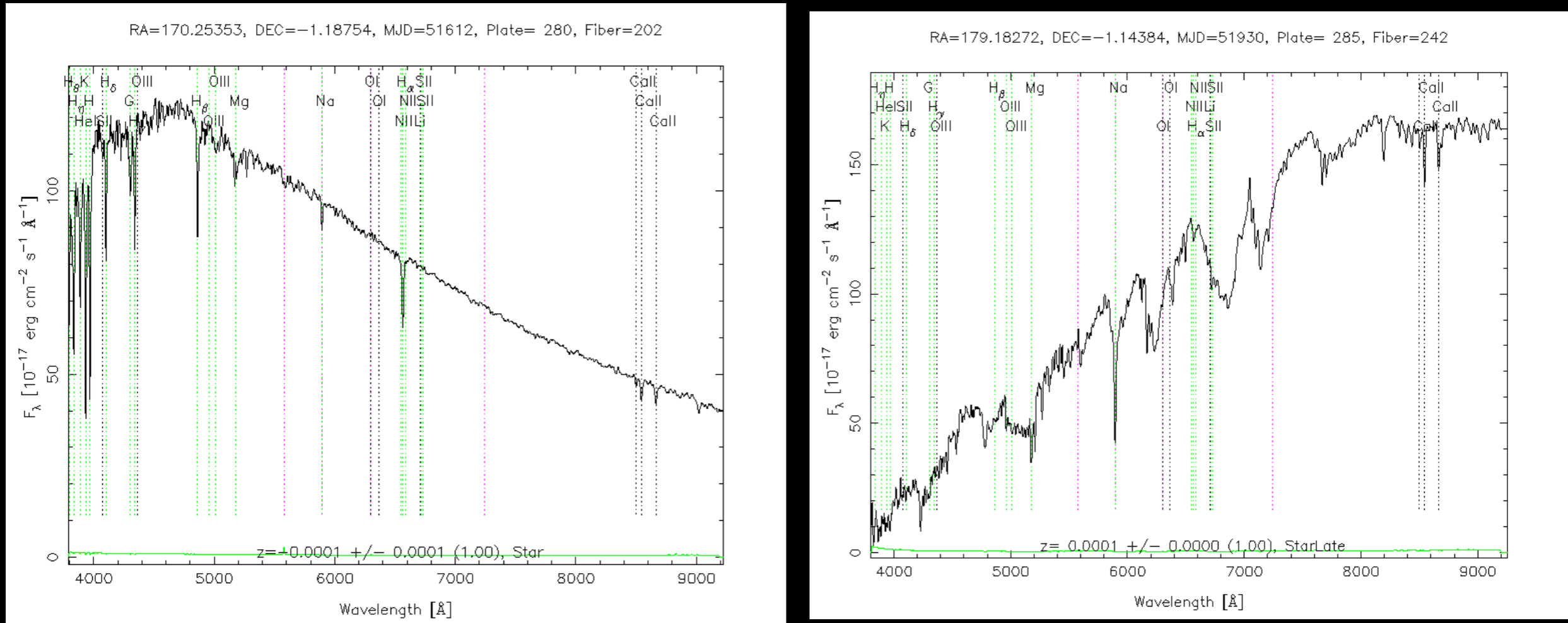


# Spectroscopy



- Two different stellar spectra. Left hot star, right is cool star w/ molecular bands.

# Gratings

- If every point on a wavefront acts like a source, why don't we see radiation everywhere in space?
- off-axis, phases add up sometimes with positive phase, sometimes with negative phase
- What would happen if we blocked everywhere radiation added up out-of-phase?
- This is a diffraction grating.
- If an angle  $\theta$  makes the phase difference  $2\pi$  between adjacent gaps, an angle of  $n\theta$  will make a phase difference of  $2n\pi$ , or still in phase. The different  $n$  are called different orders.

# Reflection Grating/Blaze

- If we blocked half the light, that would make us sad
- Gratings in general have many sidelobes, called “orders”. Light in other orders also makes us sad
- Instead, can etch lines in a mirror, reflect off that
- More efficient, puts signal (mostly) in one order. Surface figure (the “blaze”) distributes how power goes into orders.

# Spectral Resolution

- Say I use CCD to measure spectrum. What is the narrowest line I can see?
- Usually referred to as R, spectral resolution,  $\lambda/\delta\lambda$
- How would you want spectrograph to behave if you had a 4k chip?

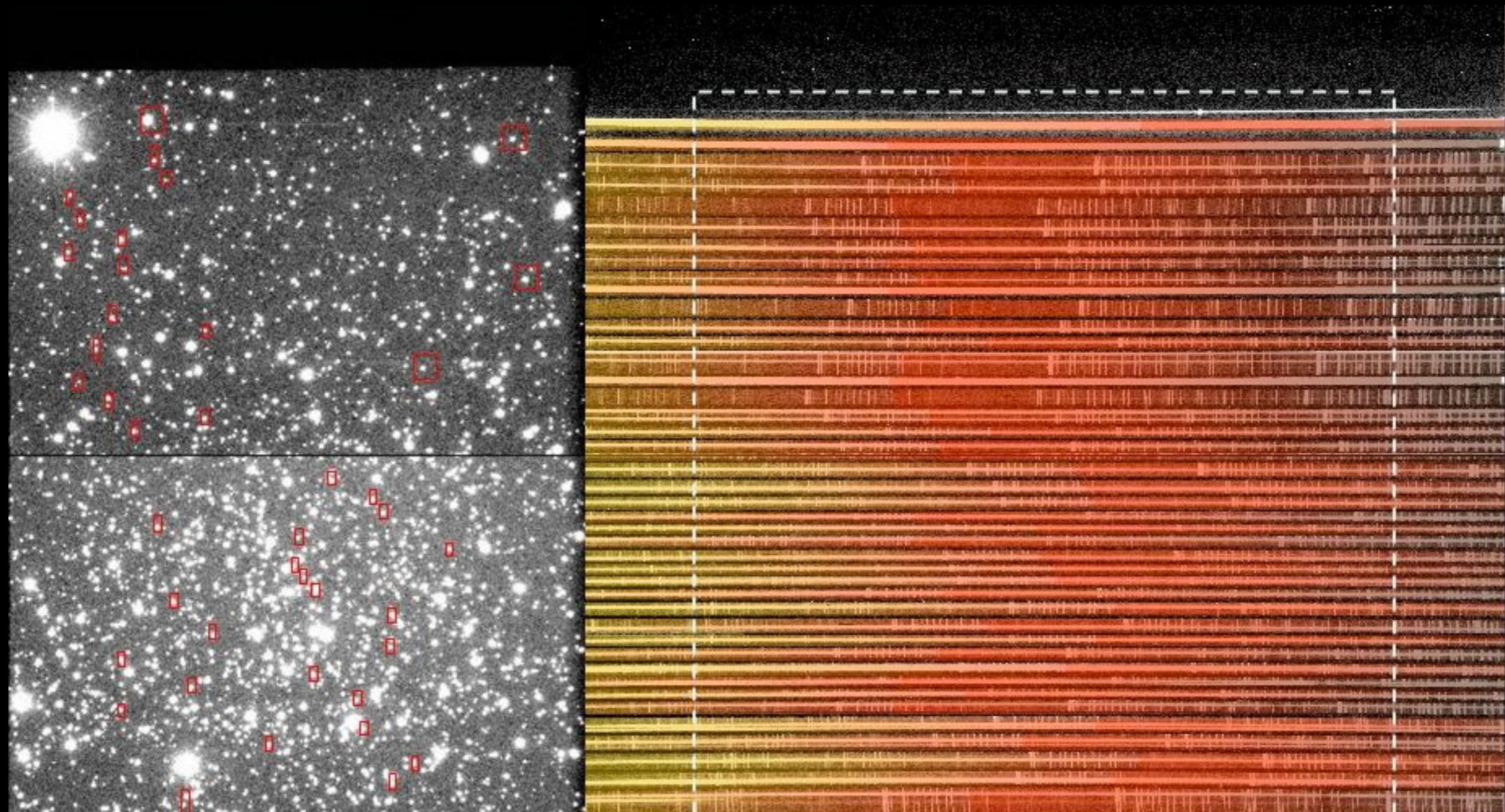
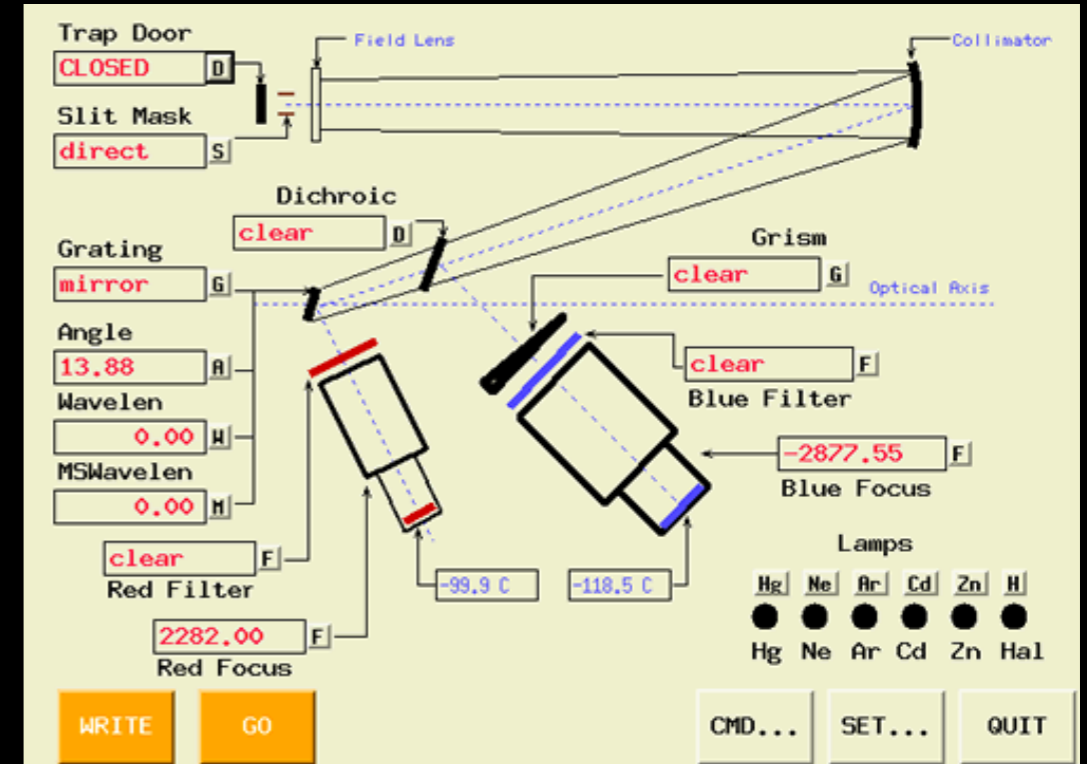
# Spectral Resolution

- Say I use CCD to measure spectrum. What is the narrowest line I can see?
- Usually referred to as R, spectral resolution,  $\lambda/\delta\lambda$
- How would you want spectrograph to behave if you had a 4k chip?
  - As usual, want to Nyquist sample. For fixed spectrograph, if seeing gets worse, star image will get fuzzier. Limit would be ~2k resolution elements.

# Classical Slit Spectroscopy

- If you want one or a few objects, send light onto grating, take picture with CCD
- Often make a mask that covers focal plane with slits. Each slit can be put on object.

# Keck LRIS



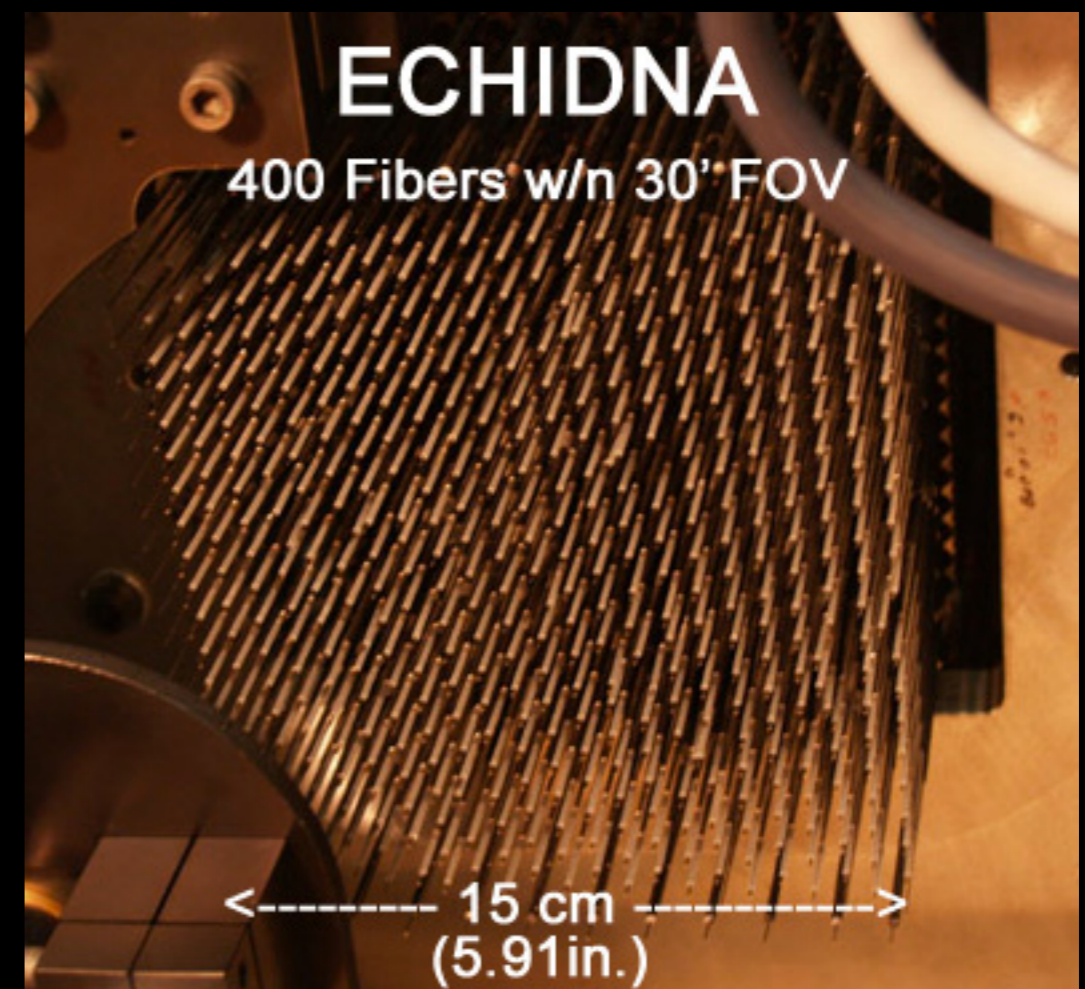
# Sky Subtraction

- For faint sources, the sky will be brighter than the source.
- Sky has many lines that are spatially and temporally variable.
- Slit should be larger than source so you can fit night sky signal and subtract off.

# Fiber Spectroscopy

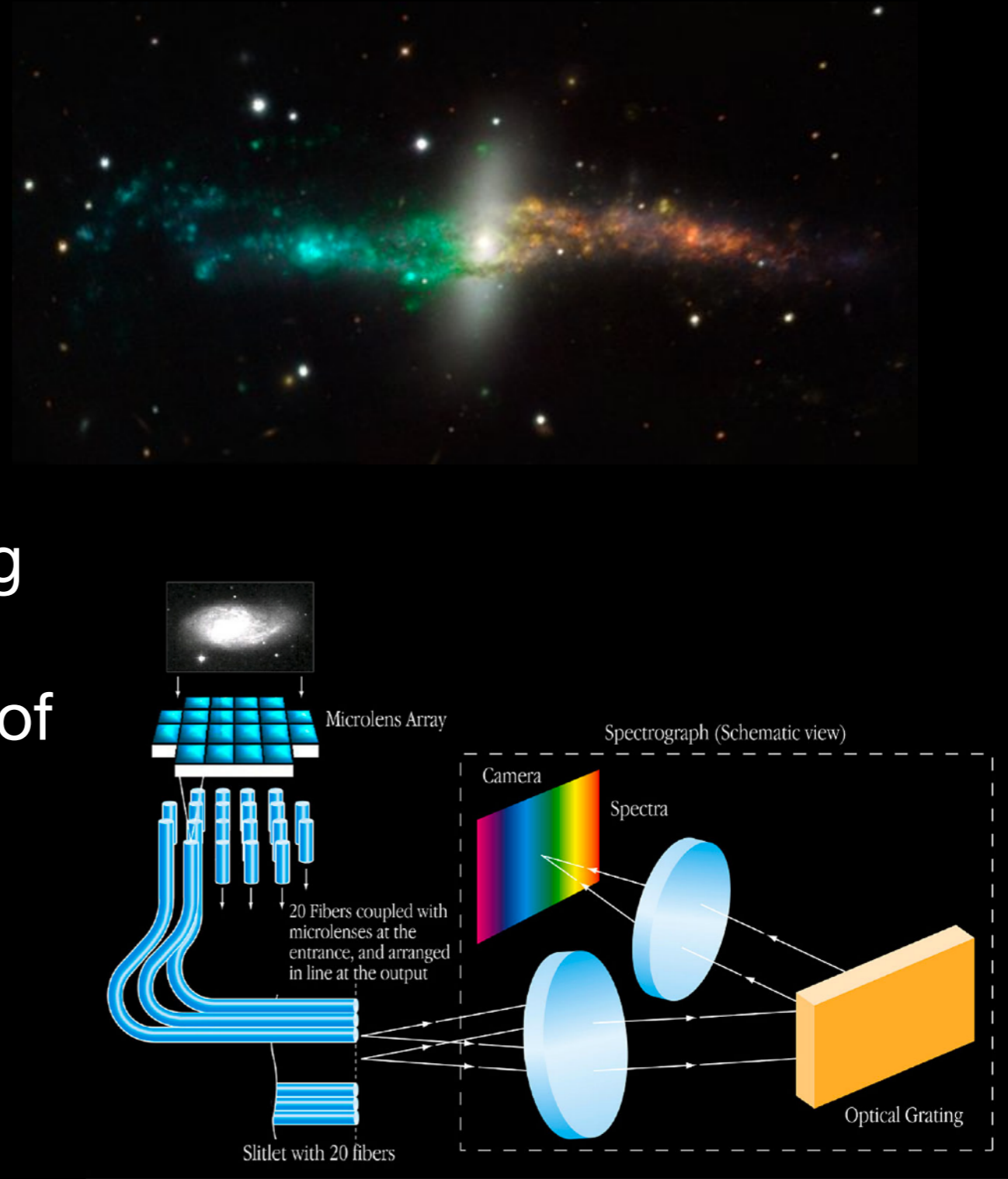
- Rather than making slits, can also use optical fibers
- Position fibers where desired sources will be.
- Can do this with plates, but robots are now usually used.

Top: fiber plug plate on SDSS  
Bottom: Fiber robot for FMOS instrument on Subaru



# IFU

- Integral field units a way of taking spectra over area - say for mapping out velocity dispersion of face-on galaxy.
- Variety of techniques, including lenslets into fibers.
- Top: MUSE (VLT) image, bottom: instrument schematic

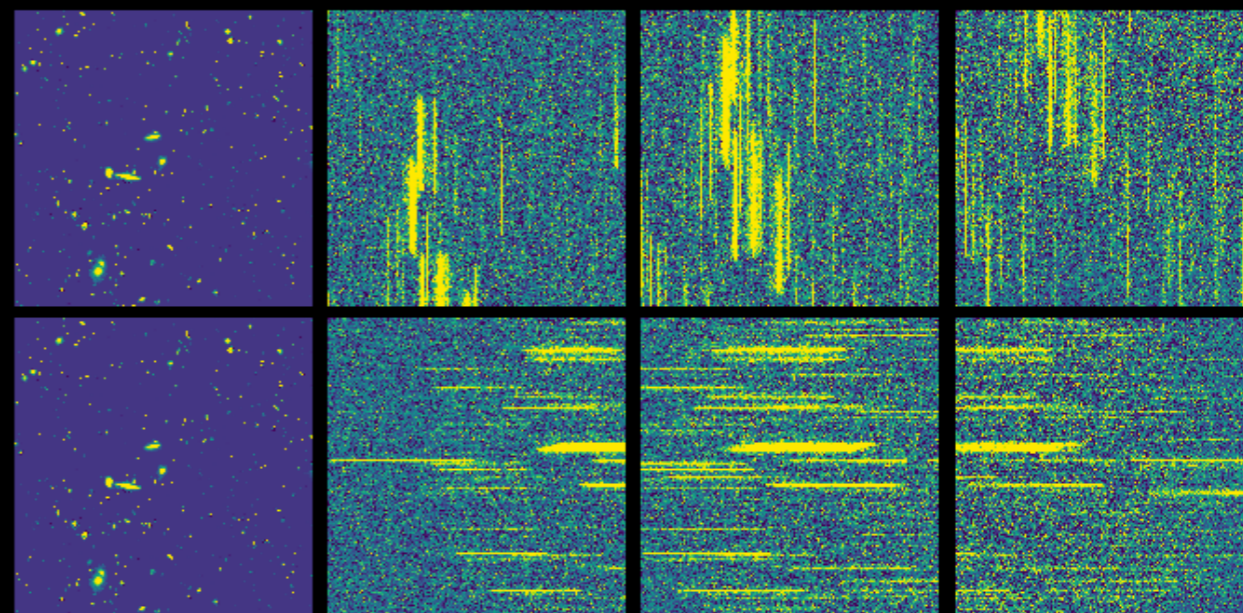
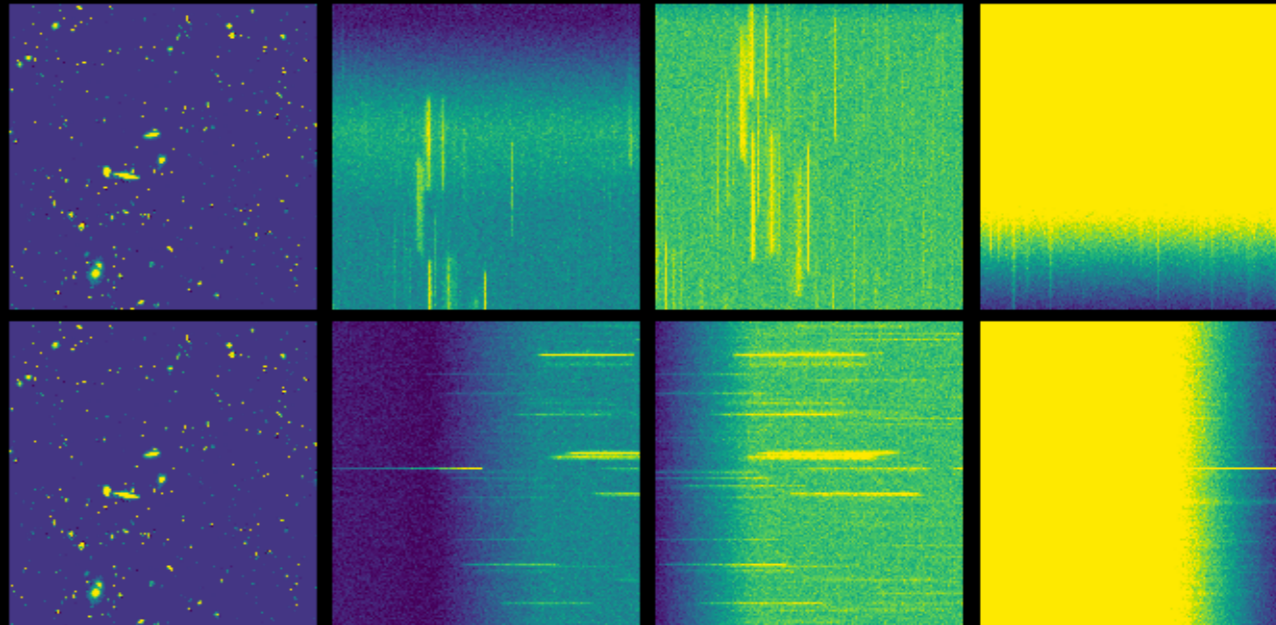


# Grism

- Can do hundreds to thousands of spectra with fibers/IFUs.
- Alternatively, can put a grating+prism (“grism”) that spreads out light but leaves reference frequency unchanged.
- Can take spectra of every point in a large field. Downside
  - each pixel sees different frequencies from different points on sky.

# NIRCam simulations

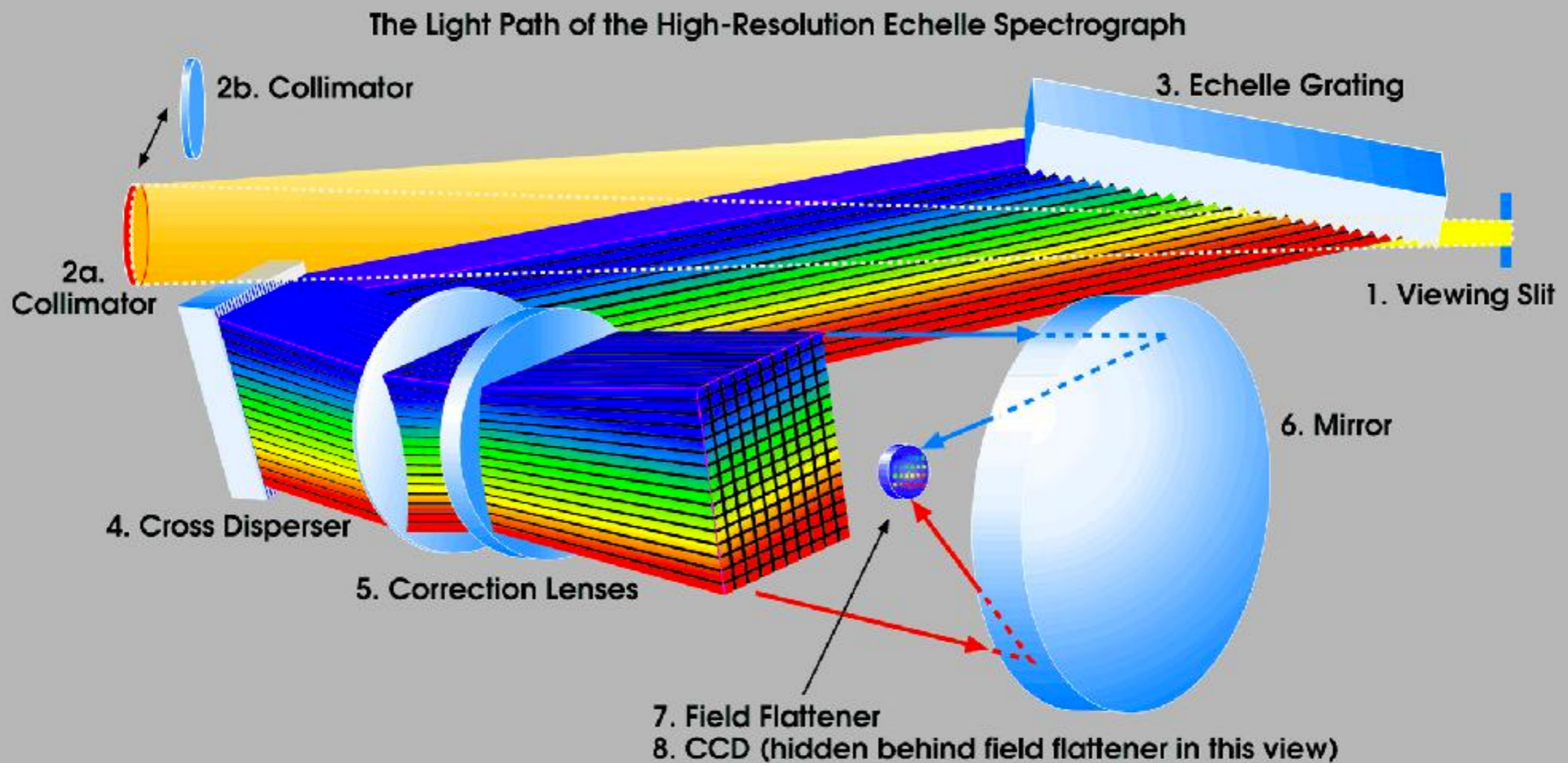
- What grism data can look like
- Can take multiple directions to try to break sky/frequency degeneracy.
- Could I get good spectrum at every map pixel this way?
  - No - two directions gives two bits of information per pixel. Could do more rotation angles



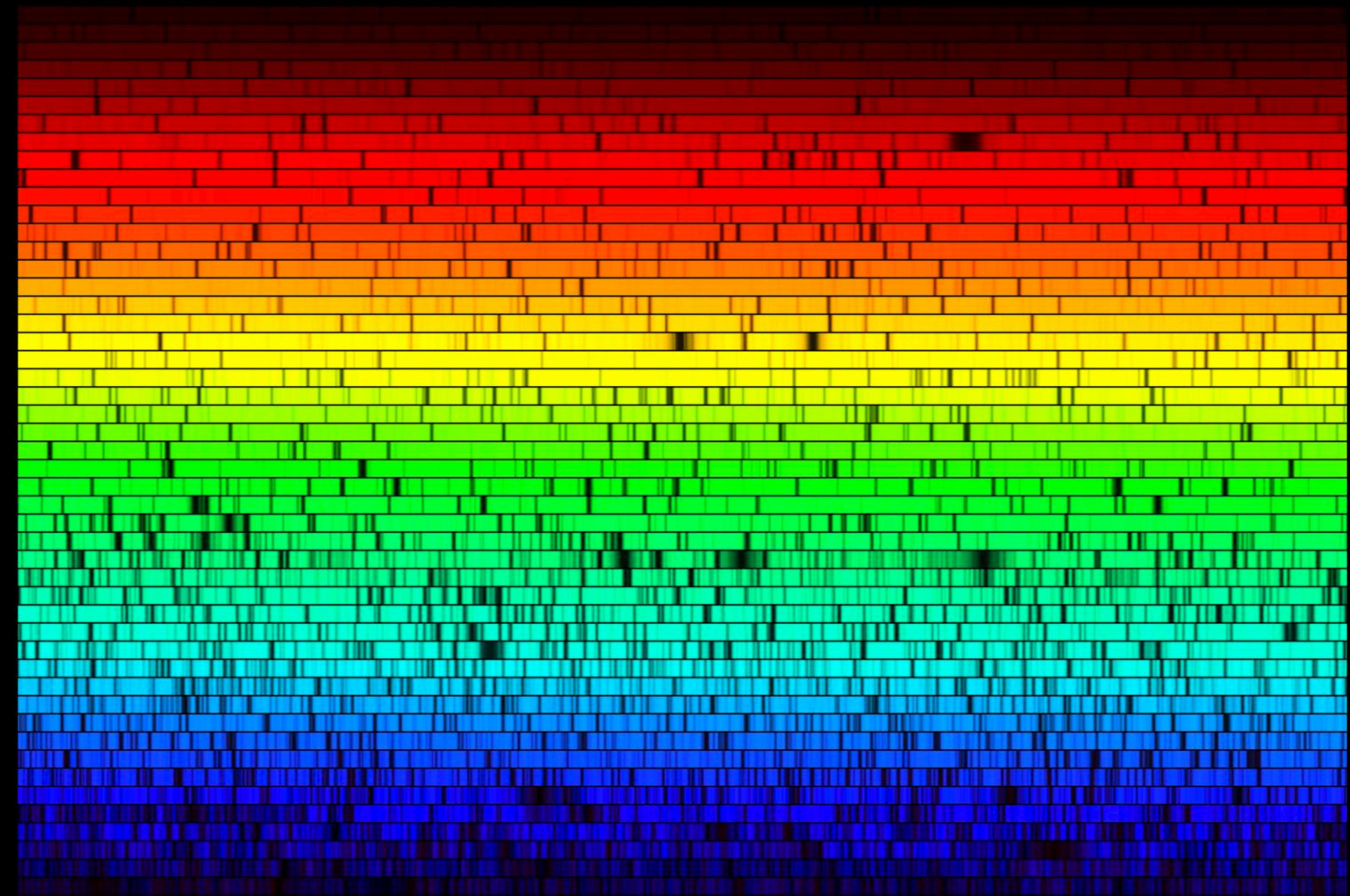
# High Resolution

- If I want to measure radial velocity from a planet, what R would I need?
- Take hot jupiter -  $M=1e-3$  solar masses,  $R=0.4$  AU
- Typical scale 10s of m/s. Lower for habitable planet
- $c/10$  m/s=30,000,000. Need much higher resolution than simple grating will usually give us.
- Solution - echelle. Coarse grating in one direction that stacks up many orders on top of each other. Fine grating in other direction to spread them out.

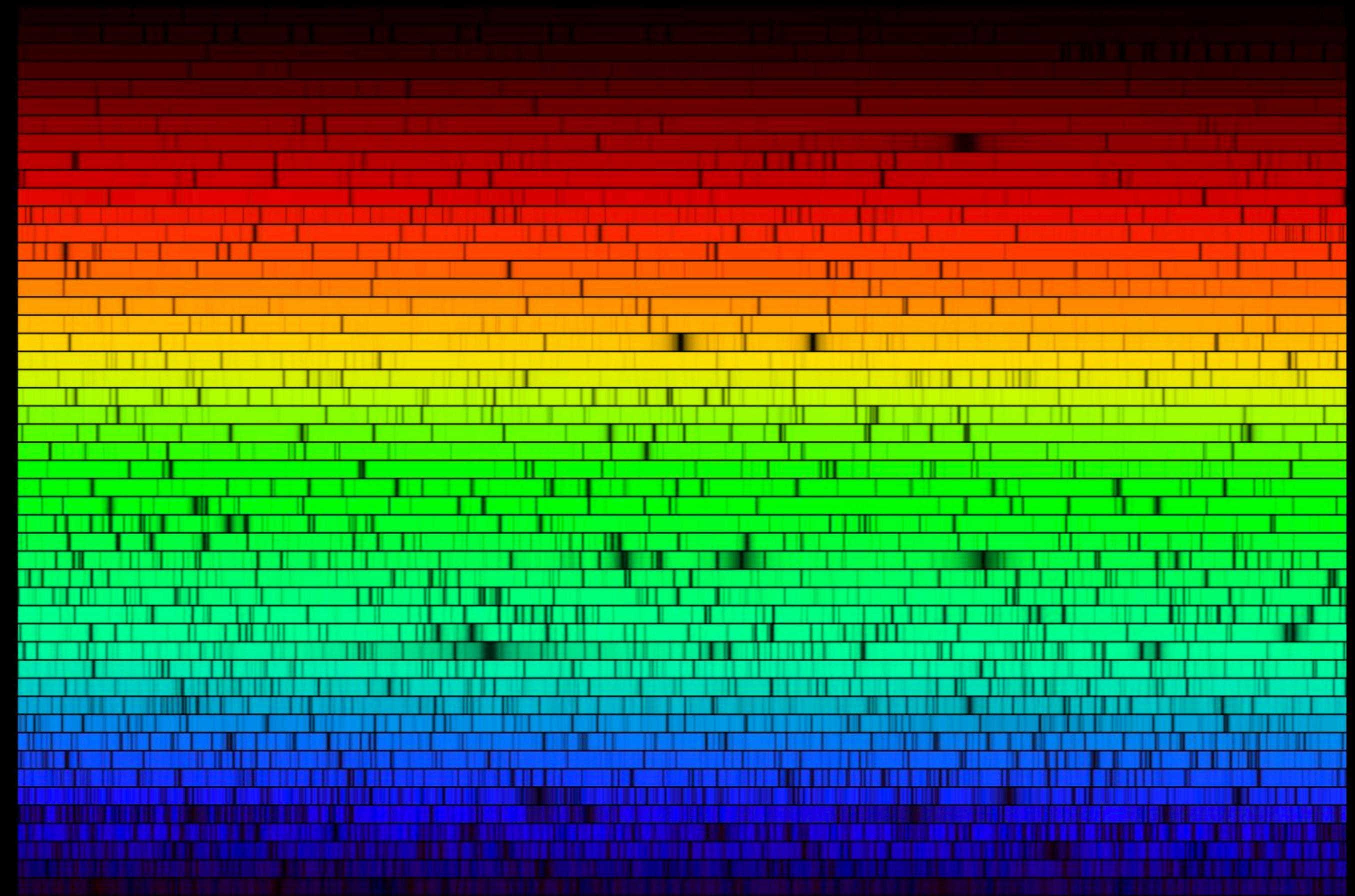
# Keck HI-RES



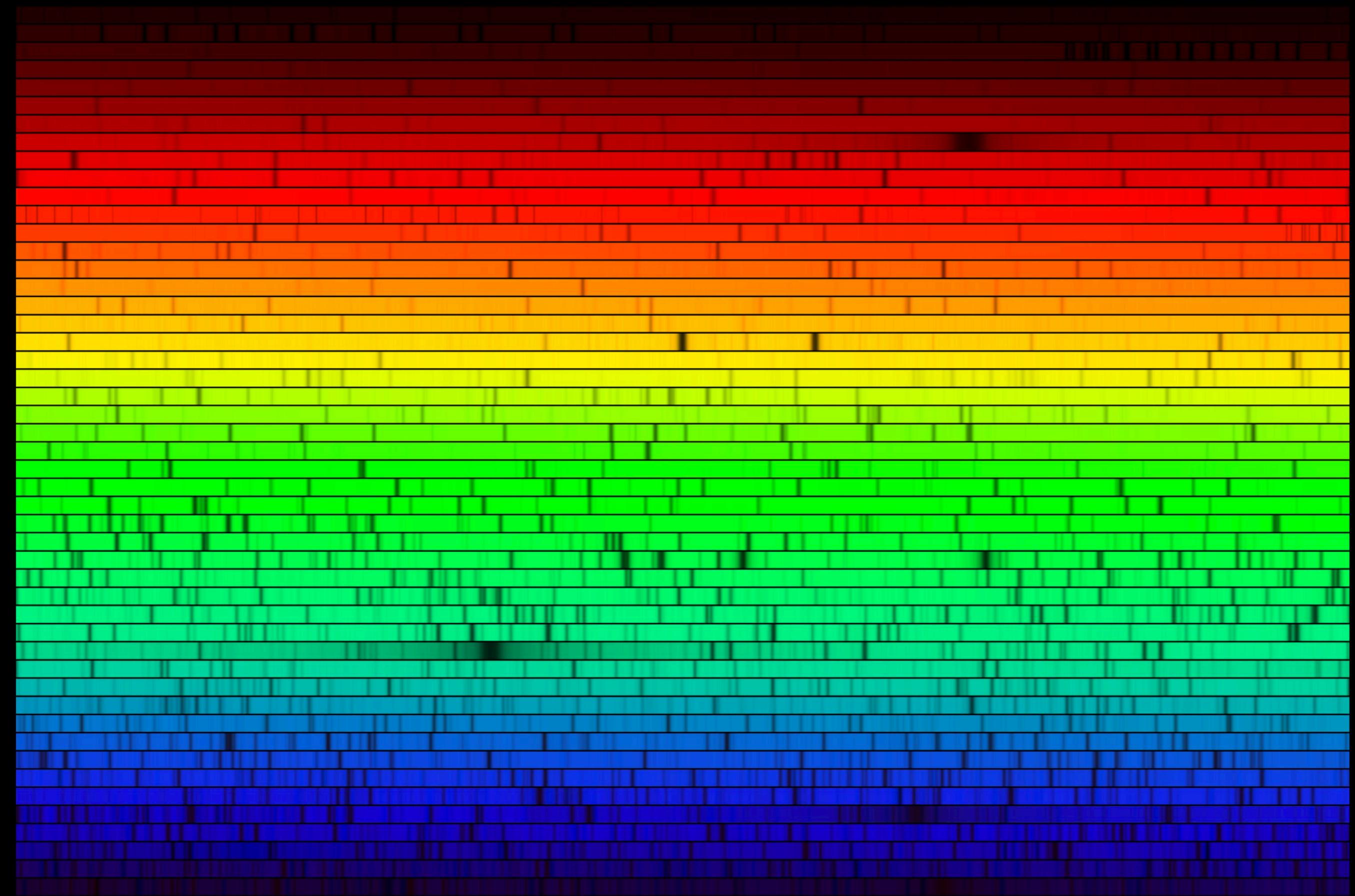
# Arcturus



# Sun

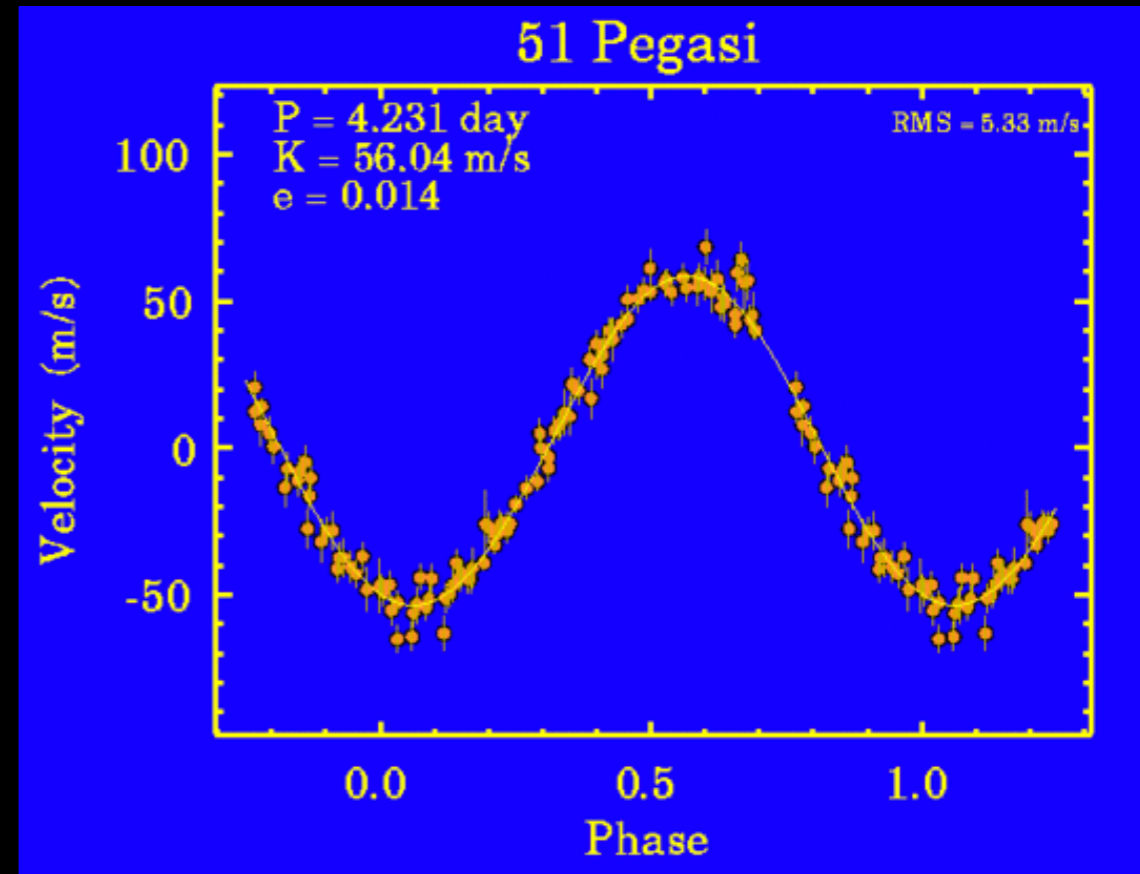


# Procyon



# How would you find a planet?

- Native spectral resolution of high resolution spectroscopy  $\sim 1\text{e}5$ . Need a factor of 300 more.
- NB - can't often go much past  $\sim 1 \text{ km/s}$  ( $R=300,000$ ) anyways, since stars rotate
- If you have many lines at high SNR could centroid shifts to  $R^* \text{SNR}$
- Reference important as well - e.g. use iodine lamps (which have lots of lines).



# If I were giving you a problem set...

- Say we have a star with intrinsic line width of 1 km/s from rotation.
- If we had a 10m telescope, how faint a star could we measure radial velocity to 5 m/s in one hour?
- Assume say 300 lines, and line depth is 50% of continuum.