Determining the Sources of the Zodiacal Cloud Using Relative Velocities of Dust Particles From High-Resolution Spectroscopy Philip Mann

The zodiacal cloud is the Solar System debris disk in which the Earth's orbit is located. The dust that comprises the cloud comes from cometary, asteroidal, interstellar, and other source populations, but the relative ratios have proven hard to determine. However, asteroidal and cometary particles typically have different types of orbits, with asteroidal particles having more circular and lower inclination orbits than cometary particles. Accordingly, the relative velocities of these groups of particles with respect to Earth are also different, and measurements of these relative velocities can help distinguish between the sources. The spectrum of the zodiacal light contains solar absorption lines that are Doppler-shifted by moving dust particles. It is possible to determine dust particle velocities by observing the Doppler-shifted zodiacal light using the Wisconsin H-alpha Mapper (WHAM) — a specialized Fabry-Perot spectrometer. Focusing on a pair of scattered solar Mg I Fraunhofer lines, we have recently begun a three-year observations of how different orbital distributions of dust particles would shift and modify the observations will allow us to constrain the sources of the dust composing the zodiacal cloud. Here I present an overview of this new project and my work in analyzing the Ipatov et al (2008) code that will be altered to generate the synthetic spectra.

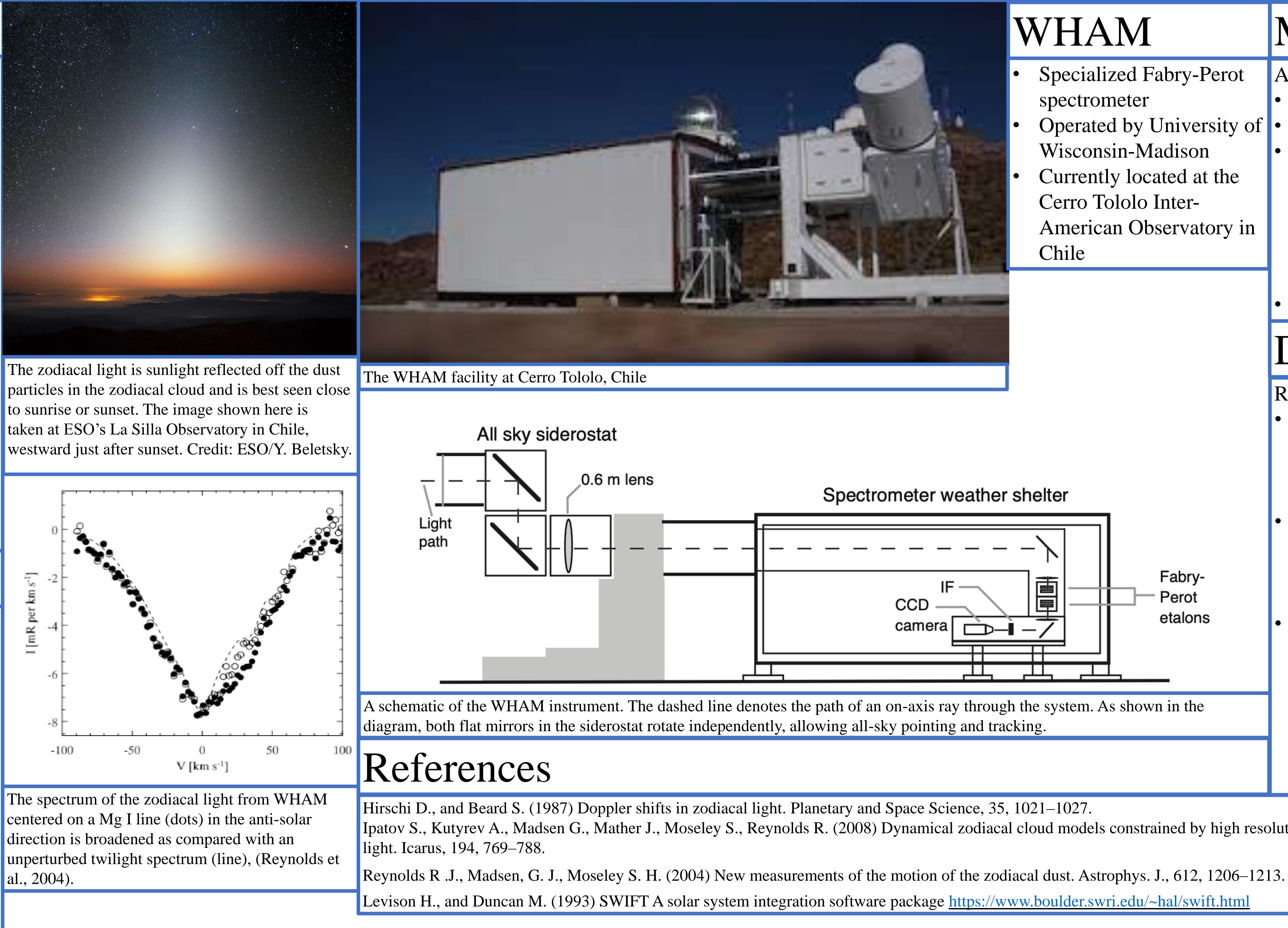
Motivation

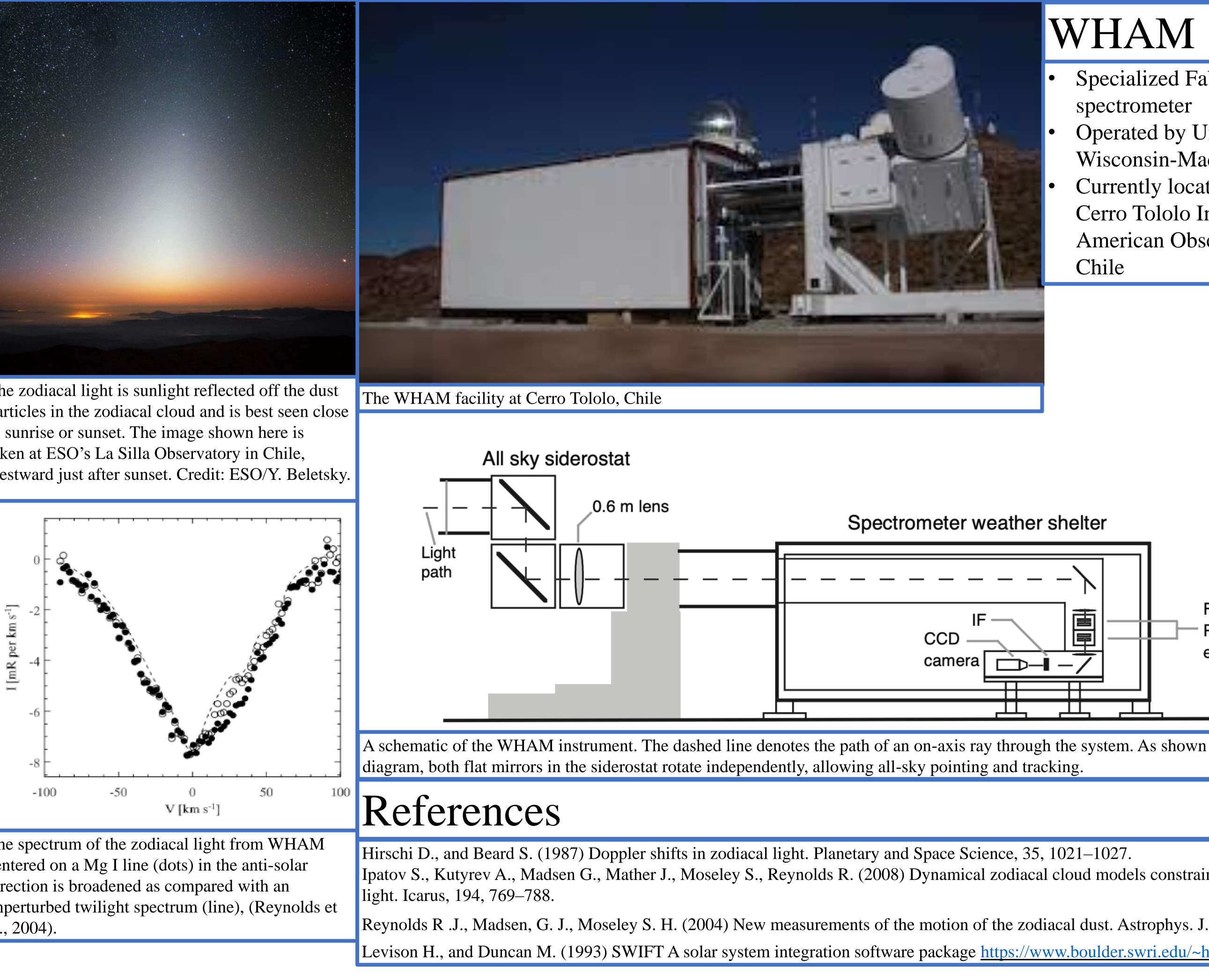
Zodiacal Cloud:

- Debris Disk in Inner Solar System
- Unknown Relative Contributions of Sources
- Asteroidal
- Cometary
- Interstellar
- Each source has different orbital parameters
- These particles will have different relative velocities
- Spectral lines will be Doppler shifted • Can provide information about origins of dust particles
- Will use Wisconsin H-alpha Mapper (WHAM)
- Focus on a pair of scattered magnesium I Fraunhofer lines
- Previous attempts and proofs of concept only used one
- Observations will last 3 years

Model

- Code written by Ipatov et al. (2008)
- Made use of Swift subroutine package Written by Hal Levison and Martin Duncan in the 90's
- Calculates intensity and velocity shift of Doppler shifted solar absorption lines
- Takes into account:
- Particle Radial and azimuthal velocity
- Earth's azimuthal velocity
- Angles between Sun, Earth, and particle
- Solar elongation angle
- Gravitational effects from other planets





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Abstract

Ipatov S., Kutyrev A., Madsen G., Mather J., Moseley S., Reynolds R. (2008) Dynamical zodiacal cloud models constrained by high resolution spectroscopy of the zodiacal

	Methods
abry-Perot Jniversity of adison ted at the Inter- servatory in	 Analysis of Code: Learned Fortran Went through code, line by line Created variable dictionary, making note of: Type Array/Matrix Character If it was defined in code
	 Downloaded Swift package Discussion
Fabru-	 Revisions to code needed: Since code only accounts for one Mg I line, need to copy every manipulation for the second Mg I line May need to take into account radiation affects PR drag
Fabry- Perot etalons	 Radiation pressure May need to do away with Swift subroutines and replace with new inputs
n in the	 Those inputs originating from a separate dynamical evolution code written by Dr. Kehoe