



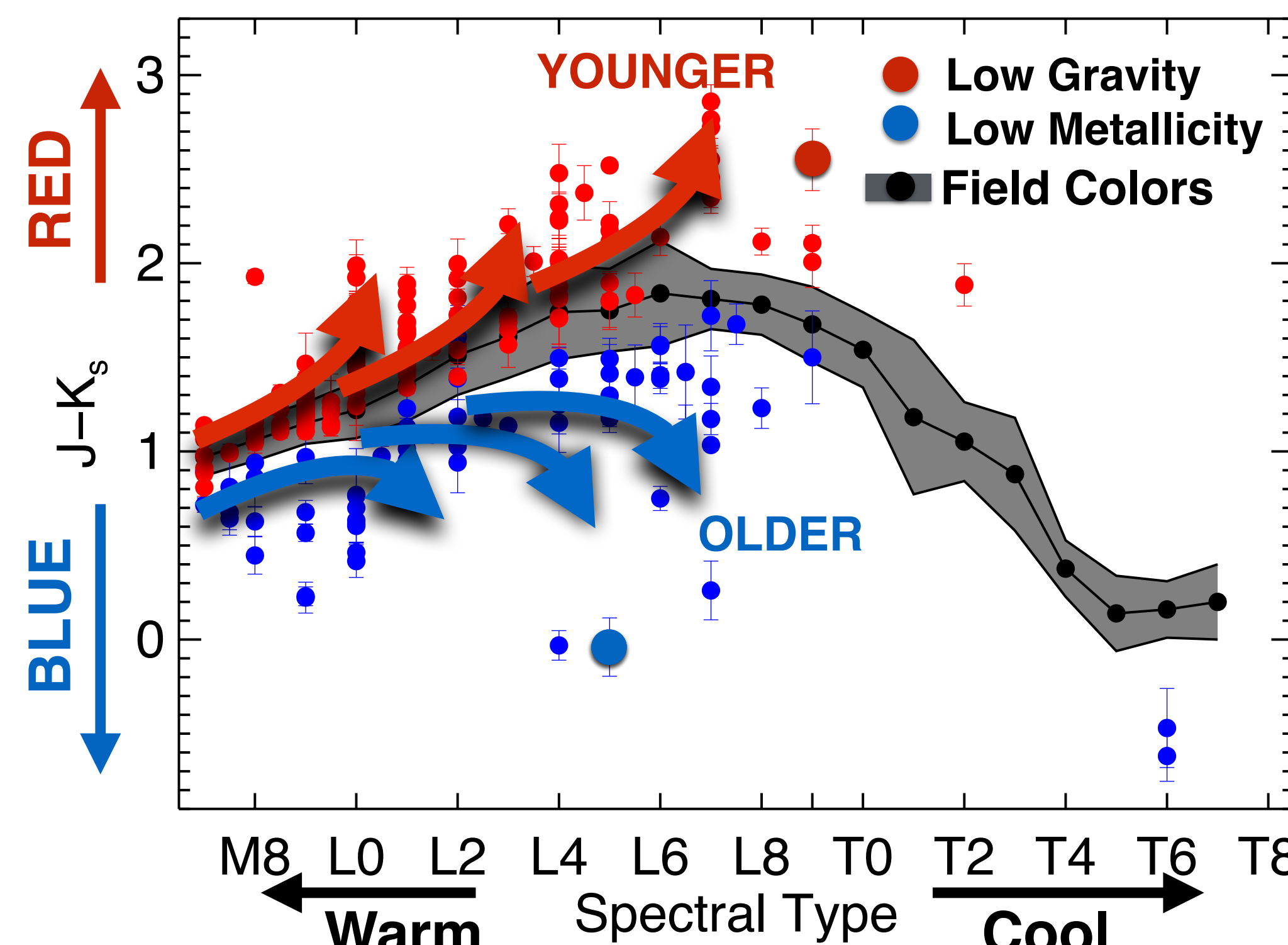
@EGonzales788

Examining gravity, clouds and metallicity signatures in young and old brown dwarfs

Eileen Gonzales^{1,2}, Jacqueline Faherty³

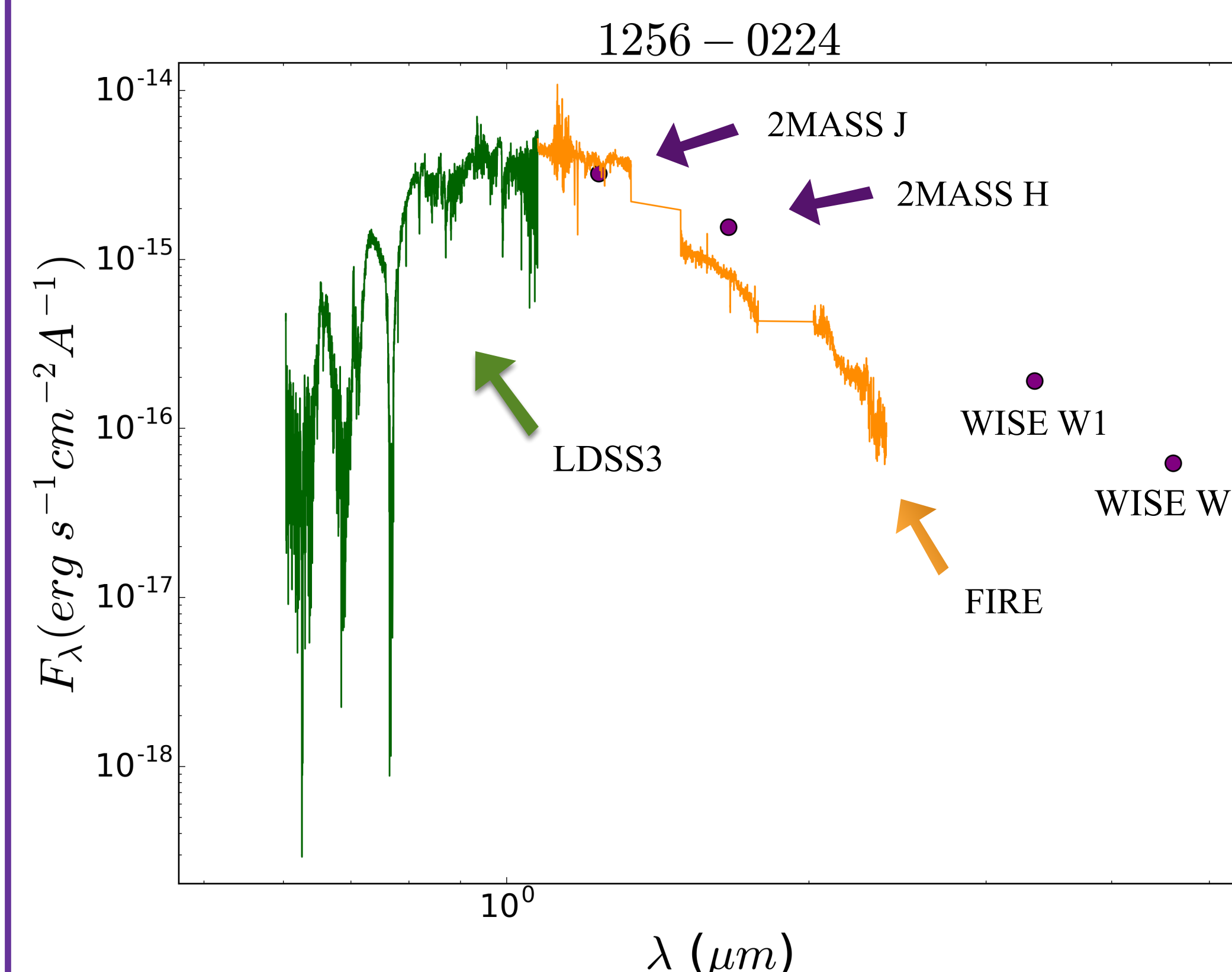
The nearby solar neighborhood is littered with low mass, low temperature objects called brown dwarfs. This population of ultracool objects do not have enough mass to sustain stable hydrogen burning so they never enter the main sequence and simply cool through time. Brown dwarfs span effective temperatures in the range 250 to 3000K. They also have age dependent observable properties. Young brown dwarfs appear to have redder near infrared colors than field age sources, while old objects tend to have bluer colors. Over the past several years, the research group entitled "Brown Dwarfs in New York City" (BDNYC) has been collecting optical, near and mid-infrared spectra, as well as photometry for sources that have well defined distances. In this poster, I will compare the distance calibrated spectral energy distributions of a sample of old, young, and field age brown dwarfs of the same effective temperature. In so doing, I will discern observables linked to gravity, atmosphere, metallicity and age effects.

YOUNG OBJECTS ARE RED, OLD OBJECTS ARE BLUE



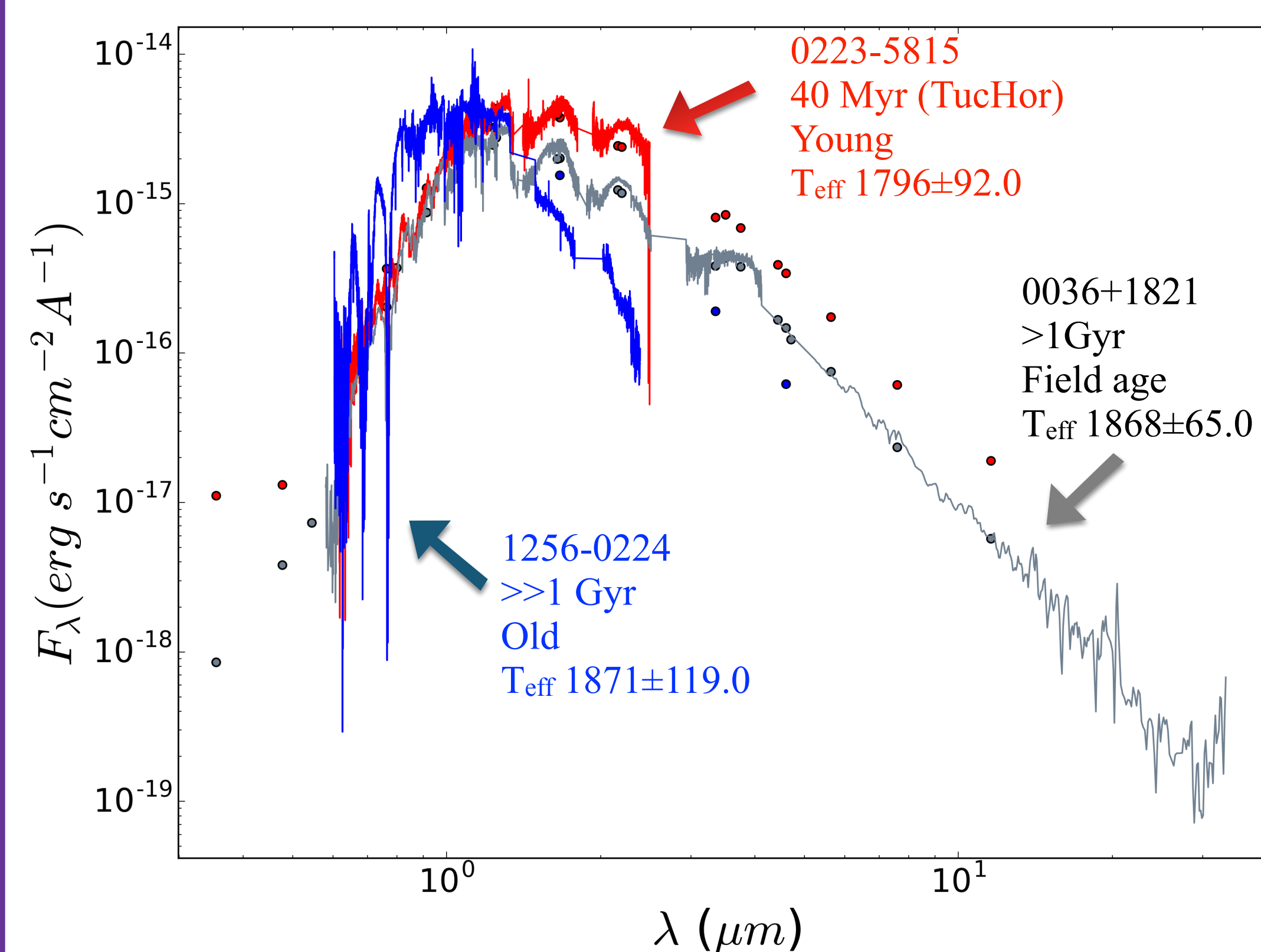
- Field gravity objects with mean colors of each subtype as black points and the grey as the standard deviation at each bin.
- Red are low gravity/young
- Blue are low metallicity/old

CONSTRUCTING SPECTRAL ENERGY DISTRIBUTIONS



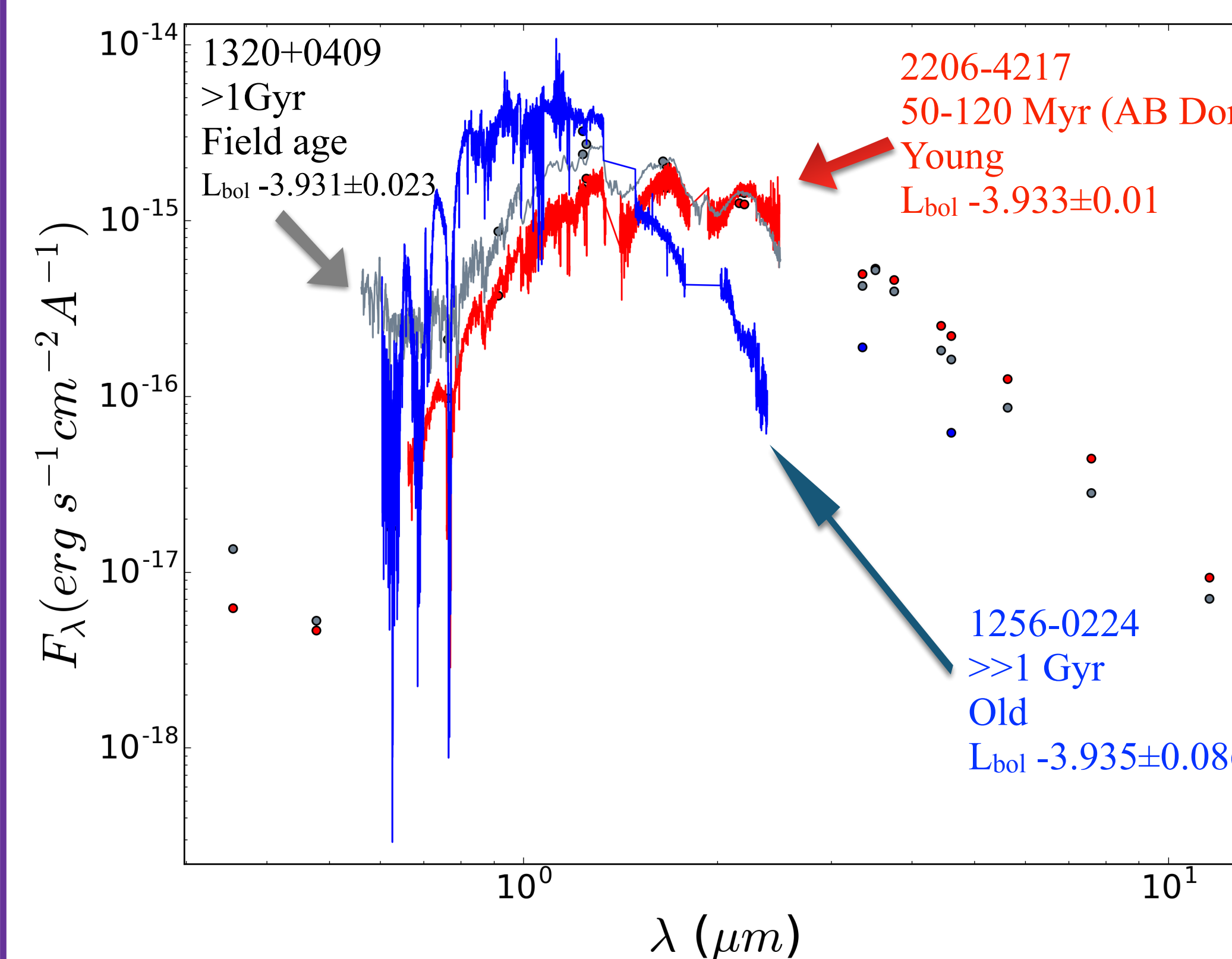
Optical- Burgasser+ 2009a, NIR- Gonzales+ in prep.

COMPARING SED SHAPES OF BROWN DWARFS OF SAME T_eff



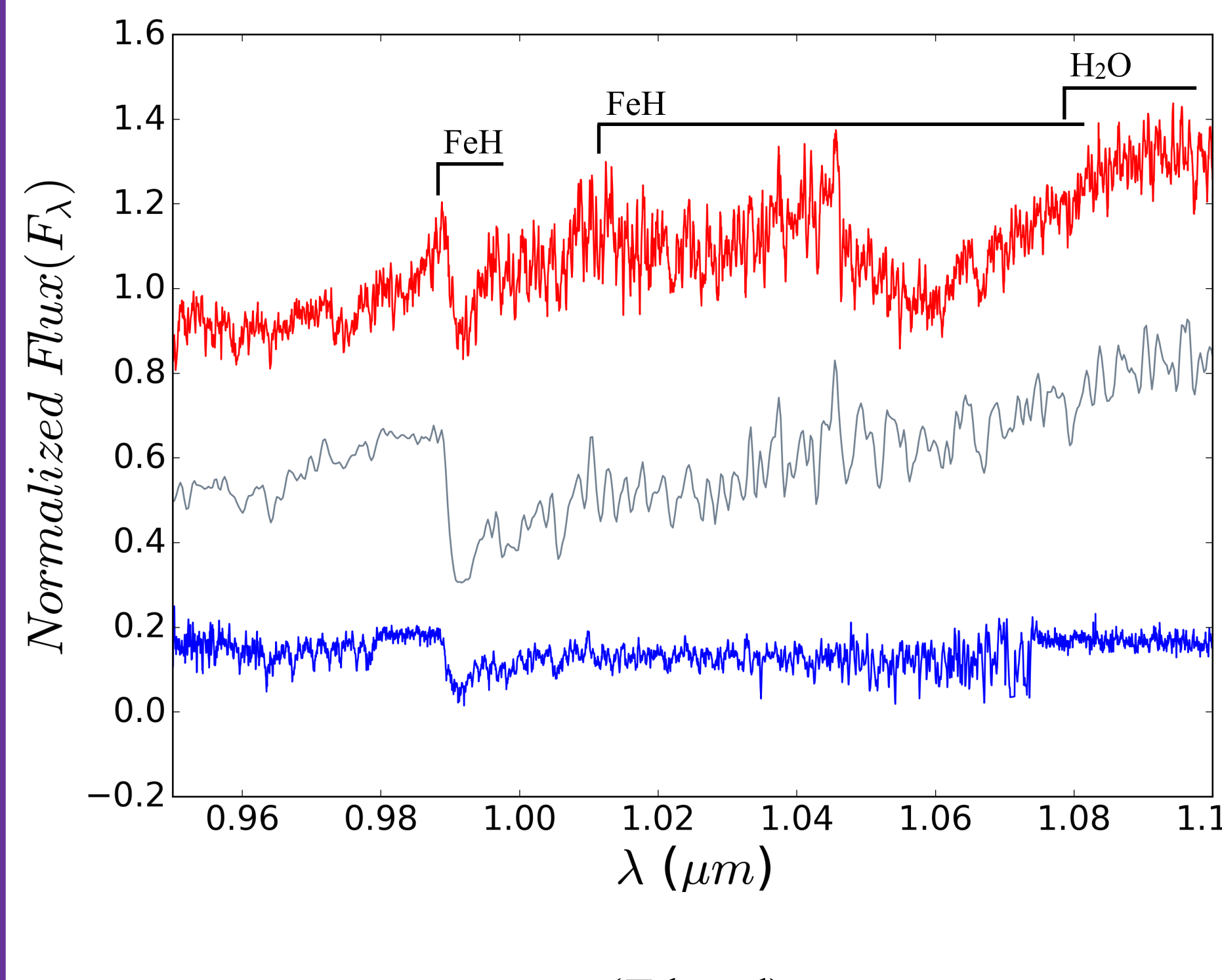
- Red object has an **increase of flux** in NIR and MIR compared to the field
- Blue object has a sharp **decrease in flux** in the NIR and MIR compared to the field

COMPARING SED SHAPE OF BROWN DWARFS OF SAME L_bol

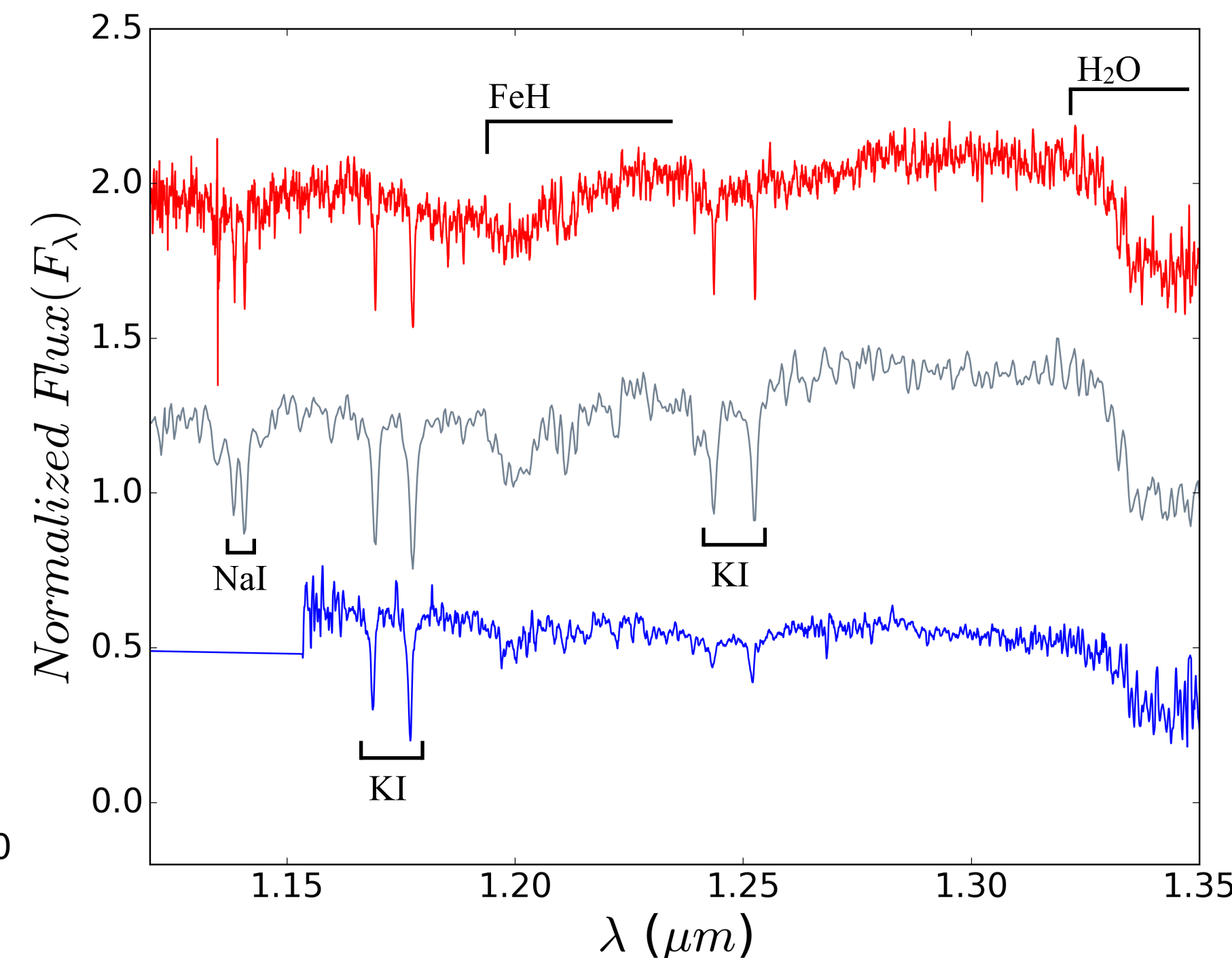


- Differences driven by radii => mass.
- **Young** source: Under luminous through H/K band, slightly under luminous through the MIR
- **Old** source: Over luminous through J band, drops drastically to under luminous through the MIR.
- **Thick clouds** in atmospheres of **young** brown dwarfs (and giant exoplanets) absorb at shorter wavelengths and then radiate energy out at longer wavelengths (Faherty+ 2013, 2016).
- **Low metallicity** subdwarfs are likely **cloudless** (Faherty+ 2012).

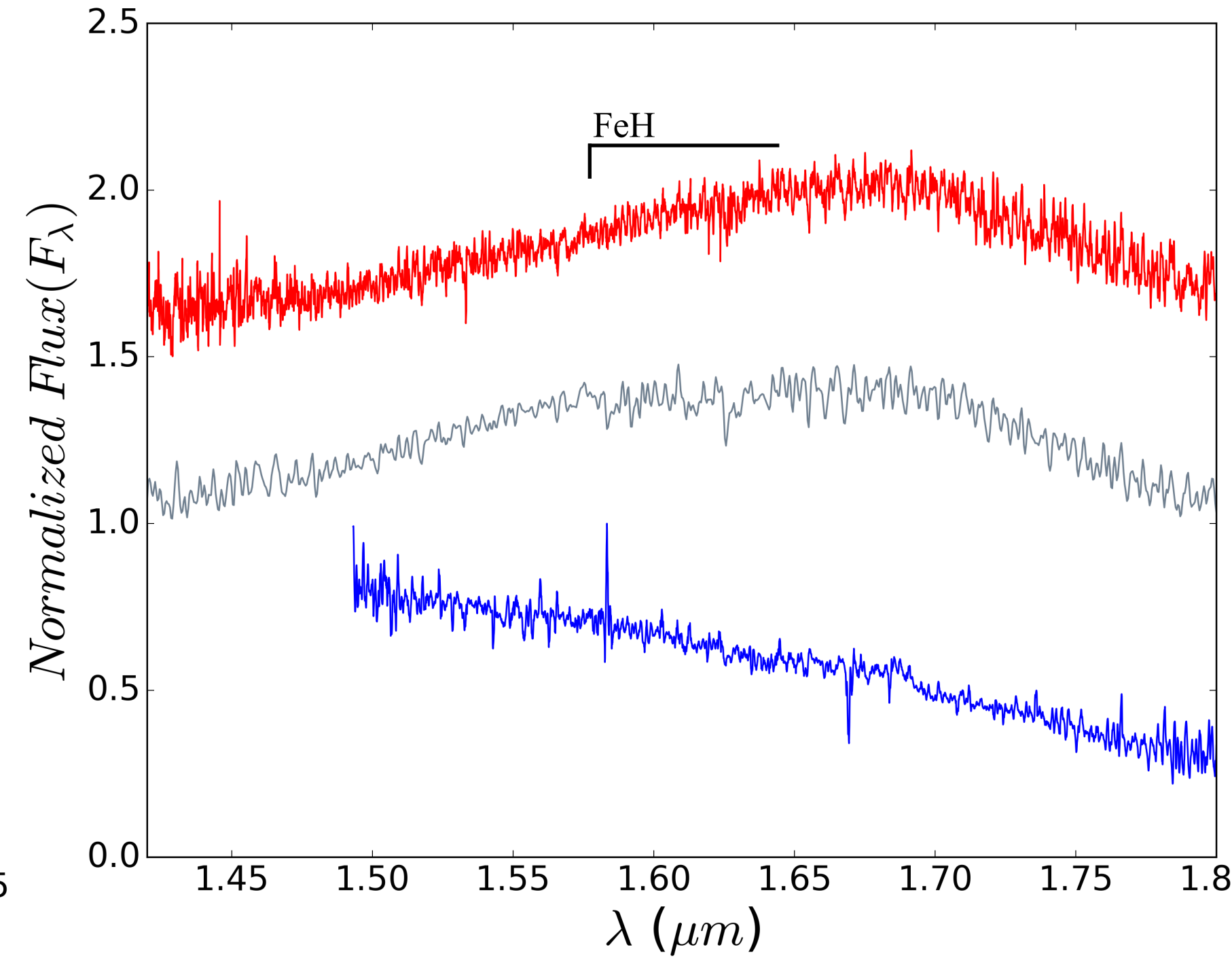
SIGNATURES OF CLOUDS, GRAVITY, AND METALLICITY IN YOUNG AND OLD BROWN DWARFS OF SAME T_eff



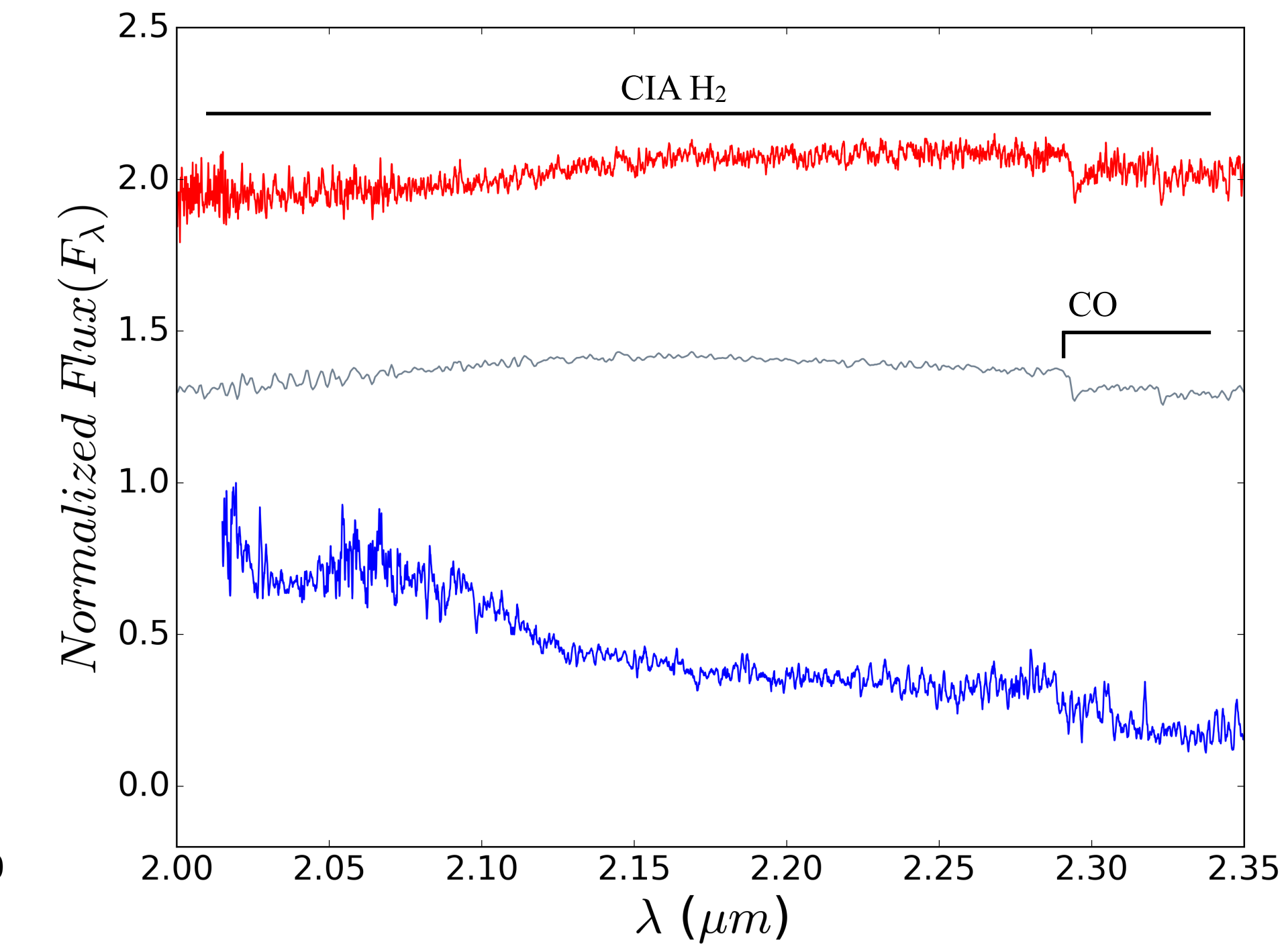
- **FeH:** indicator of **atmospheric** phenomenon, **clouds**
- Less prominent in low metallicity objects



- KI and NaI alkali line absorption are **gravity sensitive**.
- Low metallicity = shallower KI lines.



- **Gravity** impacts the **shape** of the **H band**



- **Collision induced H₂** sculpts both the **H** and **K band shapes**.

CLOUD EFFECTS DRIVE MAJOR CHANGES IN THE SPECTRA OF BROWN DWARFS AND GIANT EXOPLANETS.

