POLLution aroUnd whiTE Dwarfs P() L U T E DAmy Steele, University of Maryland

Background

At least 30% of white dwarfs (WDs) show heavy elements in their atmospheres. This "pollution" likely arises from the accretion of planetesimals that were perturbed by outer planet(s) into the white dwarf's tidal radius. A small fraction of these WDs show either emission or absorption from circumstellar (CS) gas. For WD114+017, the photospheric abundances have been measured and are similar to the bulk composition of the Earth.

Examples of Polluted White Dwarfs



Cloudy: Predicting Polluted WD Characteristics for WD1145







Line formation with depth: See Si IV near some WDs



The Ca H and K lines for different densities around a ~15,000K BB



Other collaborators: John Debes (STScI), Siyi Xu (Gemini Observatory)



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The Ca triplet for different densities around a ~15,000K BB. Future Work: Need emission + absorption with velocity profile!

