

High Resolution Working Group

- Talks on a range of subjects:
 - Tim Kallman – XRISM atomic data needs assessment
 - Randall Smith – Comparisons between plasma models
 - Adam Foster – Putting uncertainties on plasma models
 - Makoto Sawada – SPEX and AtomDB still disagree for NEI case
 - Gabriele Betancourt-Martinez – Successes in lab astro
 - Renata Cumbee – Charge Exchange modeling databases

email: afoster@cfa.harvard.edu to join

But what now?

- Everyone involved in the HRWG has been independently doing things, but not really IACHEC things, for years.
- Is the Lorentz Center work essentially what the HRWG should be doing?
- What is useful? This needs discussion.
- Previous “ideas” have been:
 - Making a line list for Capella spectra
 - Writing some kind of list of known pitfalls, or a how to, for spectroscopy