

# TOPICS

## 1 Observational Issues

### 1.1 Beryllium Method (Mark)

- event selection
- treatment of background events
- polarisation analysis: fit function + parameters, GEANT

### 1.2 Detector-to-detector coincidence method (Claudia)

- selection of coincidences
- identification of Compton scattering- and background events
- polarization analysis: GEANT simulation (Wojtek)
- Examples of solar flares (Estela)

### 1.3 Atmospheric Albedo

- GEANT (Wojtek)
- Simple Model with Single Compton + Absorption (Kaspar)

## 2 Physical Diagnostics

Synchrotron (GR); Klein-Nishina; solar center-to-limb; velocity anisotropy, ...