

Road map (period) [lead]

- 1. Agree on the data set (today) ... Need to add/remove sources/instruments from the list?
- 2. Collect data (~1 yr).
- 3. Assign people for every targeted sources and instruments (today).
- 4. Agree on spectral models, energy ranges, extraction regions, etc. (this week).
- Generate src/bkg spectra, ARF, RMF (~1 yr).
- 6. Compile the results (~1 yr) [MT]
- 7. Write reports (~2 yr) [MT et al.].

Short brush-up (1/2)

- Targets: Spectra (by current missions)
 - with a constant flux ... to be standard candles.
 - with flat power-law ... for covering a wide energy range (0.1-100 keV).
 - at several different brightnesses ... to cover a large dynamic range in flux.
- Purpose and Immediate Goals
 - Norm. and power among instruments.
 - ... Fill in blanks of the comparison tables.
 - Constrain abundance models (lead Kaastra)
 - ... Reduce grating spectroscopy data.

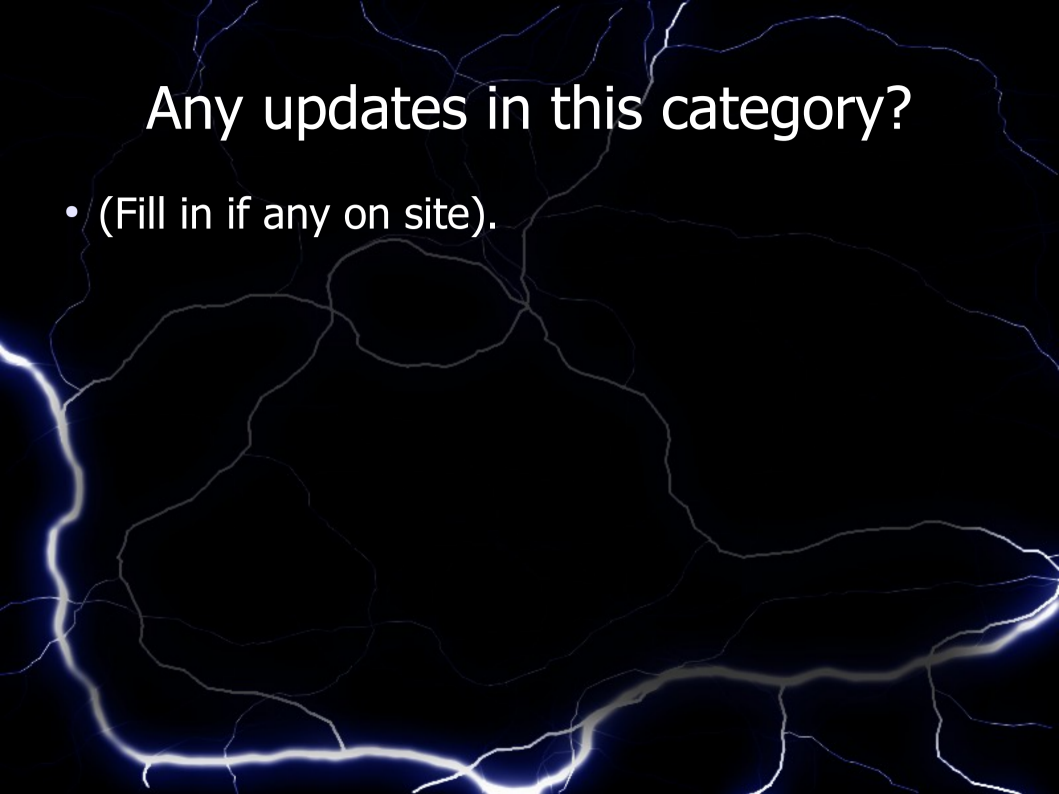
Sample table (Crab)

| Satellite | Det | xsect | Abun | E-band for fit | <i>N</i> H 10 ²¹ cm ² | ph. Index | Norm (2-10) 10 ⁻⁸ erg/cm ² /s | χ2ν | Observed Flux (10 ⁻⁸ erg/cm ² /s) | | | |
|-----------|-------|-------|------|-------------------|--|-------------|--|------|---|-------|-------|--------|
| | | | | | | | | | 0.5-2 | 2-10 | 20-50 | 50-100 |
| | XIS | bcmc | wilm | 1.0-10.0 | 4.61±0.10 | 2.070±0.008 | 2.239±0.012 | 1.19 | - | 2.170 | - | - |
| | | | angr | 1.0-10.0 | 3.19±0.07 | 2.077±0.008 | 2.244±0.012 | 1.19 | _ | 2.169 | _ | - |
| | PIN | | angr | 12.0-70.0 | 3.19 (fixed) | 2.110±0.007 | 2.267±0.023 | 1.03 | _ | - | 1.039 | - |
| RXTE | HEXTE | bcmc | angr | 20-240 | 3.19 (fixed) | 2.087±0.008 | 1.929±0.027 | 0.99 | _ | - | 0.928 | 0.657 |
| XMM | pn | bcmc | angr | 1.0-10.0 | $2.41^{+0.03}_{-0.07}$ | 2.107+0.004 | $1.876^{\tiny{+0.003}}_{\tiny{-0.006}}$ | 1.31 | - | 1.827 | - | - |
| INTEGRA | SPI | beme | angr | 22-100 | 3.19 (fixed) | 2.123±0.014 | ± | 0.7 | _ | | 1.04 | 0.73 |
| RXTE | PCA | | | 3-50 | 3.19 (fixed) | 2.114 | 2.4018 | 2.63 | - | 2.320 | 1.09 | - |
| Swift | BAT | bcmc | angr | 30-100 | 3.19 (fixed) | 2.10±0.06 | 1.74±0.25 | 0.82 | _ | - | 0.82 | 0.57 |



Short brush-up (2/2)

| Targets | N _H | Г | F ₂₋₁₀ | Remarks (Status) | |
|-------------|---|------|---|--|--|
| | 10 ²¹ (cm ⁻²) | | (10 ⁻¹¹ erg s ⁻¹ cm ⁻²) | | |
| Crab | 3.2 | 2.1 | PWN. Too bright. PL broken? (Table filled. Keep the numbers updated) | | |
| G21.5-0.9 | 21 | 1.8 | PWN. Large NH. Contaminating them 4.4 emission. (Some progress by Plucins [Chandra] and Guainazzi [XMM]). | | |
| 3C58 | 3.2 | 2.2 | 1.0 | PWN. Faint. (QL presented by MI at 3 rd IACHEC.) | |
| PSR1509-58 | 8.8 | 1.8 | 7.3 | PWN. P=150ms pulsation. Different spectra between the on/off pulse phases. (QL presented by MI at 3 rd IACHEC.) | |
| PKS2155-304 | ~0.1 | ~2.5 | ~10 | Blazer. Unpredictable variations. NH low. PL broken. (Table filled. Draft in progress by MI). | |



Data sets (pointed obs. only)

| Obs. | Inst. | Crab | G21.5 | 3C58 | PSR1509 | PKS2155 (*1) |
|----------|------------|------|-------|------|---------|-----------------|
| Suzaku | | 9 | 0 | 0 | 1 | 4 |
| XMM | | 13 | 1 | 1 | 4 | 4 |
| Chandra | ACIS | 14 | 81 | 4 | 8 | 0 |
| | HRC | 0 | 38 | 3 | 1 | 0 |
| | ACIS (+gr) | 26 | 0 | 0 | 0 | 1 |
| | HRC (+gr) | 6 | 0 | 0 | 0 | 2 |
| Swift | | 7 | 10 | 0 | 3 | 0 |
| INTEGRAL | | 84 | 1 | 1 | 6 | 0 |
| RXTE | | 821 | 1 | 148 | 251 | 0 |
| Fermi | | ? | ? | ? | ? | 0 |

^{*1 :} Coordinate observations only.

Do we need to add/remove sources/instruments from the list?

Assignments (1/2)

| Obs. | Inst. | Lead (Sources). Gothic for agreed. |
|---------|--------------|--|
| Suzaku | XIS | Ishida (Crab), Kohmura (PKS2155), Tsujimoto (others) |
| | HXD/PIN | Ishida (Crab), Kohmura (PKS2155), Tsujimoto (others) |
| | HXD/GSO | Yamada (all) |
| XMM | EPIC/MOS | Kirsch (all) |
| | EPIC/pn | Kirsch (all) |
| | RGS | Kaastra (all) |
| Chandra | ACIS | Plucinsky (G21.5), David (), Maeda () |
| | HRC | Plucinsky (G21.5), David (), Maeda () |
| | ACIS+grating | Plucinsky (G21.5), David (), Maeda () |
| | HRC+grating | Plucinsky (G21.5), David (), Maeda () |
| Swift | XRT | Cusumano (), Beardmore () |
| | BAT | Sakamoto (all) |

Assignments (2/2)

| Obs. | Inst. | Lead (Sources). Gothic for agreed. |
|----------|-------|------------------------------------|
| INTEGRAL | IBIS | Nataluci (all) |
| | SPI | Brandt (all) |
| | JEM-X | Jourdain (all) |
| RXTE | ASM | |
| | PCA | Jahoda, Rothschild (all) |
| | HEXTE | |
| Fermi | GBM | |
| | LAT | |