Observational signatures of shocks in flares
Tuesday 9:45 - 12:45

Organizers: Kathy Reeves (SAO), Gang Li (UAH)
What are the observational signatures of the termination shock in flares?

- Can we obtain unambiguous signatures of shocks from spectral lines? What are the "smoking guns" we are looking for?

- How does the shock orientation (e.g. limb event and disk event) affect the "searching"?

- What about recent observations in the radio (i.e. Chen et al., Science, 2015)

- What observations are needed to differentiate between different models of shock acceleration and heating in flares?
Termination shock disrupted by downflows?

Chen et al. Science, 2015
Speculative example: IRIS Fe XXI profiles

Guo, L. et al. in prep

Quick and dirty IRIS data from 20150312 flare courtesy Giselle Galan
Invited speakers

• Tim Bastian (NRAO): Termination Shocks: Are They a Thing?

• Gang Li (for Lijia Guo, LMSAL): Solar flare termination shocks and synthetic emission line profiles

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