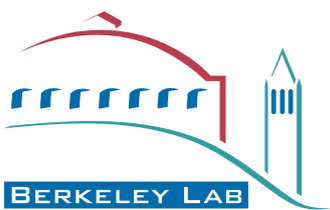


Supernova Spectra and SYNAPPS

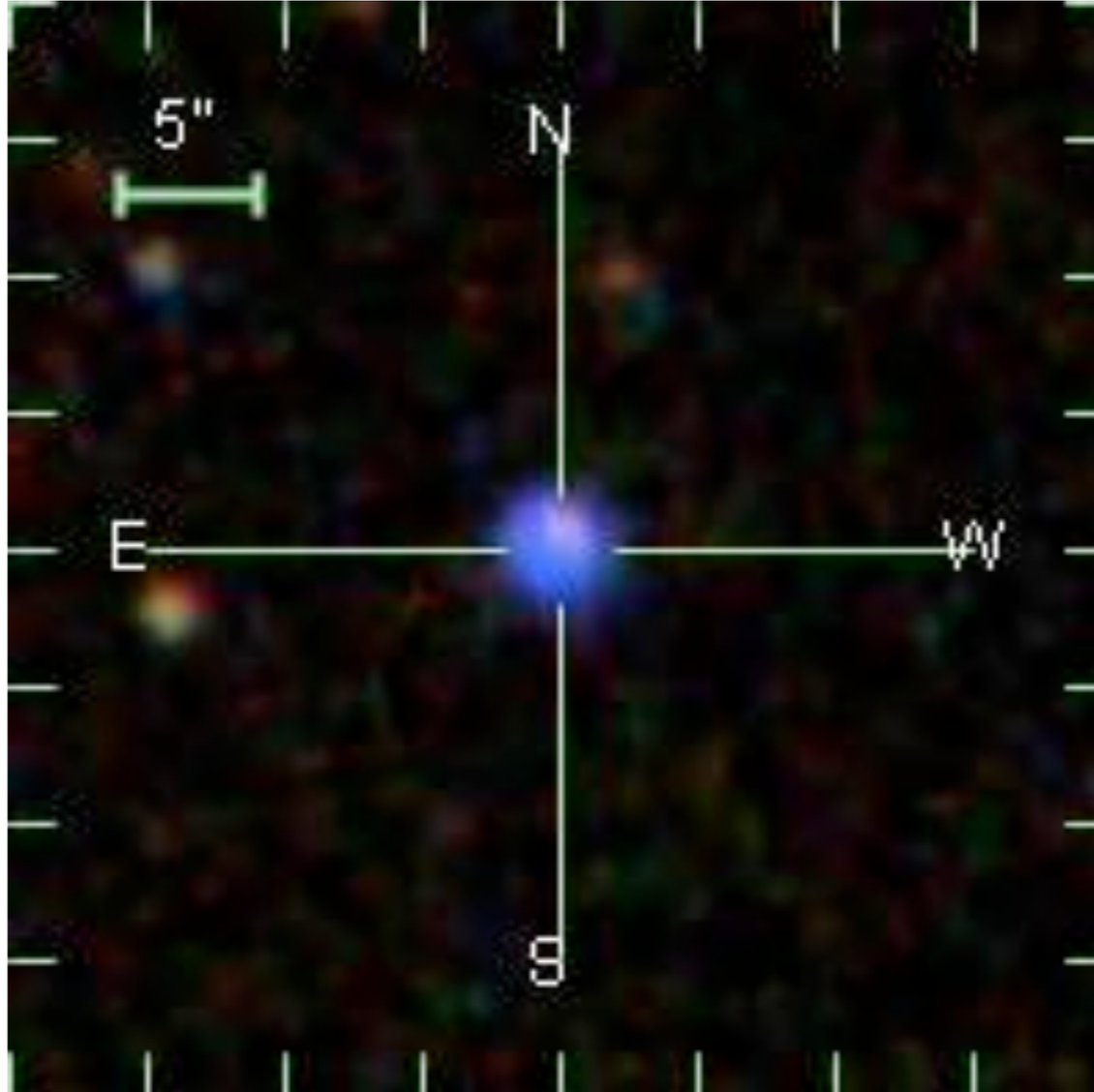
R. C. Thomas (rcthomas@lbl.gov)
Computational Cosmology Center
Lawrence Berkeley National Laboratory

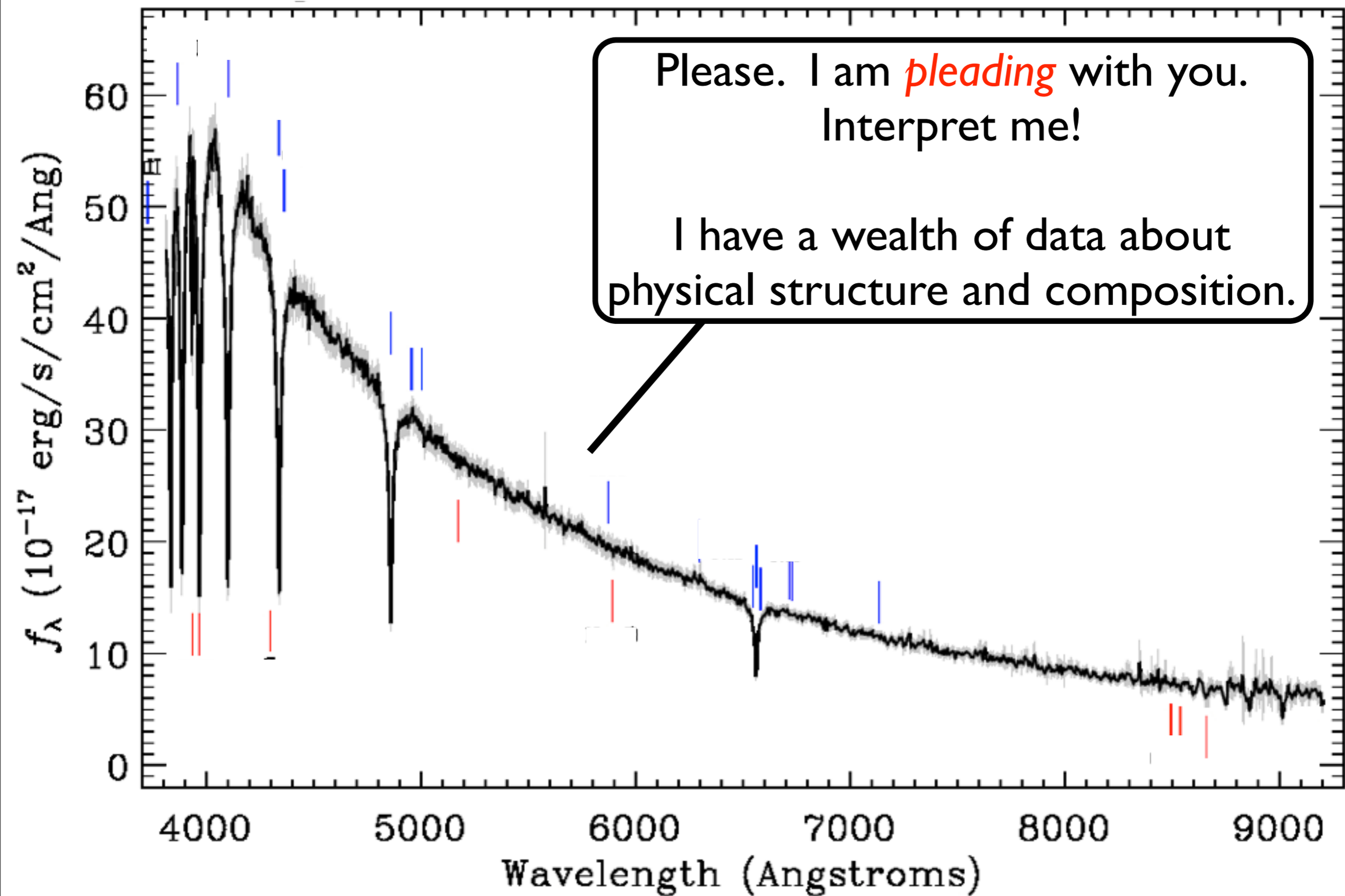


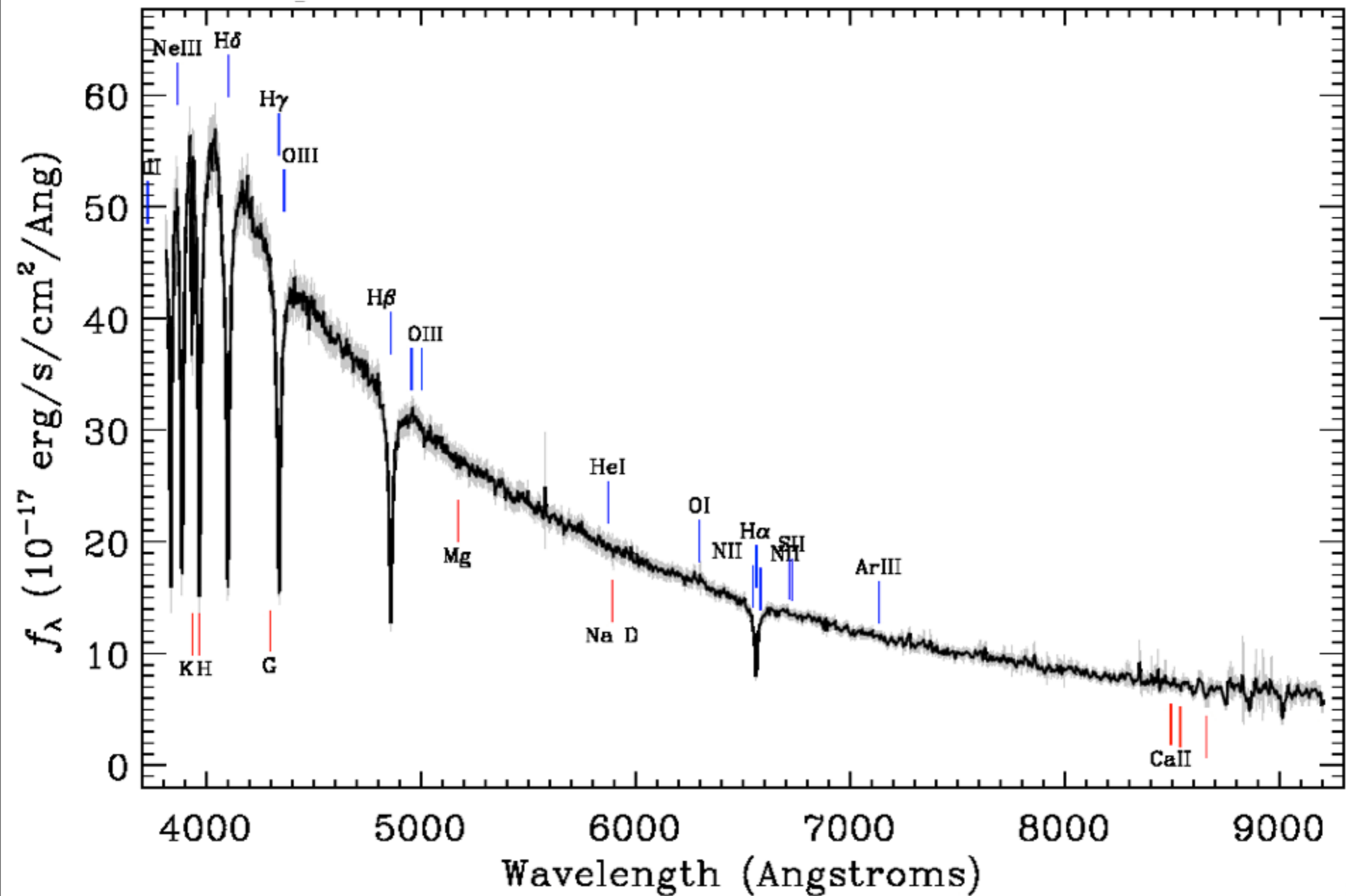
UC-HIPACC International AstroComputing Summer School
on Computational Explosive Astrophysics (2011-07-29)

...modeling stellar interiors yields only two numbers connected to the real world: a star's "radius" and luminosity. Even then the theoretician's numbers must be converted to *observable* quantities using models of stellar atmospheres. In contrast, the *spectrum* of a star contains a wealth of data about its physical structure and composition, just *pleading* for interpretation...

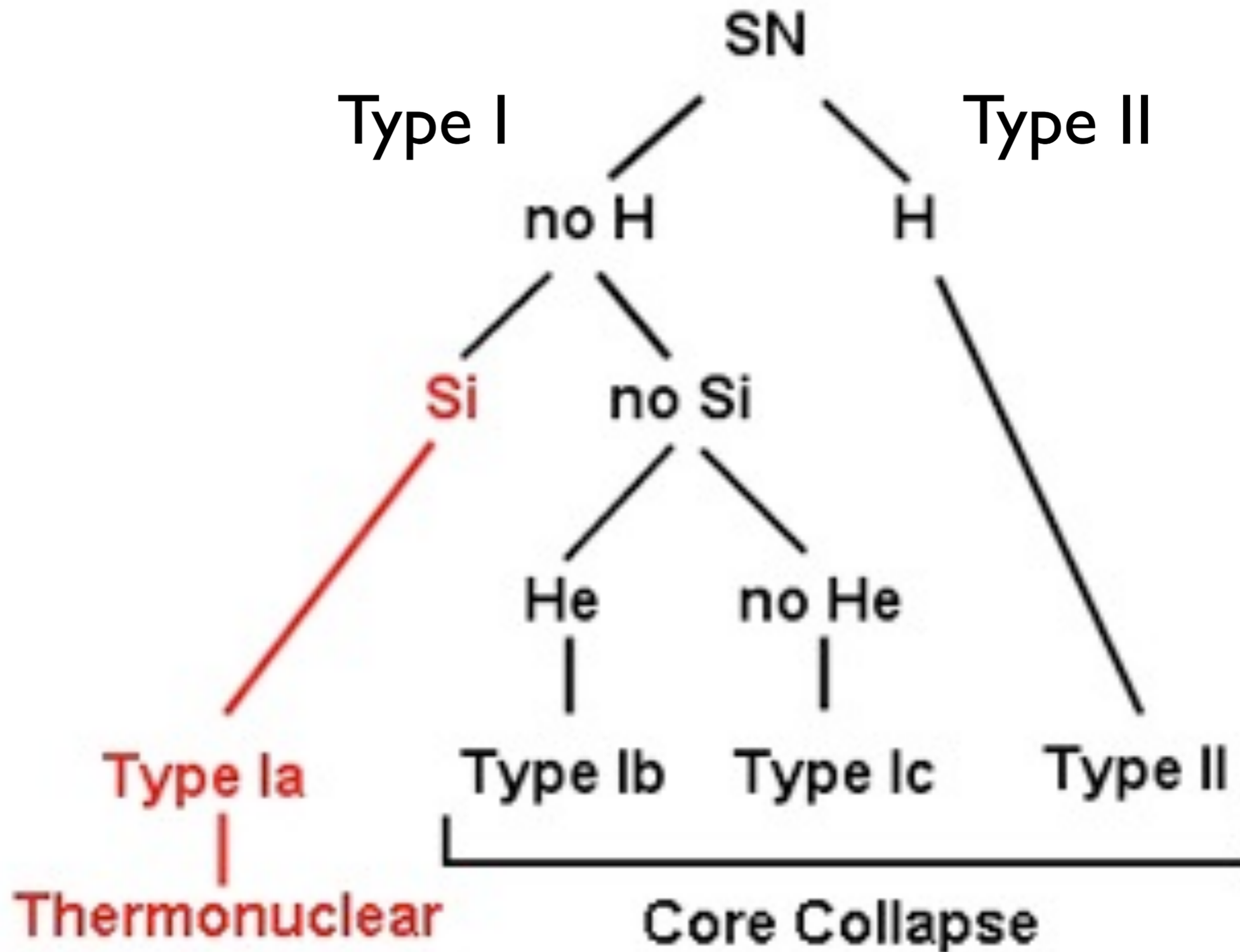
D. Mihalas, 2002, in *Stellar Atmosphere Modeling*,
(Hubeny, Mihalas & Werner, eds.), p. 677.

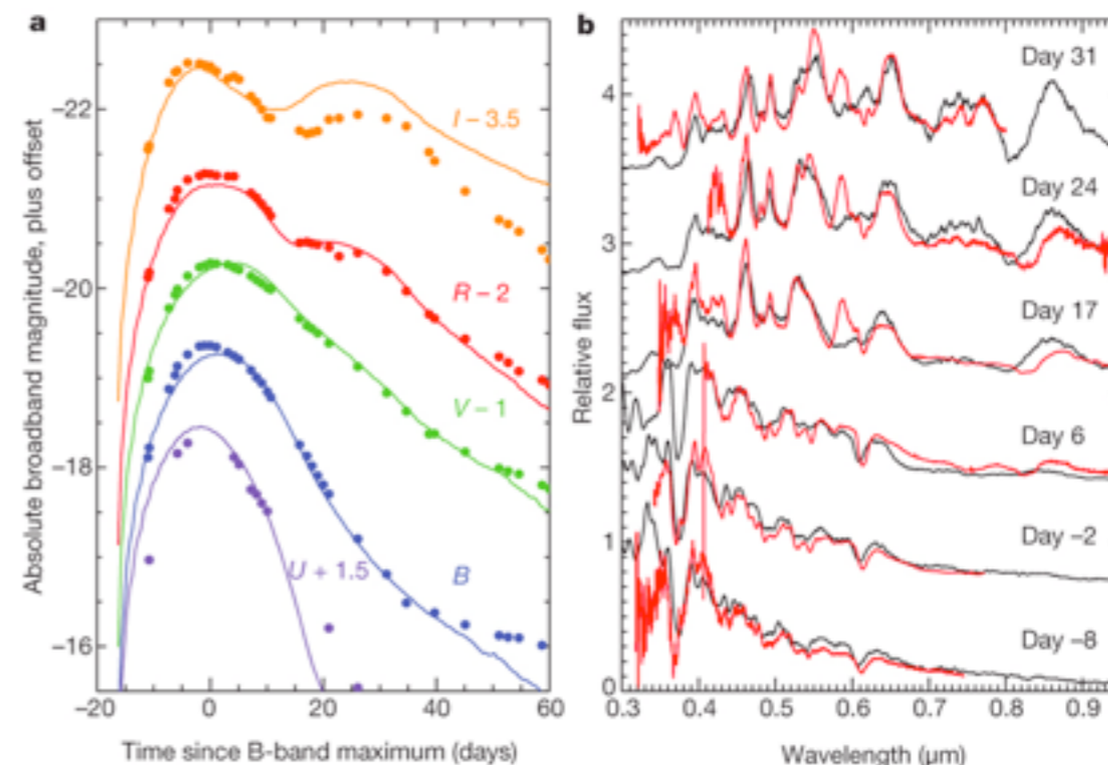
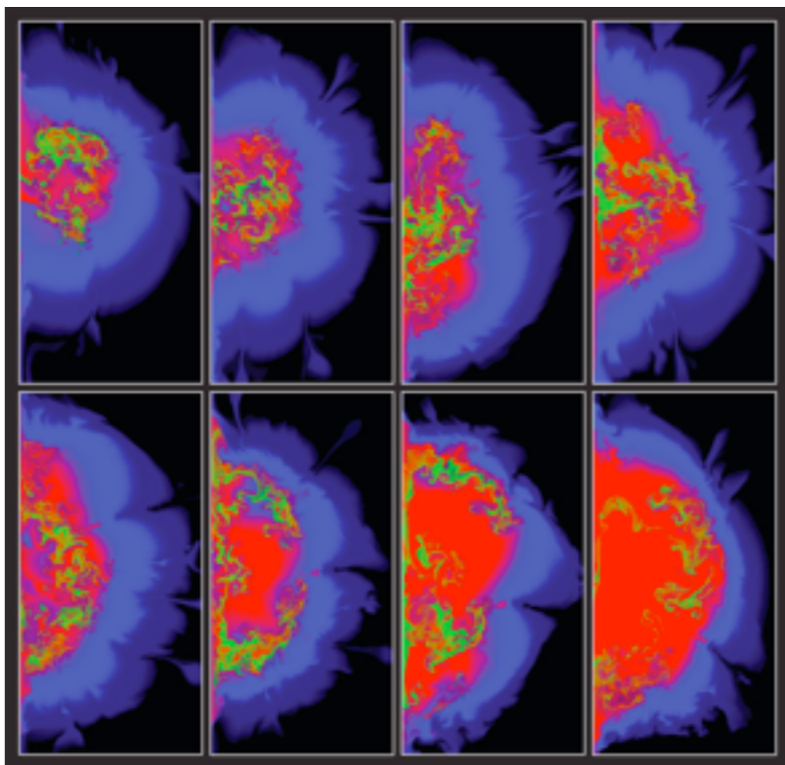






Spectrum = Classification



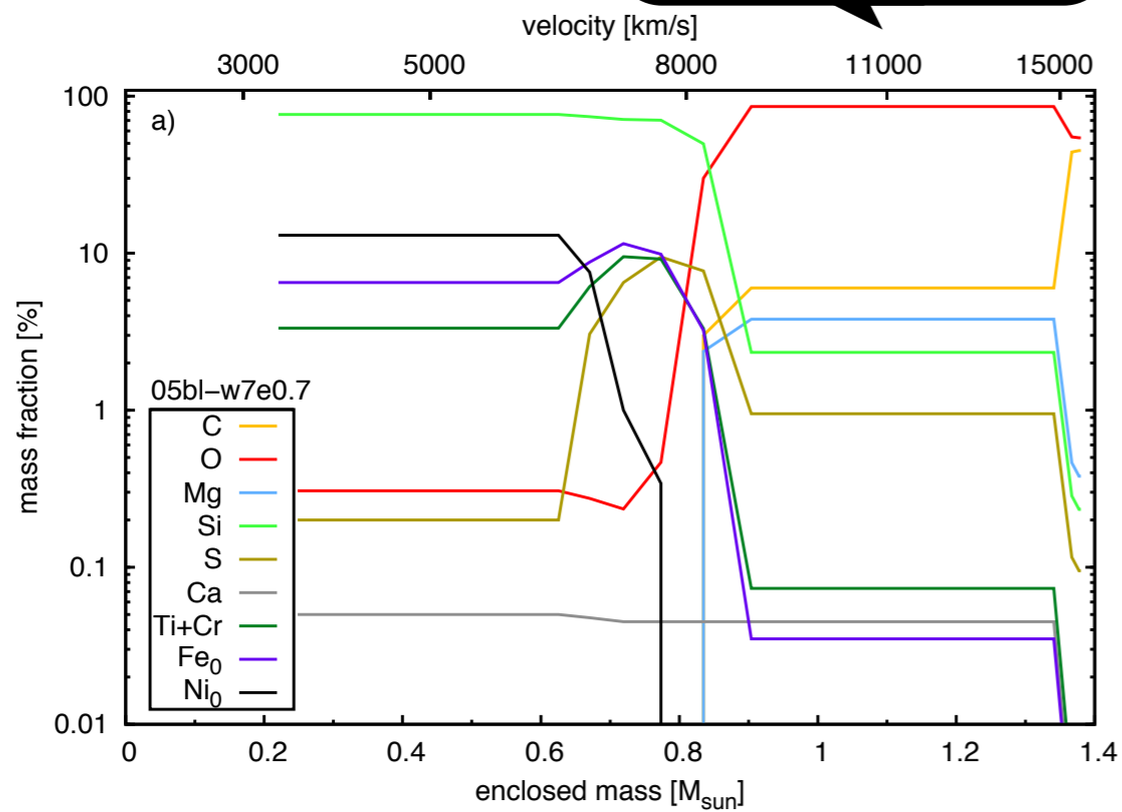


(Kasen et al. 2008, Nature, 460, 869)

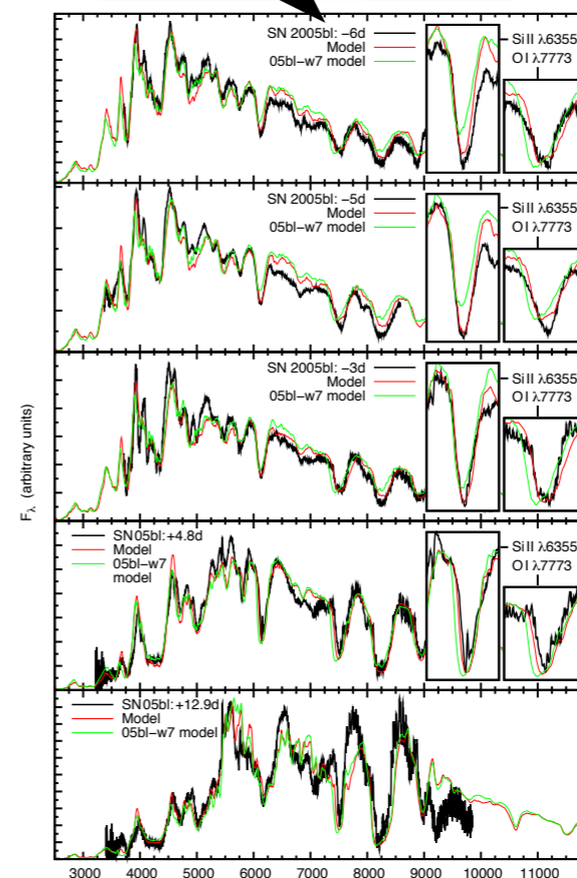
Simulated Stellar Death

Model SN Atmosphere

Comparison to Observations



Hachinger et al. 2009, MNRAS, 399, 1238



Simulated Stellar Death

Model SN Atmosphere

Comparison to Observations

abundances by mass
energy deposition
kinetic energy

ionization
level populations
electron density
radiation field

spectra
light curves
etc.

Radiative Transfer Equation

$$\frac{1}{c} \frac{\partial}{\partial t} I(\vec{r}, \hat{n}, \nu; t) + \hat{n} \cdot \nabla I(\vec{r}, \hat{n}, \nu; t) = \eta(\vec{r}, \hat{n}, \nu; t) - \chi(\vec{r}, \hat{n}, \nu; t) I(\vec{r}, \hat{n}, \nu; t)$$

Specific Intensity

Emissivity

Extinction

Radiative Transfer Equation

$$\mu \frac{\partial}{\partial z} I(z, \hat{n}, \nu) = \eta(z, \hat{n}, \nu) - \chi(z, \hat{n}, \nu) I(z, \hat{n}, \nu)$$

Time-Independent Planar Form

$$\mu \frac{\partial I}{\partial \tau} = I - S$$

$$\tau(z, \nu) = \int dz' \chi(z', \nu)$$

Optical Depth

$$S(z, \nu) = \frac{\eta(z, \nu)}{\chi(z, \nu)}$$

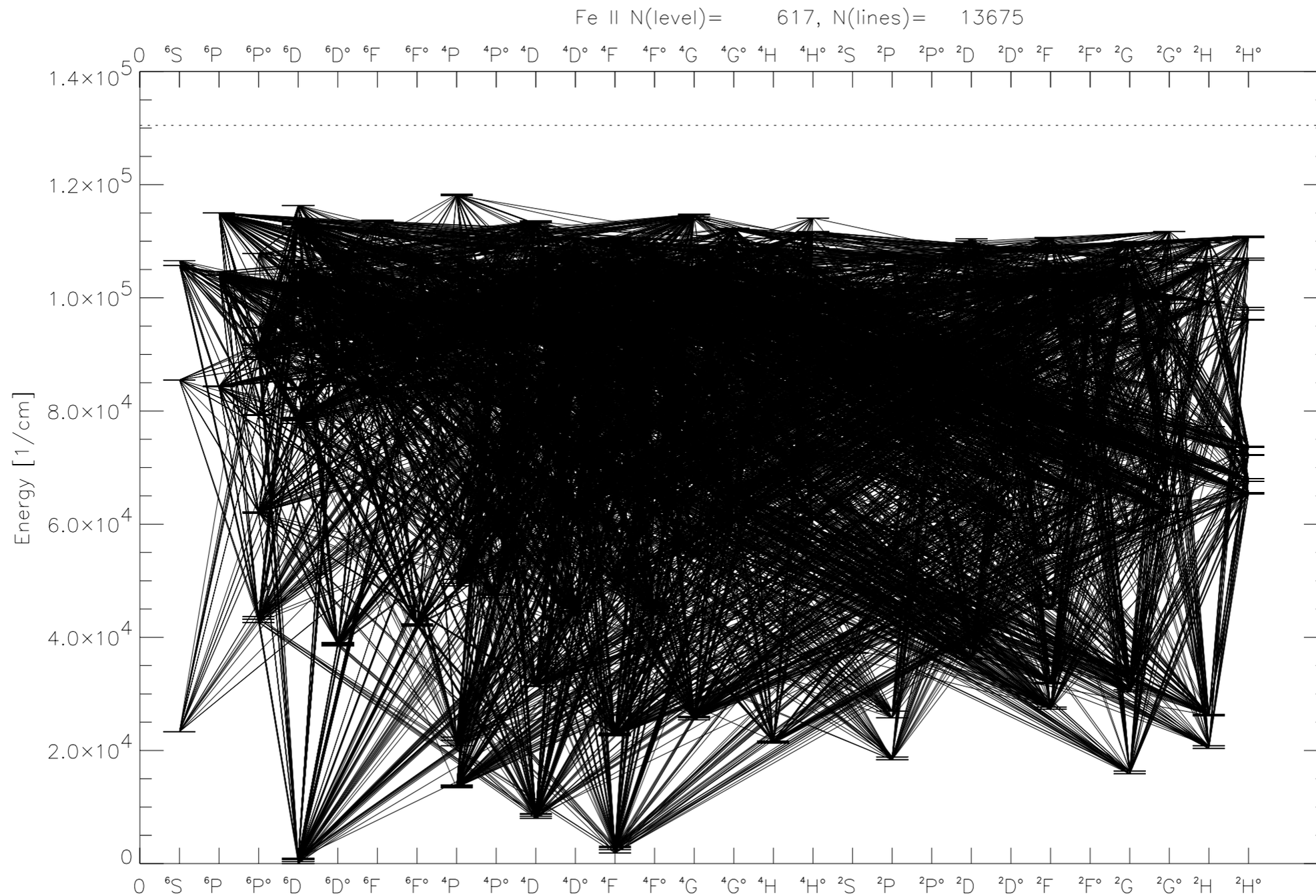
Source Function

Stellar Atmospheres (Mihalas 1978)
Fundamentals of Stellar Astrophysics (Collins 1989, also web)
Radiative Transfer in Stellar Atmospheres (Rutten, web)

Solution of RTE

- Photon trajectories natural in “lab” frame; emissivity/opacity in “comoving.”
- Given BCs, opacity, emissivity: explicit formal solution.
- BUT: Need to know the radiation field to know level populations & thermo to get opacity and emissivity, to get the radiation field... etc.
- Also: Solution involves space, angle, wavelength points, direct inversion does not scale. Need a faster way.
- Direct (“lambda”) iteration saturates to the wrong answer in general. Can use instead approximate, but easy to invert solutions, corrected iteratively (ALI). (Hubeny 2003 ASPC, 288, 17 & refs therein).
- Atomic physics...

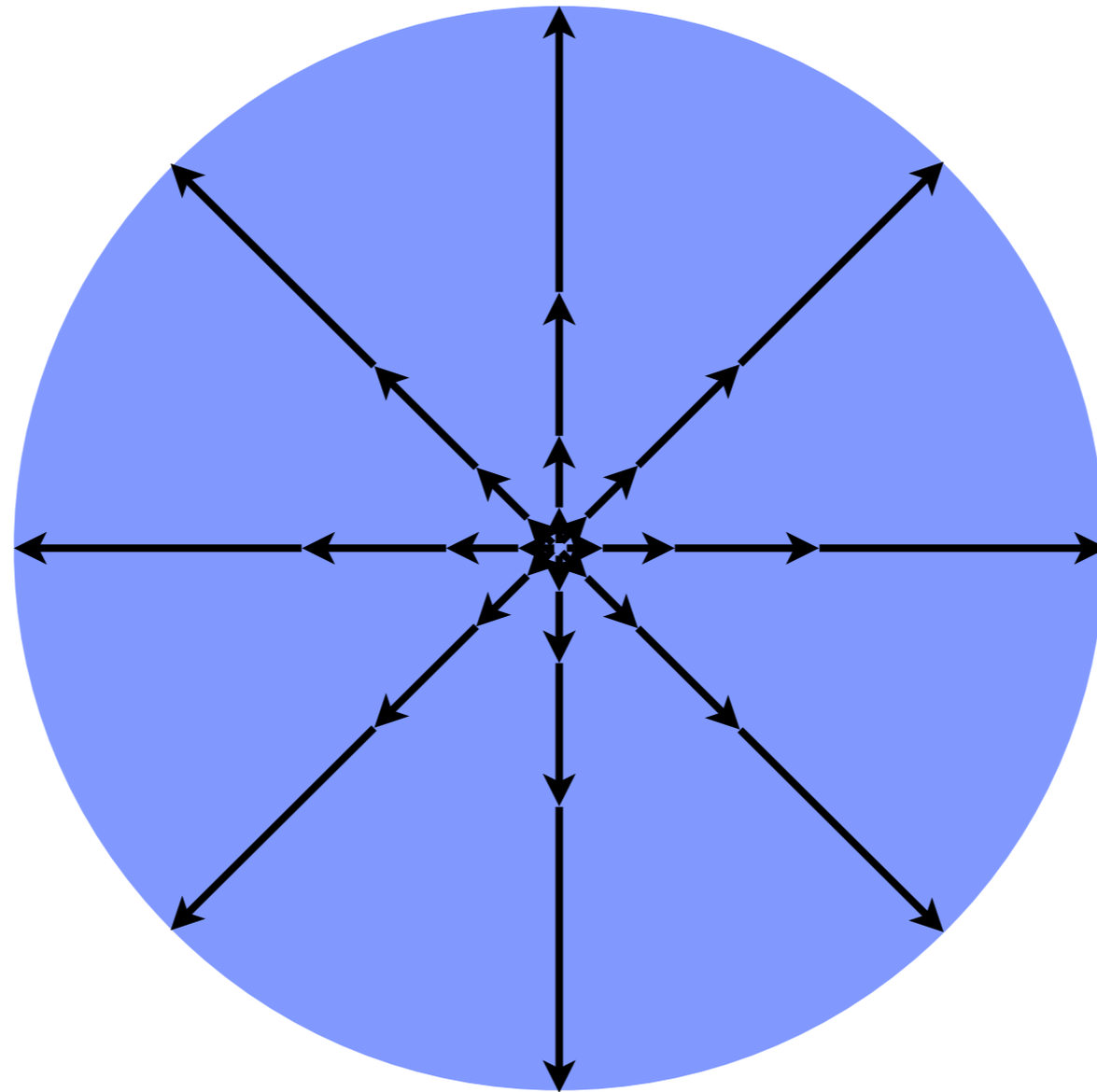
Ionization, Excitation, Lines



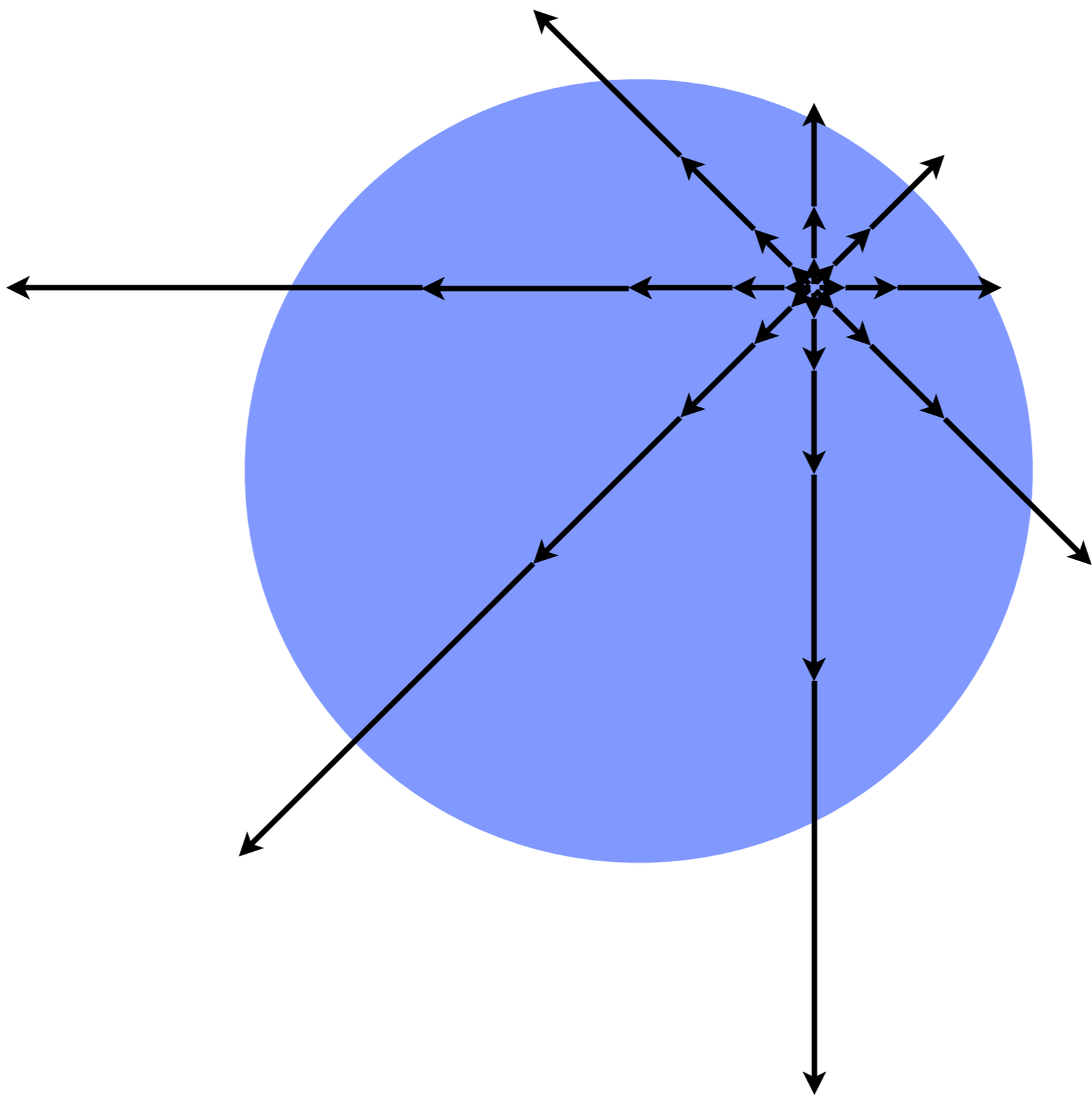
Simple Supernova Spectrum

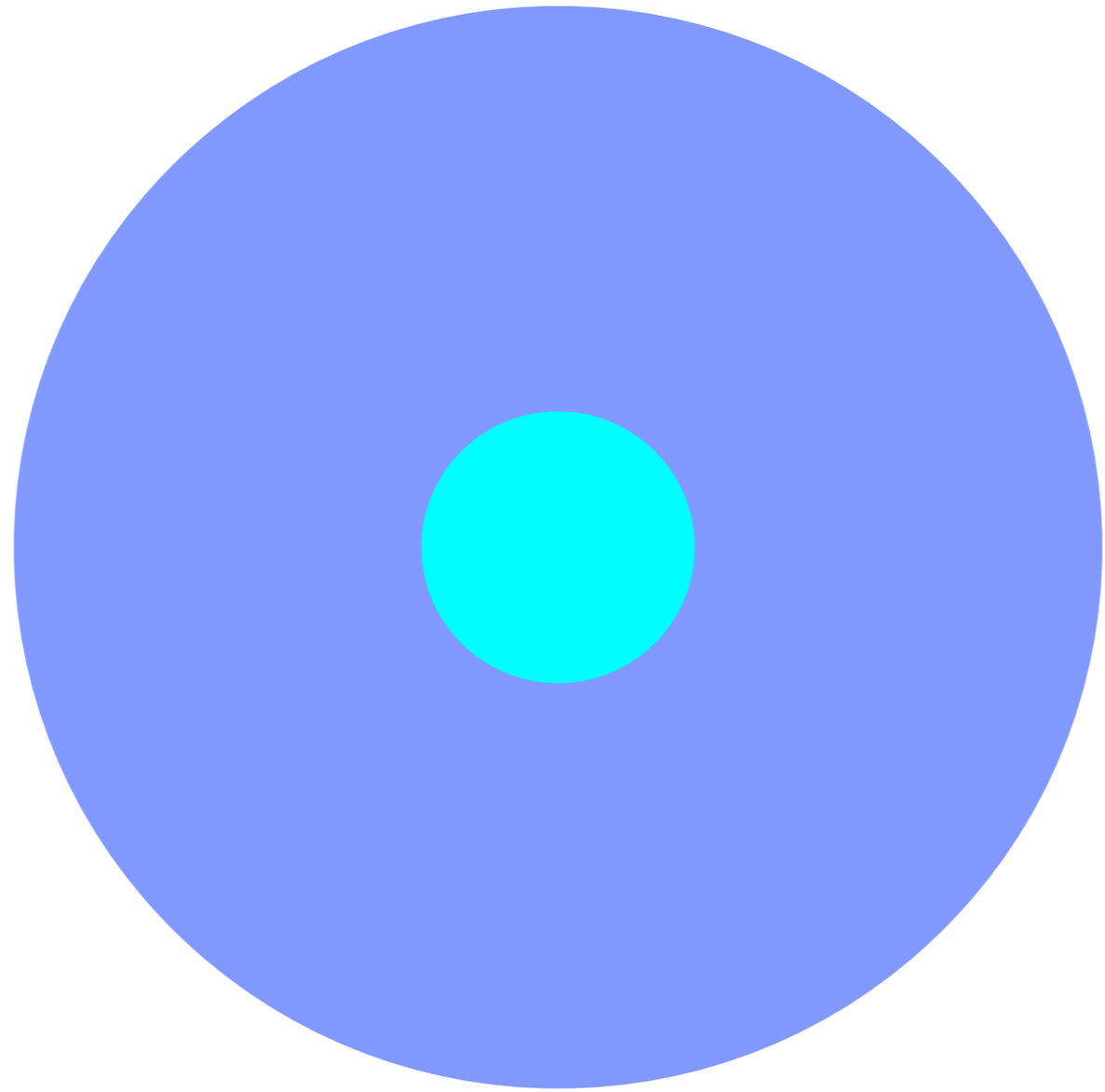
- Set of basic assumptions: Symmetry, opacity, source function.
- First order in v/c .
- Assume thermodynamic equilibrium for level populations.
- Basis for a number of existing codes.

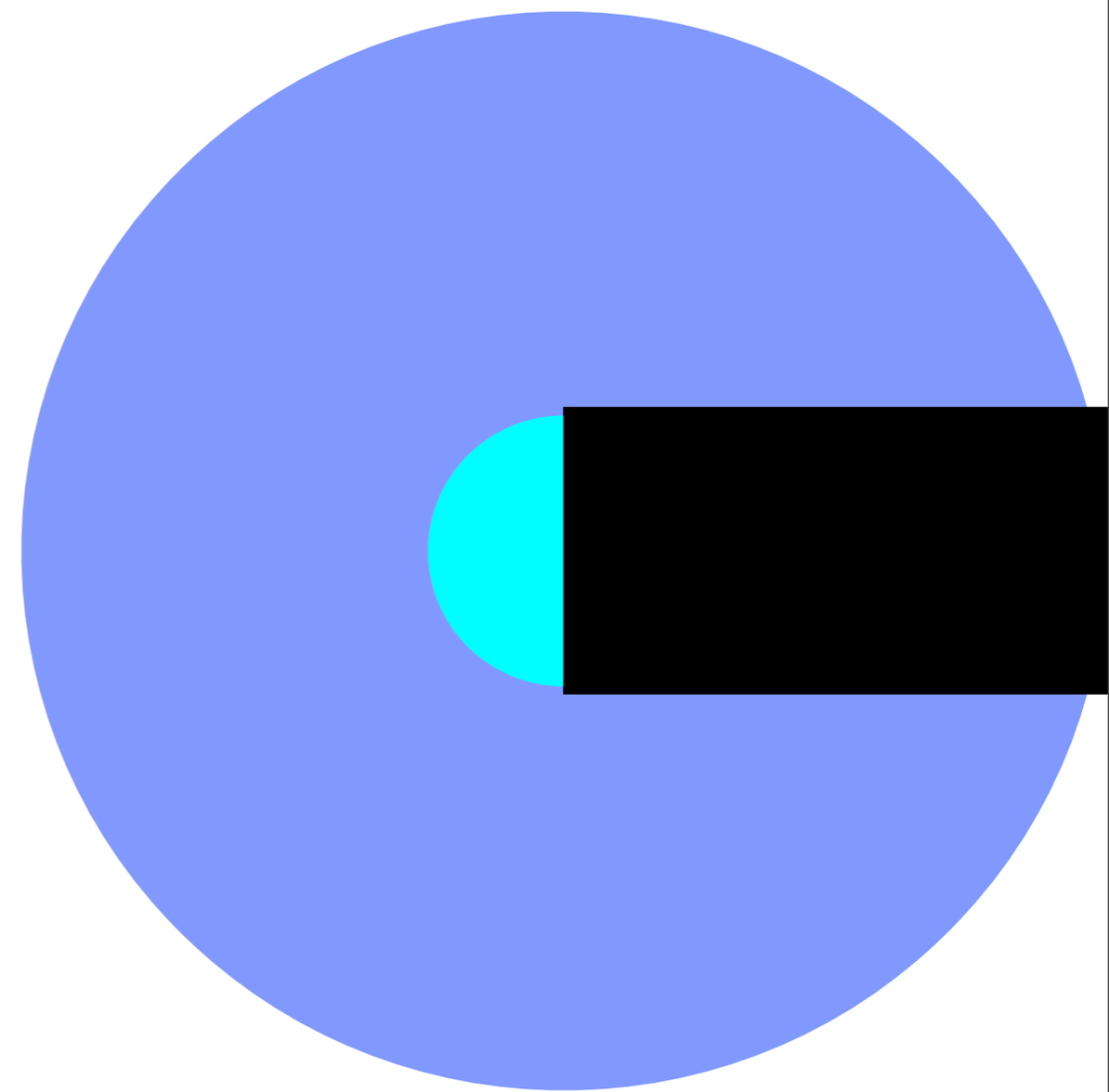
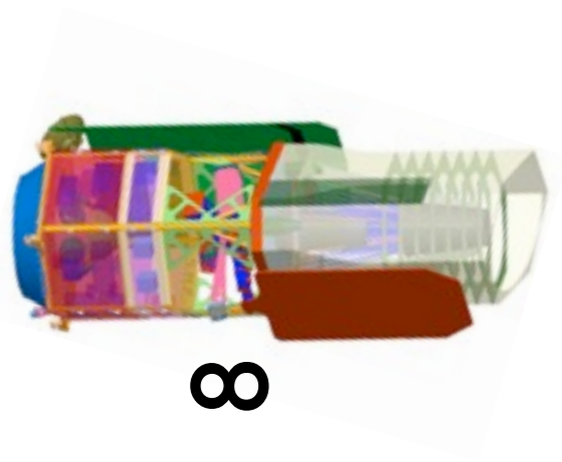


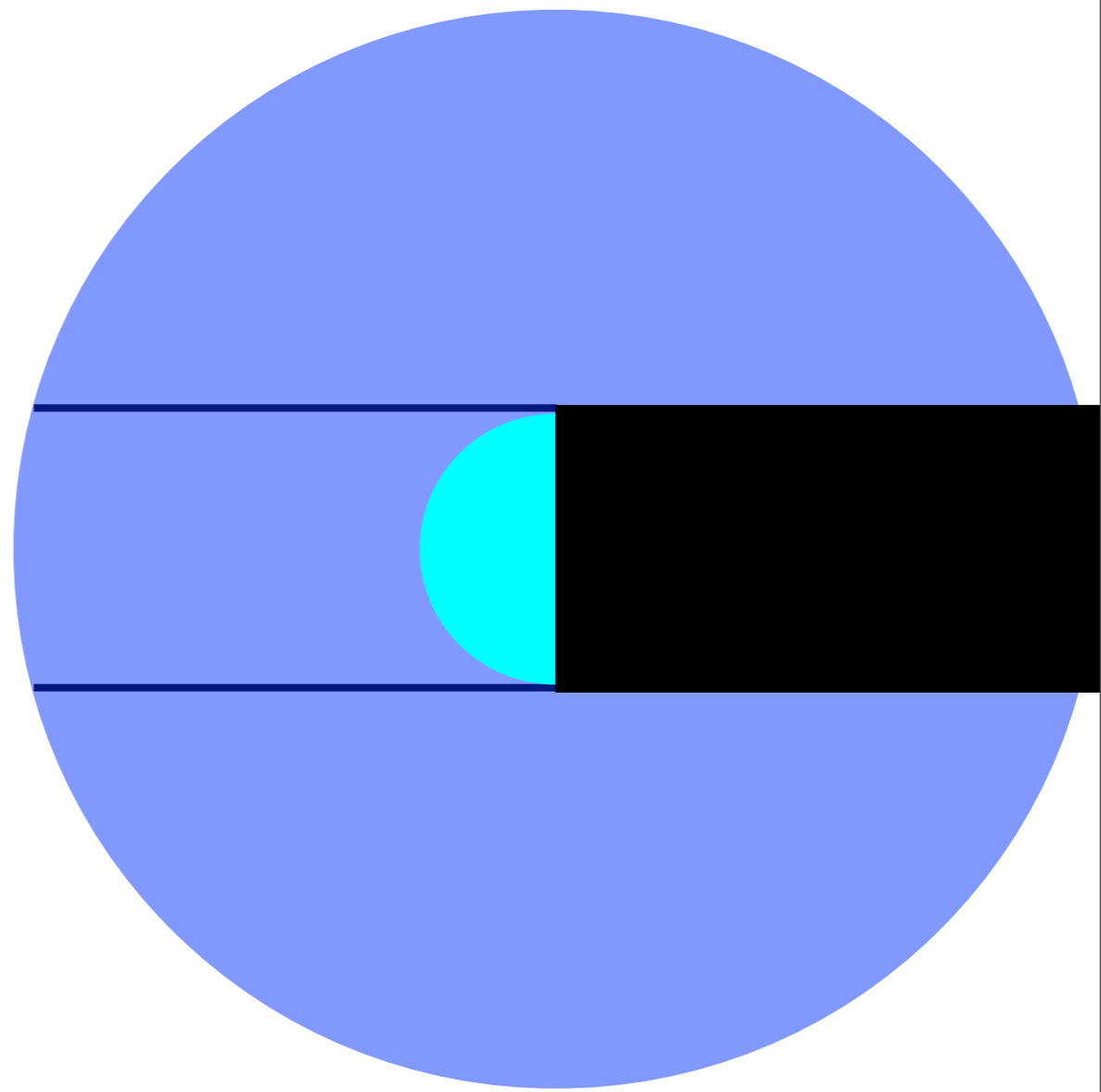


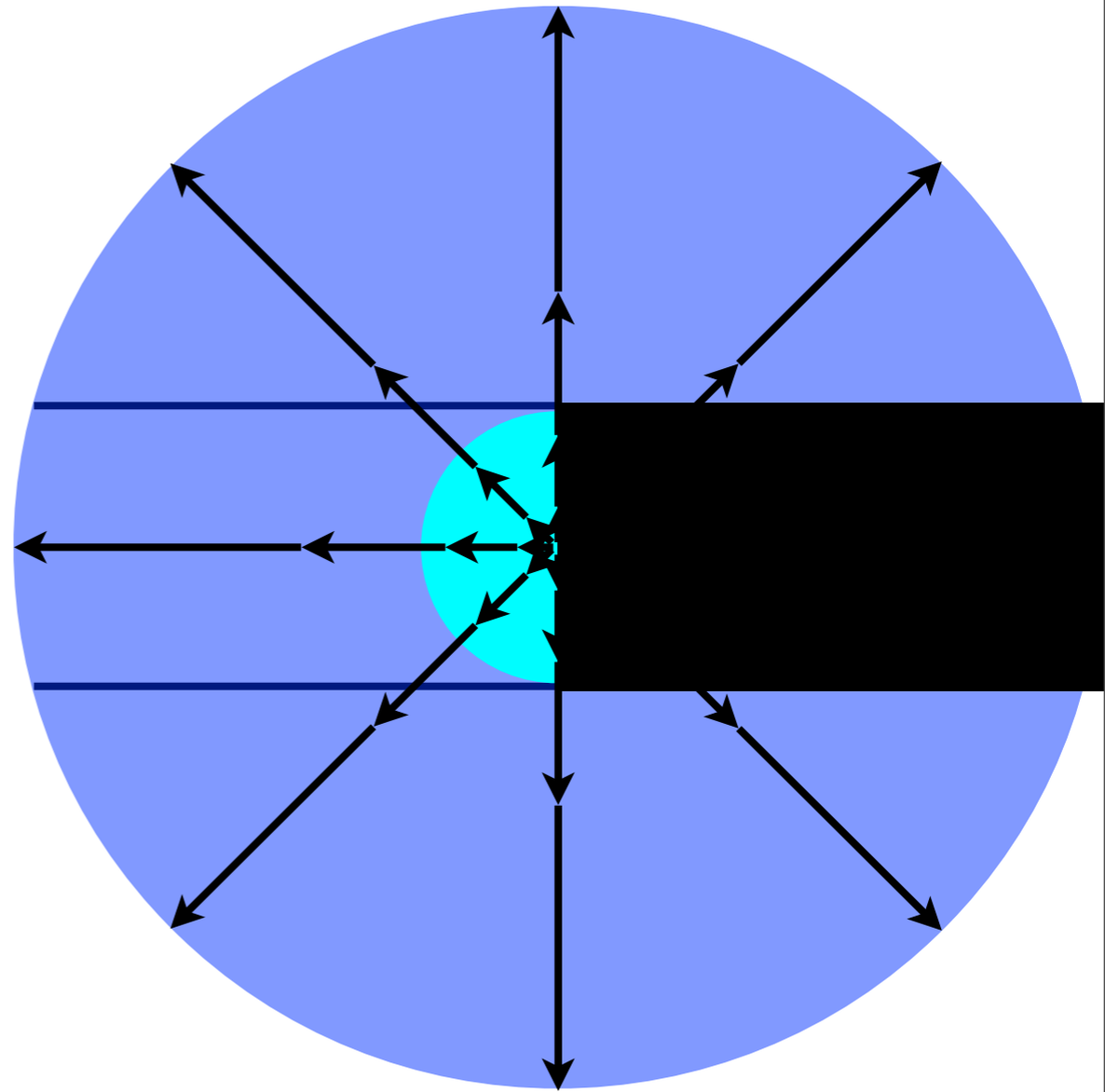
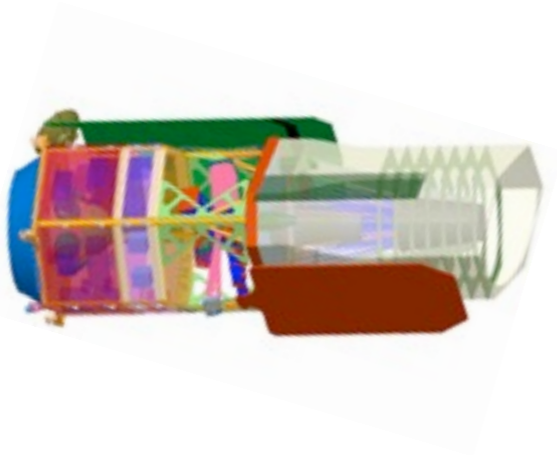
$$r(t_{exp}) = r_0 + v t_{exp} \approx v t_{exp}$$

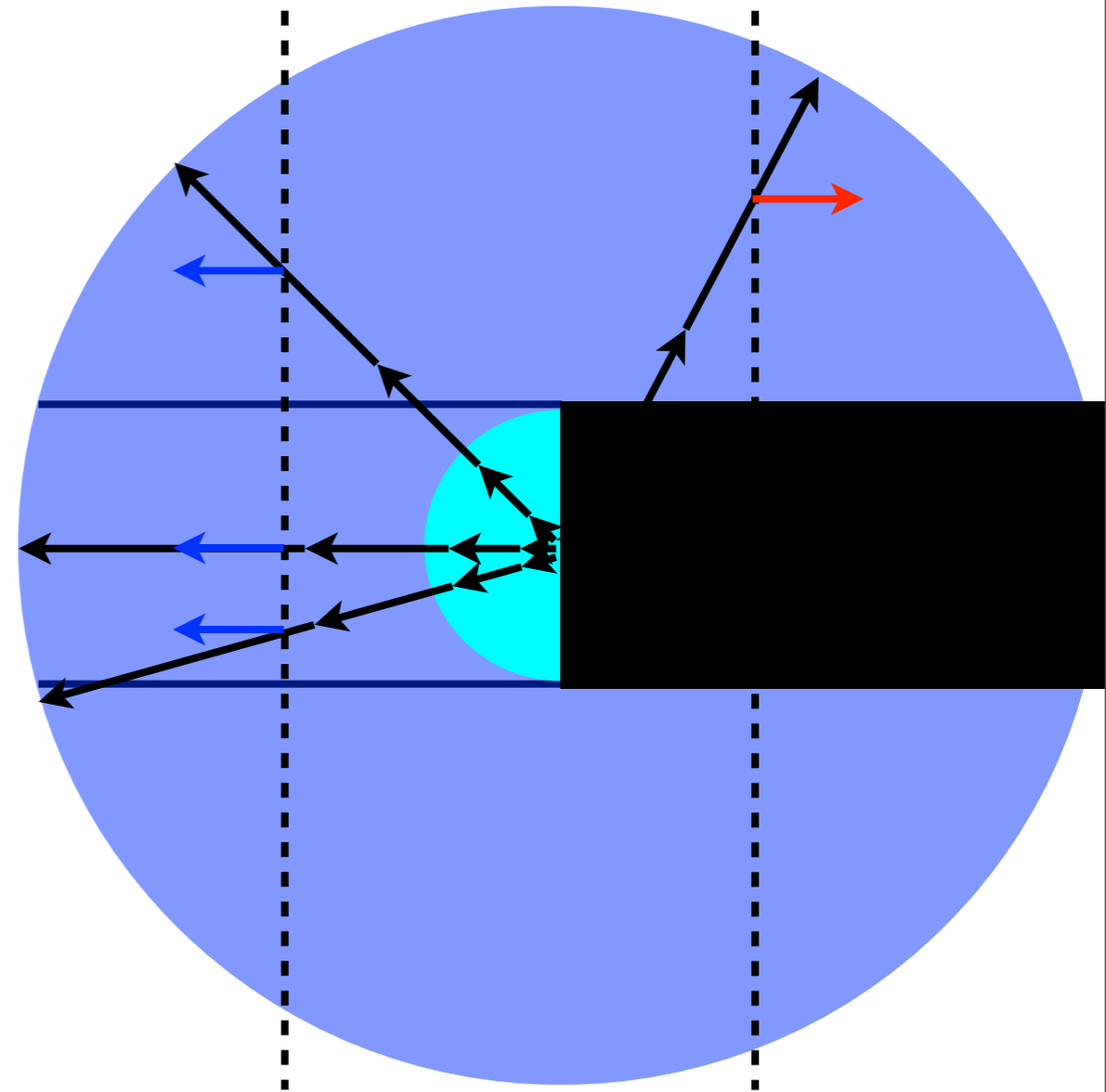
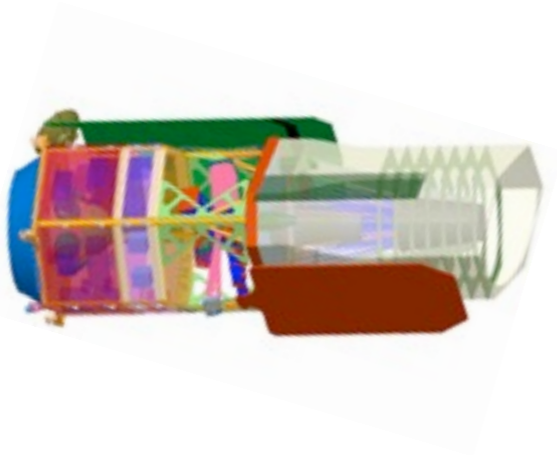


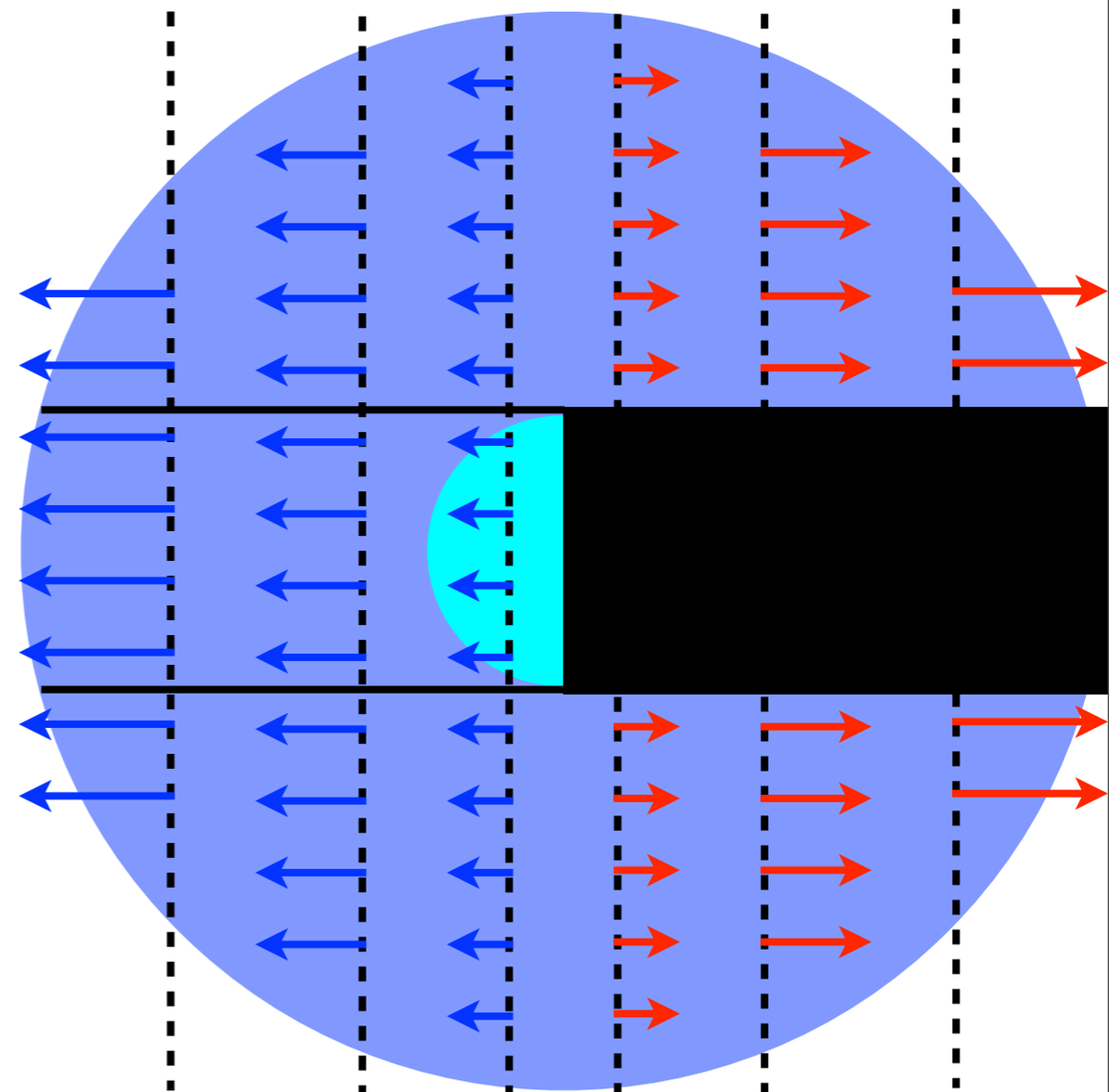
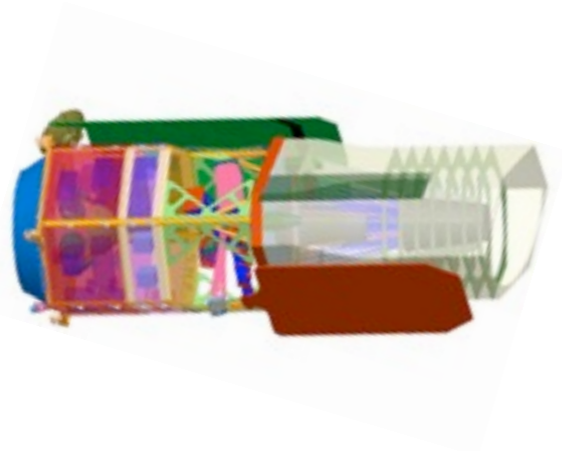








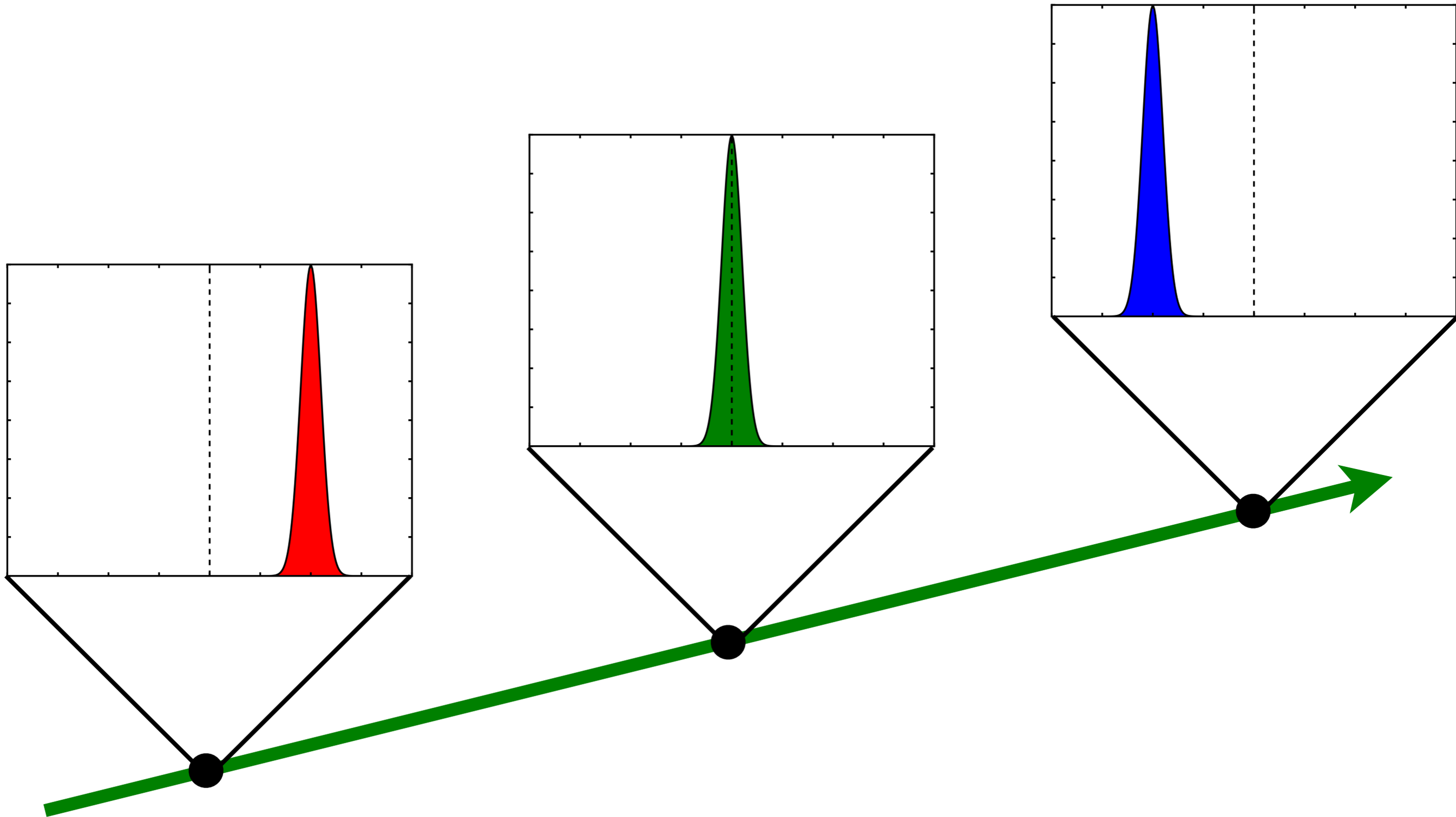




$$\begin{aligned}
& \gamma(1 + \beta\mu) \frac{\partial I_\nu}{\partial t} + \gamma(\mu + \beta) \frac{\partial I_\nu}{\partial r} + \frac{\partial}{\partial \mu} \left\{ \gamma(1 - \mu^2) \right. \\
& \times \left[\frac{1 + \beta\mu}{r} - \gamma^2(\mu + \beta) \frac{\partial \beta}{\partial r} - \gamma^2(1 + \beta\mu) \frac{\partial \beta}{\partial t} \right] I_\nu \left. \right\} \\
& - \frac{\partial}{\partial \nu} \left\{ \gamma \nu \left[\frac{\beta(1 - \mu^2)}{r} + \gamma^2 \mu(\mu + \beta) \frac{\partial \beta}{\partial r} + \gamma^2 \mu(1 + \beta\mu) \frac{\partial \beta}{\partial t} \right] I_\nu \right\} \\
& + \gamma \left\{ \frac{2\mu + \beta(3 - \mu^2)}{r} + \gamma^2(1 + \mu^2 + 2\beta\mu) \frac{\partial \beta}{\partial r} \right. \\
& \left. + \gamma^2 [2\mu + \beta(1 + \mu^2)] \frac{\partial \beta}{\partial t} \right\} I_\nu \\
& = \eta_\nu - \chi_\nu I_\nu .
\end{aligned}$$

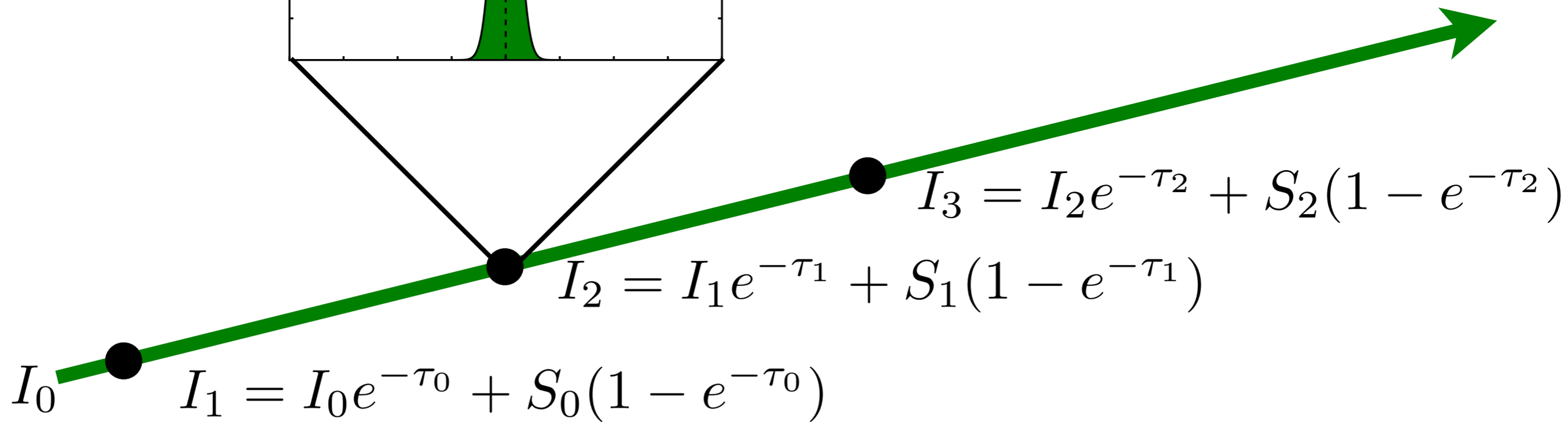
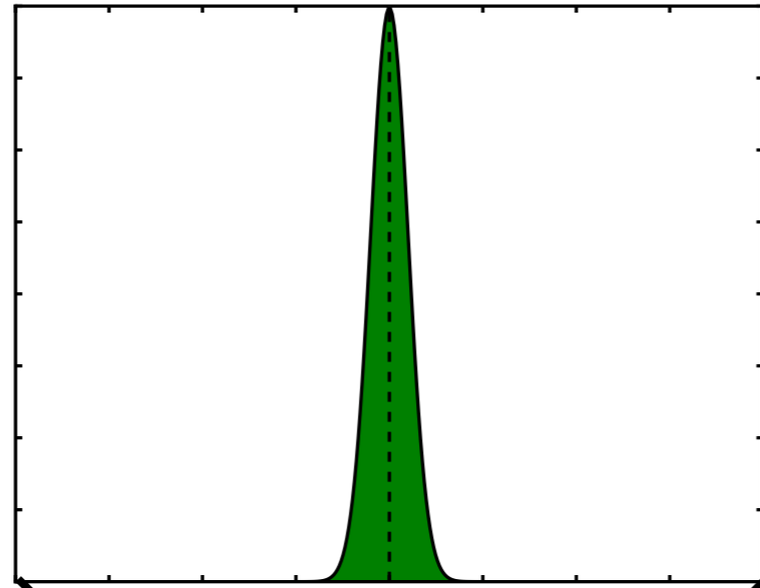
from Hauschildt, Baron & Allard, 1997, ApJ, 483, 390

Sobolev Technique



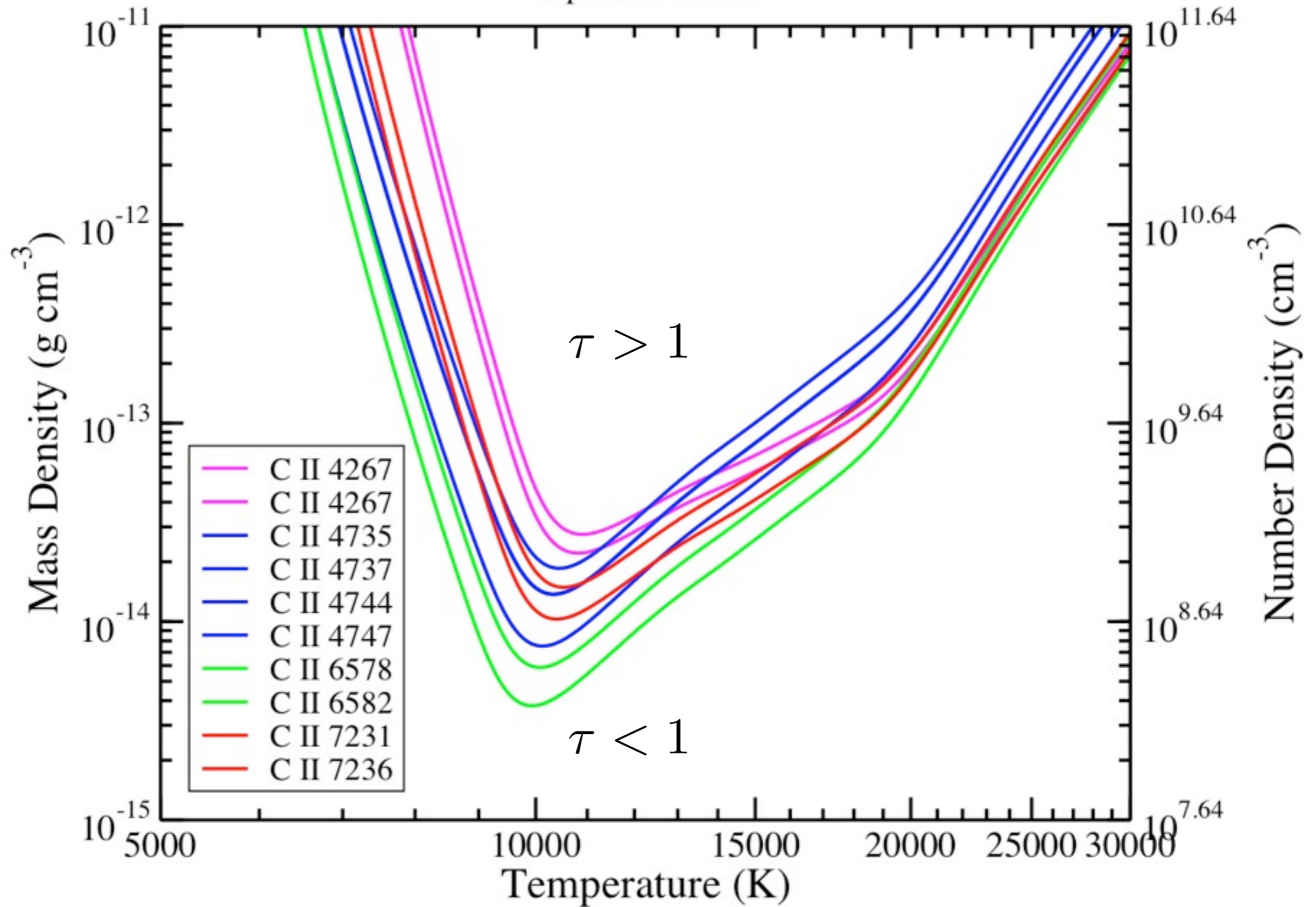
See Also: Jeffery & Branch 1990, Jerusalem Winter School Proceedings
Rybicki & Hummer 1978, ApJ, 219, 654
(and references therein)

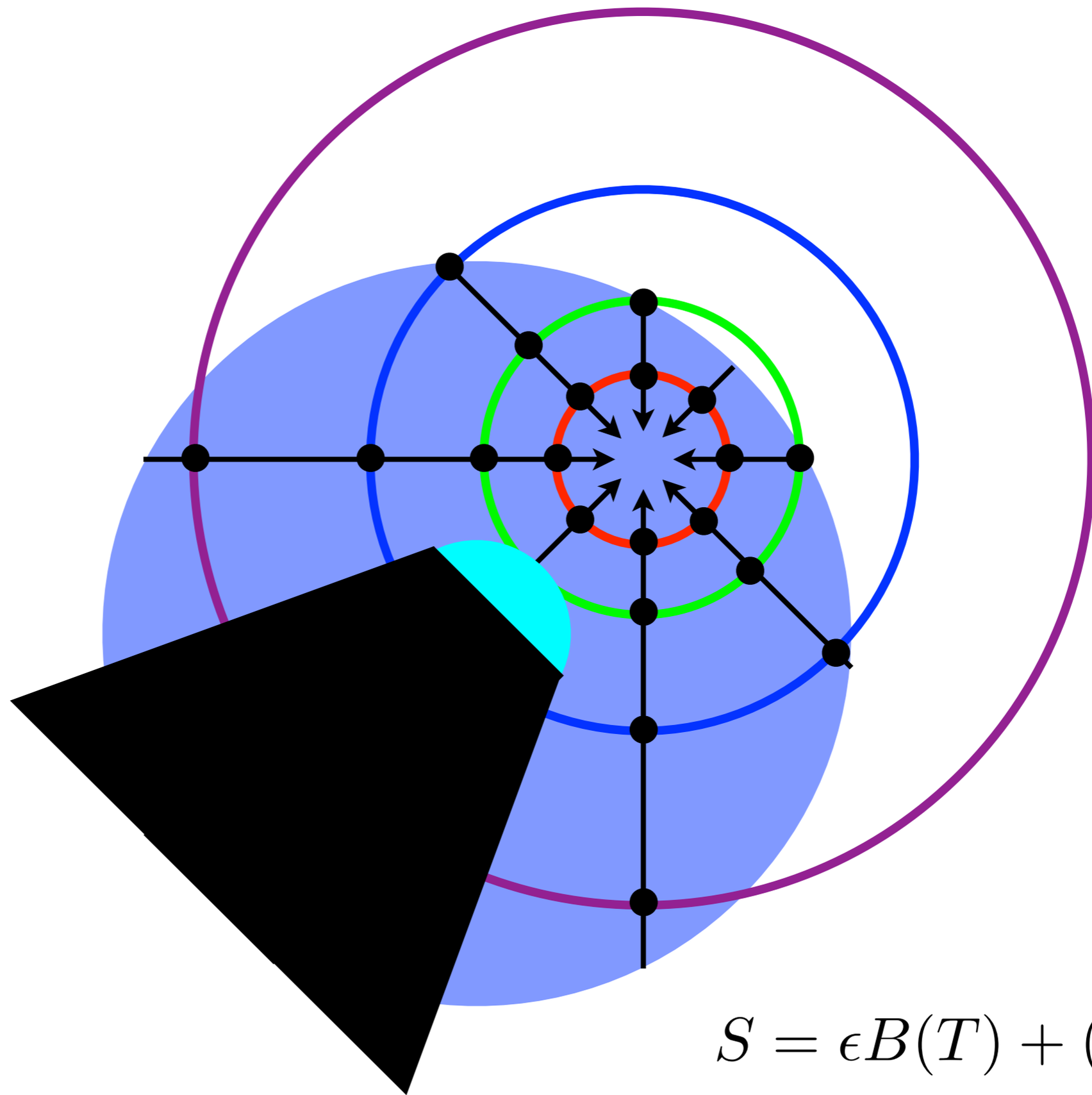
$$I_{out} = I_{in}e^{-\tau} + S(1 - e^{-\tau})$$



C/O-Rich Composition

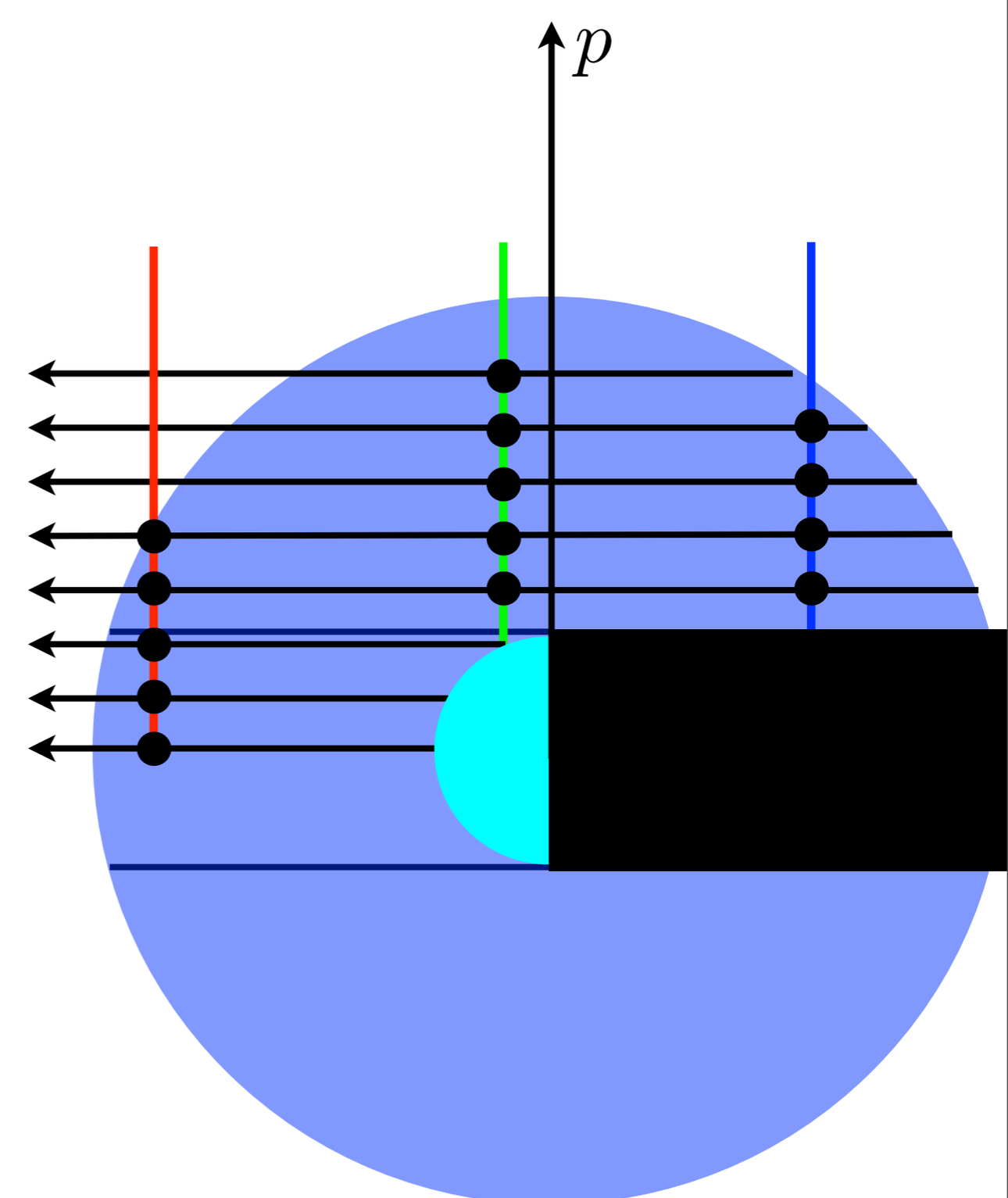
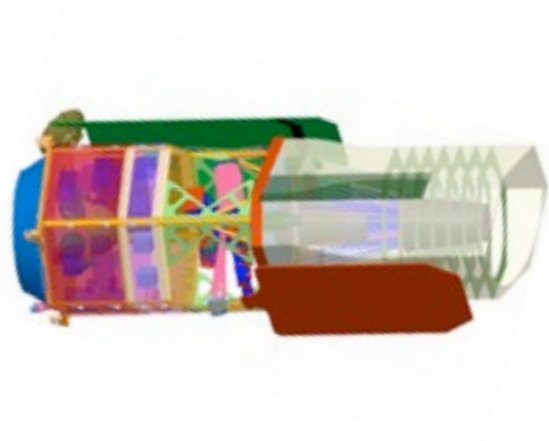
Top 10 C II Lines



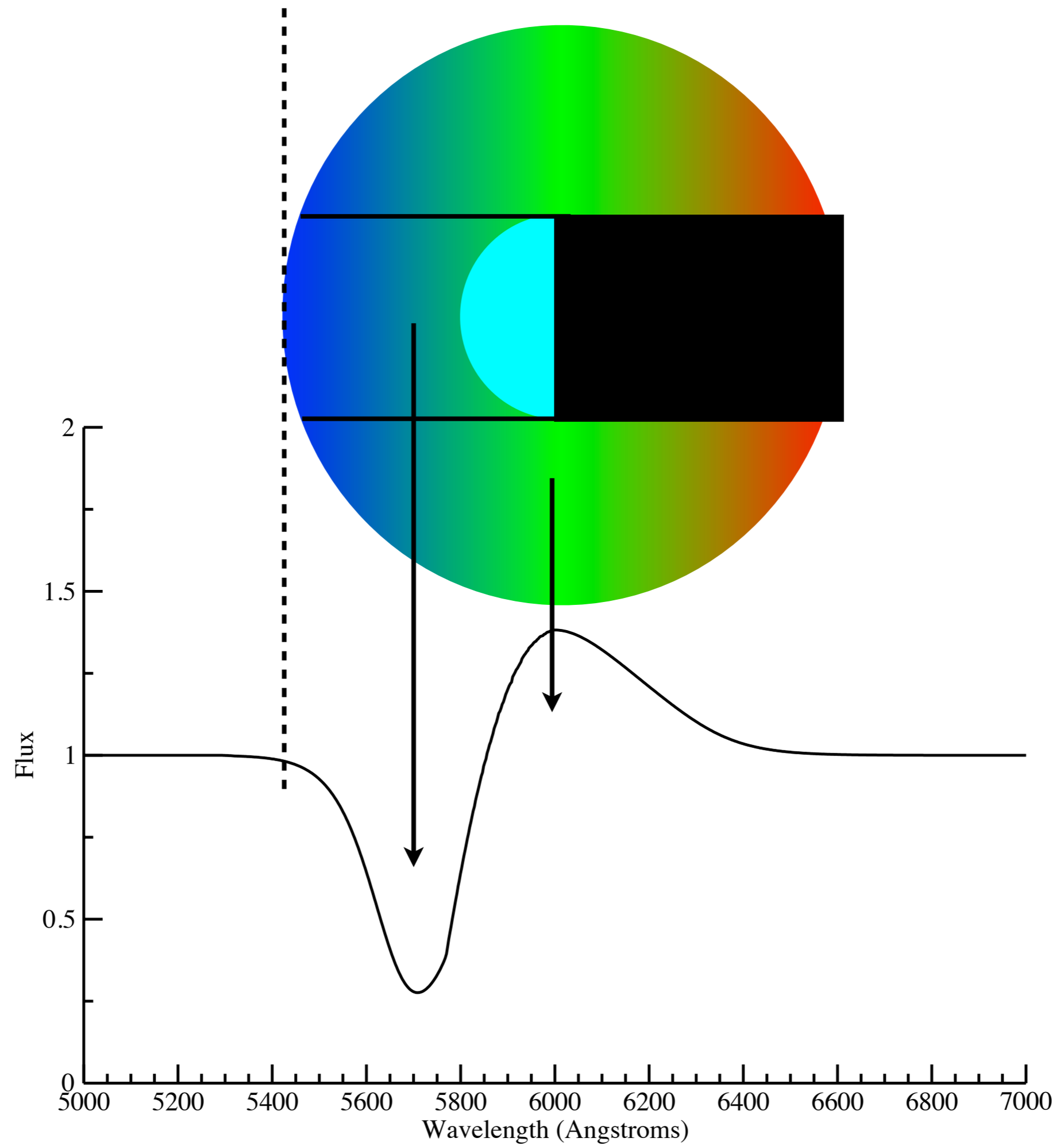


$$S = \epsilon B(T) + (1 - \epsilon)J$$

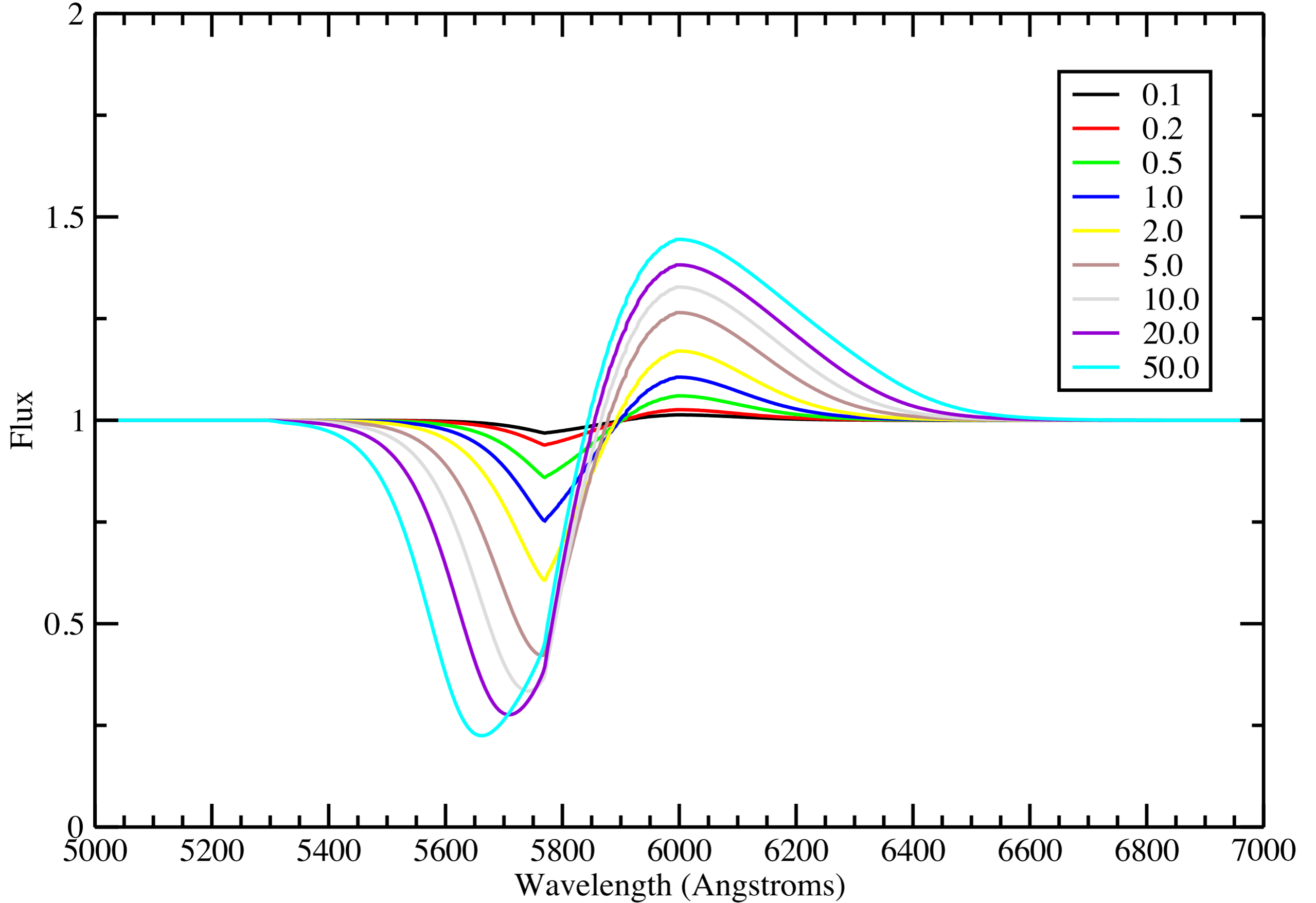
$$J(v, \lambda) = \frac{1}{4\pi} \int d\Omega I(v, \hat{n}, \lambda)$$



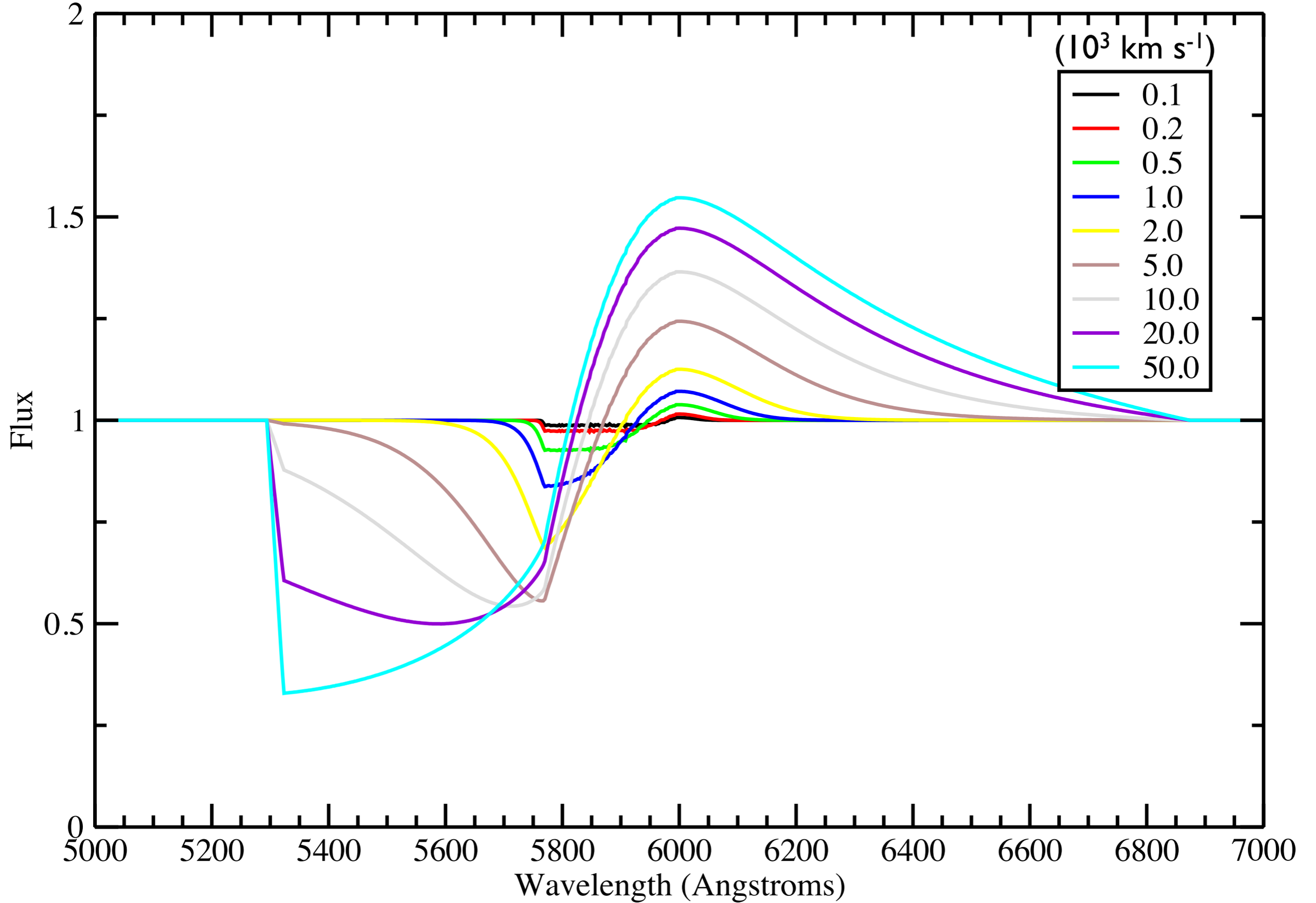
$$F(\lambda) \propto \int_0^{p_{max}} p dp I(p)$$



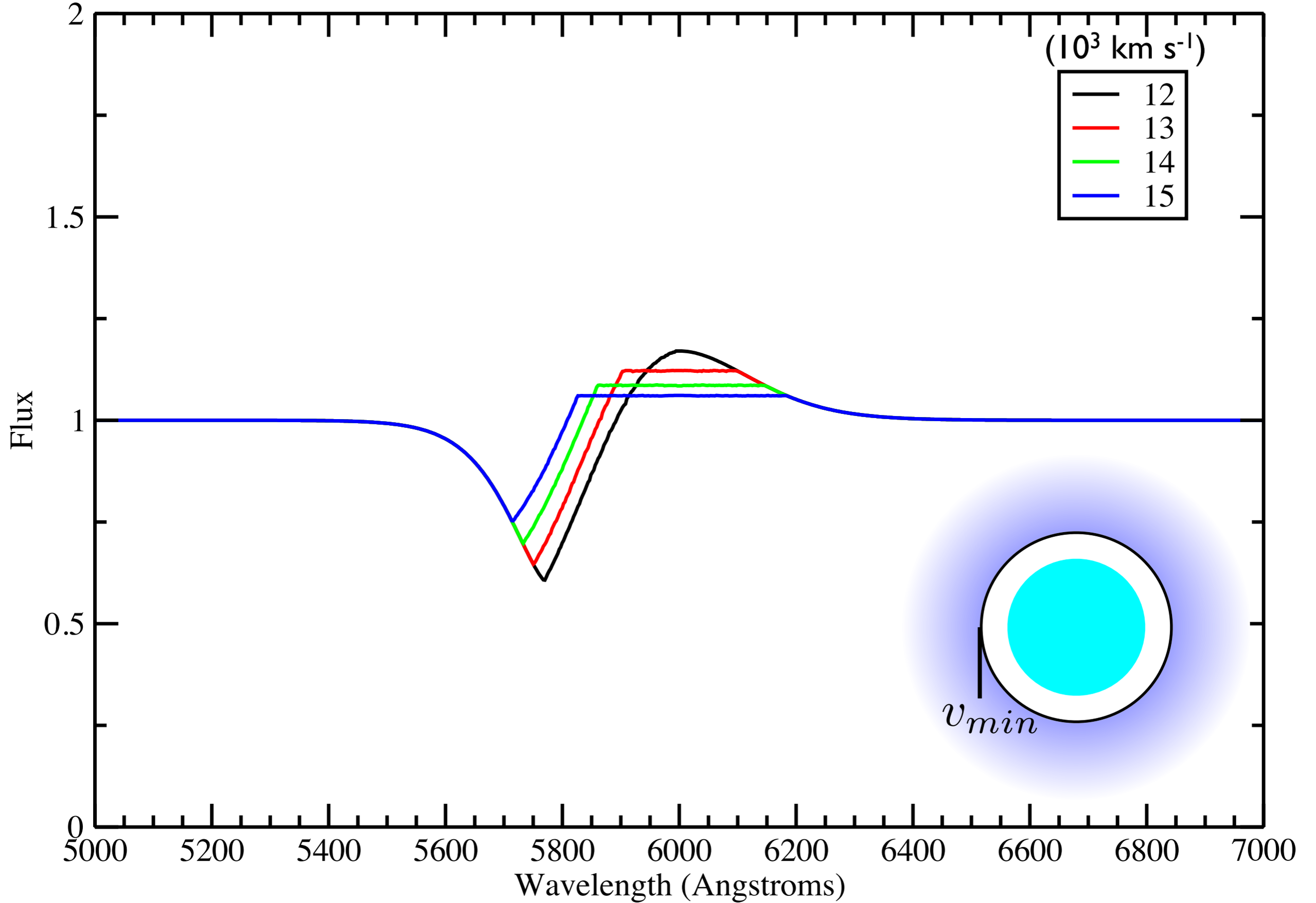
$$\tau(\nu) = \tau(\nu_{ref}) \exp\left(\frac{\nu_{ref} - \nu}{\nu_e}\right)$$



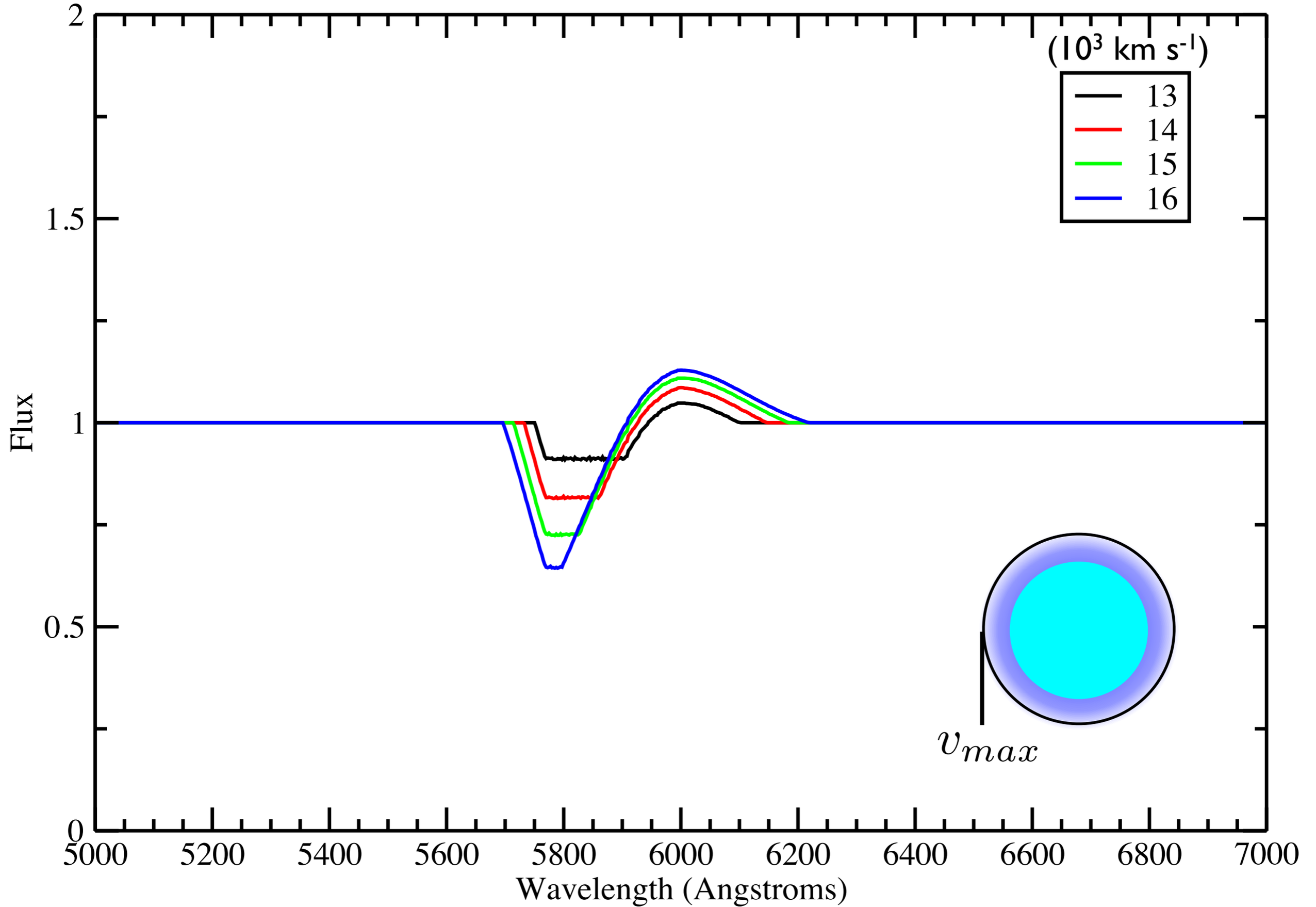
$$\tau(\nu) = \tau(\nu_{ref}) \exp\left(\frac{\nu_{ref} - \nu}{v_e}\right)$$



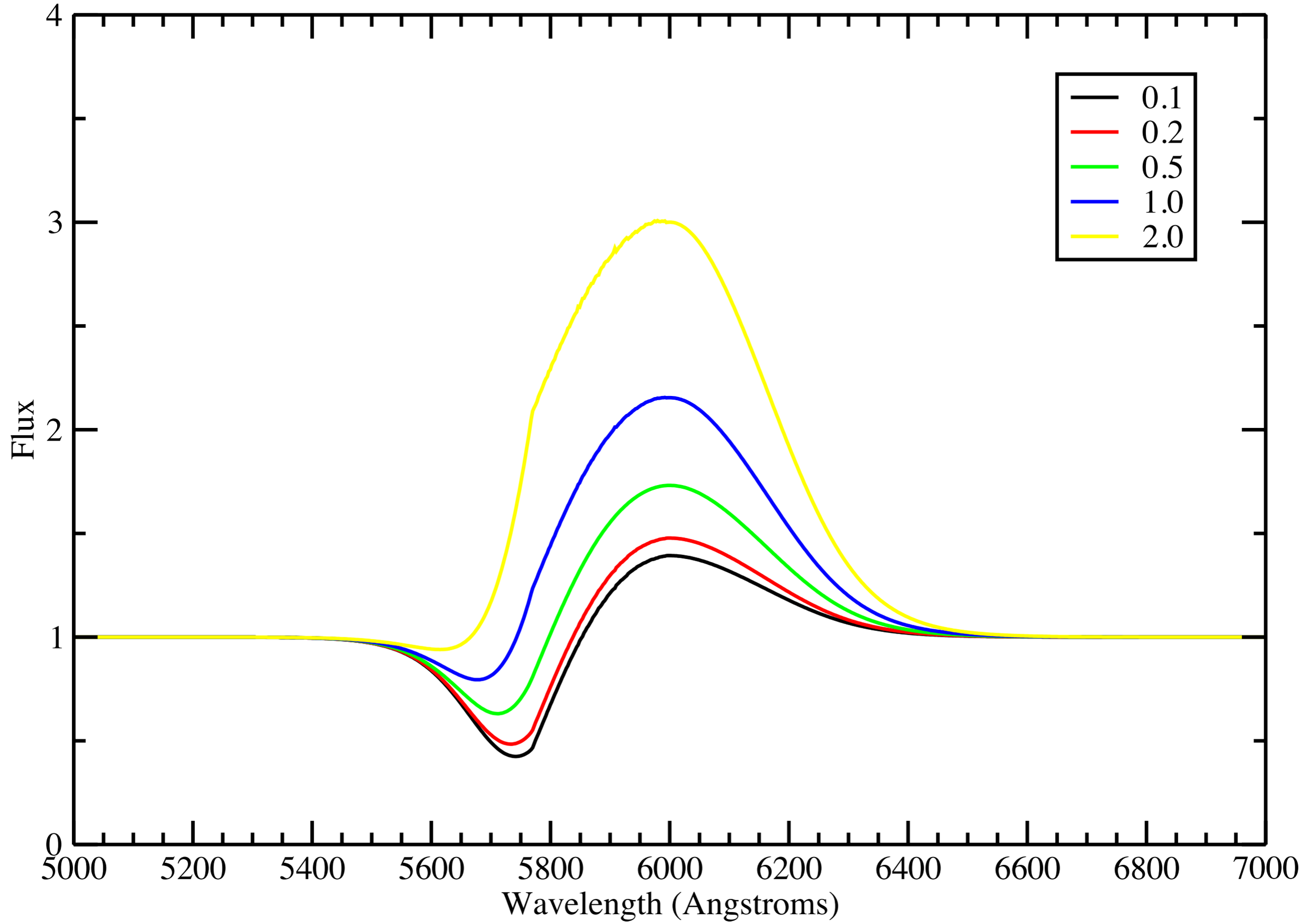
$$\tau(v) = \tau(v_{ref}) \exp\left(\frac{v_{ref} - v}{v_e}\right), (v > v_{min})$$

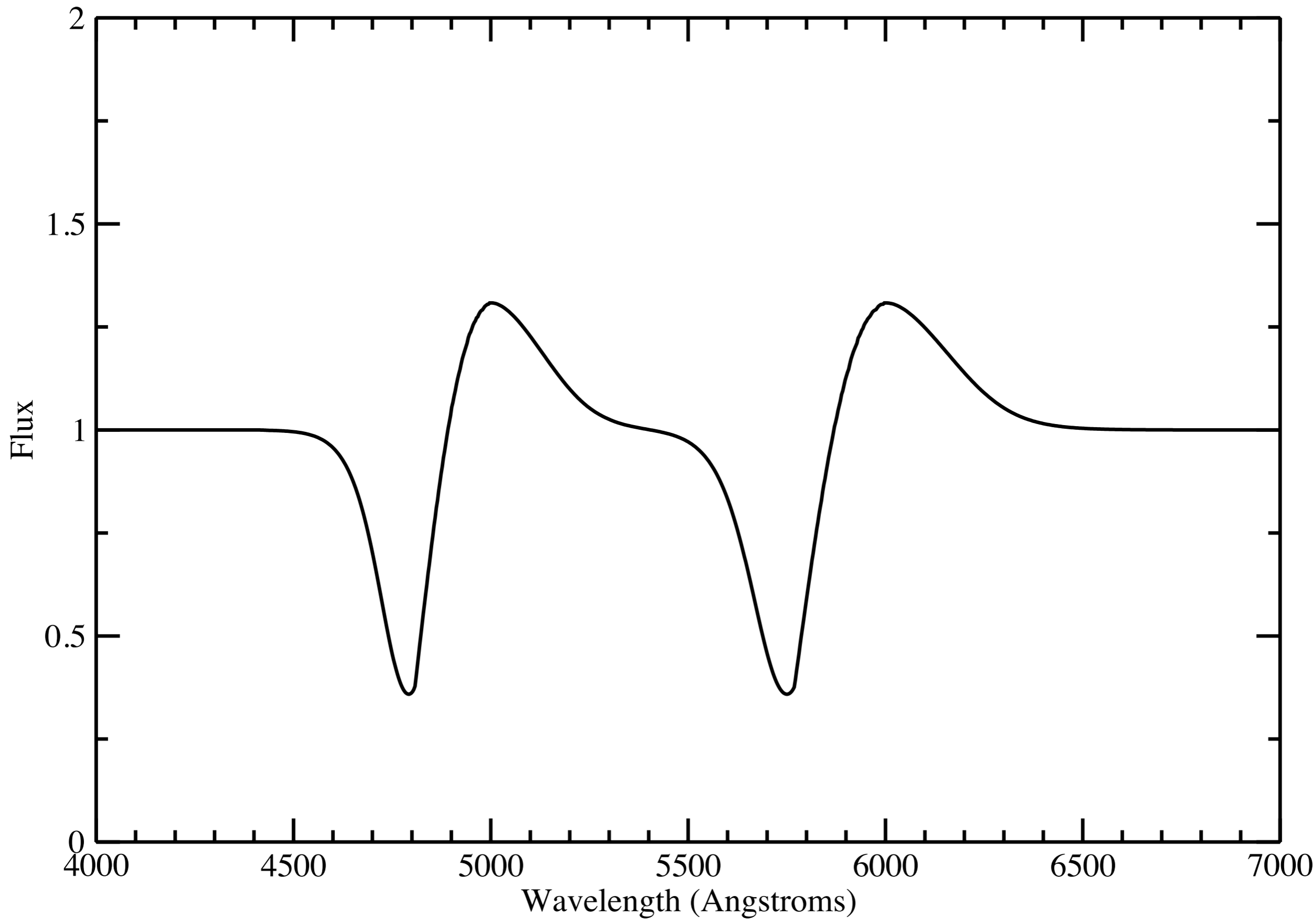


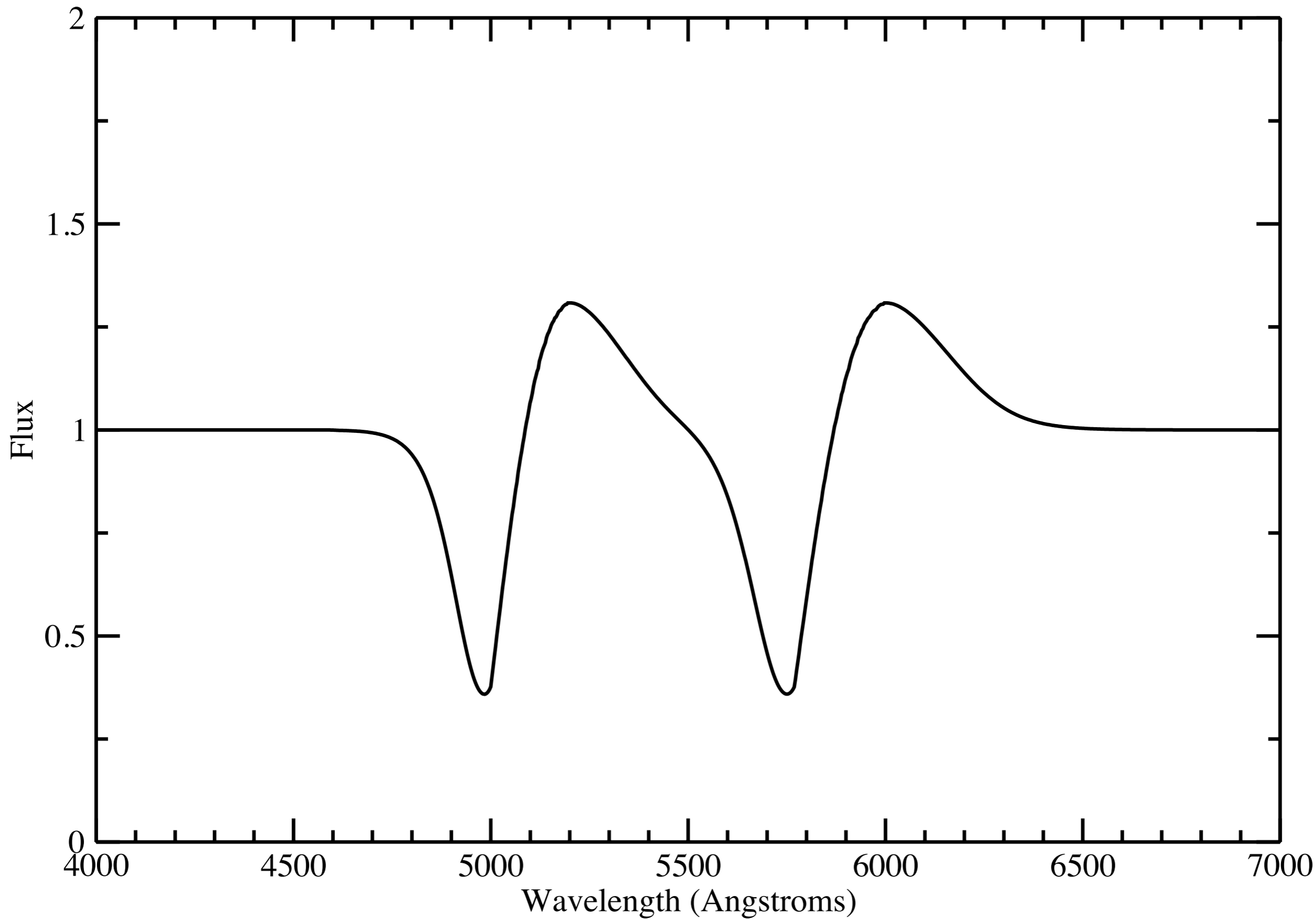
$$\tau(v) = \tau(v_{ref}) \exp\left(\frac{v_{ref} - v}{v_e}\right), (v < v_{max})$$

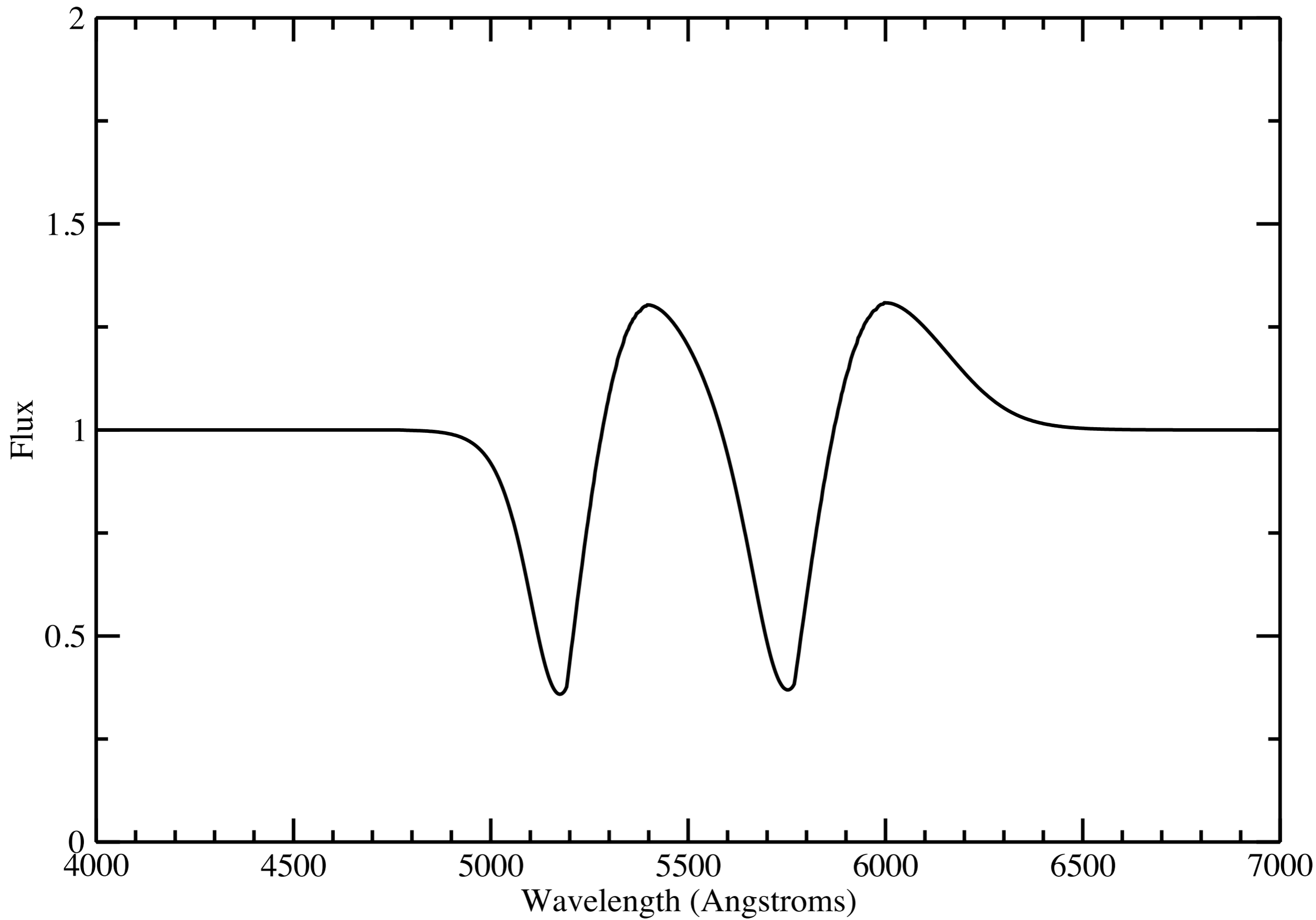


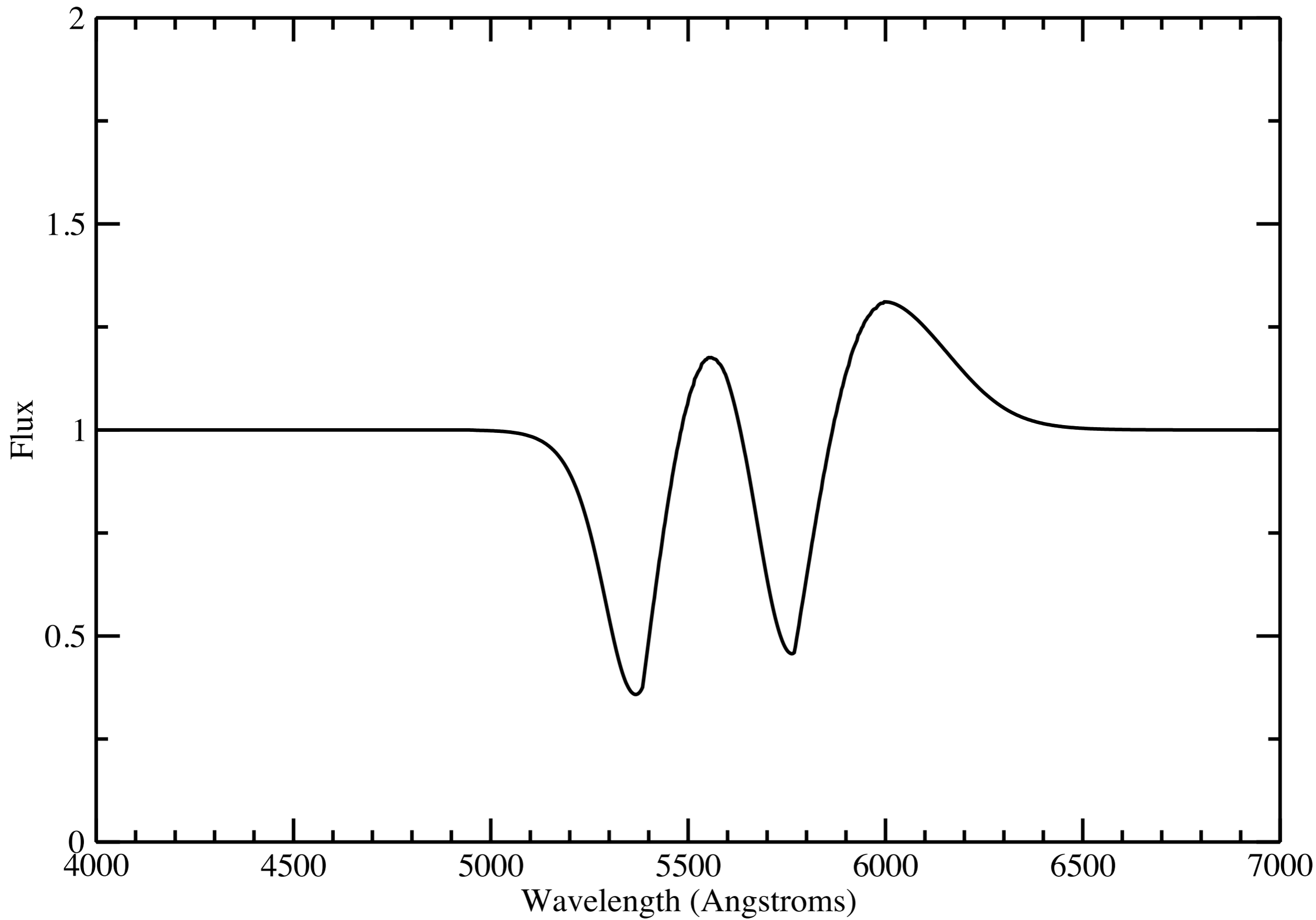
$$S(\nu) = J(\nu) + \alpha(\nu/\nu_{ph})^{-\beta}$$

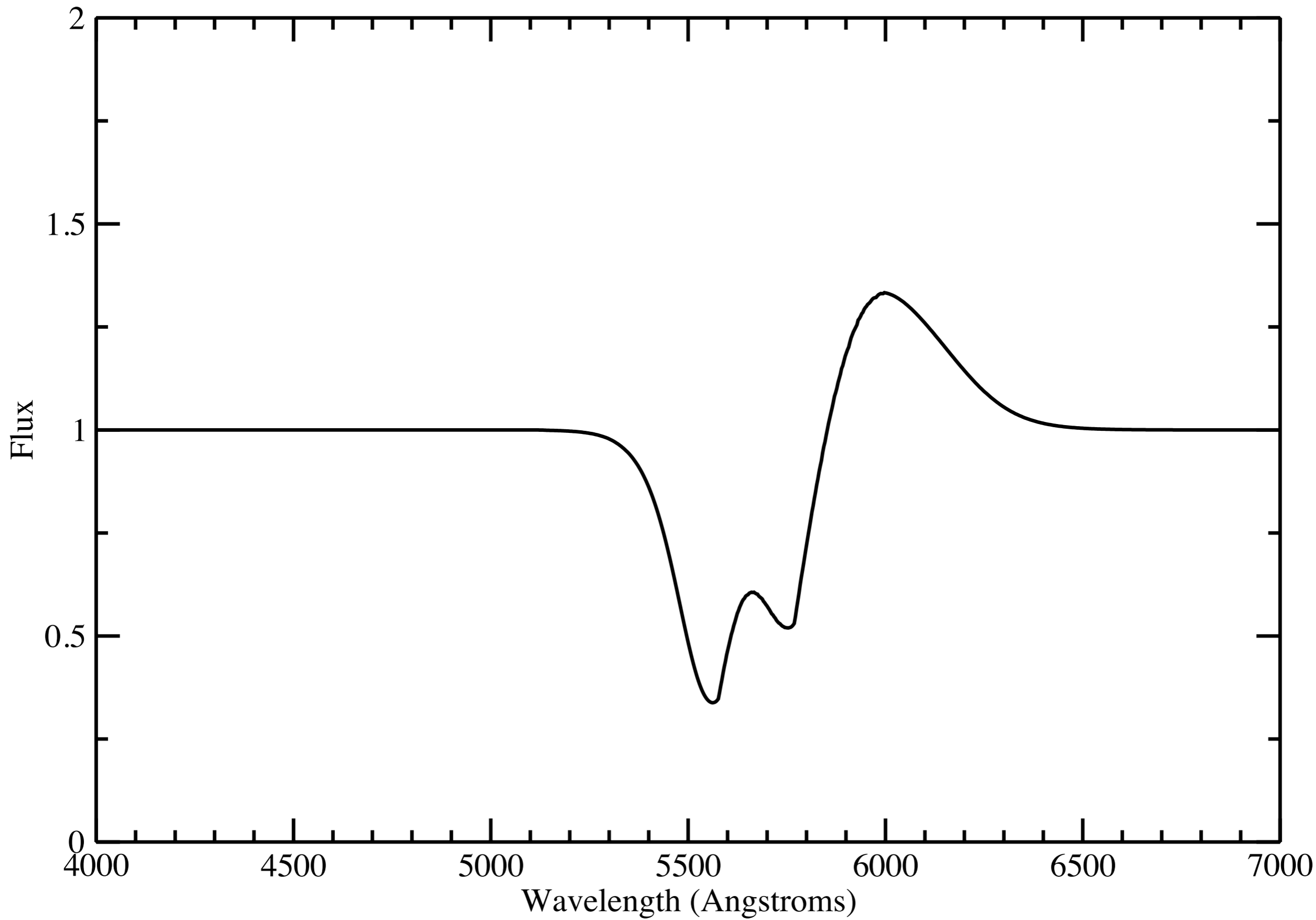


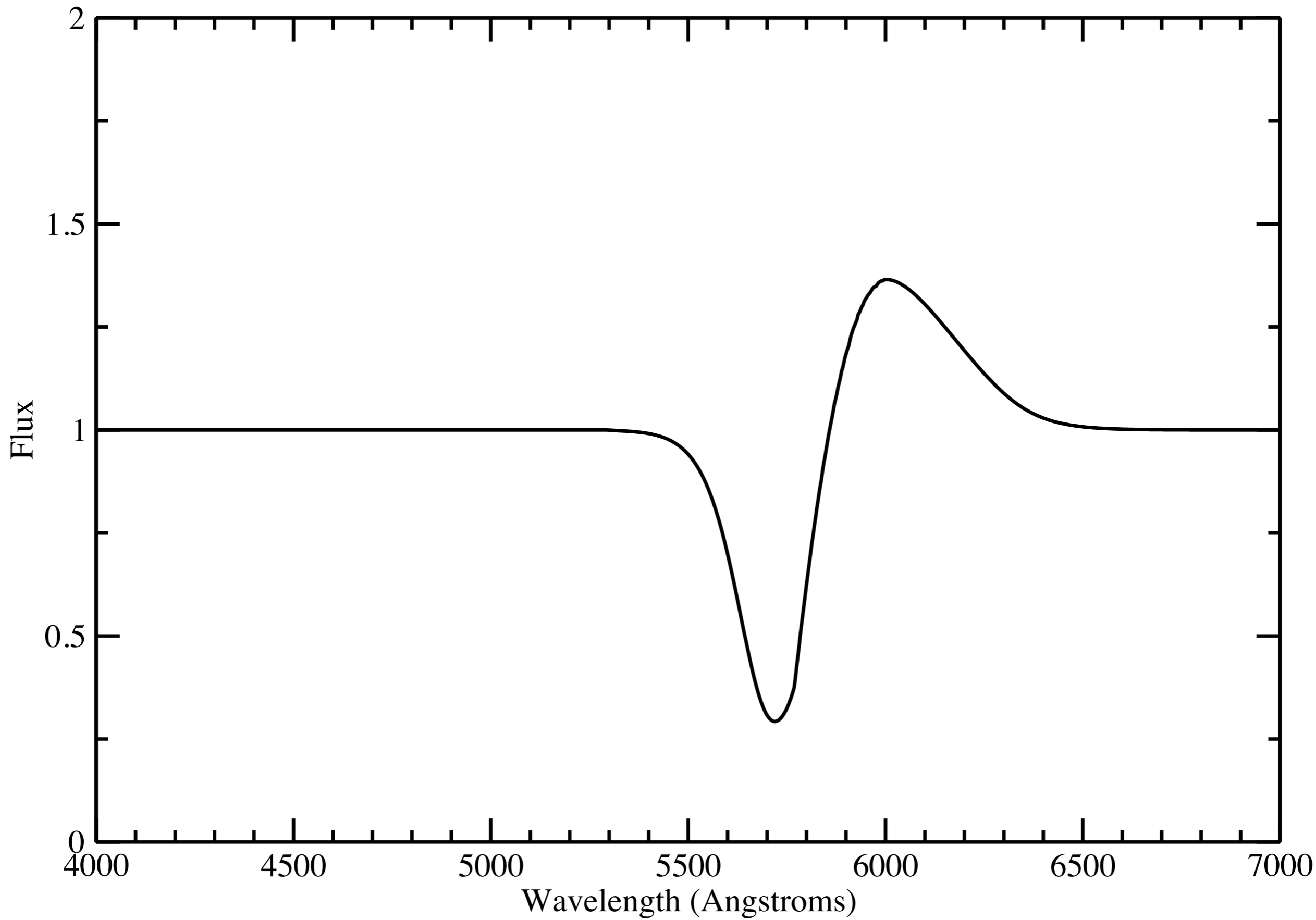


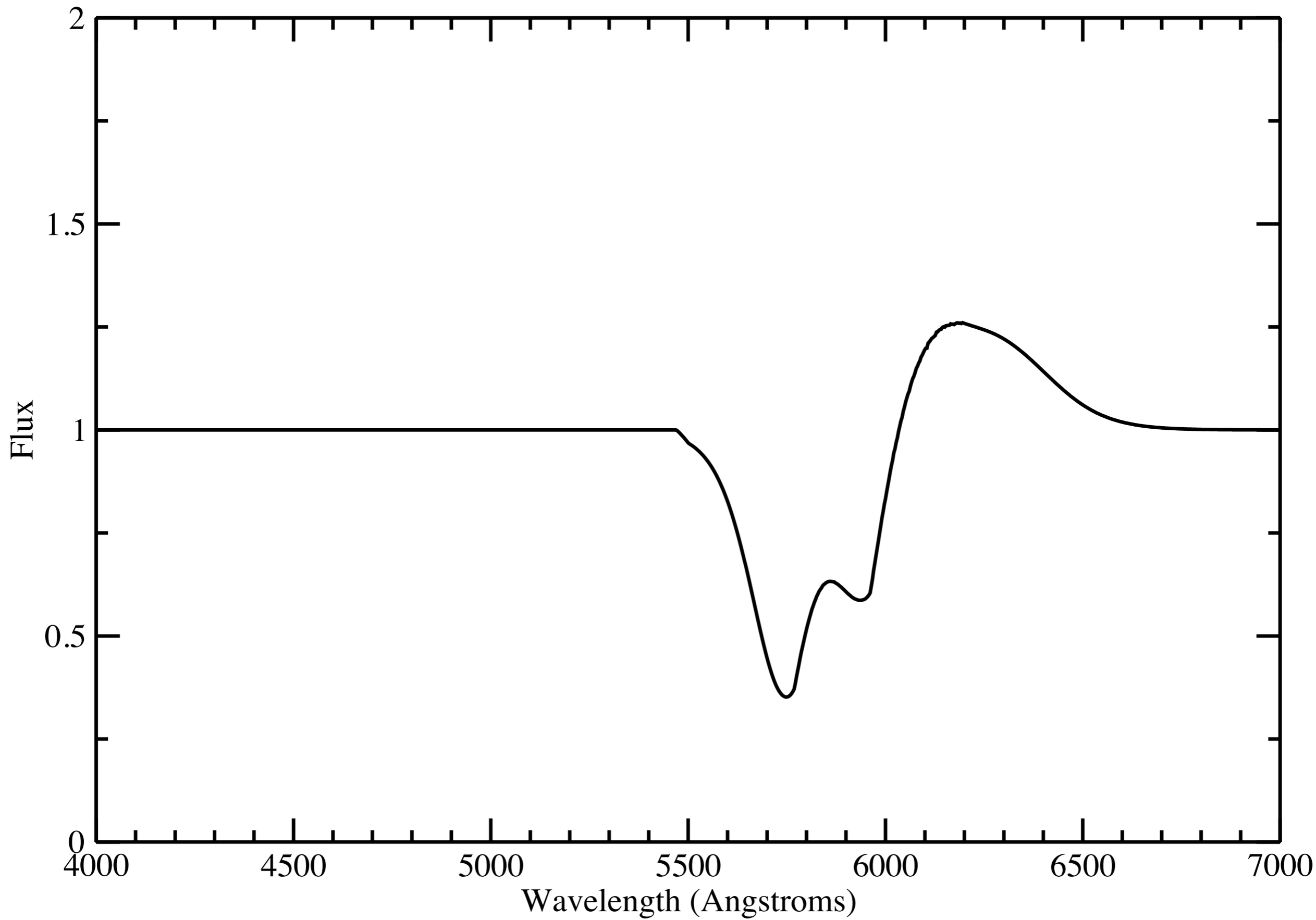




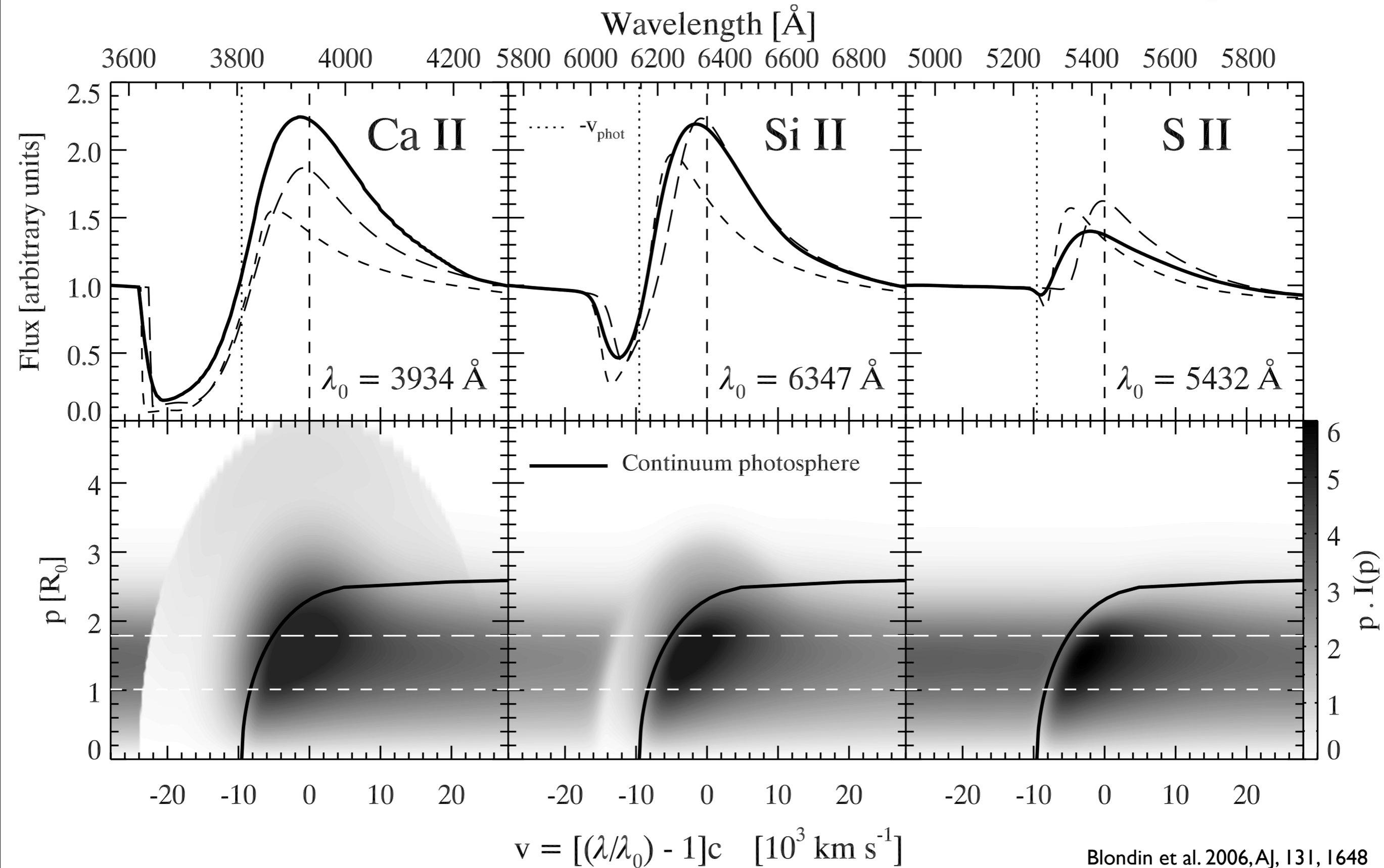






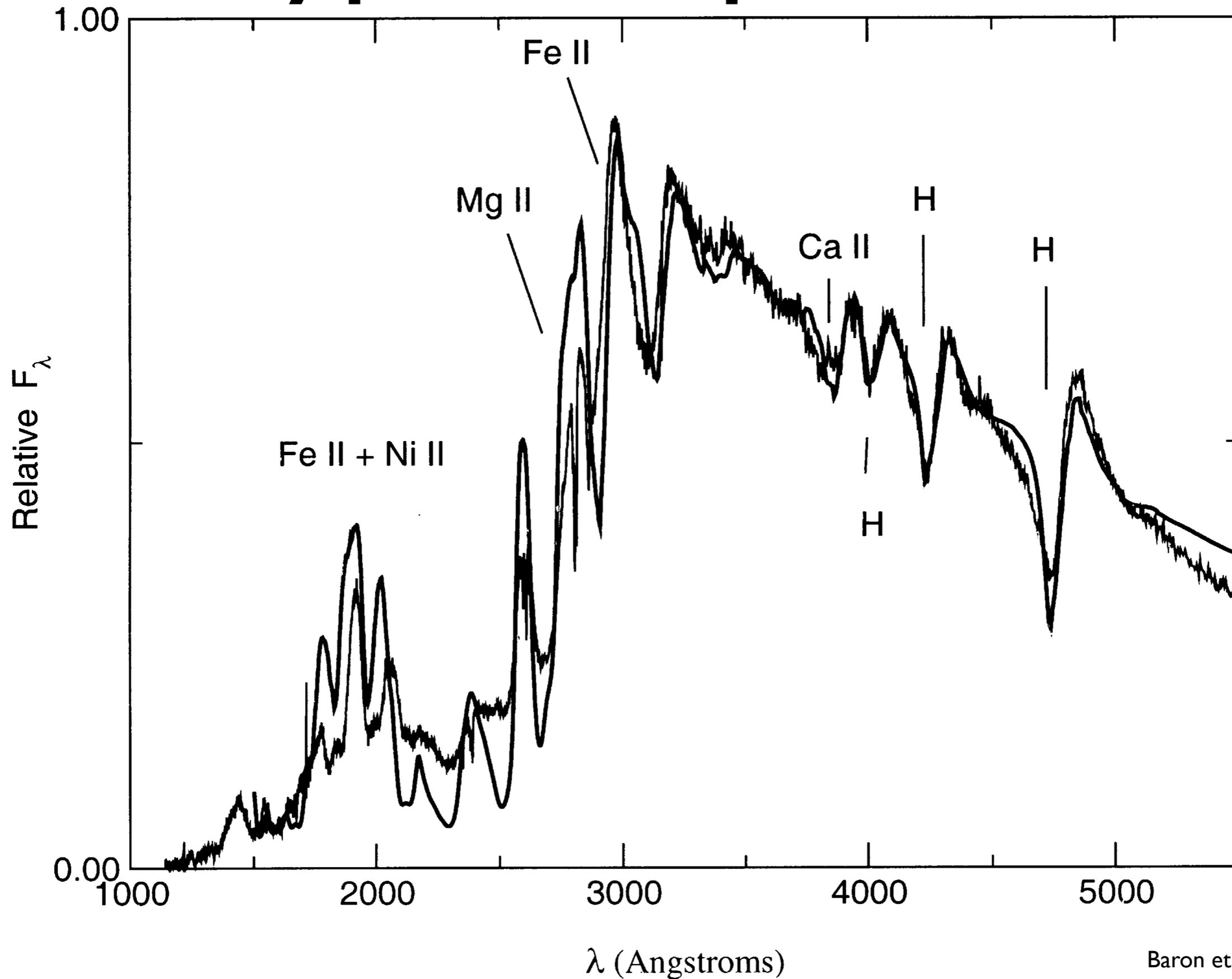


Real Picture More Fuzzy



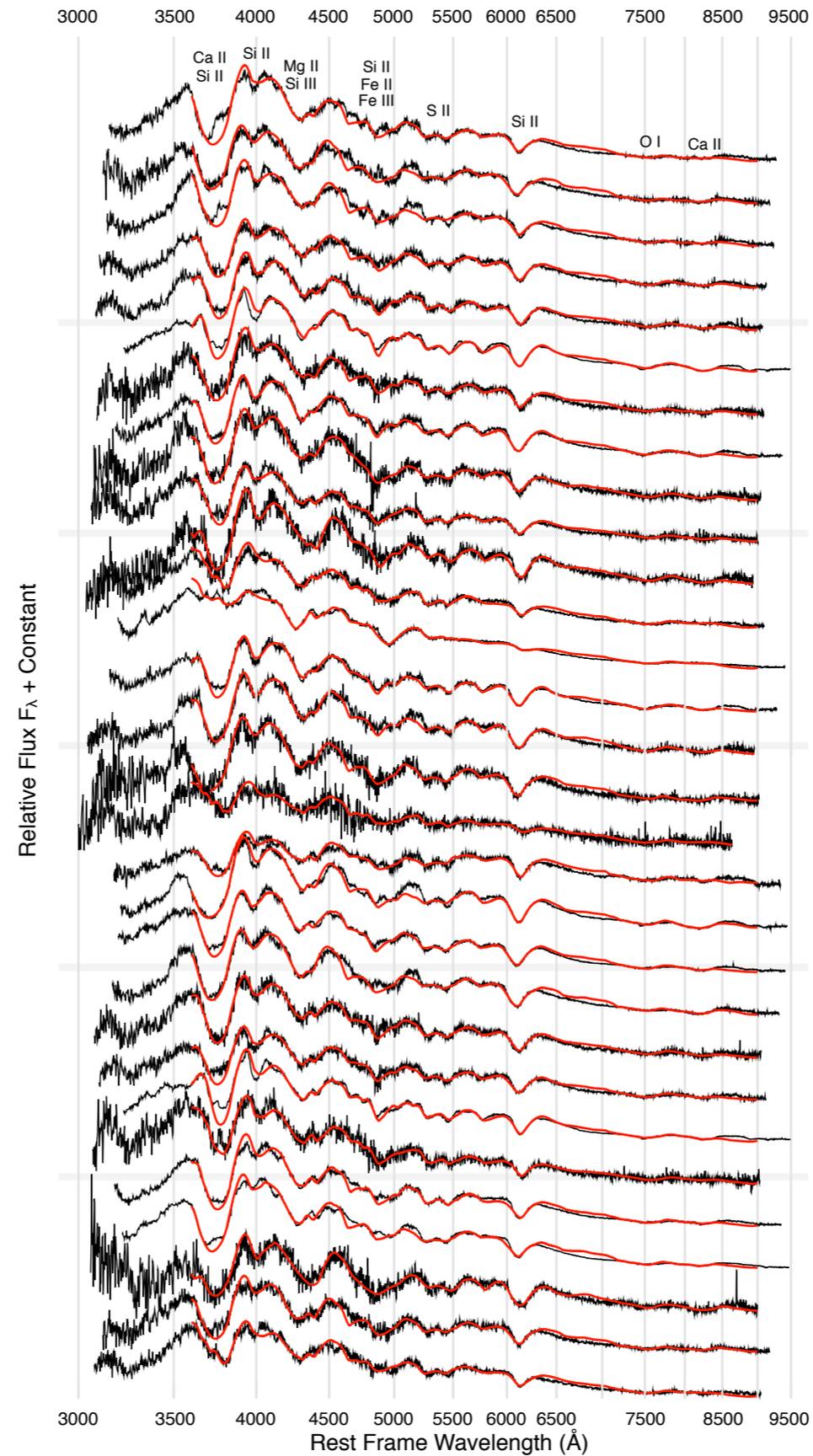
Blondin et al. 2006, AJ, 131, 1648

Type II Supernova



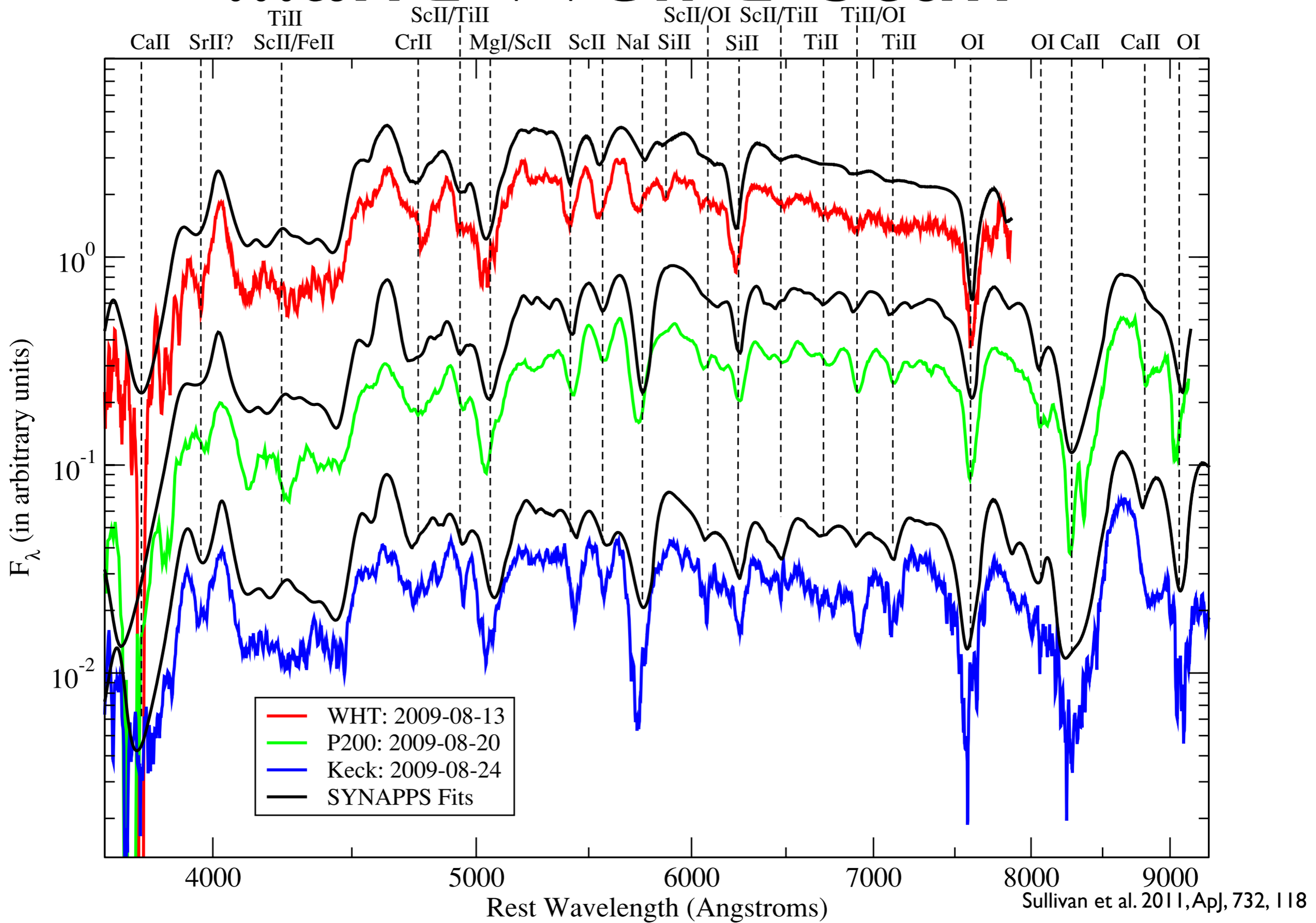
Baron et al 2000, ApJ, 545, 444

Type Ia Supernovae



Thomas, Nugent, & Meza, 2011, PASP, 123, 237

...and Weird Stuff



Some Codes

- PHOENIX

- Hauschildt, Baron, & Allard, 1997, ApJ, 483, 390
- Jack, Hauschildt, & Baron, 2009, A&A, 502, 1043
- Hauschildt & Baron, 2010, A&A, 509, 36

- CMFGEN

- Hillier & Lanz, 2001, ASPC, 247, 343
- Dessart & Hillier, 2005, ASPC, 332, 415

- RAGE

- Gittings et al. 2008, CS&D, 1, 015005

- SEDONA

- Kasen, Thomas, & Nugent, 2006, ApJ, 651, 366

- SAMURAI

- Tanaka, et al. 2008, AIPC, 1016, 249
- Tanaka, et al. 2009, AIPC, 1111, 413

- ARTIS

- Kromer & Sim, 2009, MNRAS, 398, 1809

- Mazzali & Lucy Code

- Mazzali & Lucy 1993, A&A, 279, 447

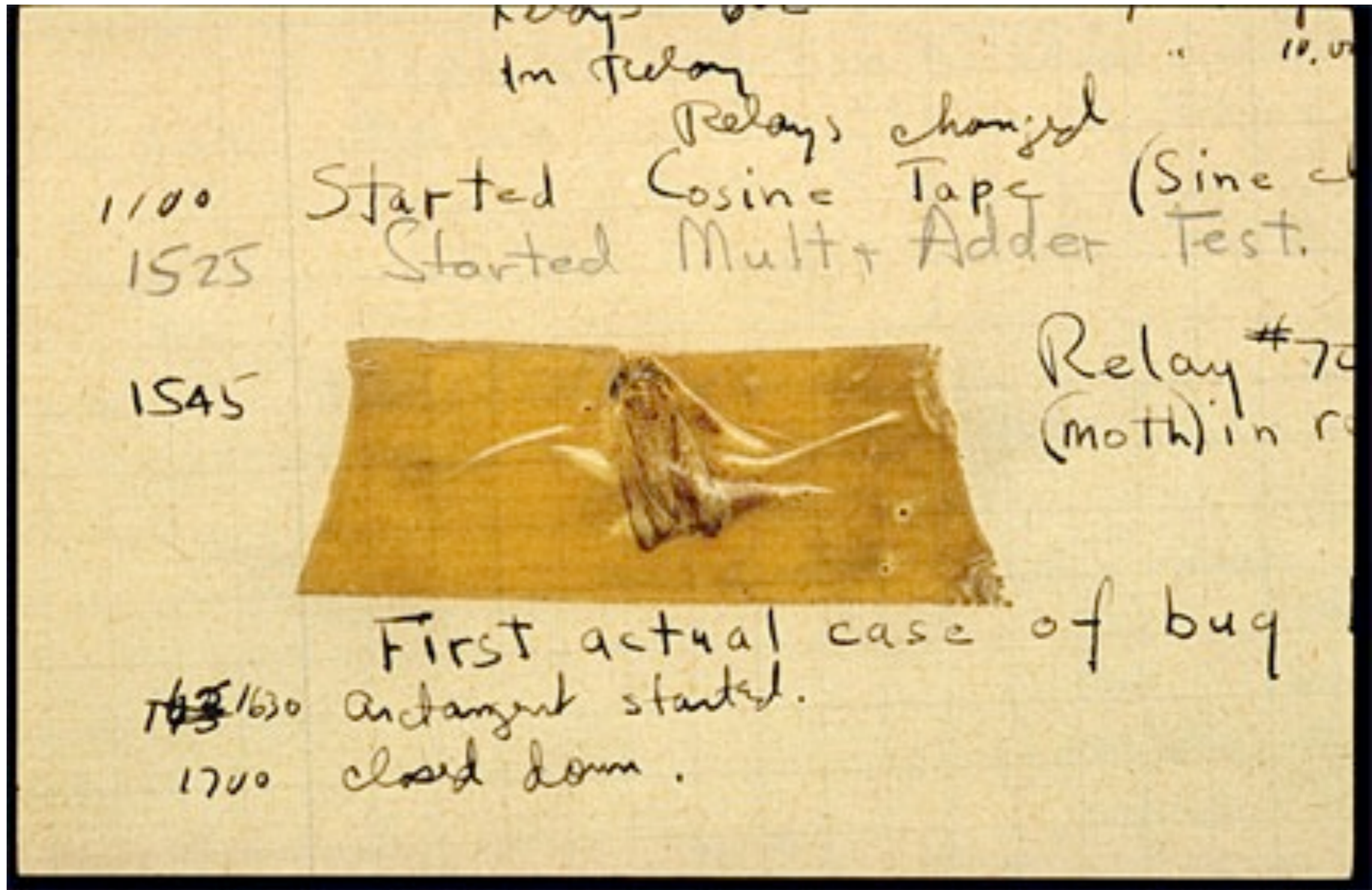
- SN Monte Carlo in general:

- Lucy 1999, A&A, 344, 282; 345, 211
- Lucy 2002, A&A, 384, 725
- Lucy 2003, A&A, 409, 737
- Lucy 2005, A&A, 429, 19

- SYNOW/SYN++ and SYNAPPS

- Branch, Baron, & Jeffery, 2003, LNP, 598, 47
- Thomas, Nugent, & Meza, 2011, PASP, 123, 237

Codes



National Museum of American History

<http://americanhistory.si.edu/collections/object.cfm?key=35&objkey=30>

SYN++, SYNAPPS

- Open source! Actively maintained!
- Spherical symmetry.
- Sharply defined, BB-continuum emitting photosphere.
- Line transfer under Sobolev approximation.
- Optical depth parameterized spatially and in wavelength.
- Pure resonance scattering source function.

SYN++

- SYN++ is a stand-alone “single shot” executable that creates a parameterized synthetic spectrum.
- OpenMP loop-level parallelism in computation of the source function.
- Can be used interactively to “fit” observations, identify lines (what’s there, what’s not), estimate ejection velocities, etc., explicitly including line blending.
-

```

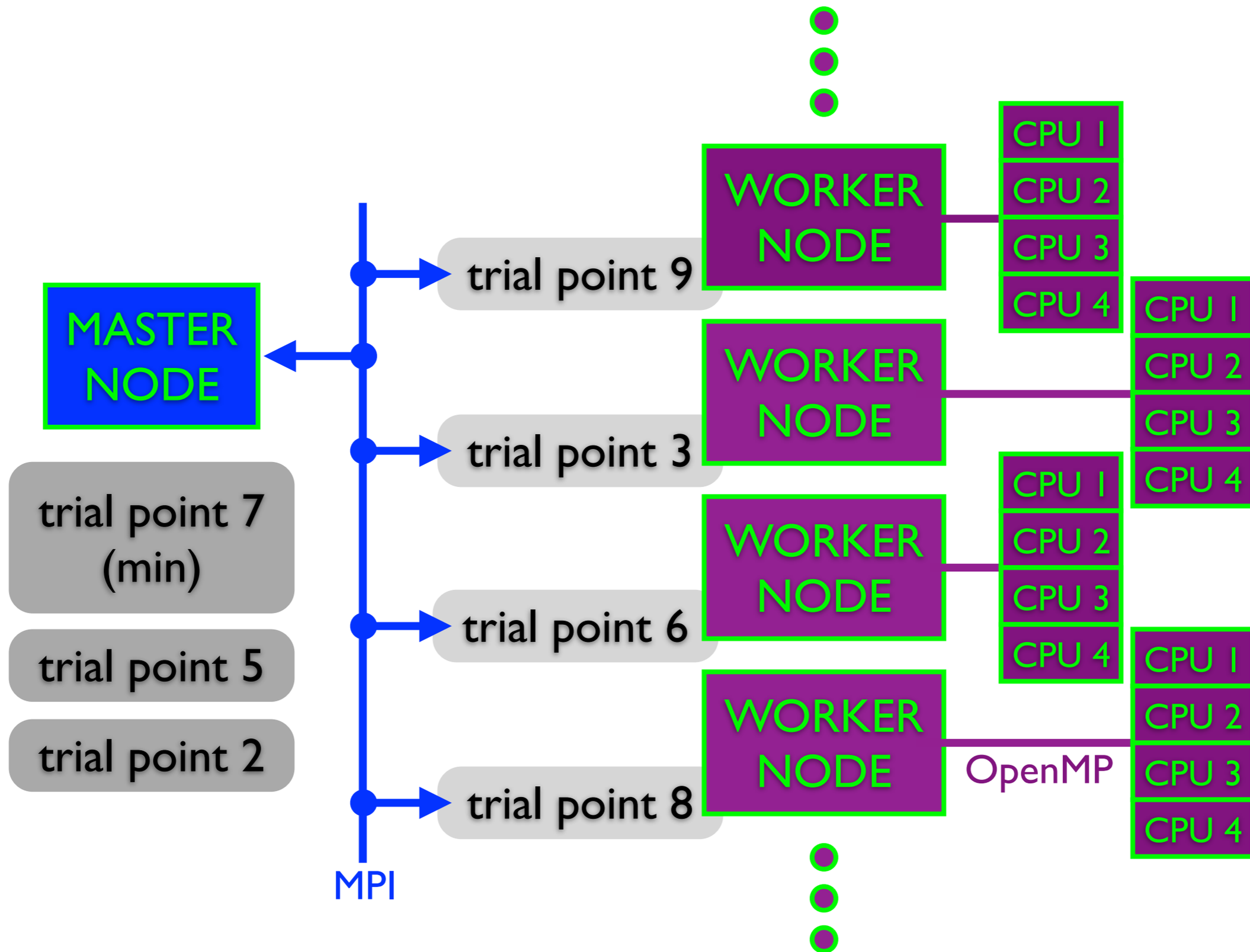
---
output :
  min_wl      : 2500.0      # min. wavelength in AA
  max_wl      : 10000.0     # max. wavelength in AA
  wl_step     : 5.0        # wavelength spacing in AA
grid :
  bin_width   : 0.3        # opacity bin size in kkm/s
  v_size      : 100        # size of line-forming region grid
  v_outer_max : 30.0       # fastest ejecta velocity in kkm/s
opacity :
  line_dir    : /usr/local/share/es/lines # path to atomic line data
  ref_file    : /usr/local/share/es/refs.dat # path to ref. line data
  form        : exp        # parameterization (only exp for now)
  v_ref       : 10.0       # reference velocity for parameterization
  log_tau_min : -2.0      # opacity threshold
source :
  mu_size     : 10         # number of angles for source integration
spectrum :
  p_size      : 60         # number of phot. impact parameters for spectrum
  flatten     : No        # divide out continuum or not
setups :
  - a0        : 1.0        # constant term
    a1        : 0.0        # linear warp term
    a2        : 0.0        # quadratic warp term
  v_phot     : 8.0        # velocity at photosphere (kkm/s)
  v_outer    : 30.0       # outer velocity of line forming region (kkm/s)
  t_phot     : 12.0       # blackbody photosphere temperature (kK)
  ions       : [ 1601, 2201, 2401, 2601 ] # ions (100*Z+I, I=0 is neutral)
  active     : [ Yes, Yes, Yes, Yes ]     # actually use the ion or not
  log_tau    : [ 0.1, 1.0, 1.0, 1.0 ]    # ref. line opacity at v_ref
  v_min      : [ 10.0, 10.0, 10.0, 10.0 ] # lower cutoff (kkm/s)
  v_max      : [ 30.0, 30.0, 30.0, 30.0 ] # upper cutoff (kkm/s)
  aux        : [ 1.0, 10.0, 10.0, 10.0 ] # e-folding for exp form
  temp       : [ 10.0, 10.0, 10.0, 10.0 ] # Boltzmann exc. temp. (kK)

```

SYNAPPS

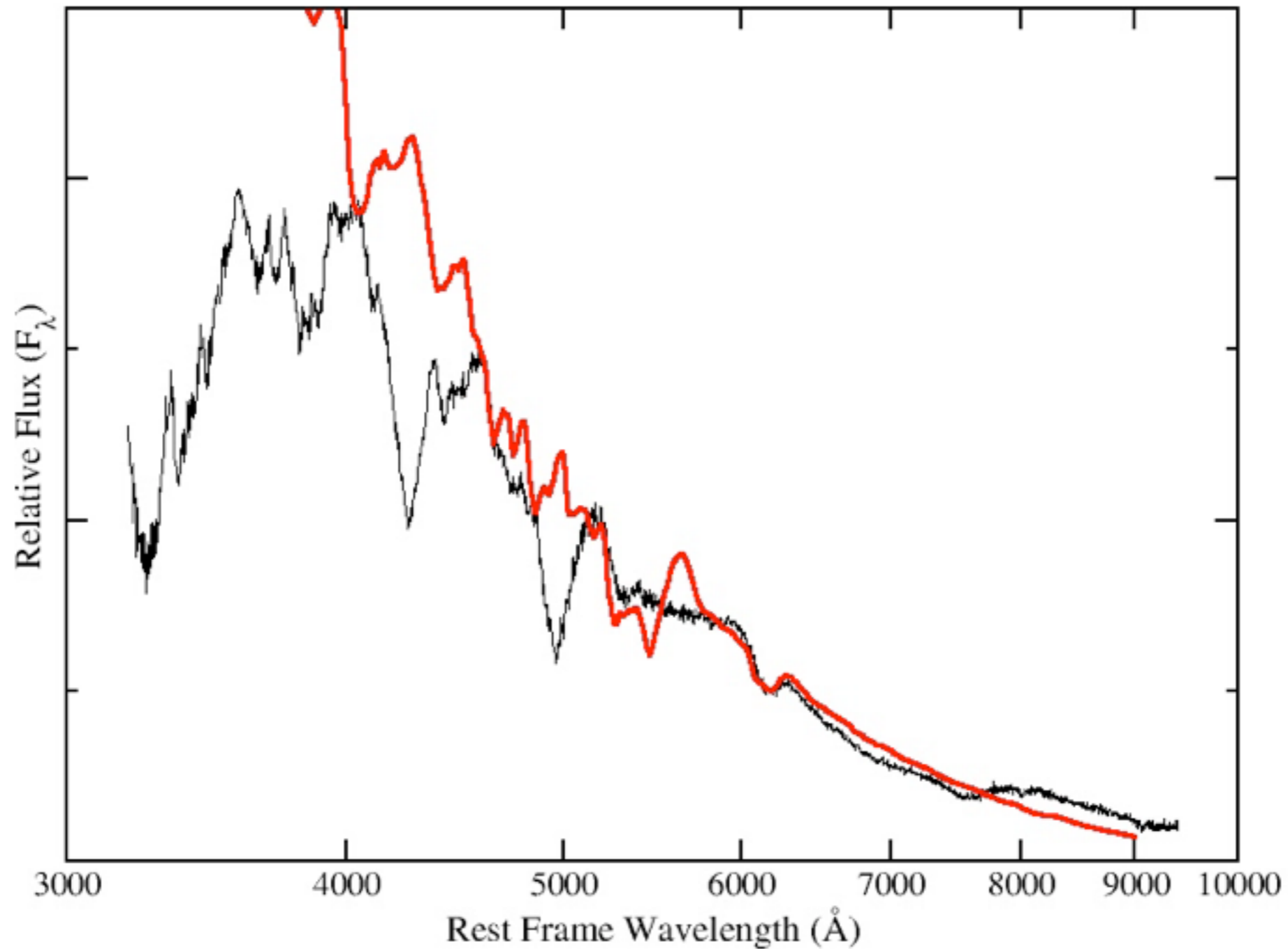
- Fitting spectra is tedious, so we automated it by wrapping SYN++ API calls in a multidimensional, parallel optimizer, APPSPACK:
 - Kolda, 2005, SIAM J. Optim., 16, 563
 - Gray & Kolda, 2005, ACM Trans. Math. Software, 32, 485
 - Griffin & Kolda, 2006, SAND2006-4621
 - <http://software.sandia.gov/appspack/version5.0/index.html>
- Hybrid Parallelism:
 - MPI for master-worker architecture.
 - OpenMP for synthetic spectrum.

SYNAPPS Architecture



SYN++, SYNAPPS

11-s2



- <http://c3.lbl.gov/es/>
- <http://github.com/rcthomas/es>