

## Calibration working groups

- Concept and schedule-

Marcus G. F. Kirsch







- same as for standard candles
- one groups is dedicated to a special calibration topic
- agree on targets to carry through calibration topic and method
- publish paper on "calibration topics"





### fitting sessions

- CT1: PSF Calibration (Chair: A. Read TBC)
  - Room: Cedar
- CT2: Energy Calibration & Redistribution Calibration (CTI/Gain) (Chair: Catherine Grant)
  - Room: WC4
- CT3: High spectral resolution calibration (Chair: Jean Cottam)
  - Room: BK 6
- CT4: Timing Calibration (Chair: Kirsch)
  - Room: Skyview
- CT5: Rel. effective area calibration (Chair: Herman Marshall)

voilett





#### goal for this meeting

- sort out which sources have potential for a calibration target
- agree on a schedule to provide
  - target description
  - methods
- schedule / agreement for paper(s)s





#### proposal tbd

identify first authors!!

# General paper: Calibration targets and methods for high energy instruments

Paper section
CAL topic 1:
scientific modeling

Paper section: CAL topic 2: scientific modeling Paper section:
CAL topic 3:
scientific modeling

