Conclusions IACHEC 2011



- Which is our next immediate cross-calibration goal (by IACHEC 2012)?
 - 0.1-10 keV: use Drake's method to assess: a) which handle could be touched to improve the cross-calibration status; b) estimate the uncertainties on physical parameters due to the cross-calibration uncertainties
 - Discussion at the IACHEC 2012 on how to improve >10 keV calibrations
- How do we make sure that the users' community get reliably updated information on the cross-calibration status beyond the published papers?
 - Collect IACHEC-related papers on the IACHEC web
 - Use and regularly update the Working Group Wiki pages: inspires collaborative projects
- Recently operational or soon-to-be-launched X-ray missions: are we doing enough to help and involve them?
 - IACHEC Wiki forum for experience and information interchange
 - Strengthen liaison with NuStar
 - Welcome to our HXMT colleagues!
- Shall we give a more formal structure to our work (data model, legacy calibration plans, 10 Commandments)?
 - One commandment is enough: do things right, use cstat
 - IACHEC paper on cross-calibration methodology after WG paper being published
- Shall we try to join the discussion on future high-energy observatories, and how?
 - Waiting for ESA decisions on M3/L1
- Calibration satellite?
 - No activity