

FOLLOW UP

- GRB, SNaE
 - input from the audience for other sources!
- French access
- Size
- Frequence

- No wide field/multi-messenger

FOLLOW UP

SMALL TELESCOPES

- SVOM (GRB + al.):
 - ok, SVOM GFTs + access to LCOGT + others
- CTA (very high energy transients):
 - CTA robotic telescopes? MoUs (are they enough?)?
- Other project/sources?
- Is it ok/enough?

FOLLOW UP

INTERMEDIATE CLASS (4M)

- ePESSTO @NTT(ESO) —> SOXS @NTT(ESO), NTE @NOT(La Palma)
 - redshift determination, classification,... **(but small field!)**
- ePESSTO
 - call for internal proposals just closed. Few French participants.
- SOXS
 - Can we/ should we participate to the Consortium?
- NTE
 - Possible small SVOM participation (in exchange of what?)

FOLLOW UP

LARGE TELESCOPES + JWST

- VLT, GTC, ... (**small field!**)
 - GRB afterglow (spectroscopy):
 - Large collaboration for ToO/RMM observations —> Large programme
 - In coordination with the smaller telescopes
 - Join them? Run alone? (SVOM alerts are public)
- SNaE (similar case)

FOLLOW UP

LARGE TELESCOPES + JWST

- VLT, GTC, ...
 - GRB host galaxies:
 - Different groups depending on the science case
 - Run alone?
- and for JWST?
- ELTs?
- other sources?

FOLLOW-UP

IR-MM-RADIO

- Large collaboration on Spitzer for GRB host galaxies (probably nothing left to do for a while)
- mm: sparse proposals (afterglows or host galaxies)
- radio: Transient KSP for SKA and precursors (Some French people inside)
- radio: GRB host galaxies: individual proposals here and there
- other sources?

FOLLOW-UP DUTY

- The duty can be heavy and concerns different scientific topic
- must be recognised!