instrument: POLAR-2

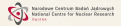
The POLAR-2 mission: a large scale GRB polarimeter

UNIVERSITÉ DE GENÈVE

- Large scale GRB polarimeter based on POLAR legacy
- 4 times bigger than POLAR (from 25 to 100 polarimeter modules), 10 times more efficient (thanks to an improved design of the polarimeter modules)
- Lowered energy threshold to a few keV, equipped with spectrometer modules (CeBr3 or LaBr3)
- Launch to China Space Station early 2024
- Swiss (UniGe), Chinese (IHEP), Polish (NCBJ), and German (MPE) collaboration, more info on https://www.unige.ch/dpnc/polar-2













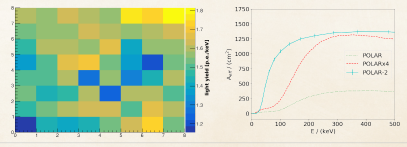
Preliminary module and full instrument performances

- Light yield went from 0.3p.e./keV with POLAR to 1.6p.e./kev, thanks to a larger contact surface between scintillators and photo-sensors and the use of SiPM which increased the PDE
- Energy threshold can therefore go down to a few keV, increased sensitivity at low energies
- Cross talk reduced by an order of magnitude
- Effective area simulated on Geant4, bigger than POLAR*4, especially at low energies (thanks to technological upgrades)





pos.sissa.it/395/580/



Nicolas De Angelis

ICRC 2021 - Berlin, Germany (Online)