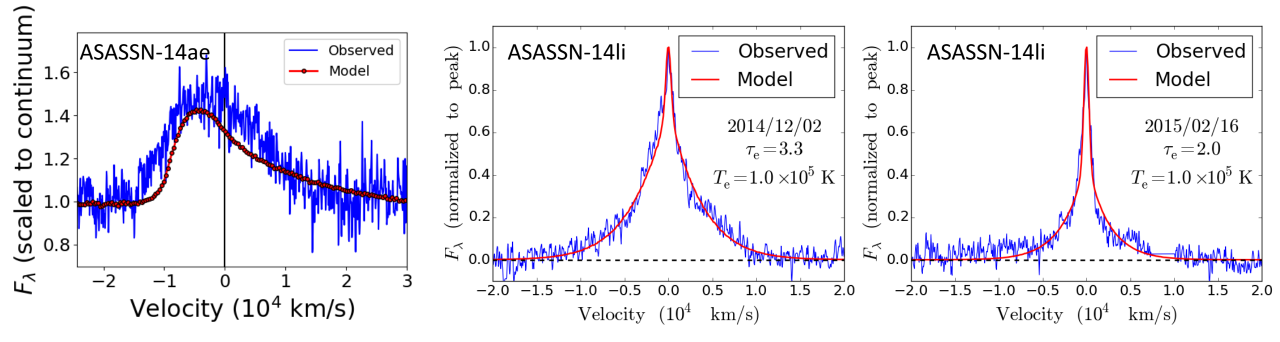
What sets the line profiles in TDEs? Nathaniel Roth and Daniel Kasen



- Lines forming in outflows produce blueshifted, asymmetric emission rather than P-Cygni profiles.
- Electron scattering can broaden lines and might explain why lines narrow over time (change in density rather than LOS velocity)
- See paper to appear on astro-ph Tuesday evening for more details!