# Supernova Spectra and SYNAPPS

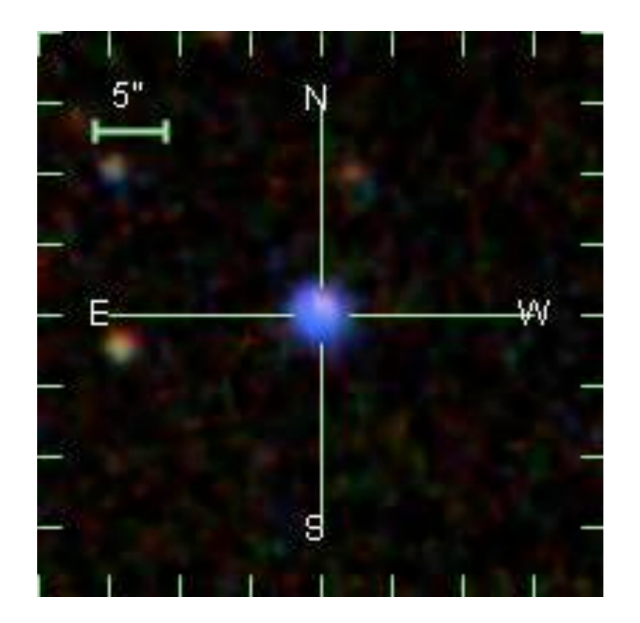
R. C. Thomas (rcthomas@lbl.gov) Computational Cosmology Center Lawrence Berkeley National Laboratory



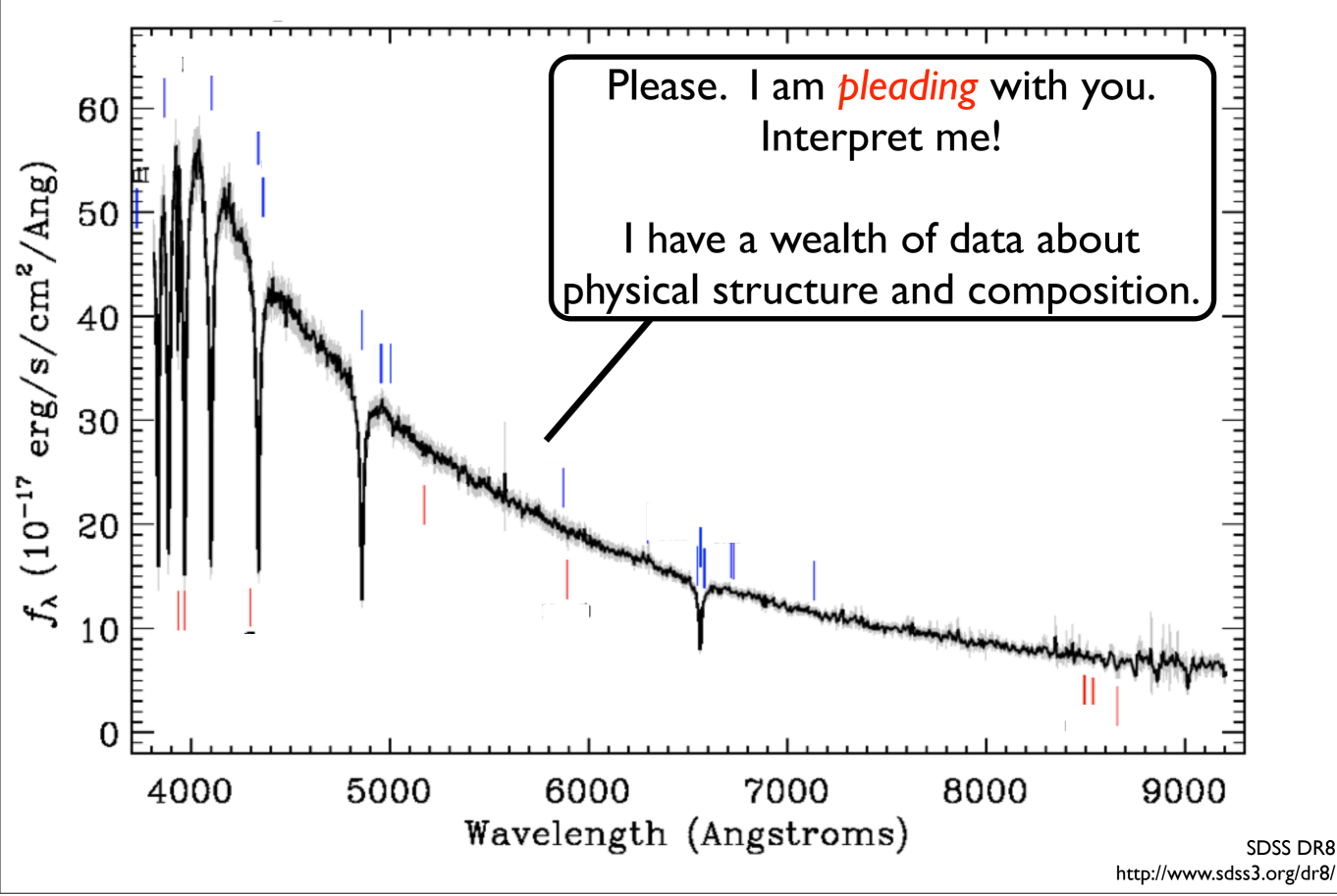
UC-HIPACC International AstroComputing Summer School on Computational Explosive Astrophysics (2011-07-29)

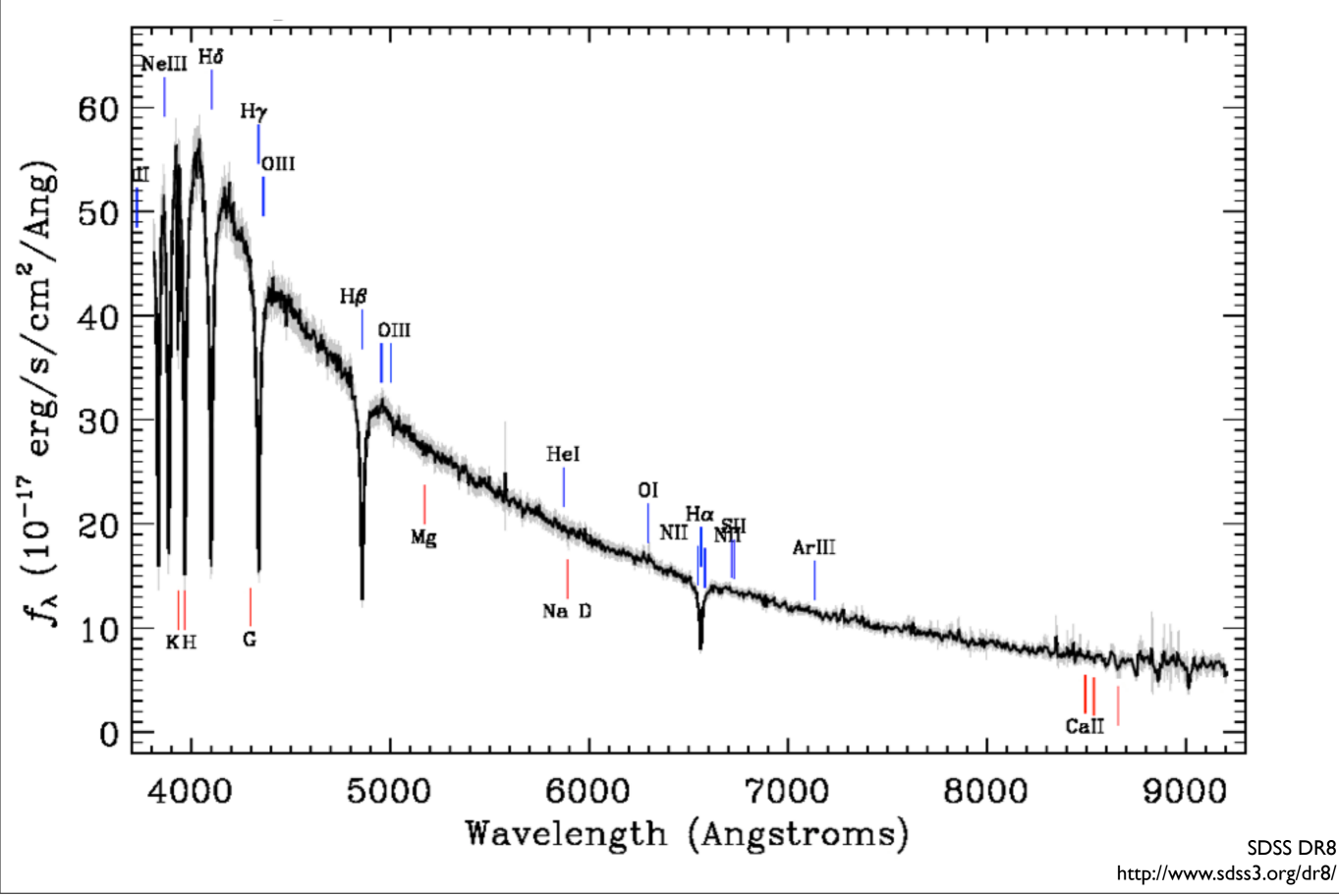
...modeling stellar interiors yields only two numbers connected to the real world: a star's "radius" and luminosity. Even then the theoretician's numbers must be converted to *observable* quantities using models of stellar atmospheres. In contrast, the *spectrum* of a star contains a wealth of data about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

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

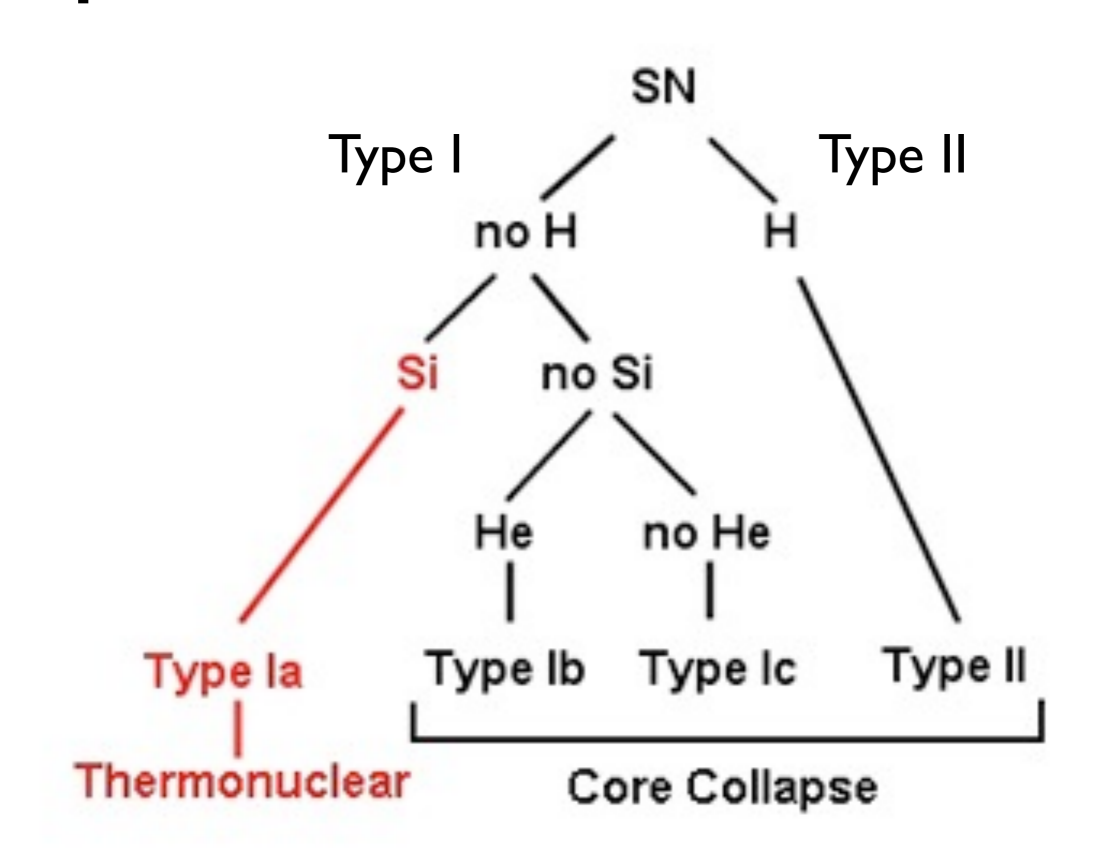


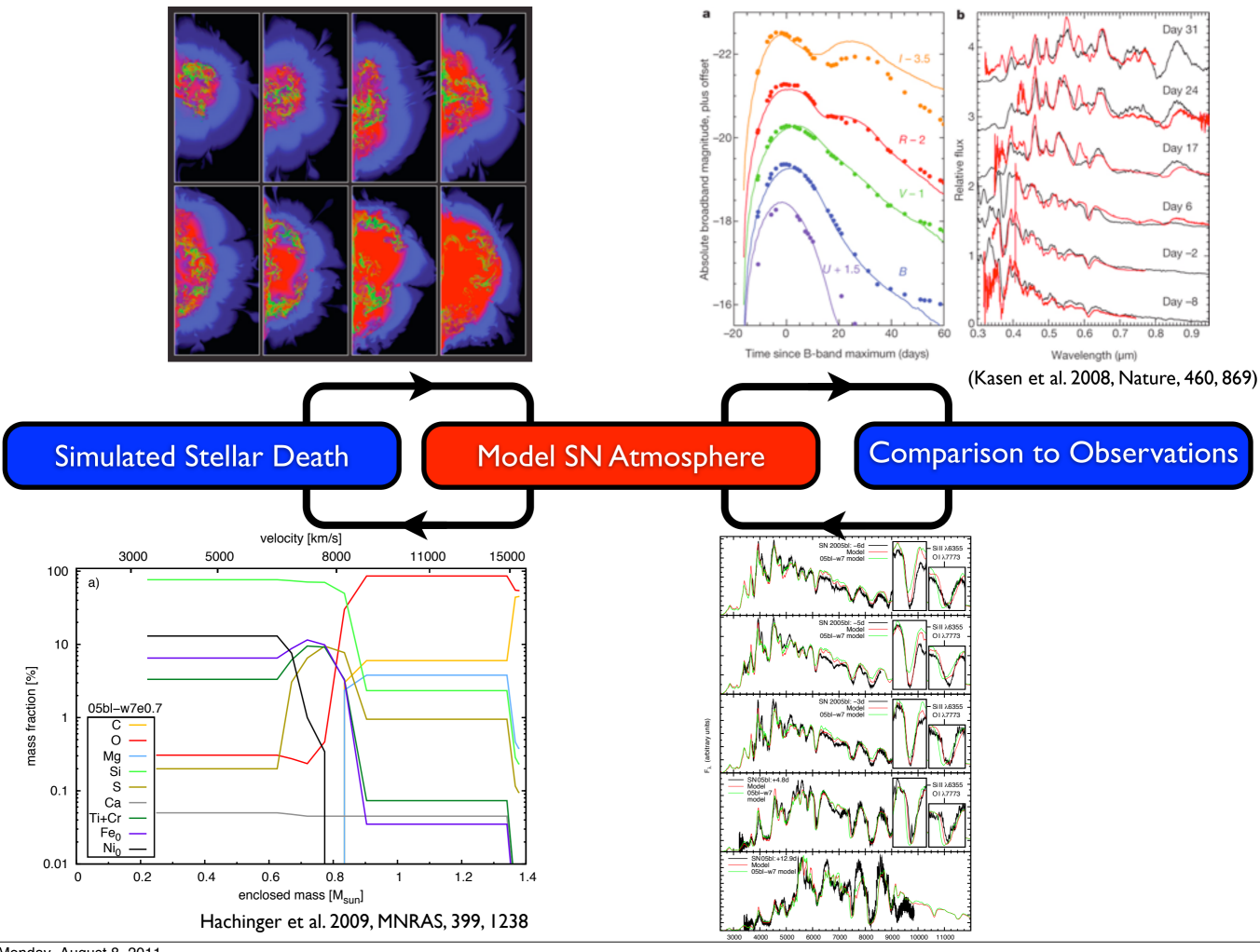
SDSS DR8 http://www.sdss3.org/dr8/





Spectrum = Classification





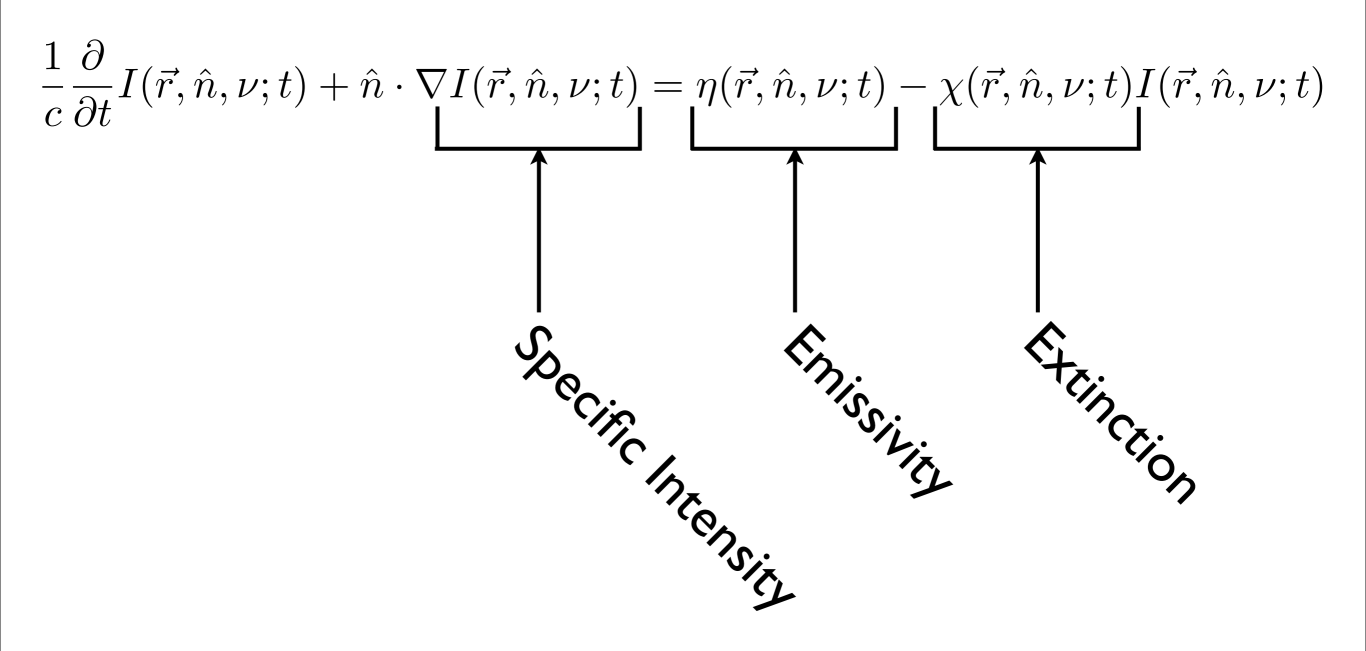


abundances by mass energy deposition kinetic energy

ionization level populations electron density radiation field

spectra light curves etc.

### Radiative Transfer Equation



### 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** 

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

$$\tau(z,\nu) = \int dz' \ \chi(z',\nu) \qquad \qquad S(z,\nu) = \frac{\eta(z,\nu)}{\chi(z,\nu)}$$

**Optical Depth** 

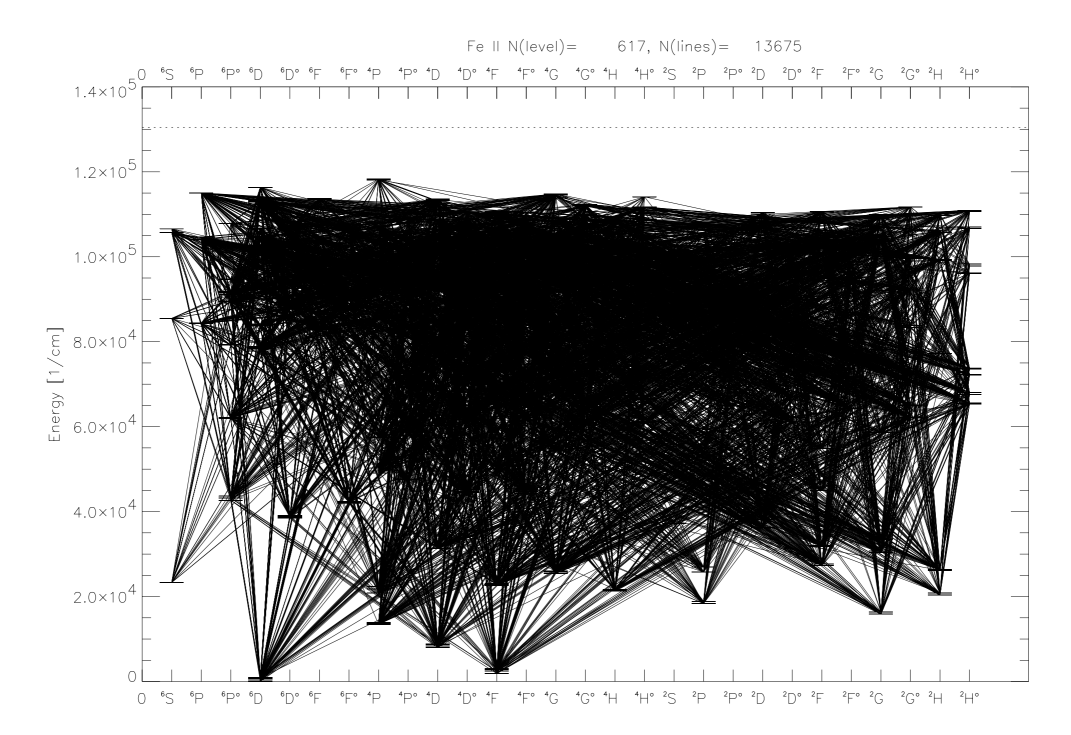
#### Source Function

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

## Solution of RTE

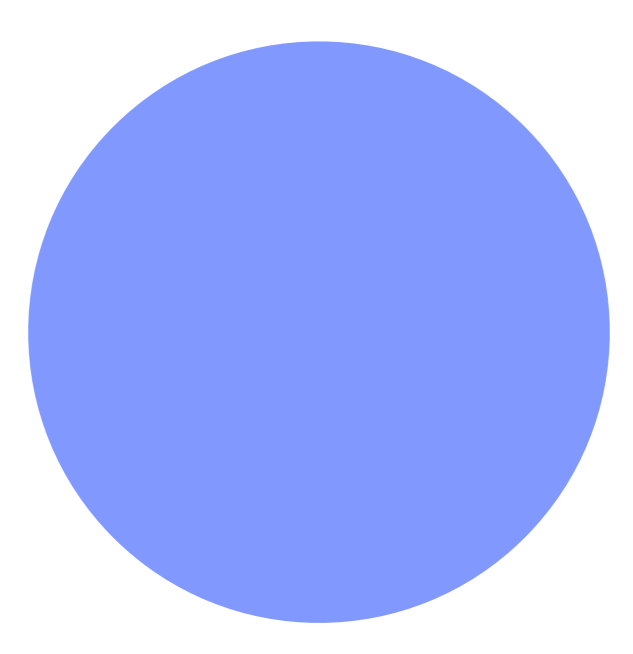
- Photon trajectories natural in "lab" frame; emissivity/opacity in "comoving."
- Given BCs, opacity, emissivity: explicit formal solution.
- BUT: Need to know the radiation field to know level populations & thermo to get opacity and emissivity, to get the radiation field... etc.
- Also: Solution involves 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...

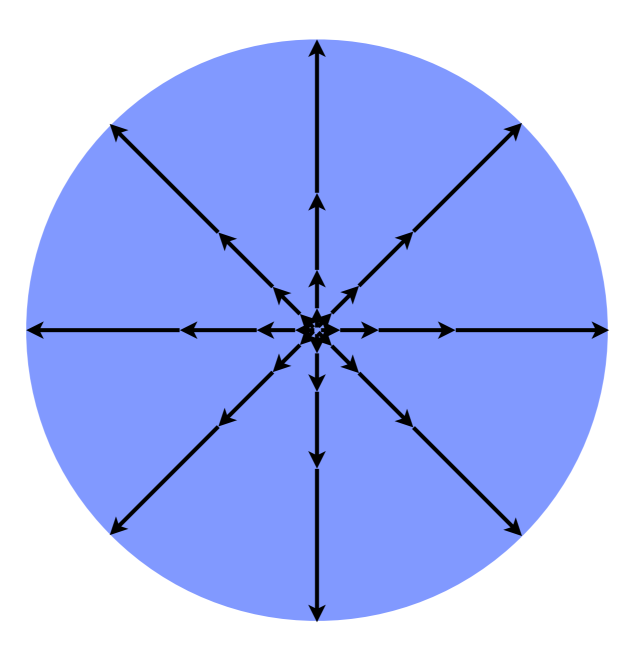
### Ionization, Excitation, Lines



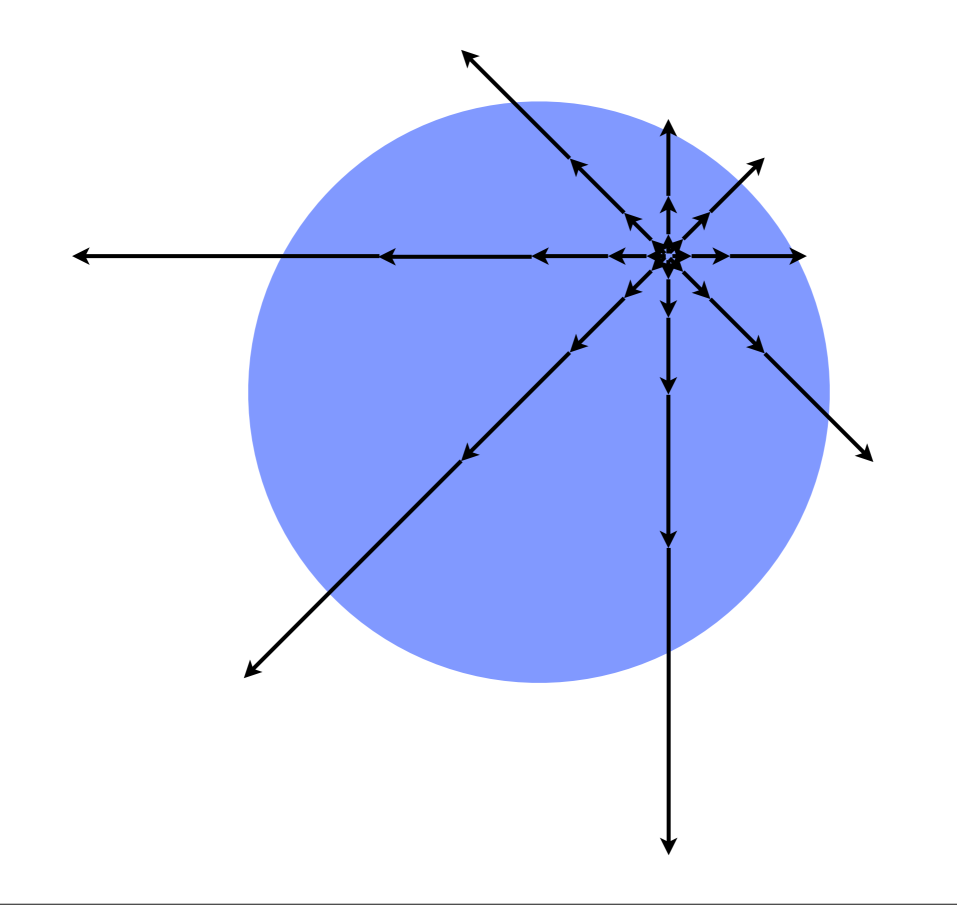
### Simple Supernova Spectrum

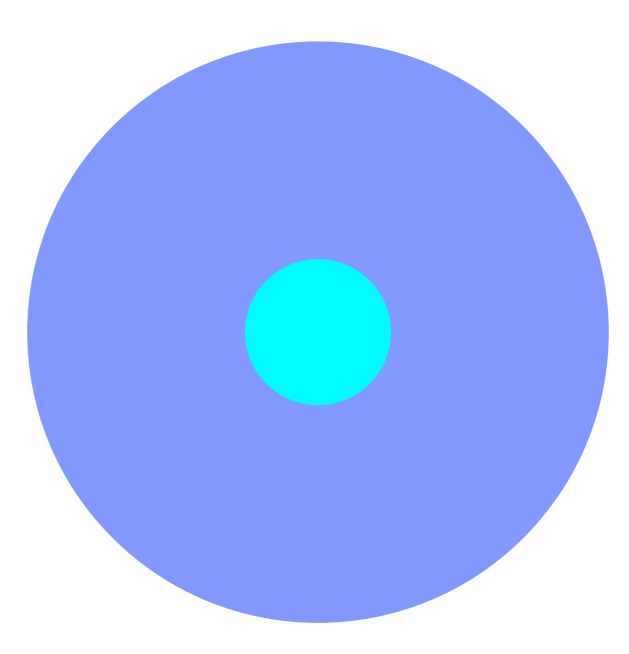
- Set of basic assumptions: Symmetry, opacity, source function.
- First order in v/c.
- Assume thermodynamic equilibrium for level populations.
- Basis for a number of existing codes.

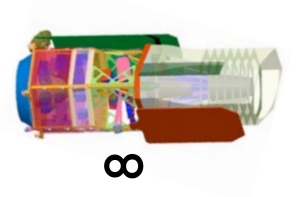


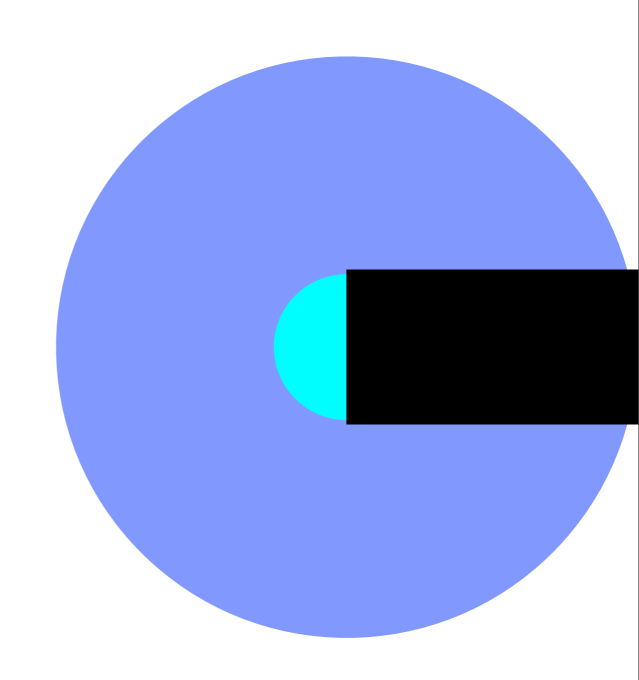


$$r(t_{exp}) = r_0 + v \ t_{exp} \approx v \ t_{exp}$$

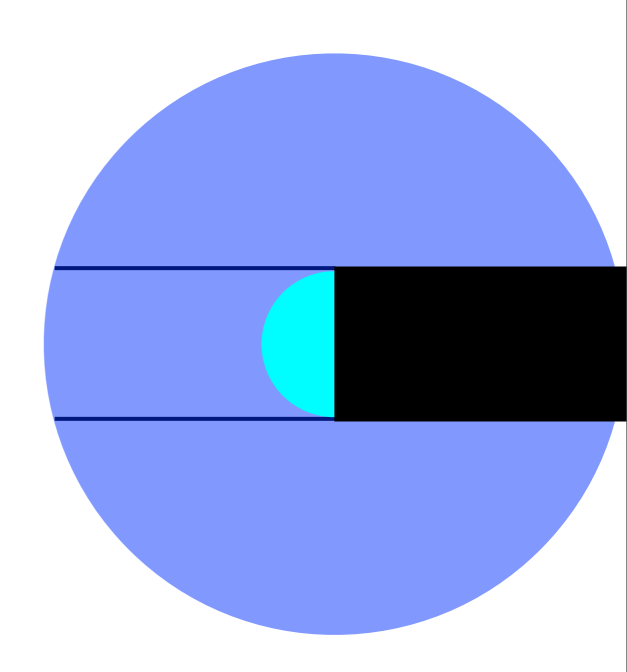




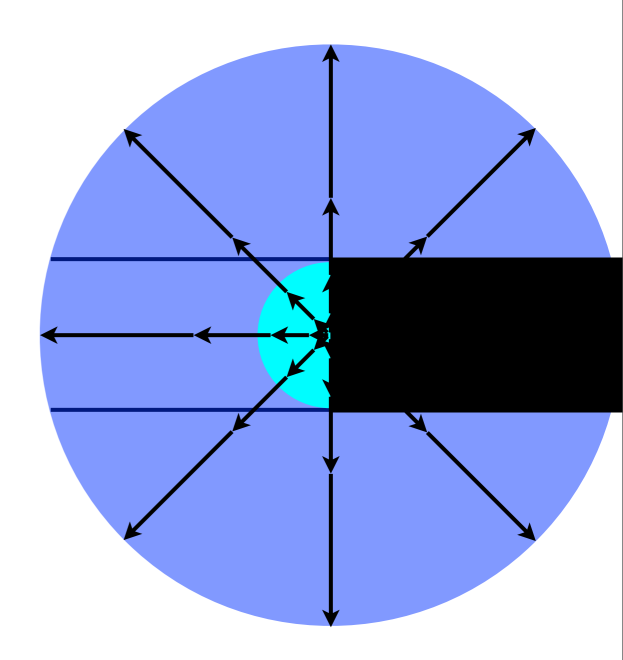




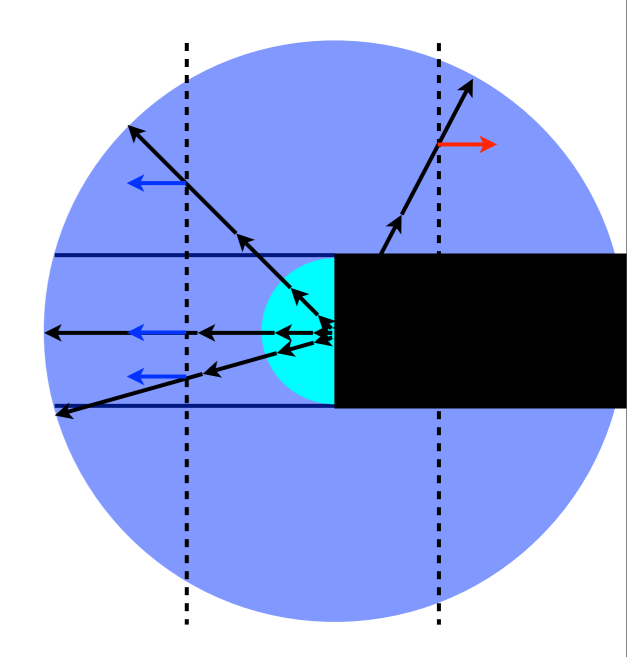




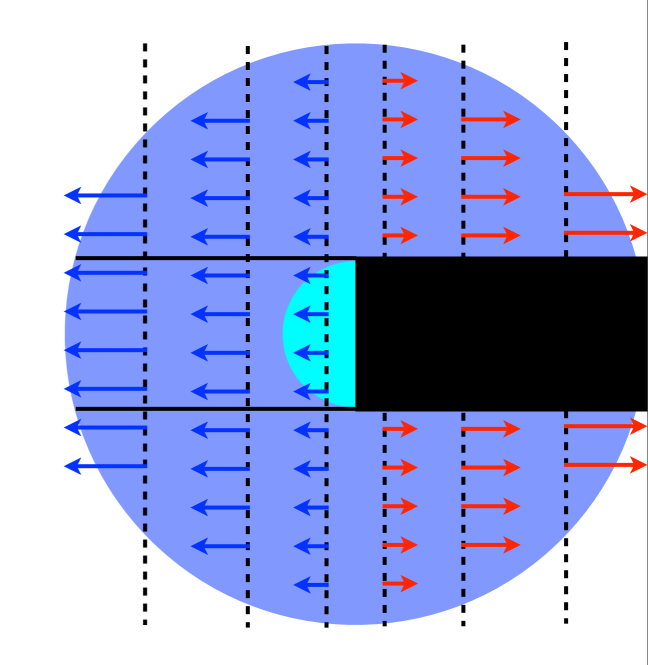






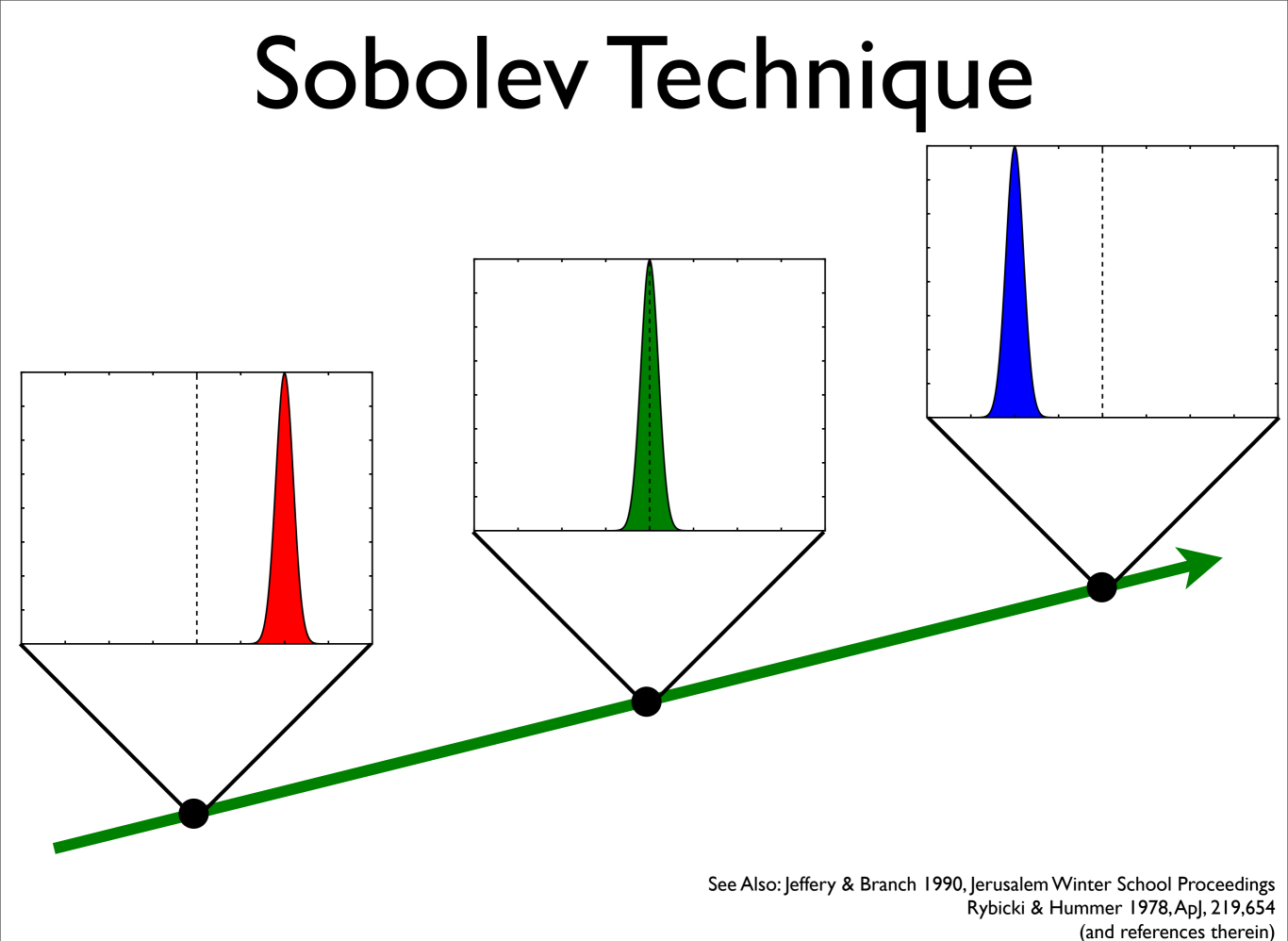




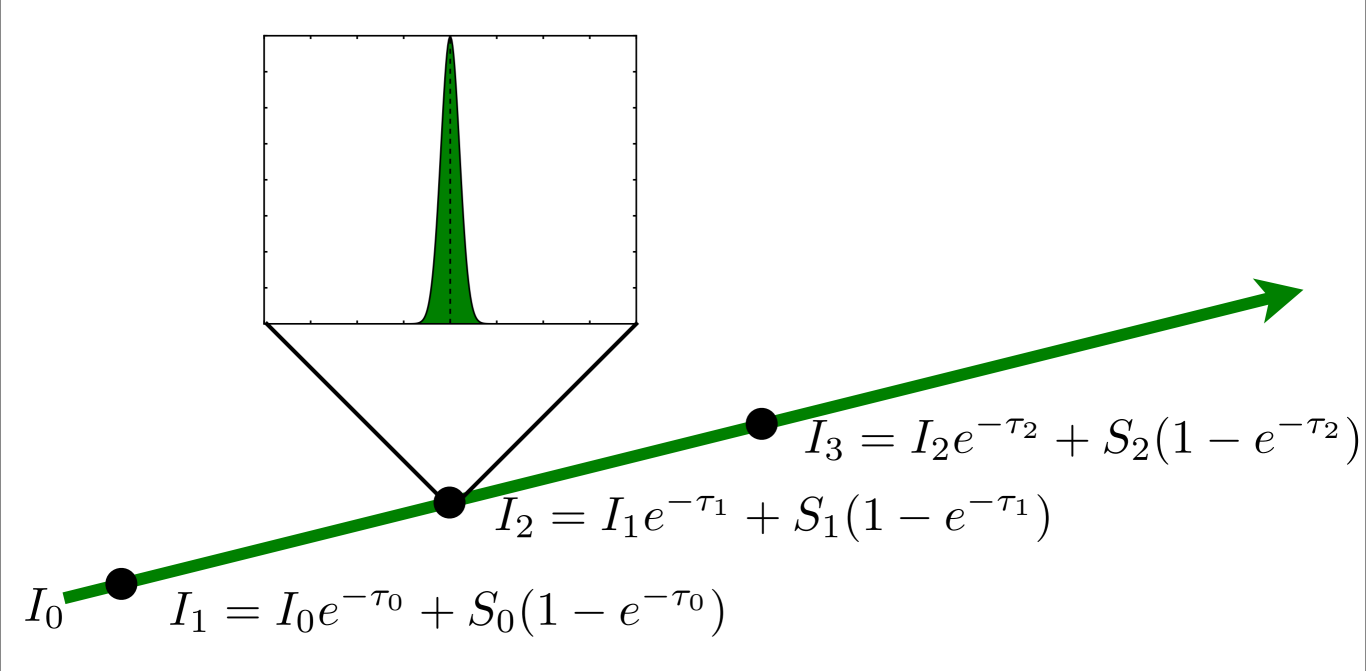


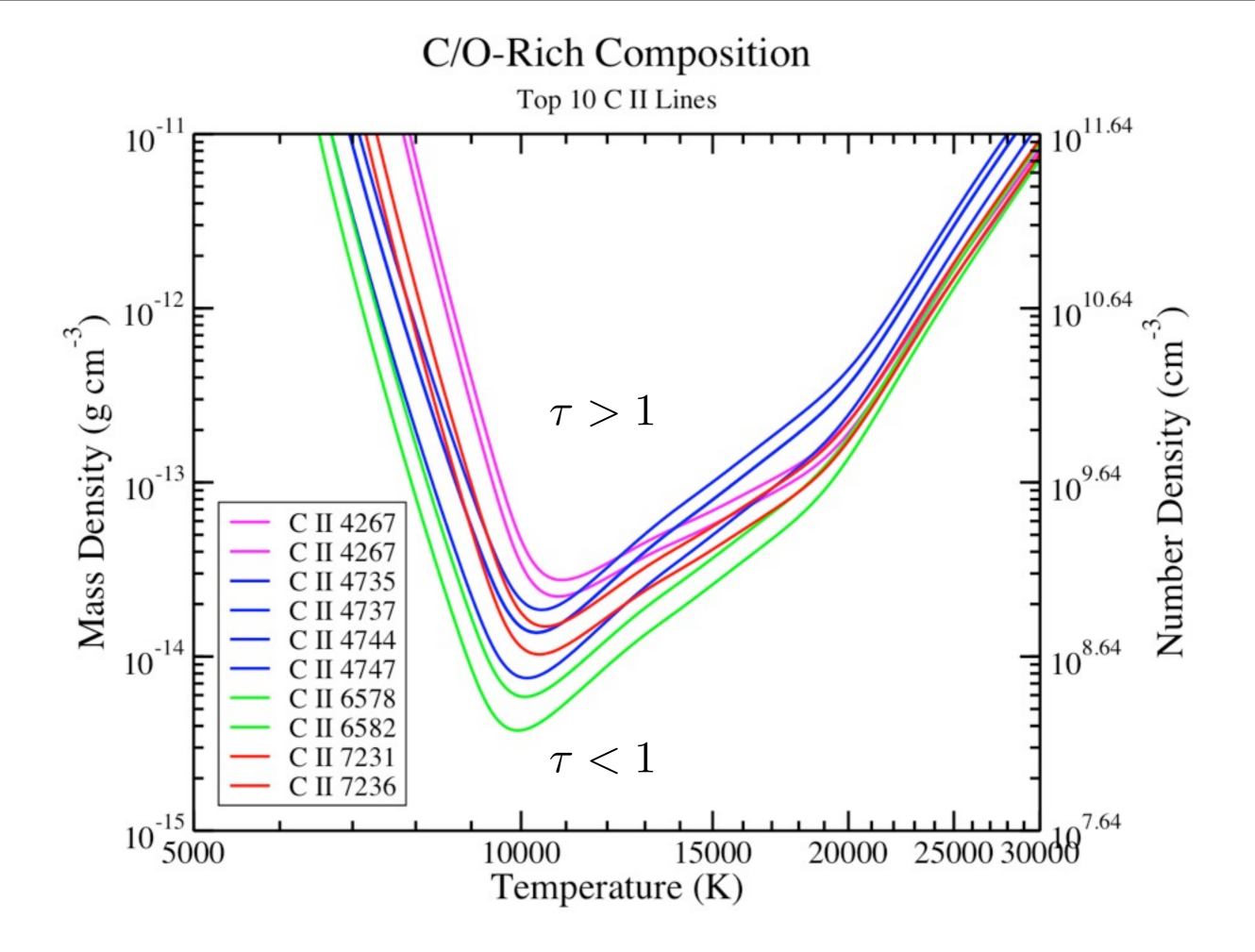
$$\begin{split} \gamma(1+\beta\mu) \frac{\partial I_{\nu}}{\partial t} + \gamma(\mu+\beta) \frac{\partial I_{\nu}}{\partial r} + \frac{\partial}{\partial \mu} \left\{ \gamma(1-\mu^{2}) \right. \\ \times \left[ \frac{1+\beta\mu}{r} - \gamma^{2}(\mu+\beta) \frac{\partial\beta}{\partial r} - \gamma^{2}(1+\beta\mu)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

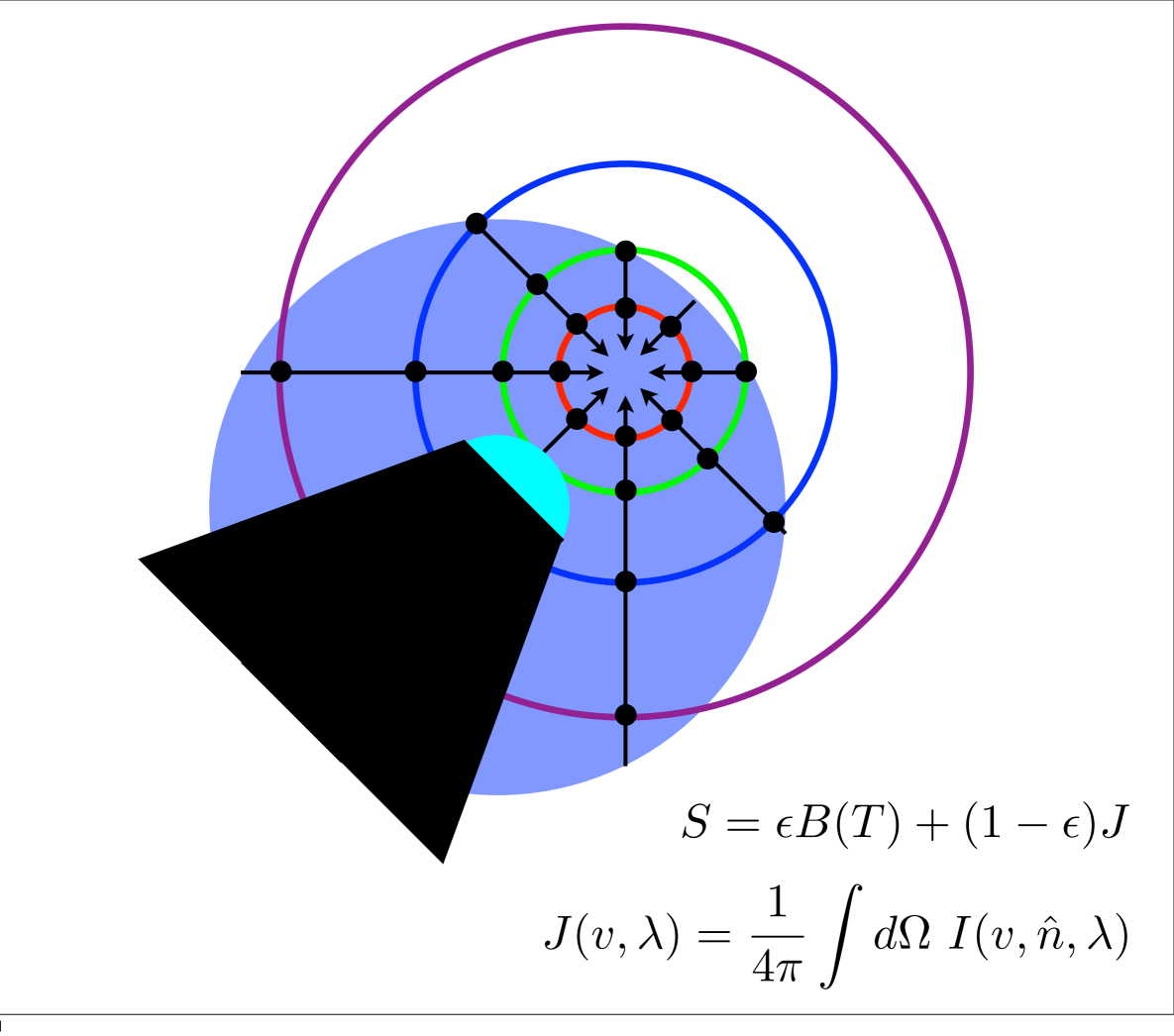
from Hauschildt, Baron & Allard, 1997, ApJ, 483, 390

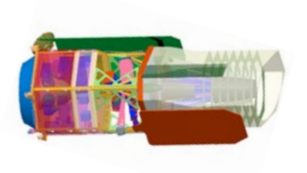


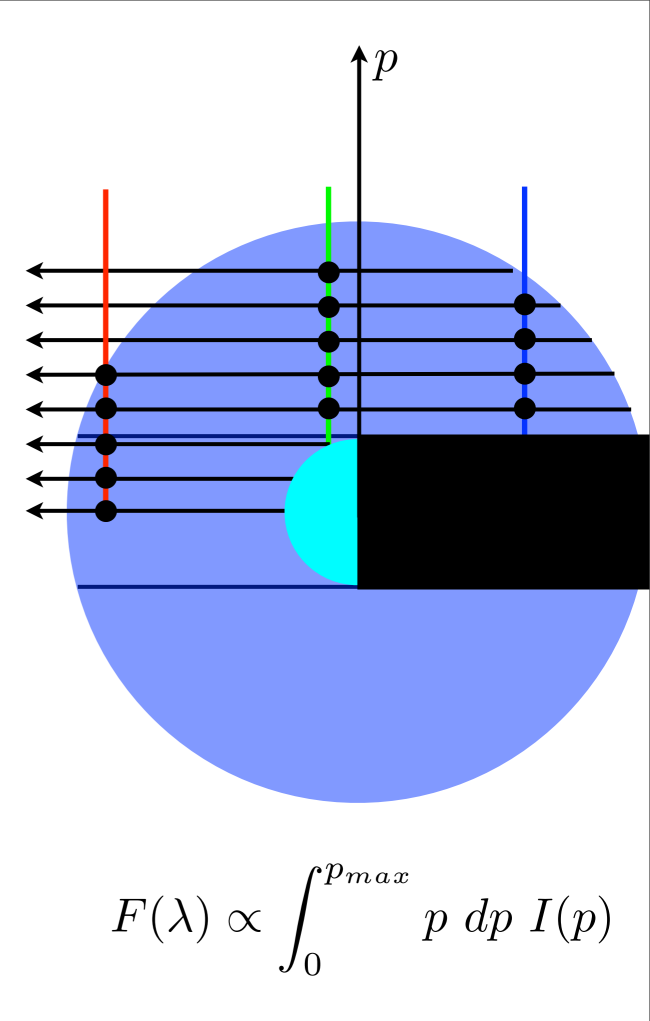
$$I_{out} = I_{in}e^{-\tau} + S(1 - e^{-\tau})$$

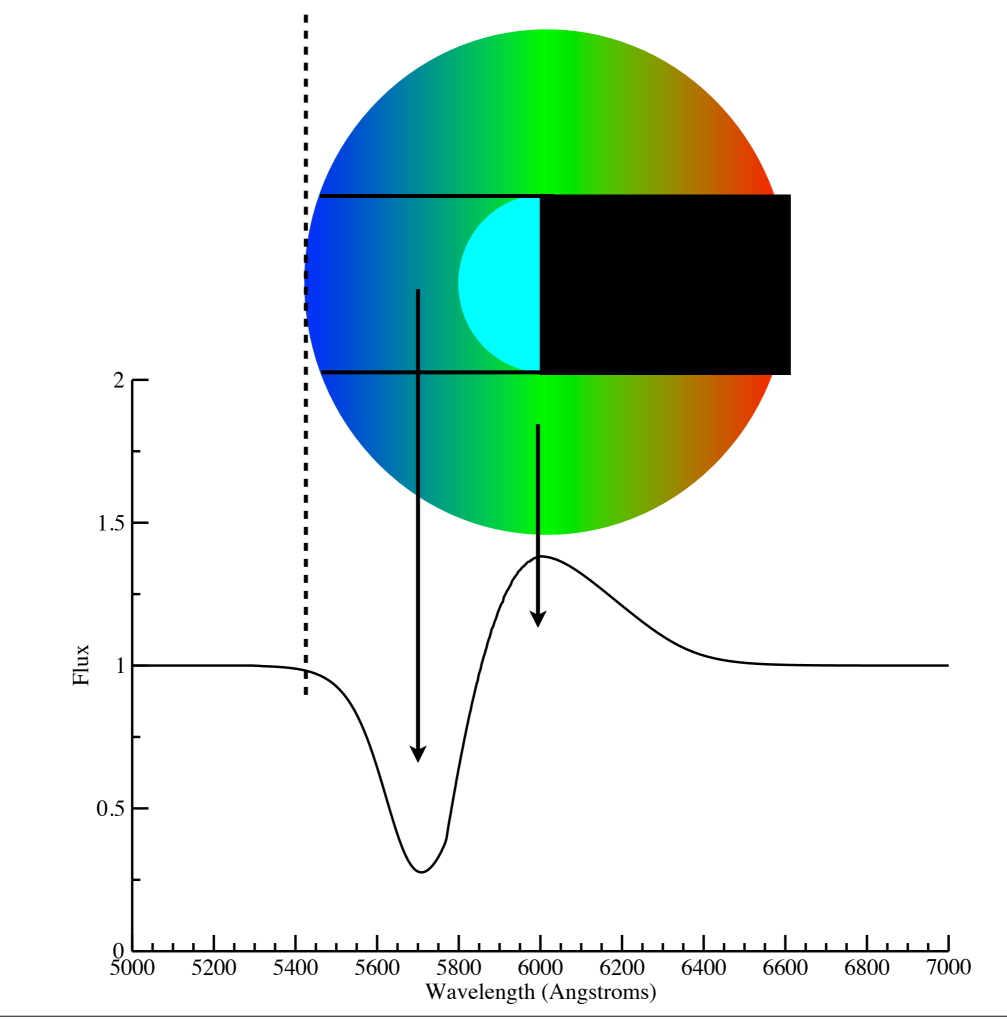


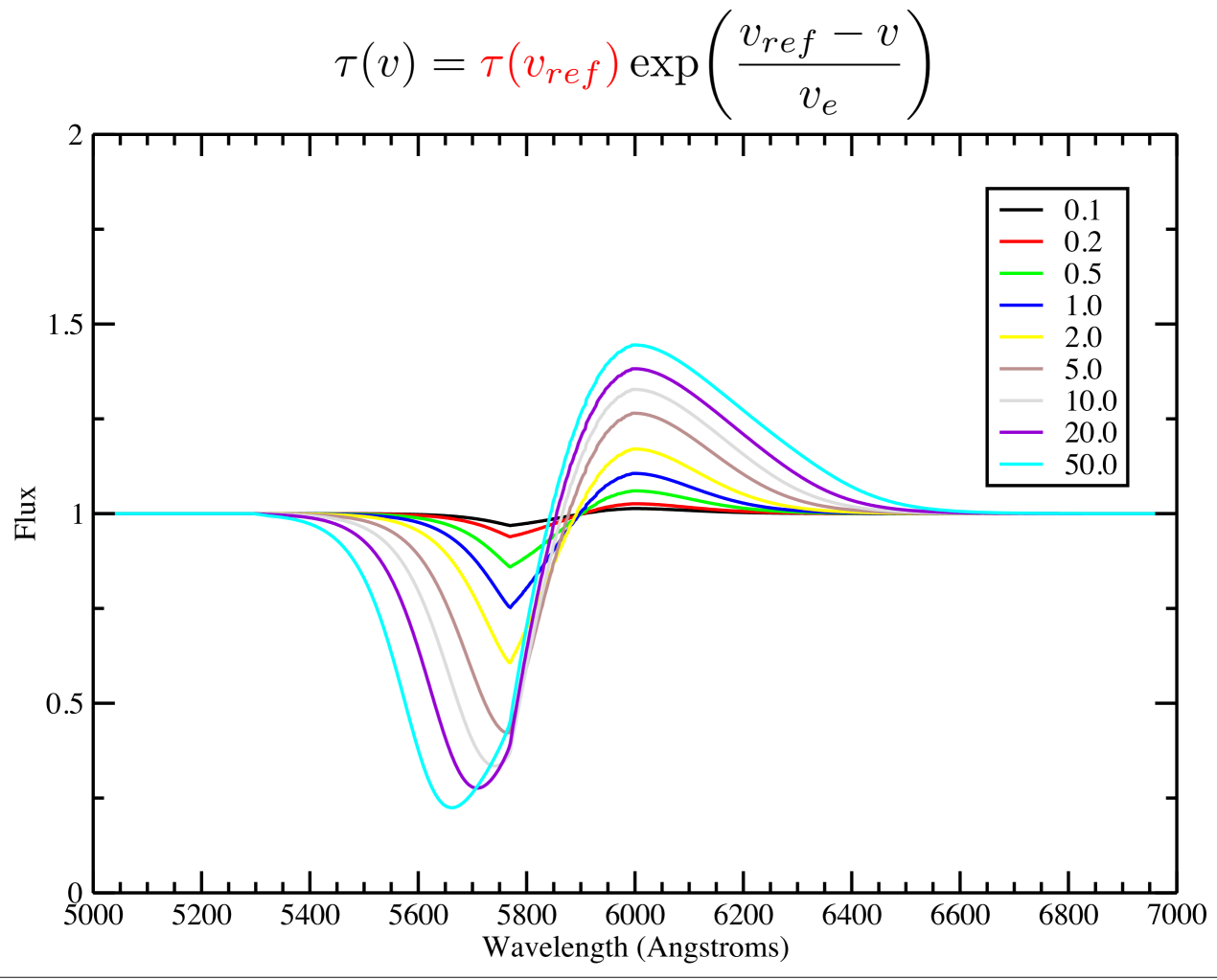


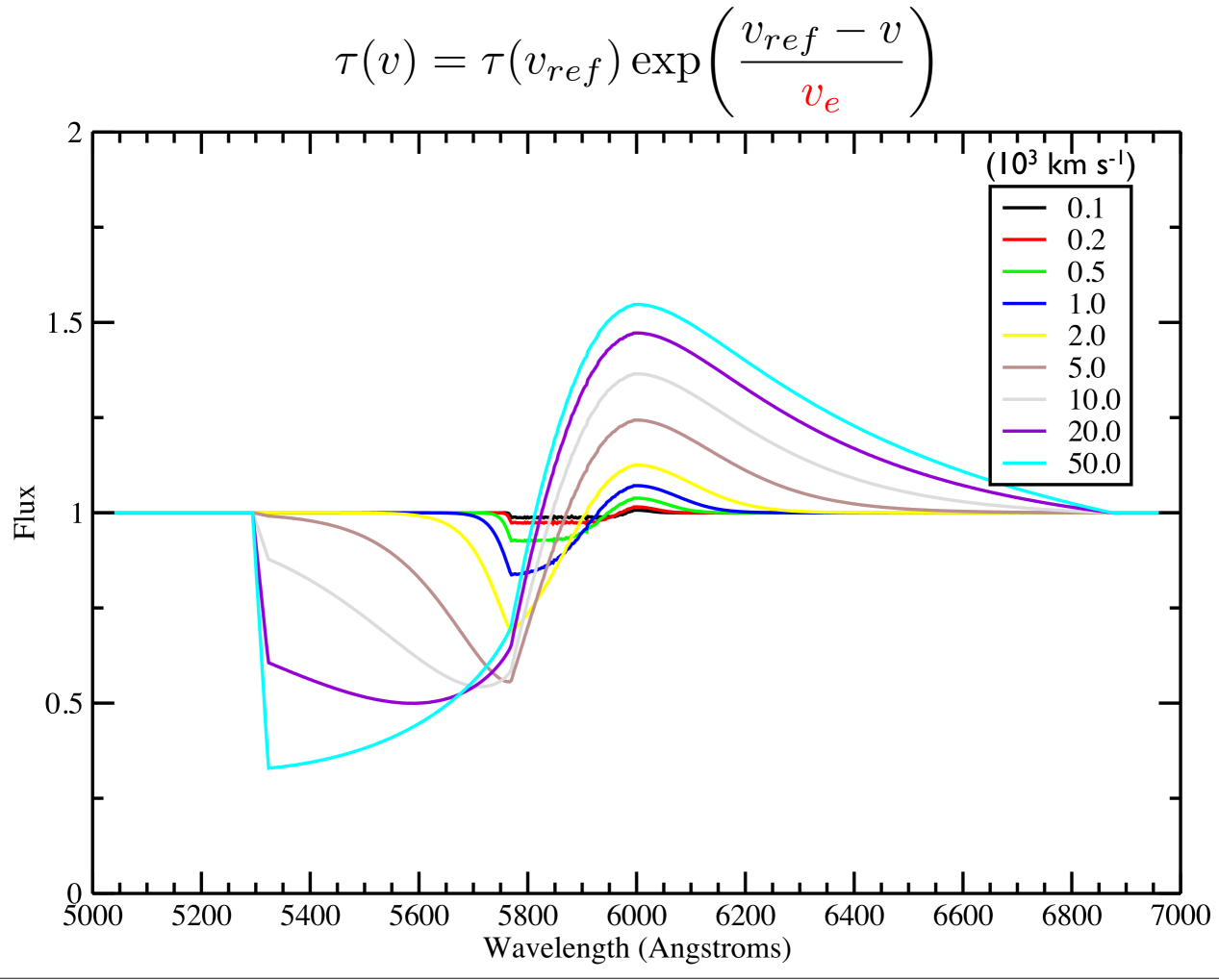


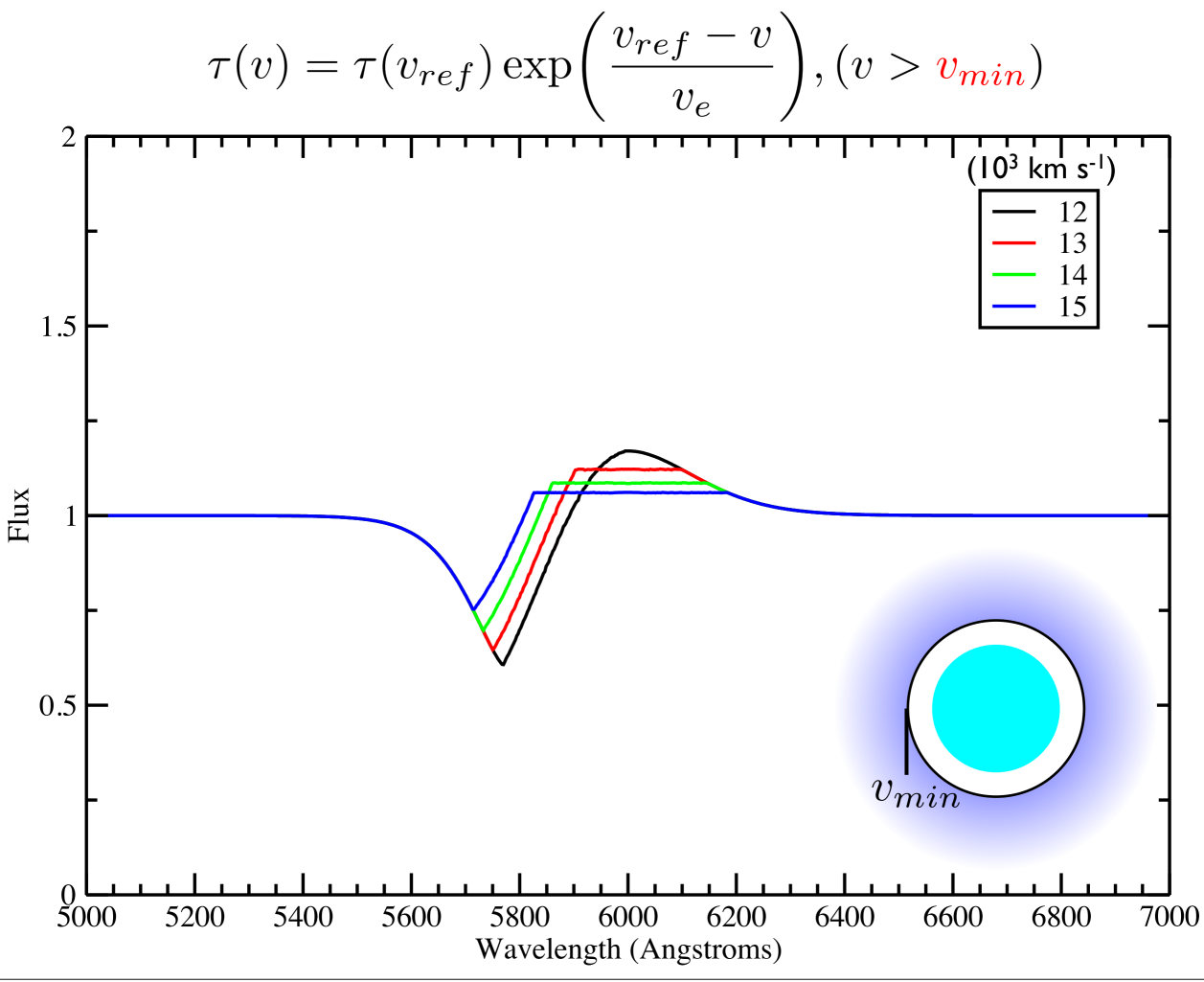




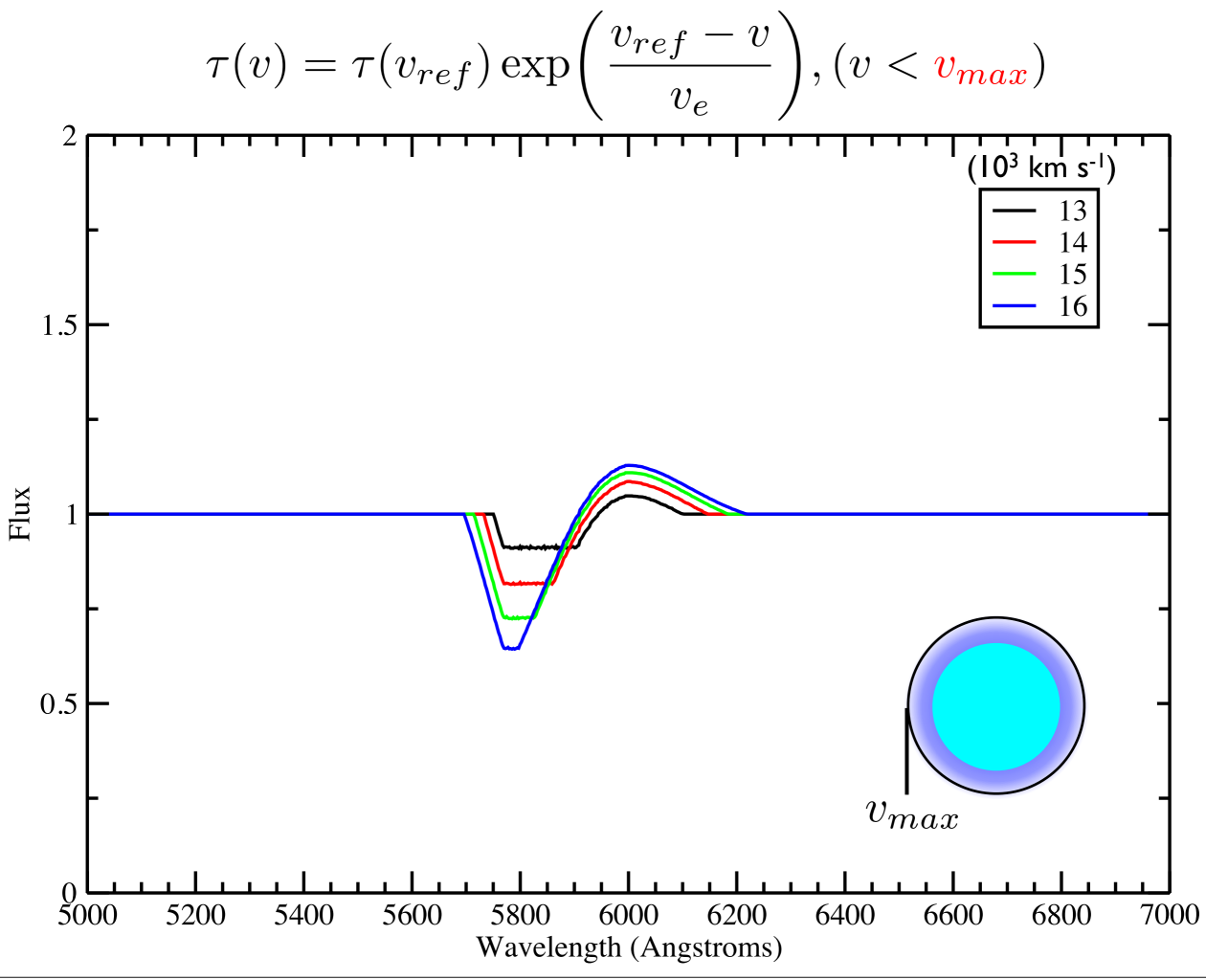


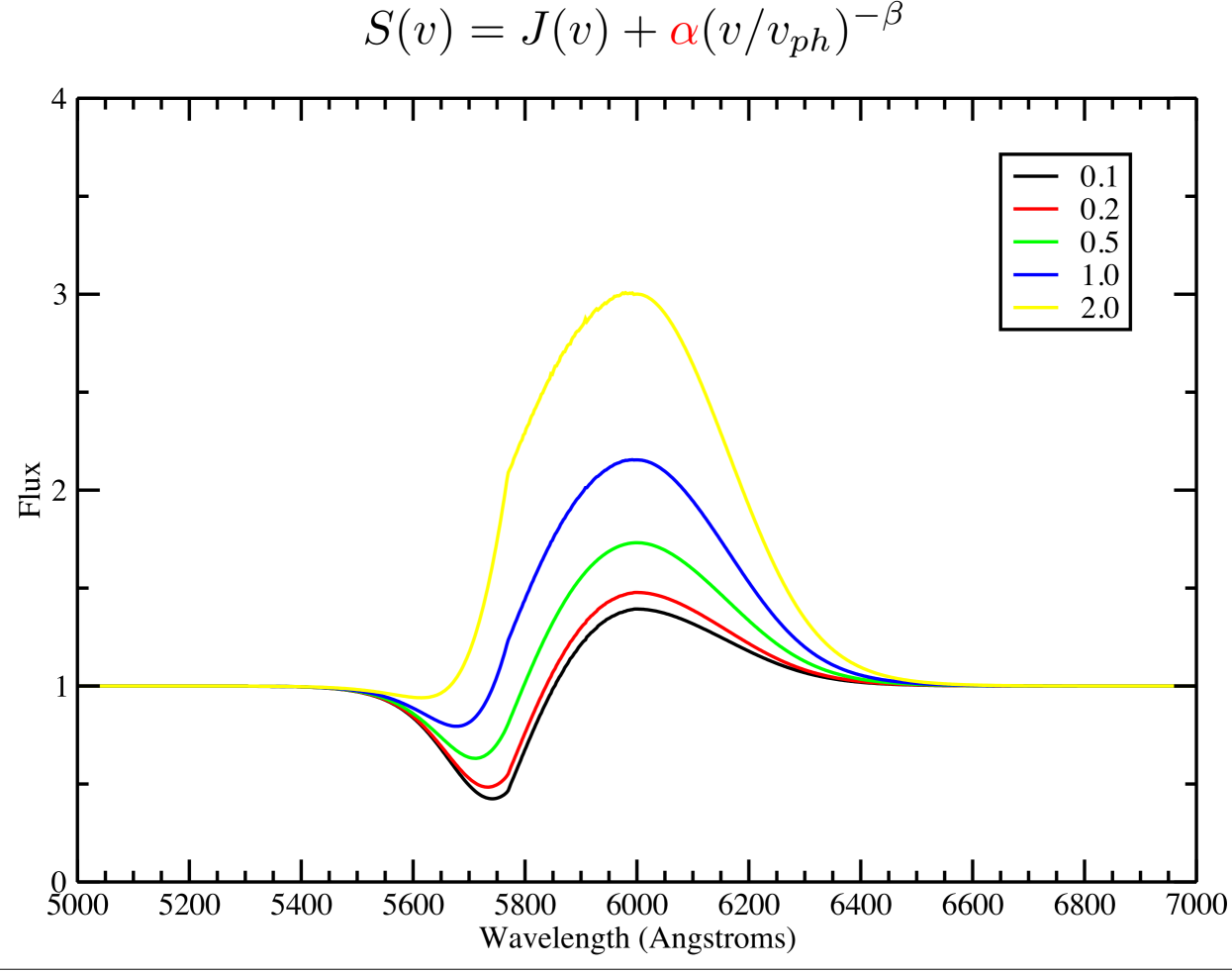


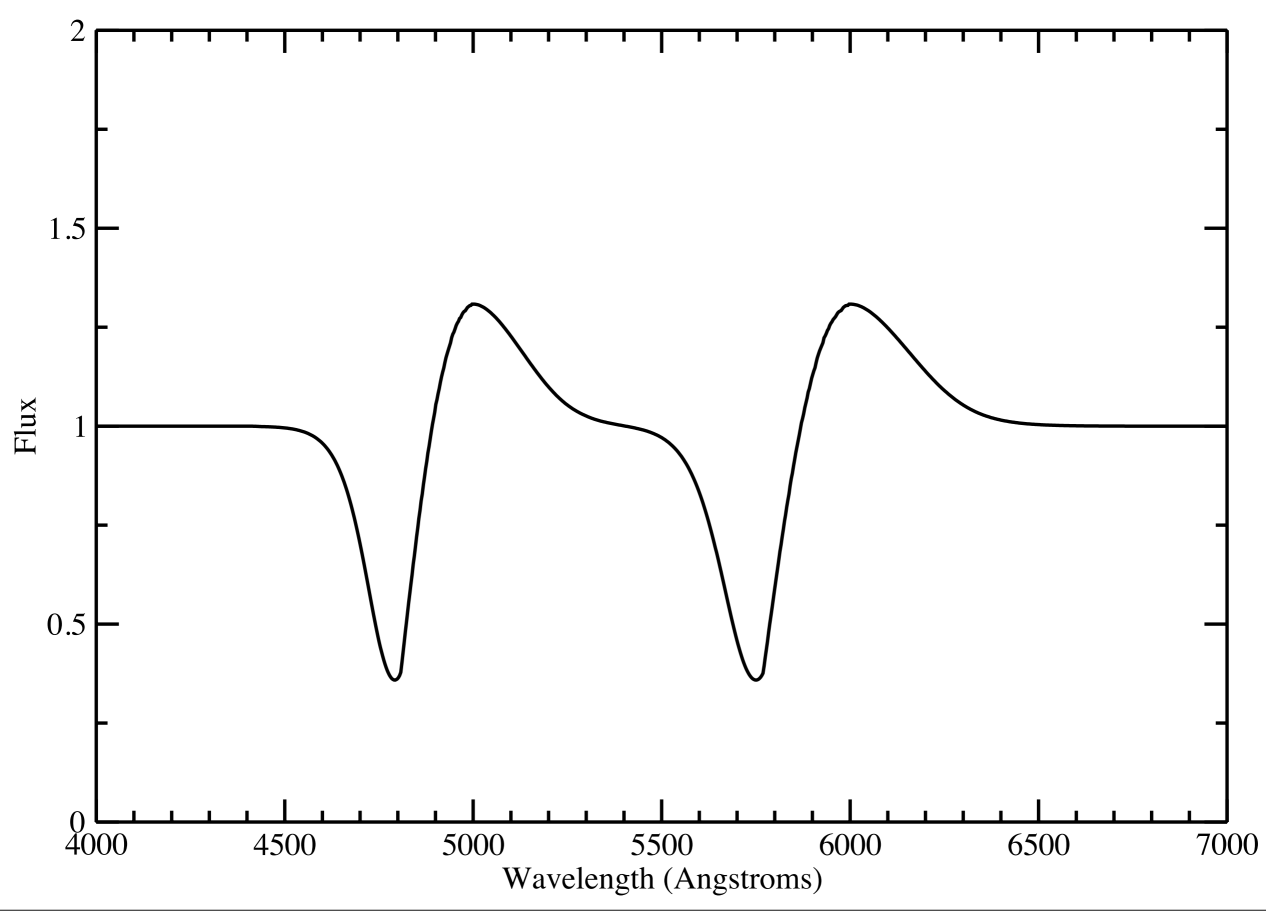


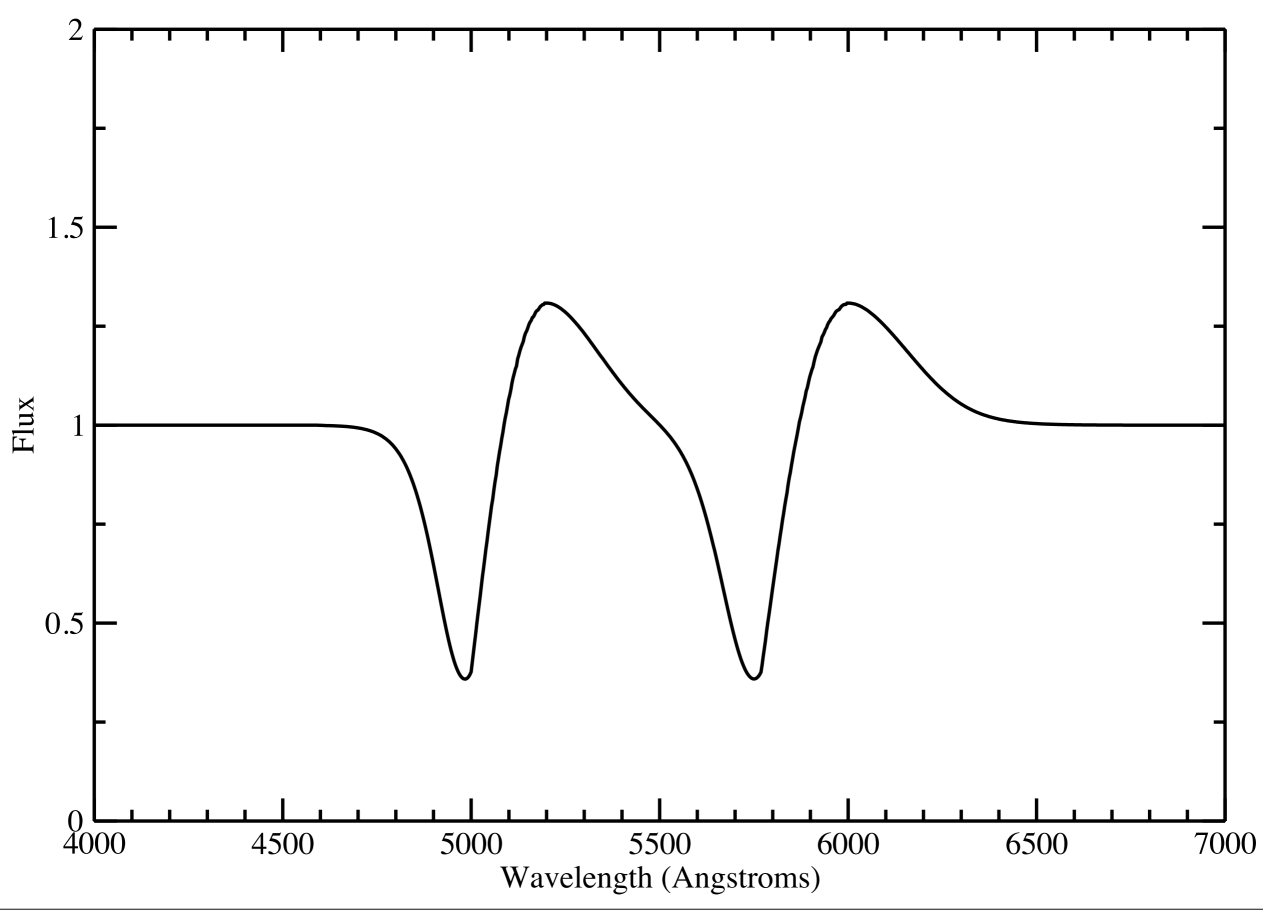


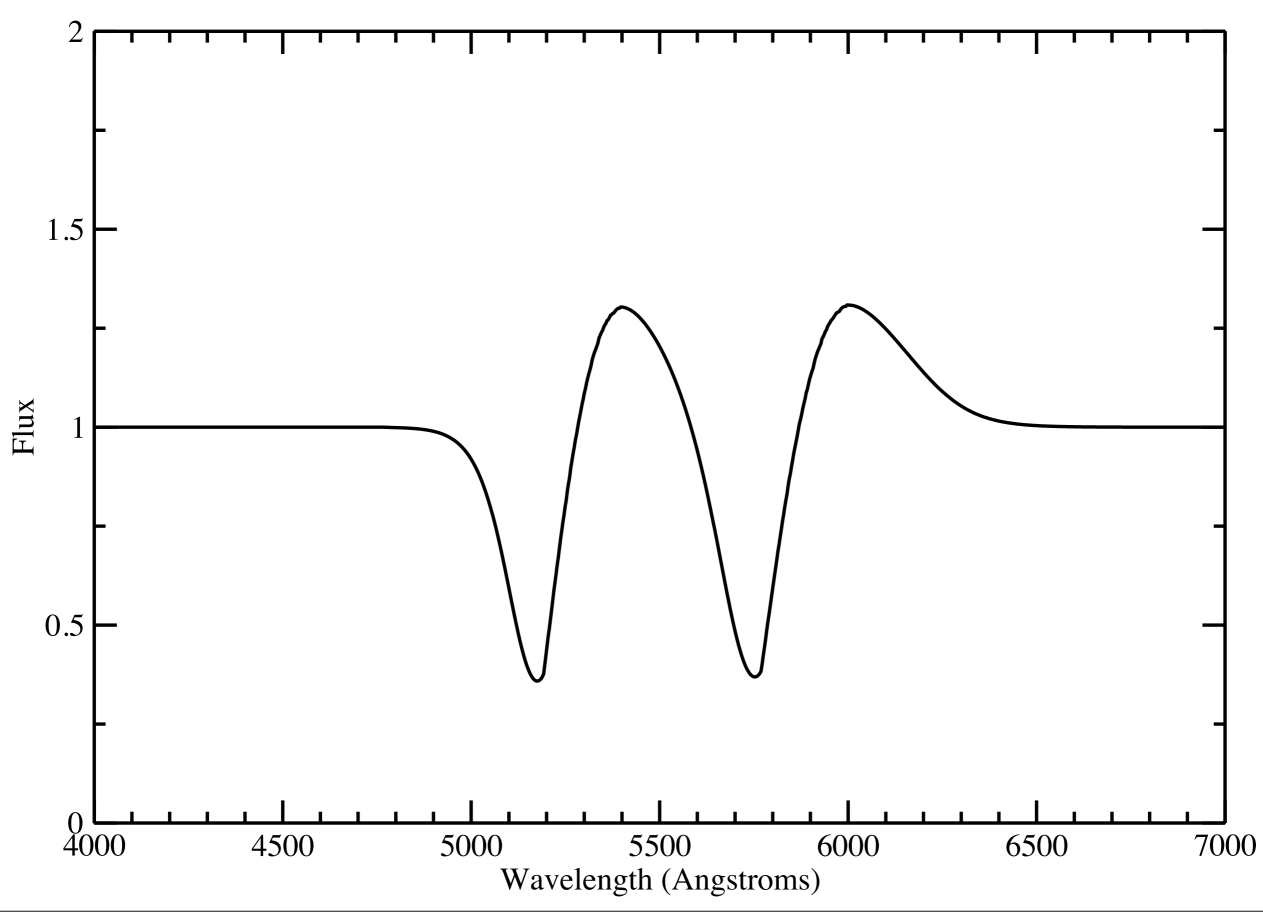
Monday, August 8, 2011

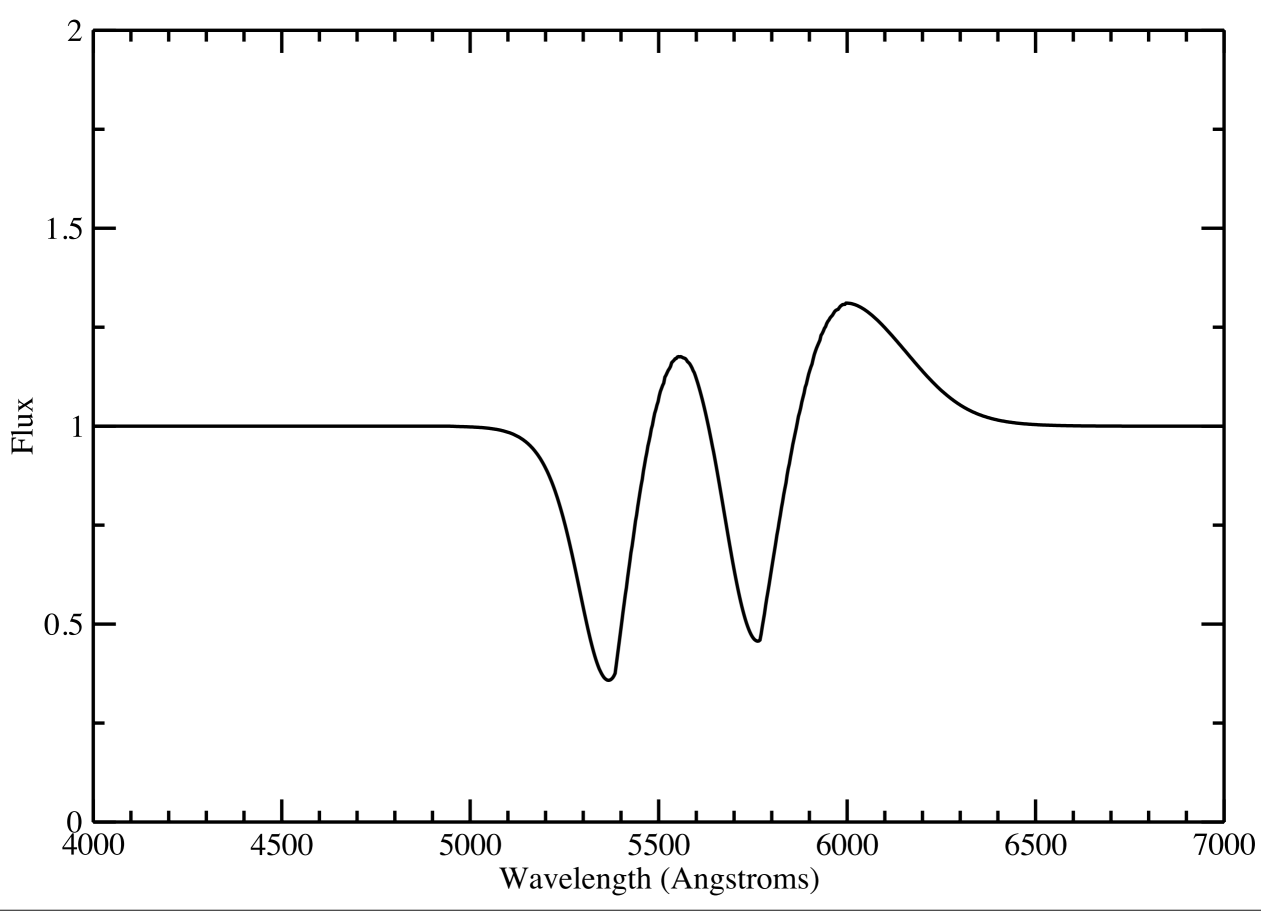


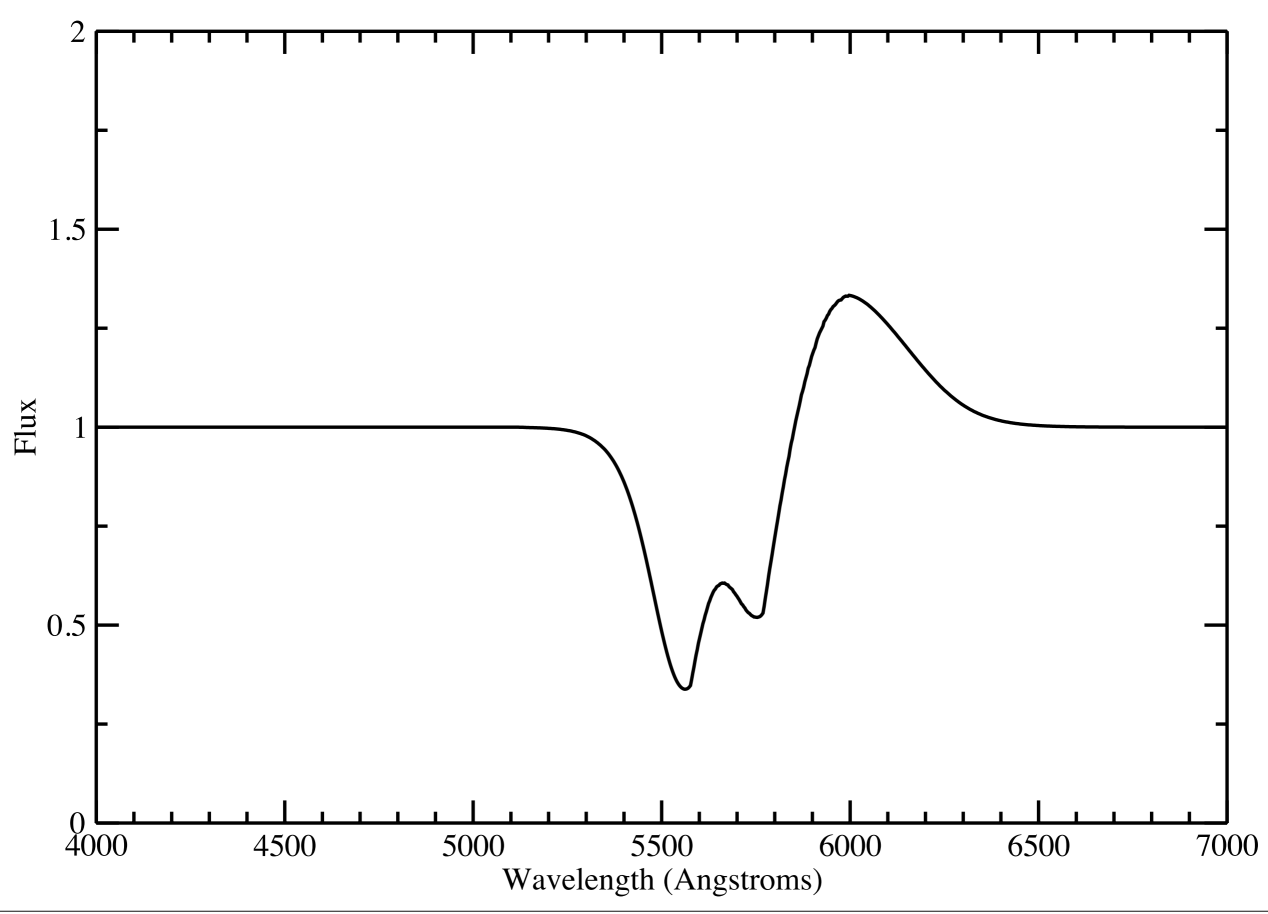




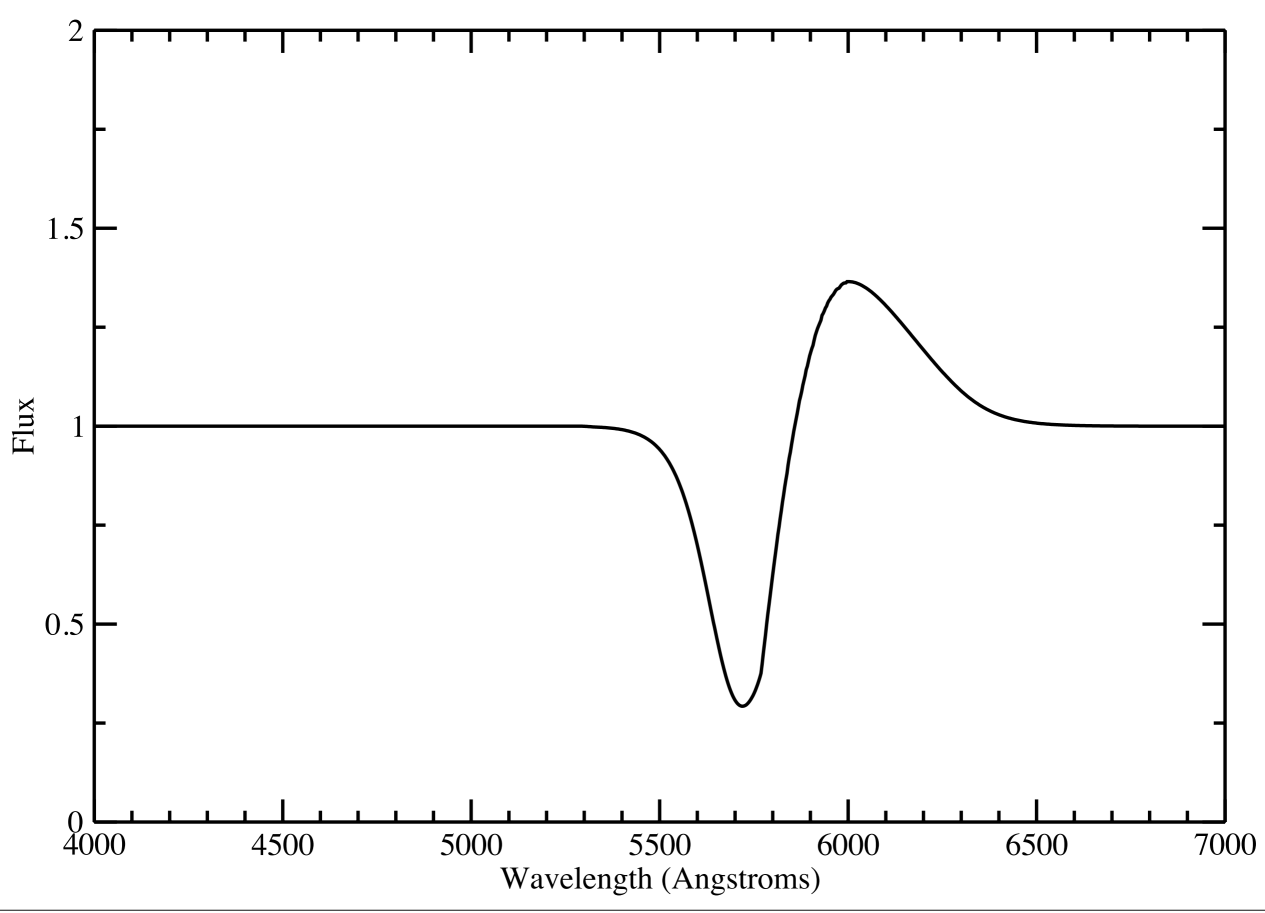




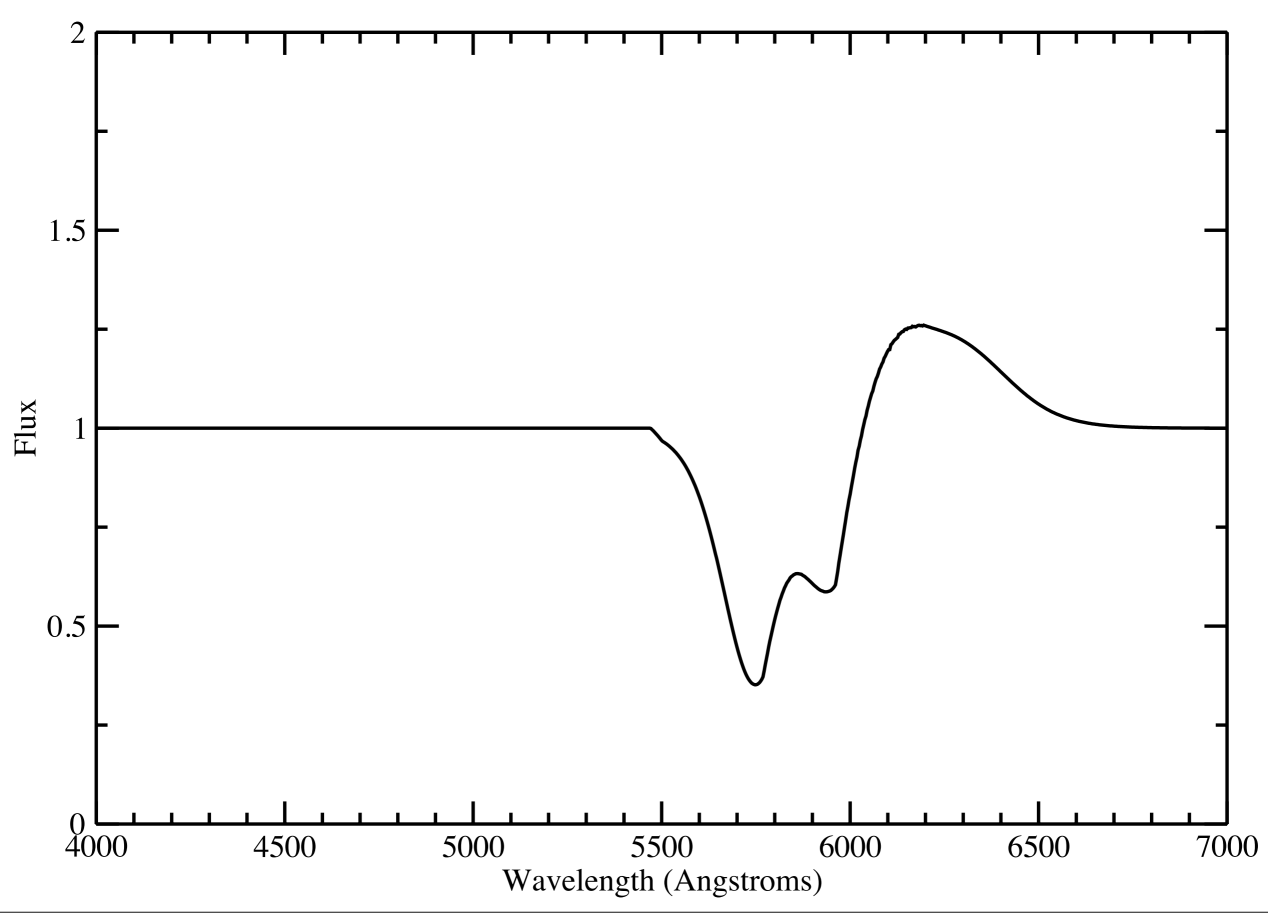




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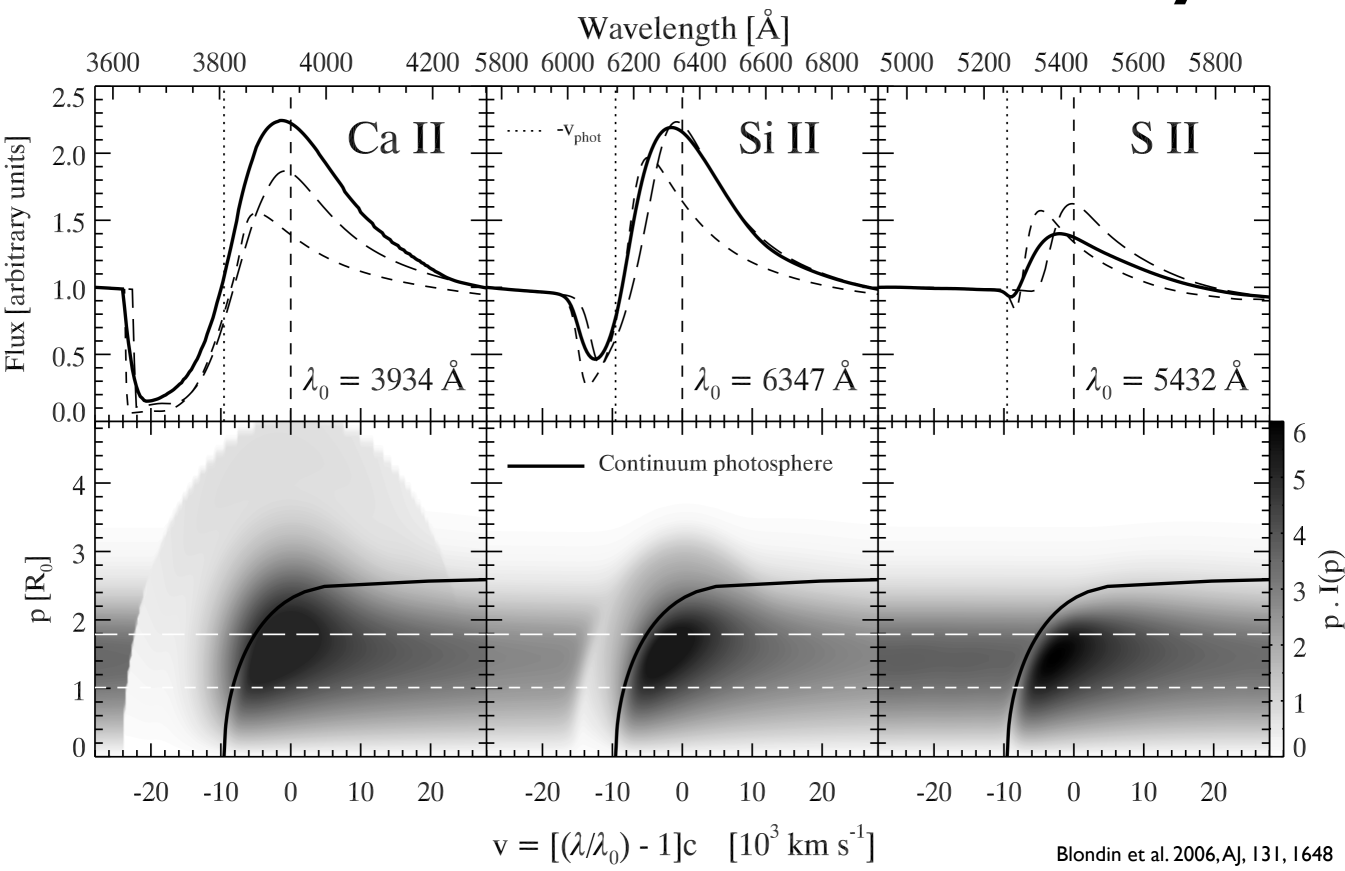


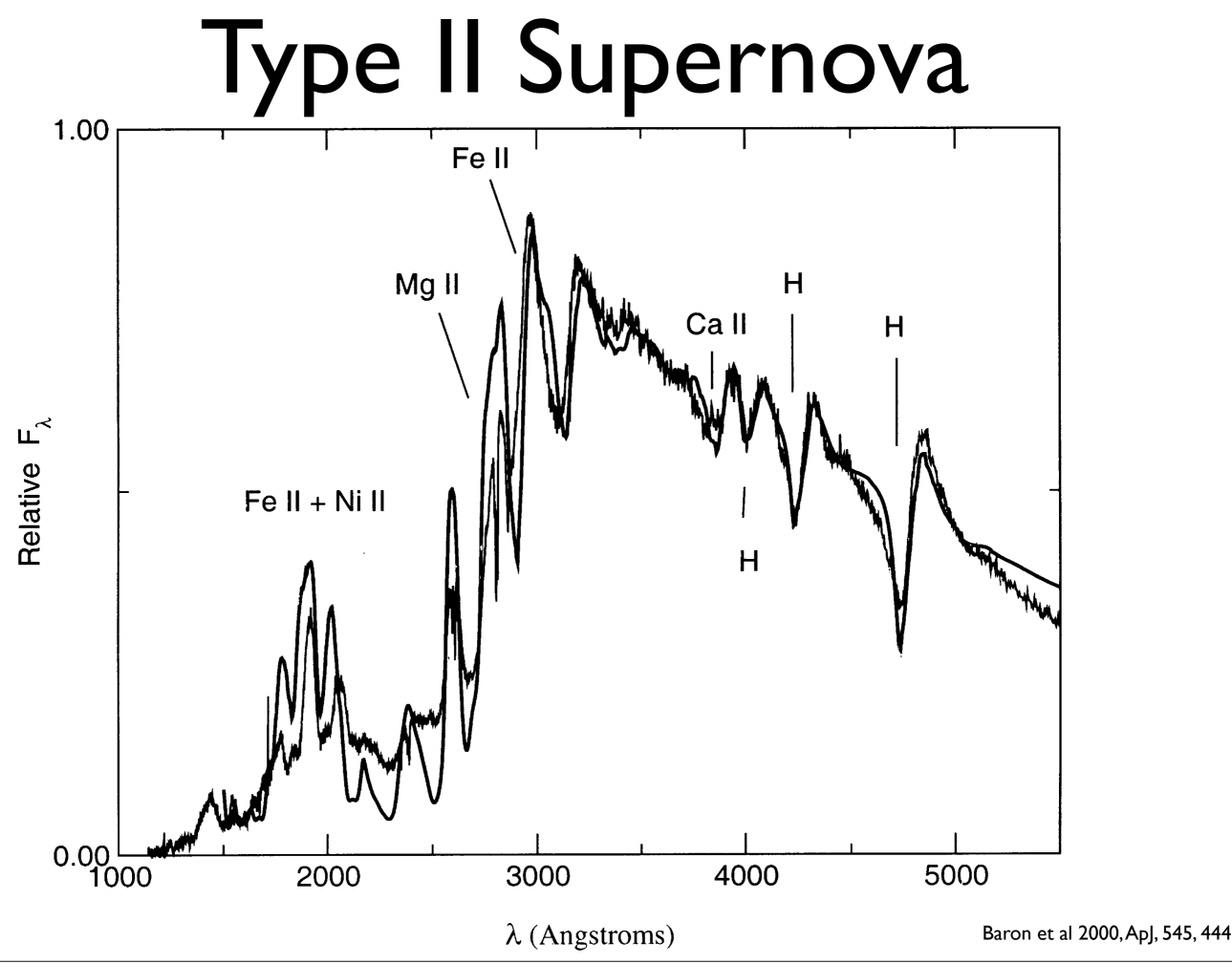
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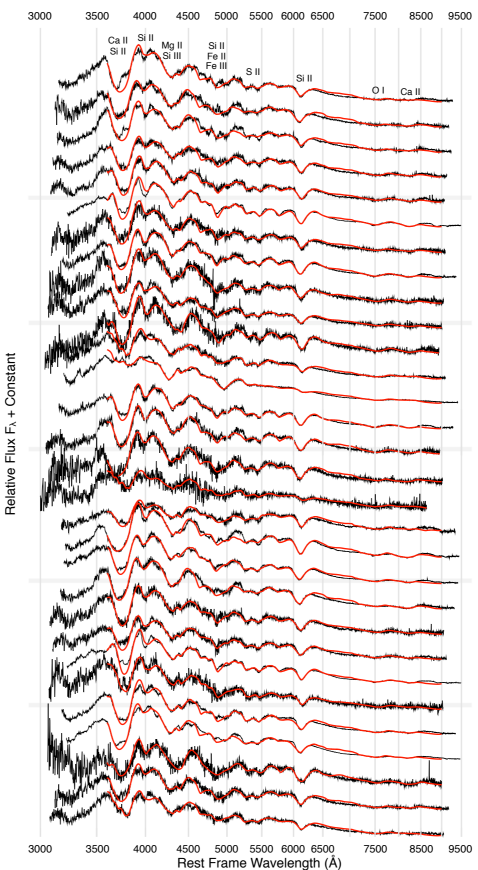
Monday, August 8, 2011

## Real Picture More Fuzzy

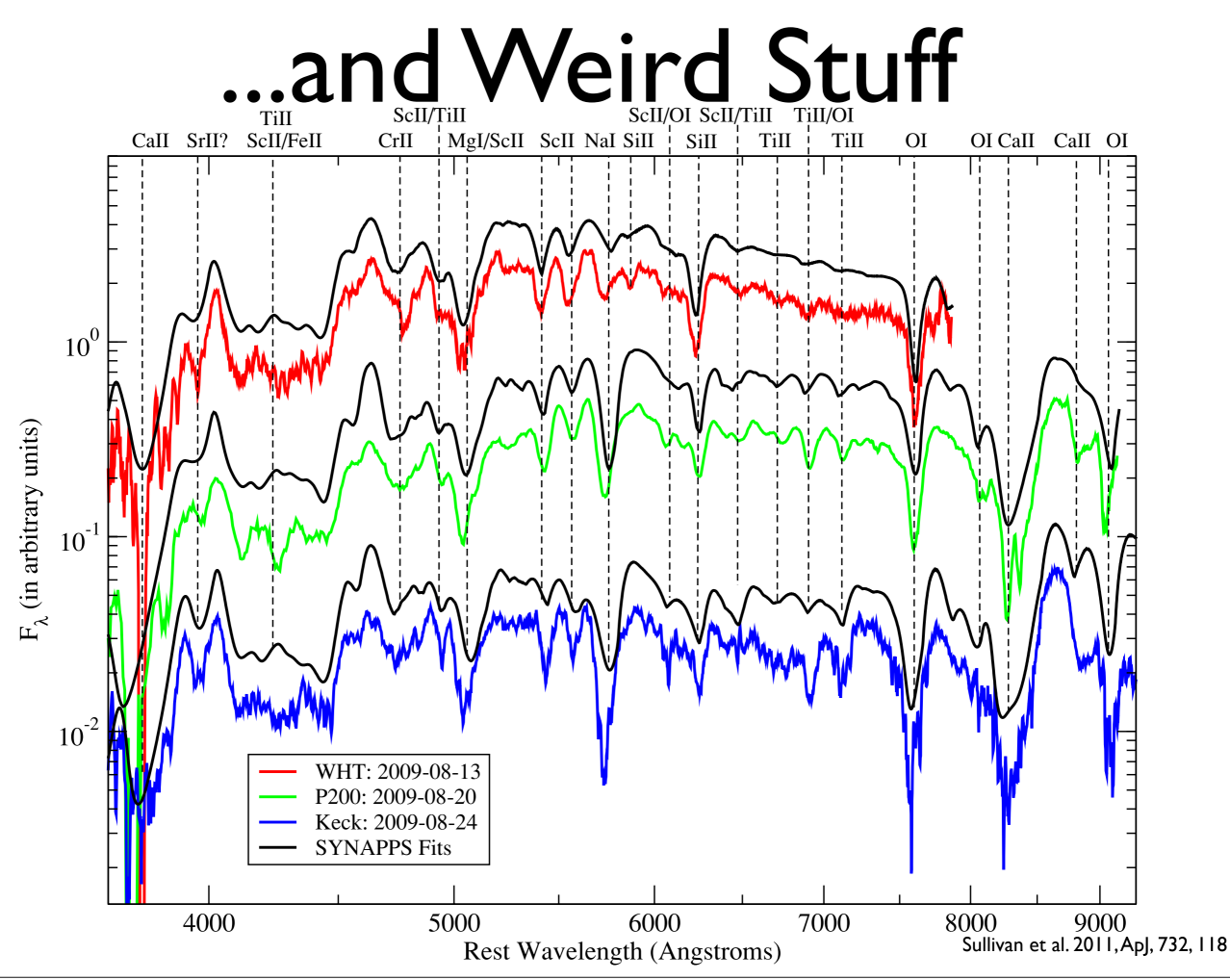




## Type la Supernovae



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



## 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, I, 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

100 Started Cosine Tape 1525 Started Multy Adder (moth) 1545 #\$1630 and any started. 1700 cloud dom. bug 0-

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++

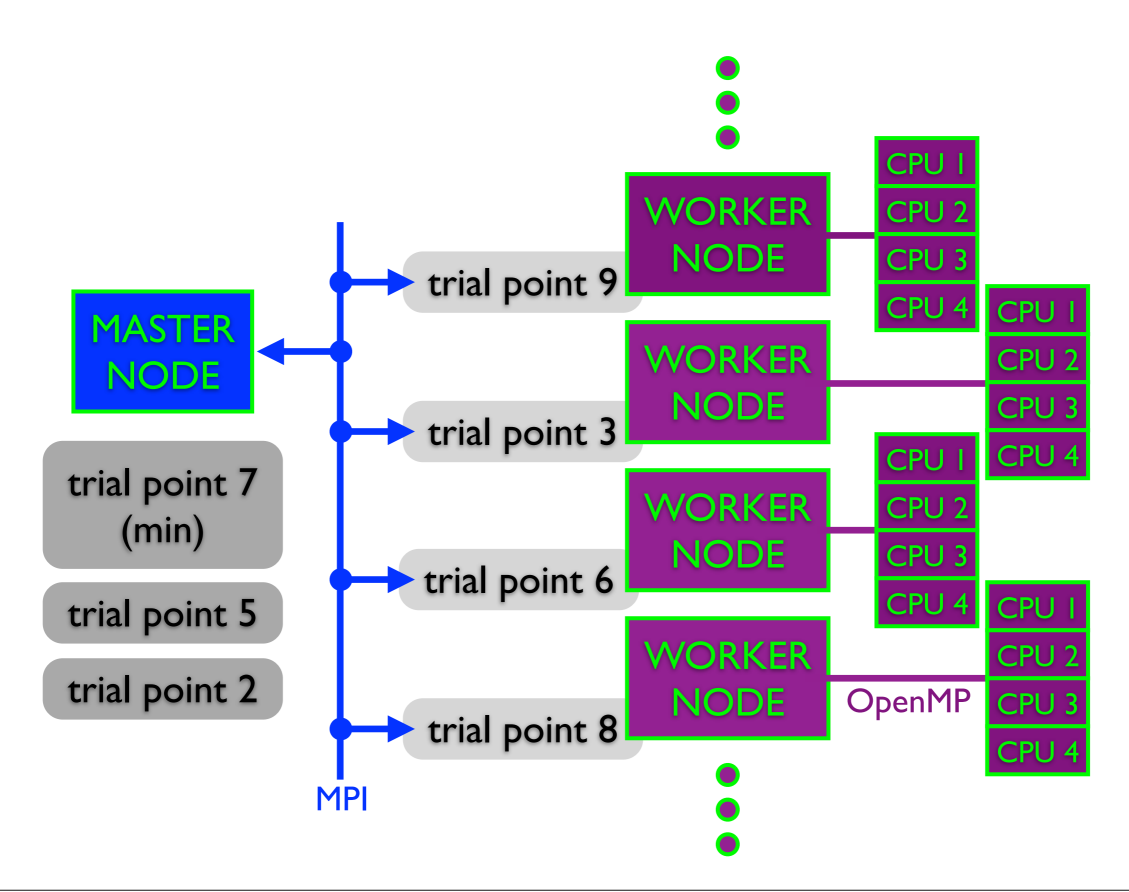
- SYN++ is a stand-alone "single shot" executable that creates a parameterized synthetic spectrum.
- OpenMP loop-level parallelism in computation of the source function.
- Can be used interactively to "fit" observations, identify lines (what's there, what's not), estimate ejection velocities, etc., explicitly 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,	/usr/local/share/es/lines # path to atomic line data	
ref_file	: /usr/local,	/share/es/refs.dat <b># path to ref. line data</b>	
form	: exp	# parameterization (only exp for now)	
		# 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		# constant term	
	: 0.0		
	: 0.0		
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, 23	201, 2401, 2601 ]   # ions (100*Z+I, I=O is neutral)	
active	: [ Yes, `	Yes, Yes, Yes] # actually use the ion or not	
		1.0, 1.0, 1.0] # ref. line opacity at v_ref	
		0.0, 10.0, 10.0 ] # lower cutoff (kkm/s)	
		0.0, 30.0, 30.0 ] # upper cutoff (kkm/s)	
		0.0, 10.0, 10.0 ] # e-folding for exp form	
temp	: [ 10.0, 10	0.0, 10.0, 10.0 ] # Boltzmann exc. temp. (kK)	

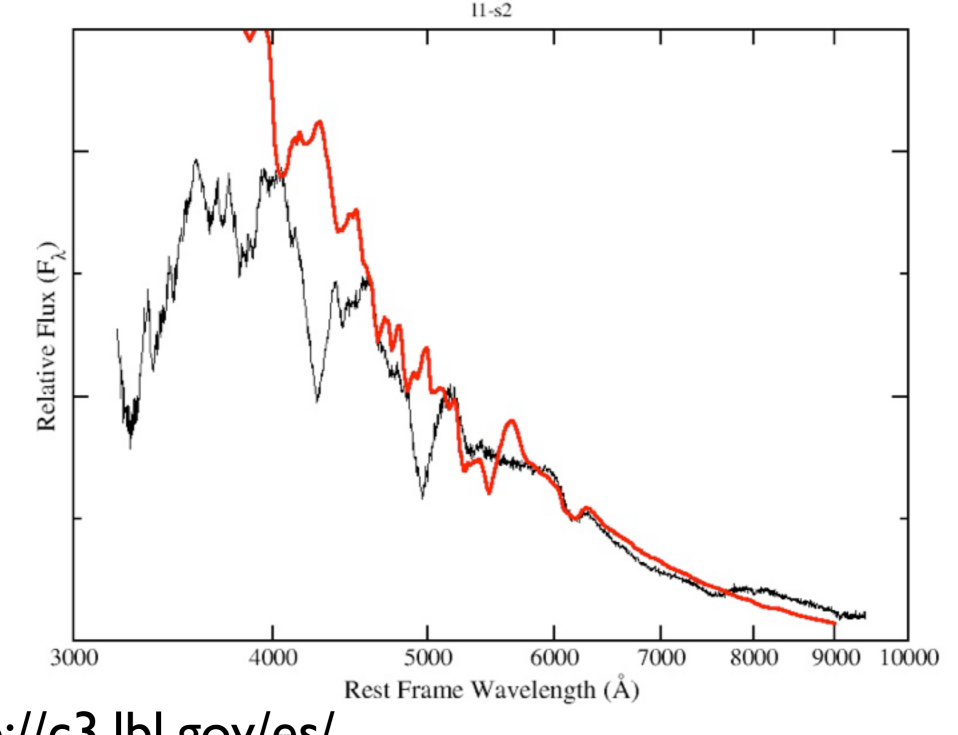
## SYNAPPS

- 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



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