

Fluorescence Optics

Nico Stuurman
Microscopy Course UCSF
April 14, 2010

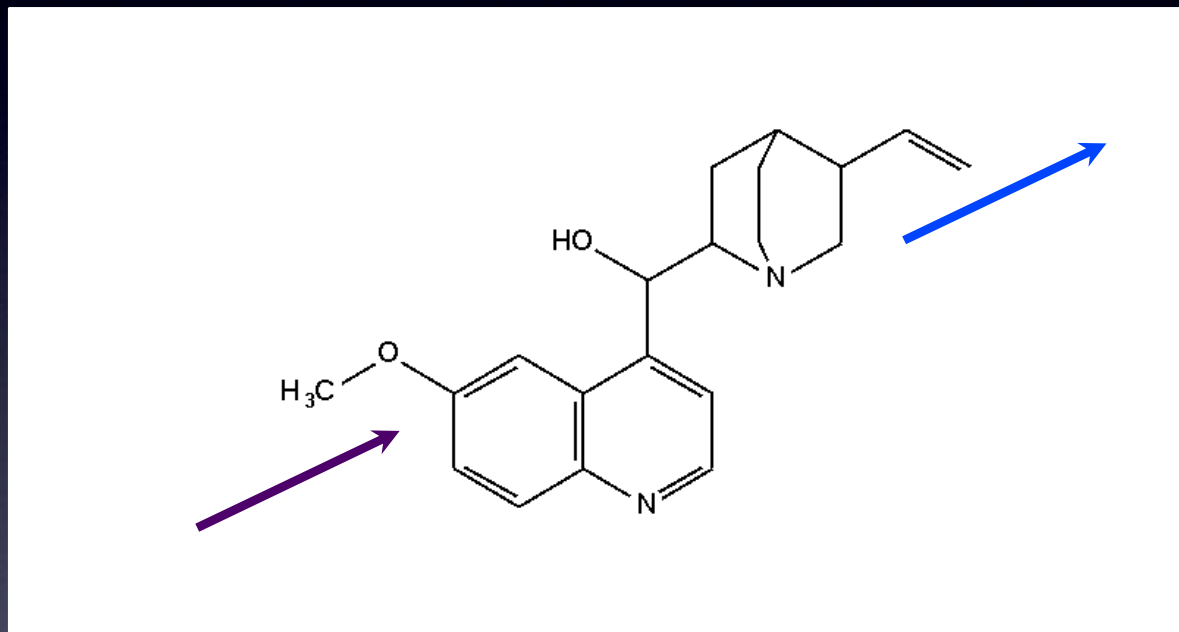
Why fluorescence?

- High contrast
- Signal against dark background
- Highly specific, multi-color labeling
 - GFP etc.
 - Antibodies
- Live imaging
 - GFP etc.
- Quantitative
- Sensors for [Ca], pH, ...

What is it?

Sir John Frederick William Herschel, 1854: Though perfectly transparent and colorless when held between the eye and the light, or a white object, it yet exhibits in certain aspects, and under certain incidences of the light, an extremely vivid and beautiful celestial blue colour, which, from the circumstances of its occurrence, would seem to originate in those strata which the light first penetrates the liquid.....

Excitation/Emission

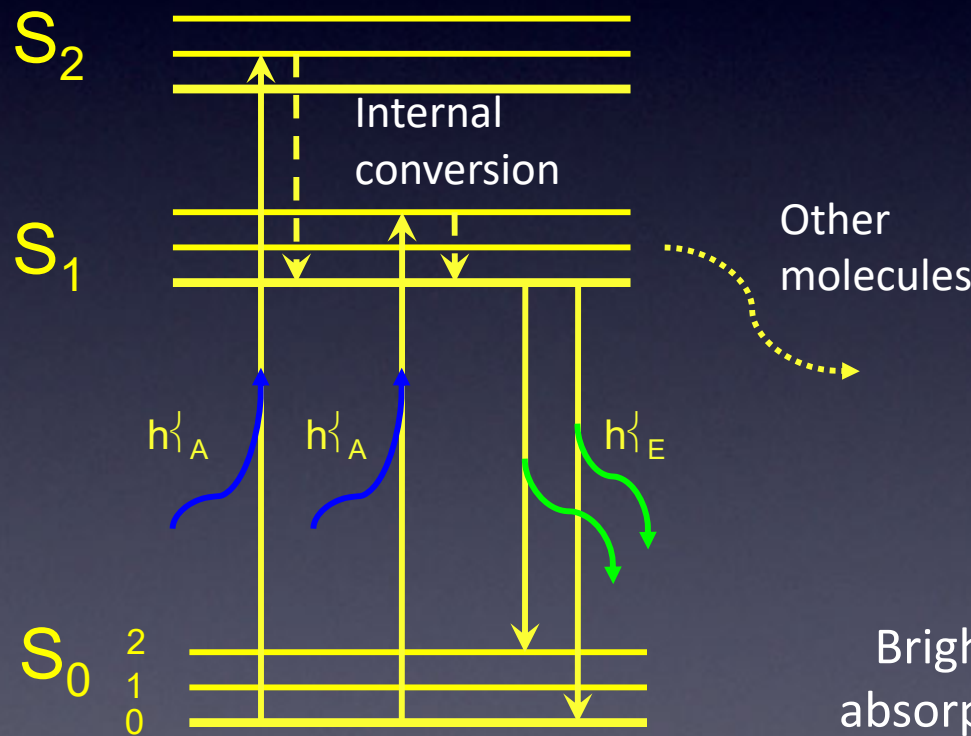


Emission light is longer wavelength (lower energy)
than excitation light

Fluorescence

Jablonski diagram

$10^{-15}s$ ($0.3\mu m$)
 $10^{-12}s$ ($0.3mm$)
 $10^{-8}s$ ($3m$)



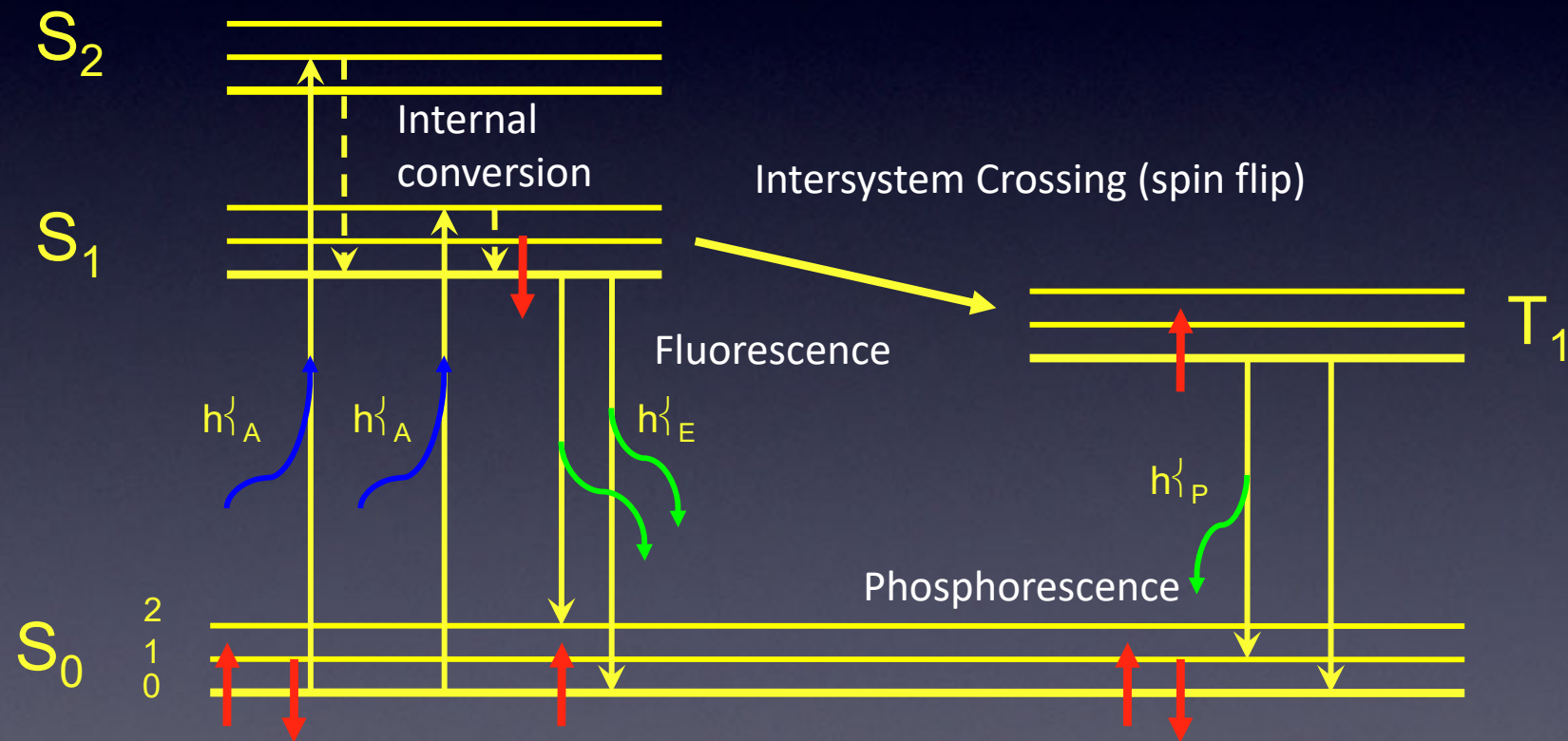
QE: ratio of absorbed and emitted photons

Relation between lifetime and QE

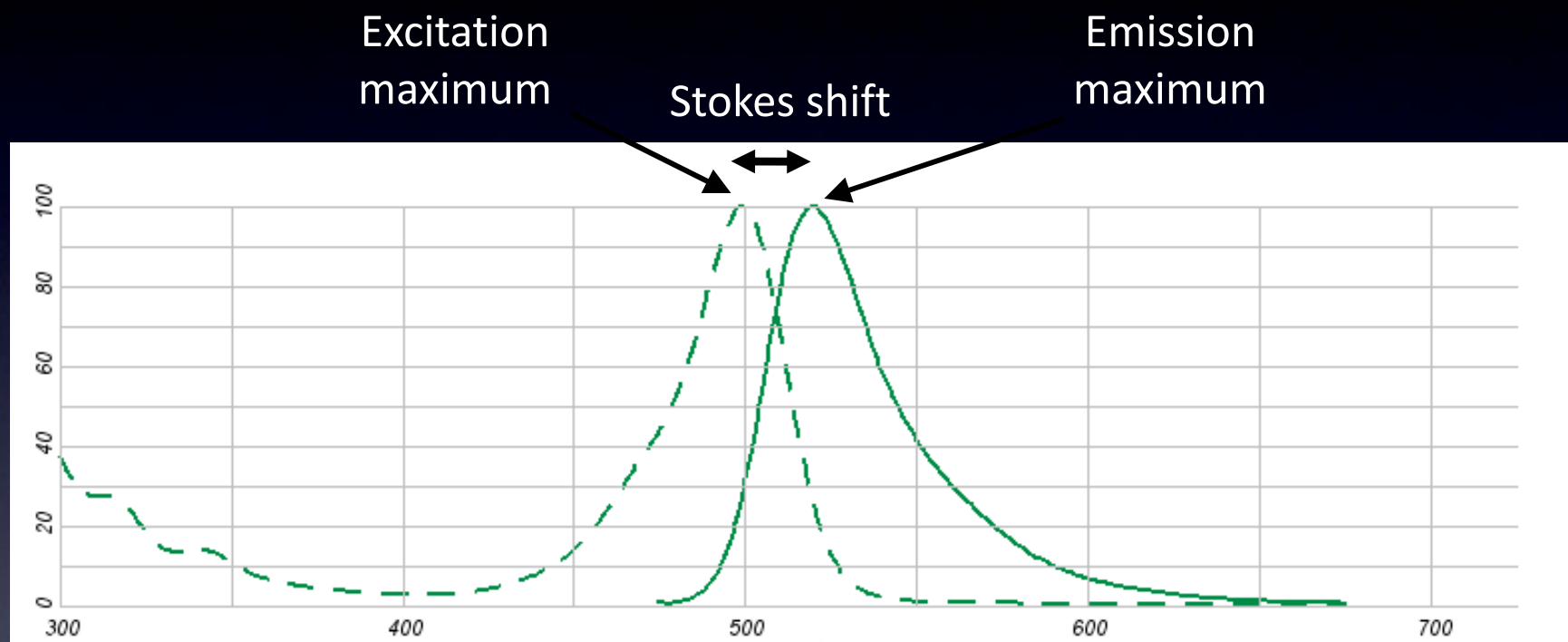
Brightness: determined by absorption coefficient and QE

Fluorescence

Jablonski diagram

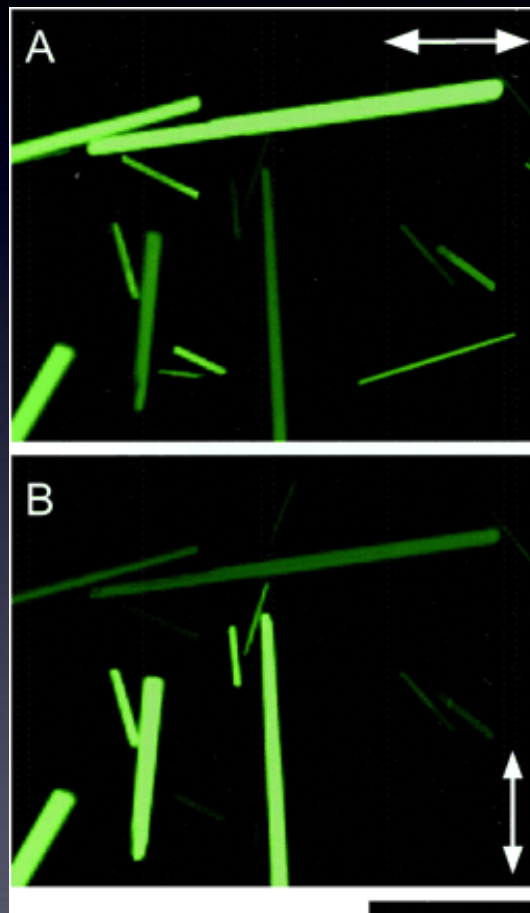


Fluorescence Spectra



Alexa 488

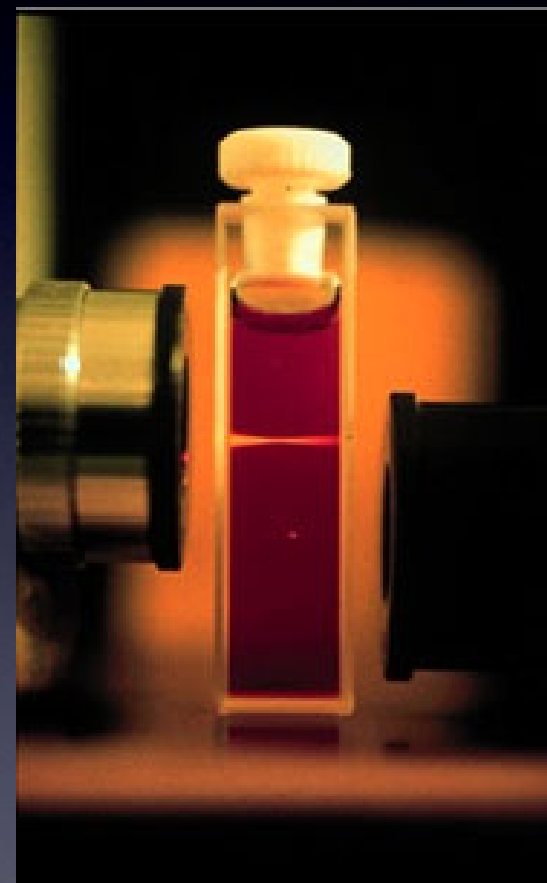
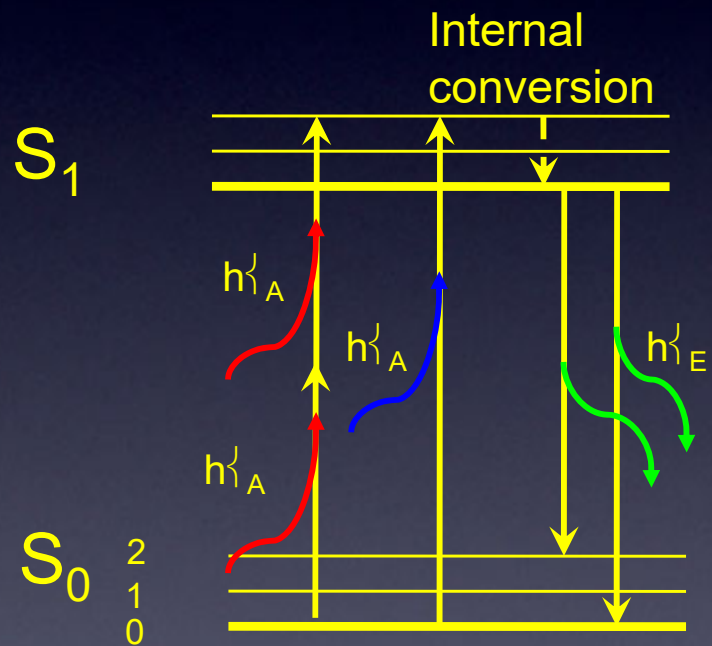
Polarization



Native GFP crystals

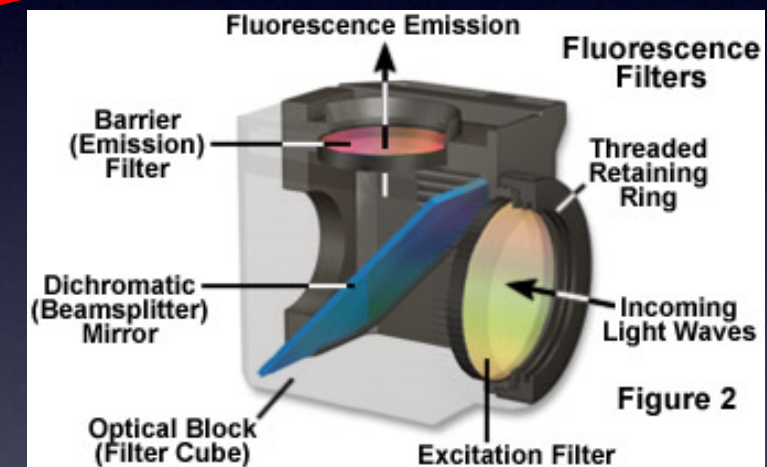
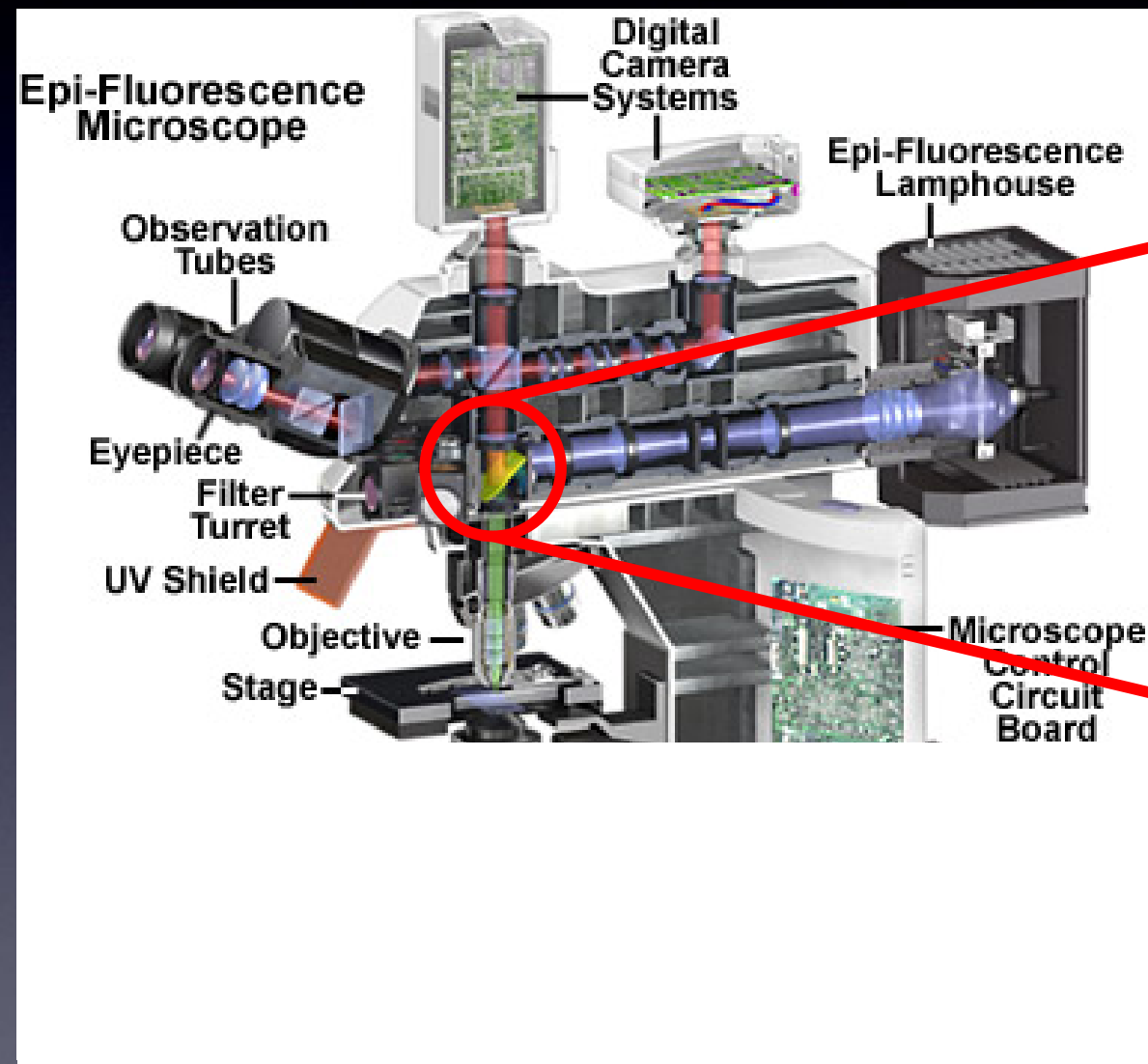
Shinya Inoué

Multi-photon excitation

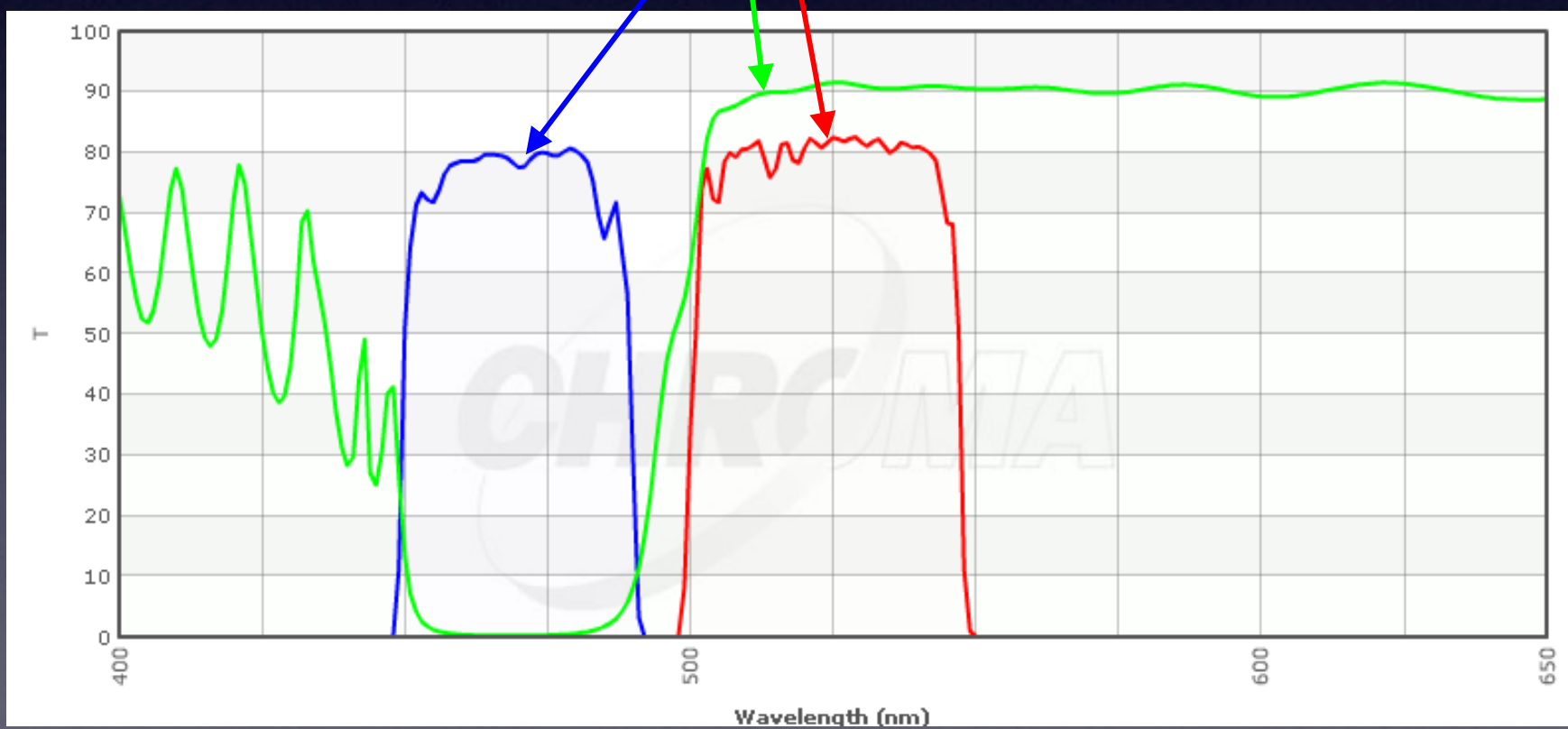
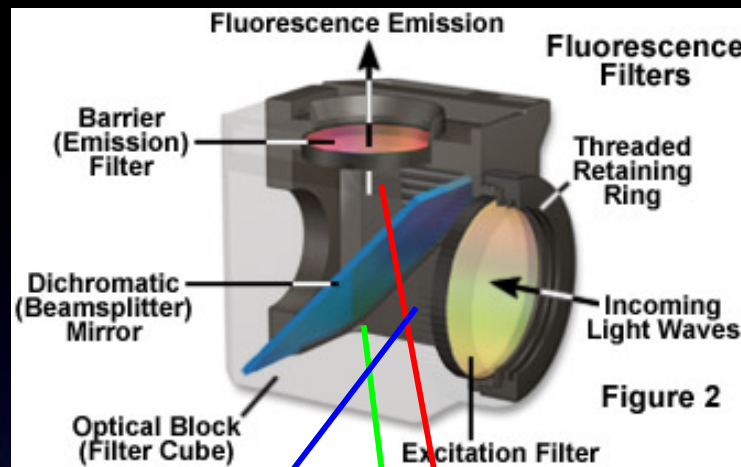


Brad Amos, MRC, Cambridge

The Epifluorescence Microscope



Ploem



Types of Filters

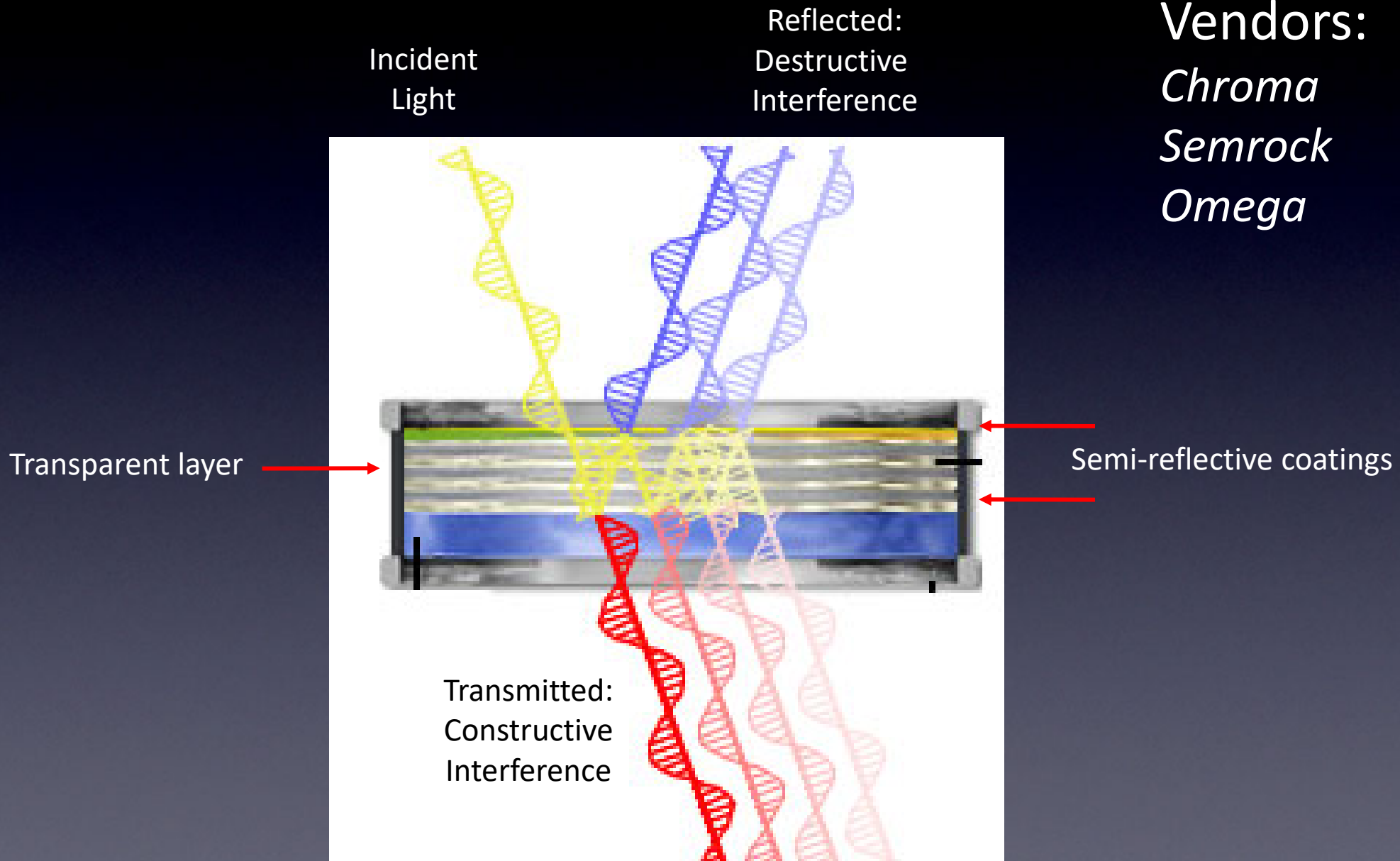
- Absorption (“colored”) glass
- Interference (thin-film coatings) Filters
- Acousto Optical Filters
- Liquid Crystal Filters

Colored Glass Filters

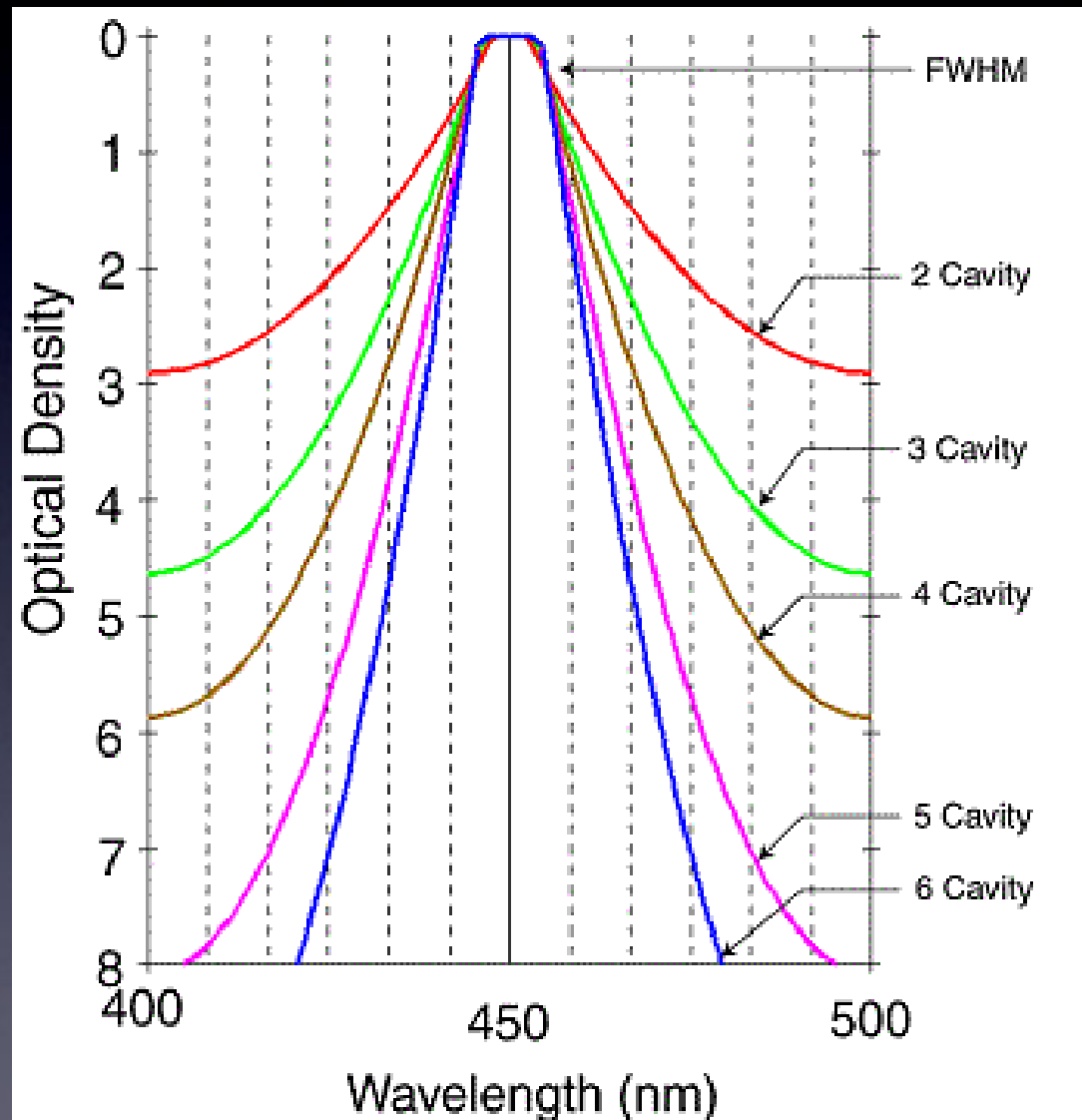
- Cheap
- Sturdy
- Independent of angle of incidence
- Small selection
- Spectra have poor slope and poor peak performance
- Autofluorescence
- Absorb Get Hot



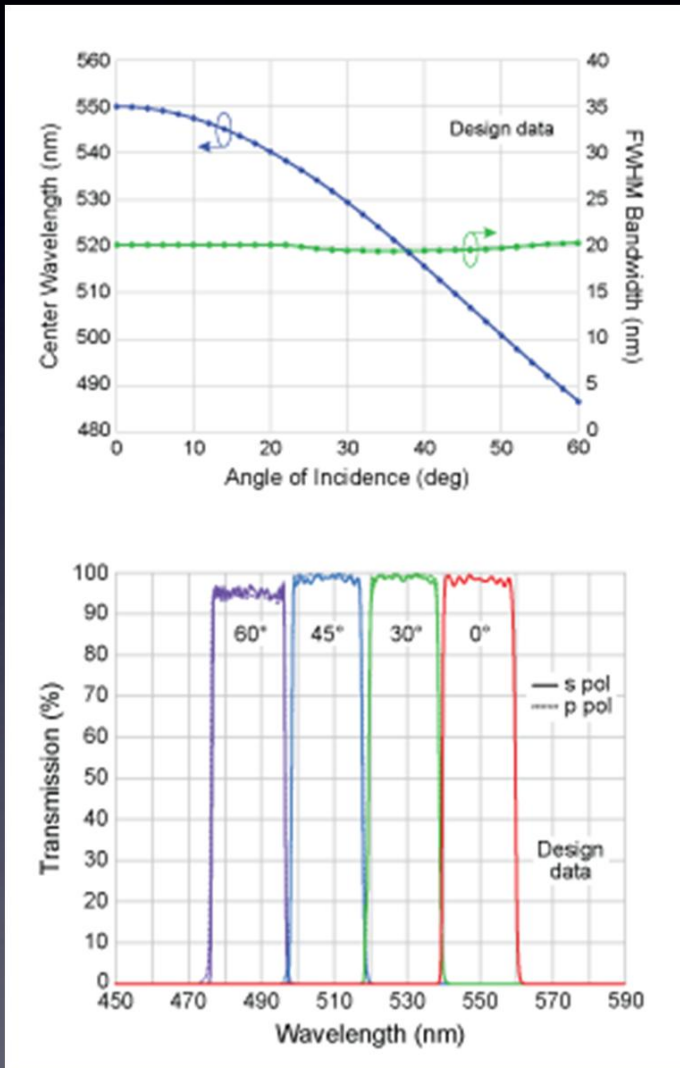
Interference Filters



Interference Filter Design (multiple cavities)



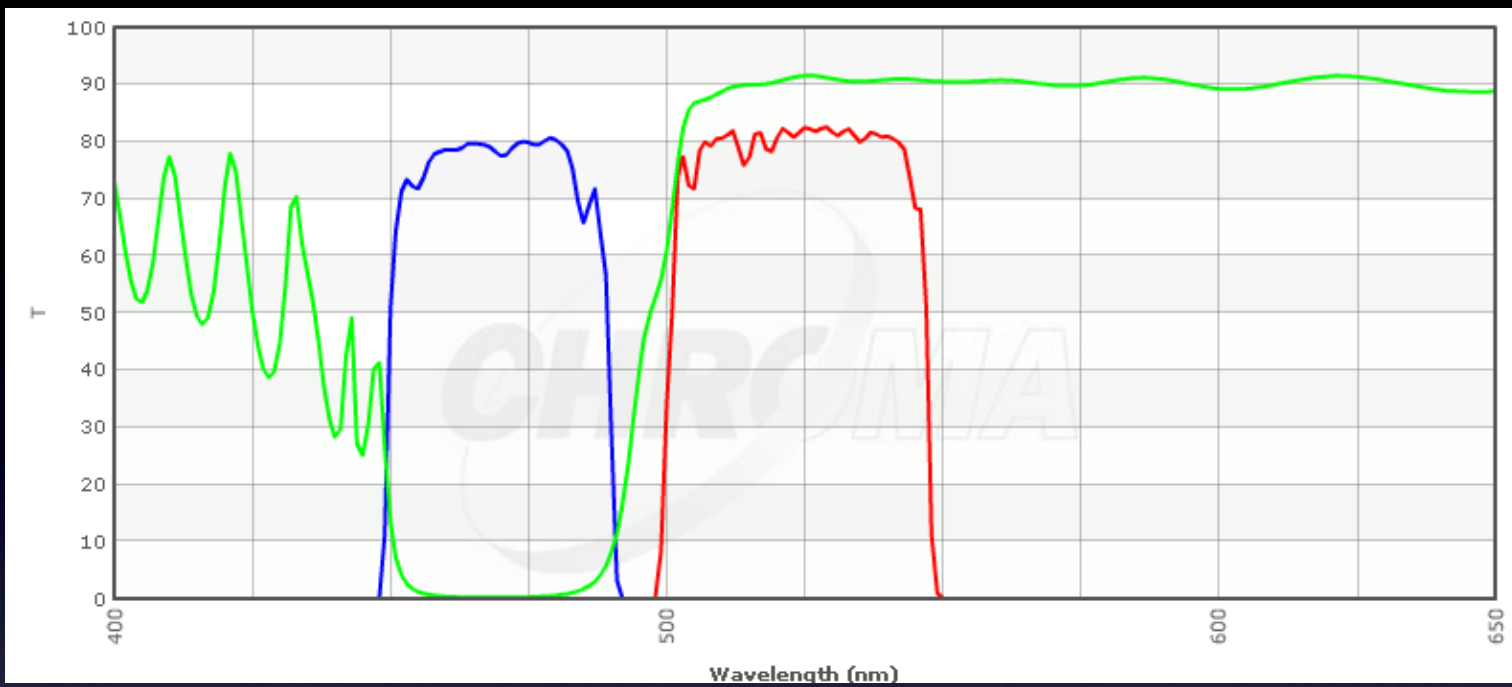
Highly sensitive to angle



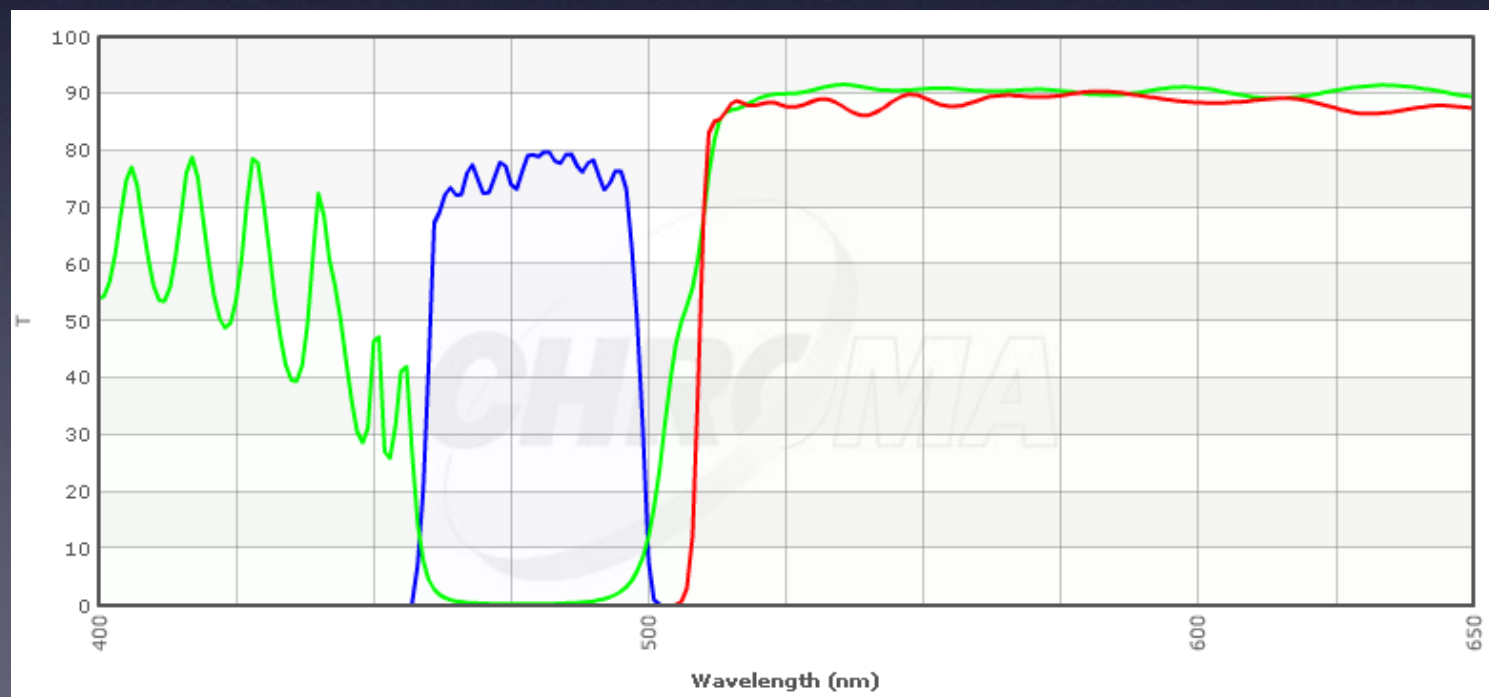
Positive spin on this pitfall:
Tunable Bandpass Filters!

(Semrock *VersaChrome*)

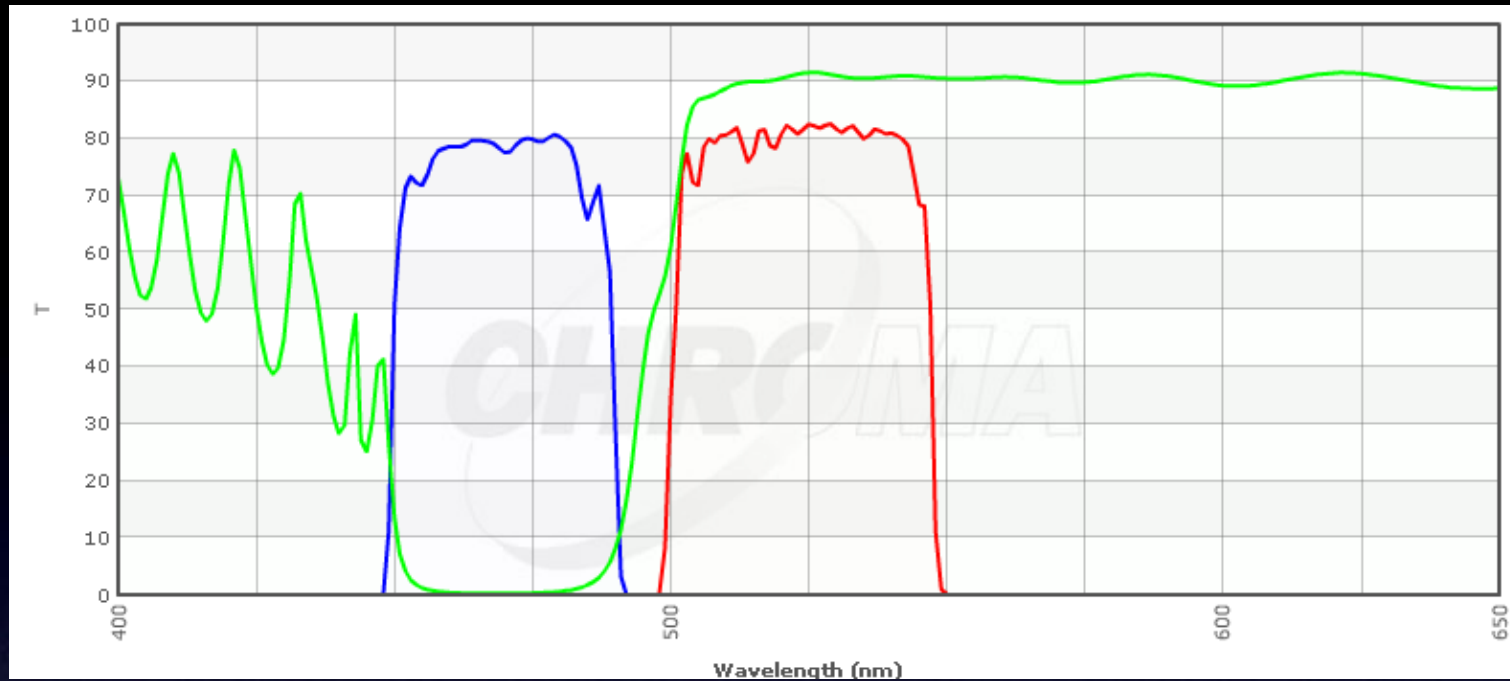
Bandpass



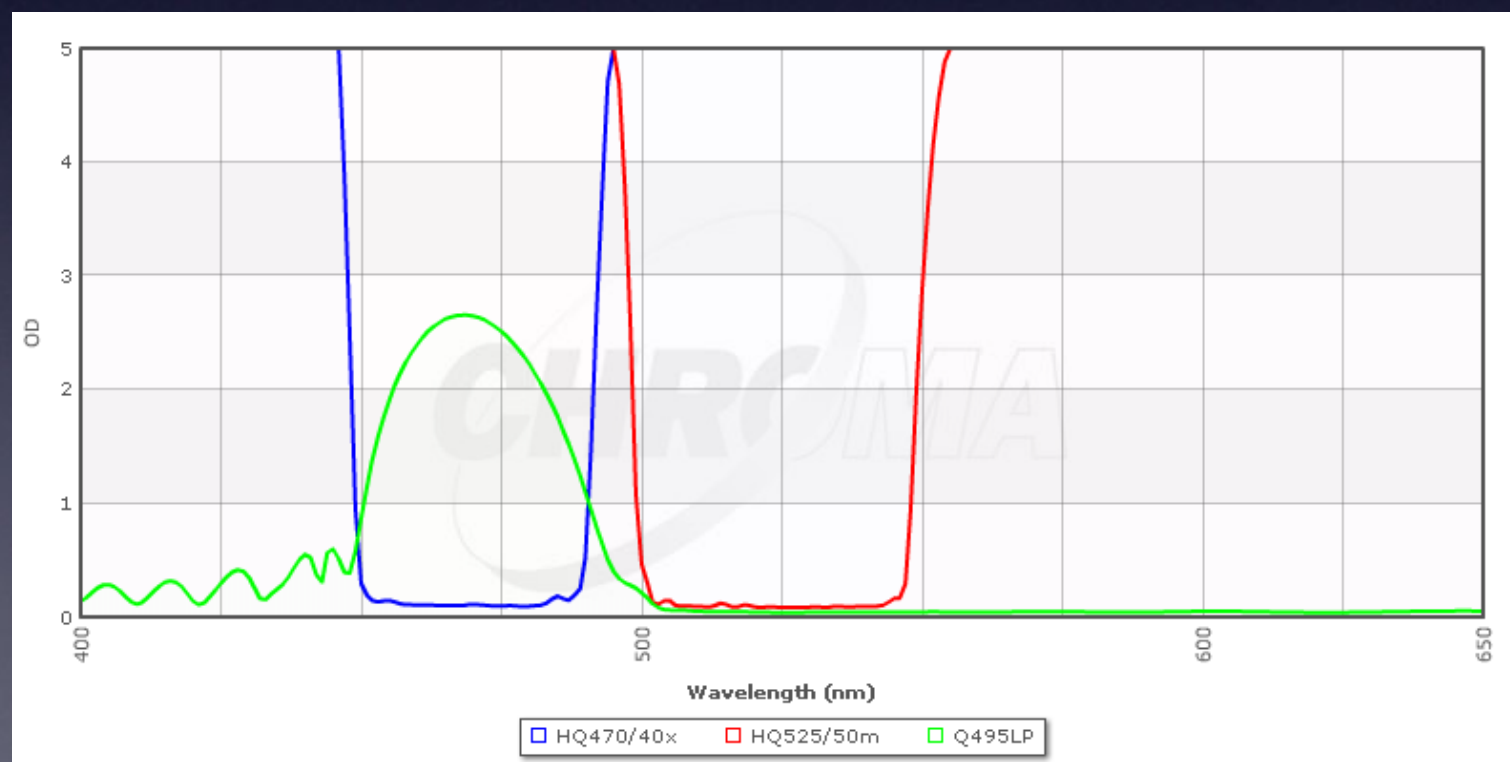
Longpass



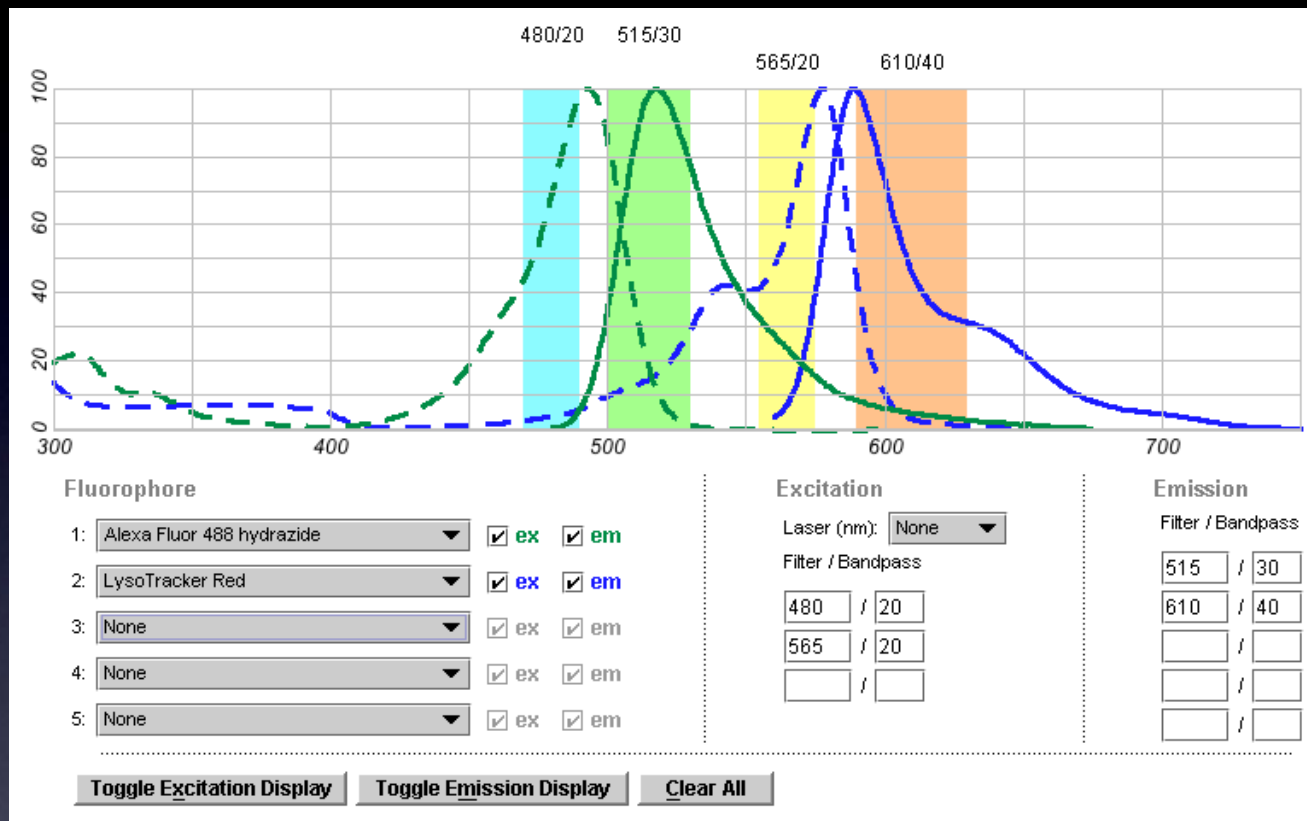
%T



OD



Matching Filters and Fluorophores

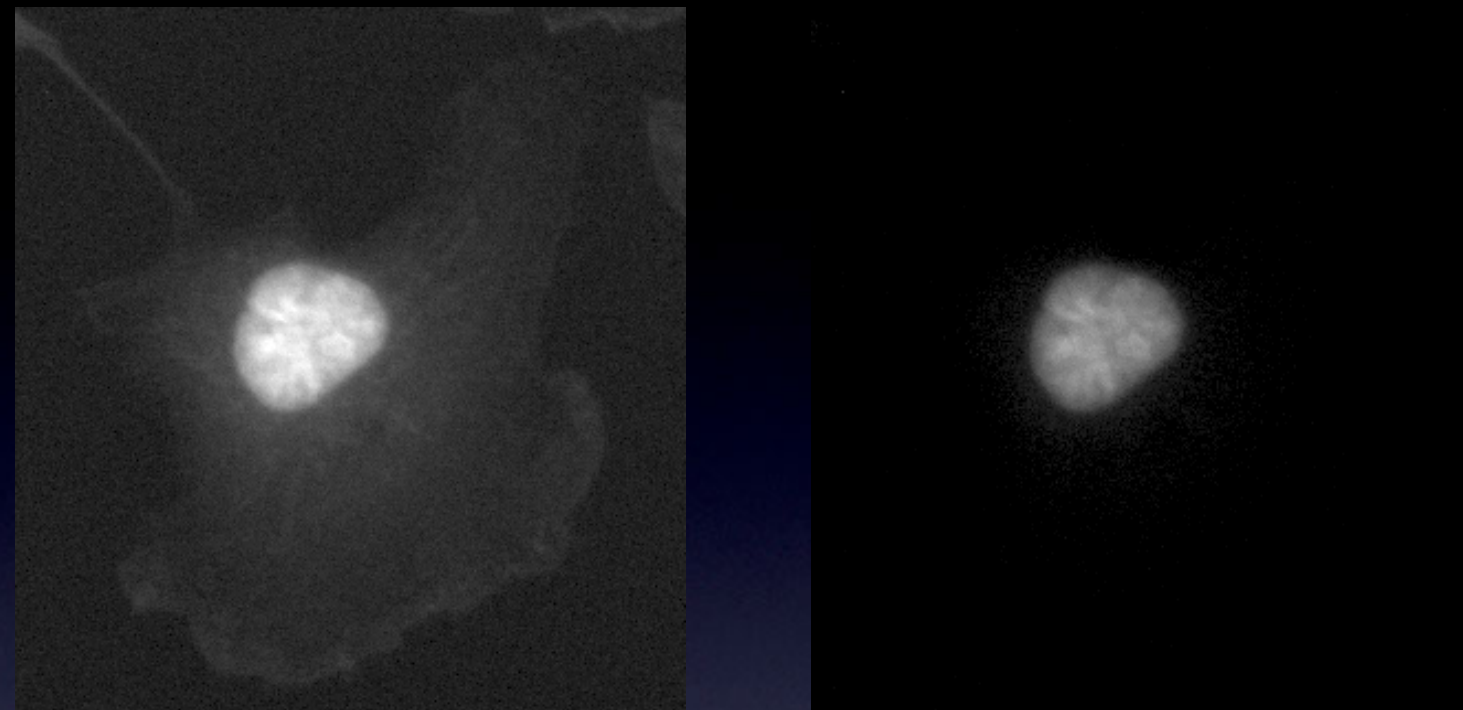


<http://probes.invitrogen.com/resources/spectraviewer/>

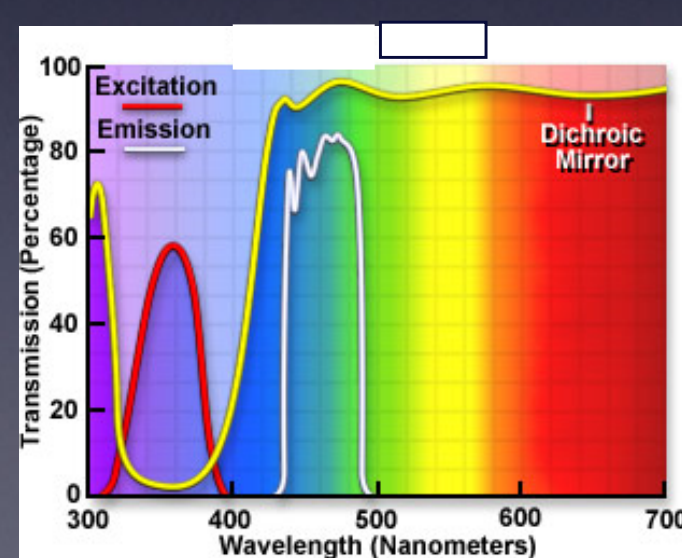
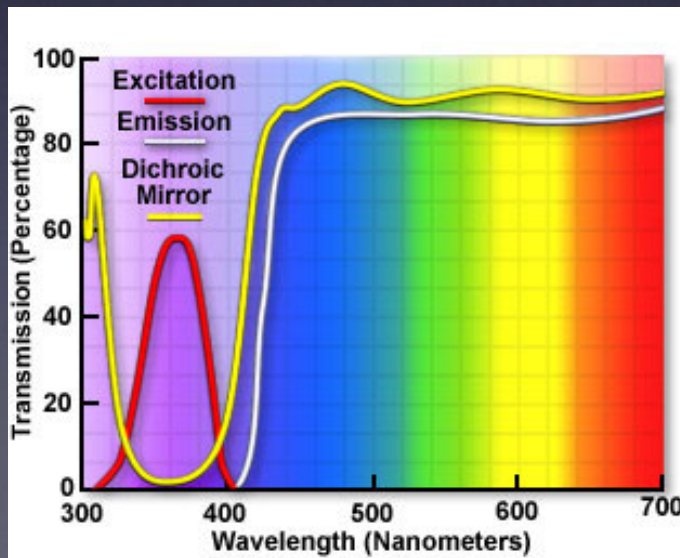
<http://fluorescence.nexus-solutions.net/frames6.htm>

<https://www.omegafilters.com/curvo2/index.php>

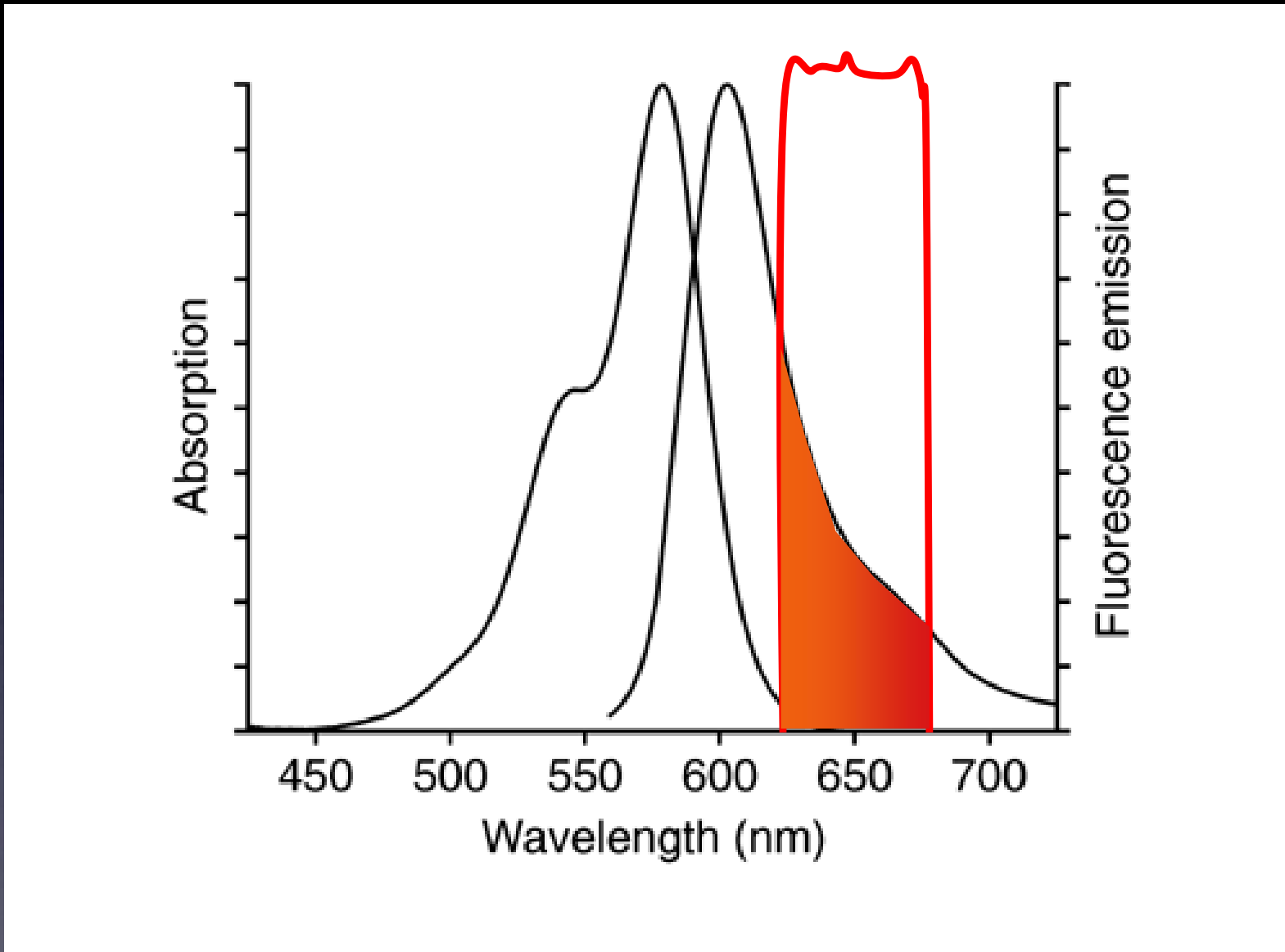
Choose filters that separate fluorophores



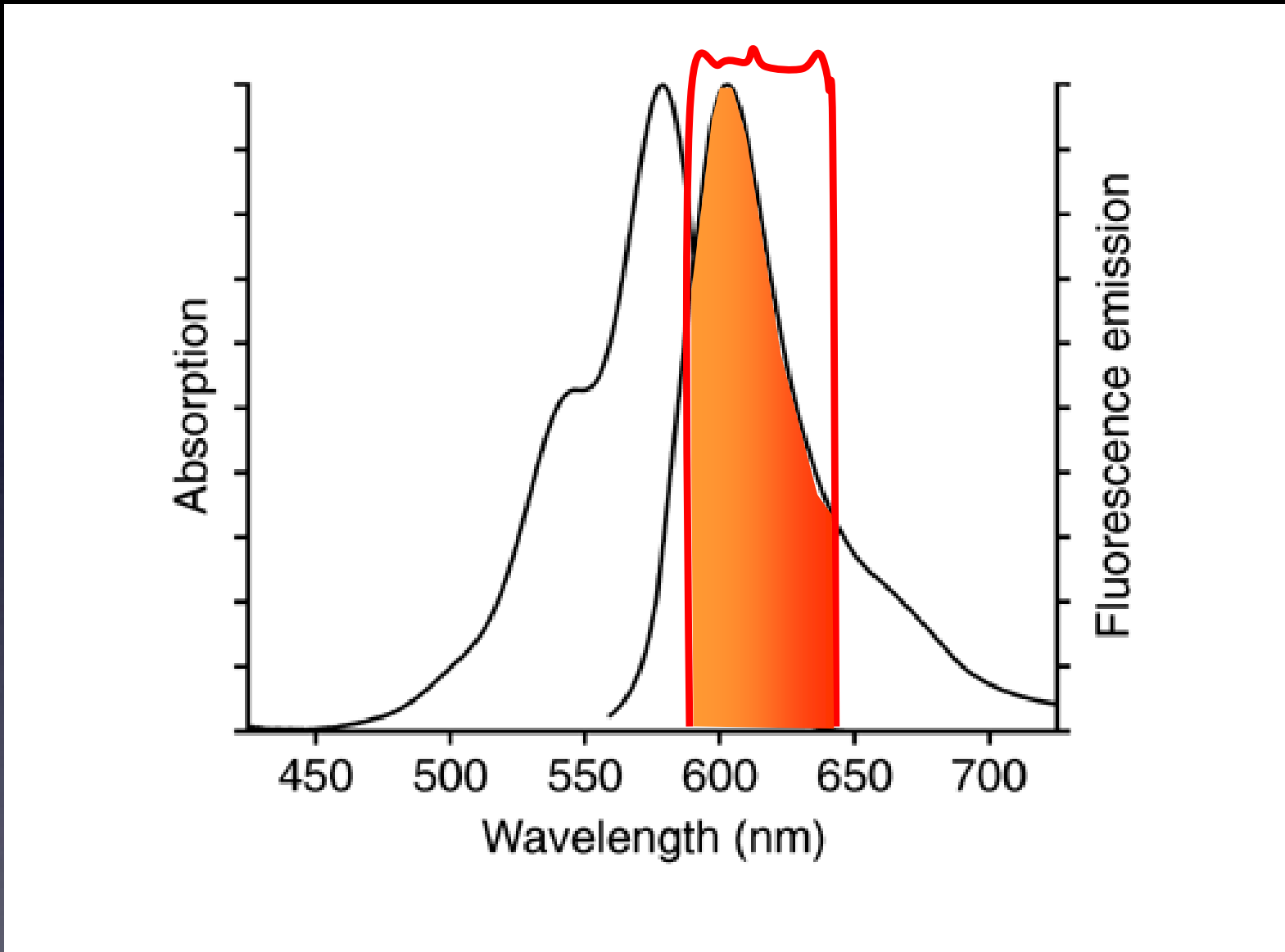
Two different UV filter sets



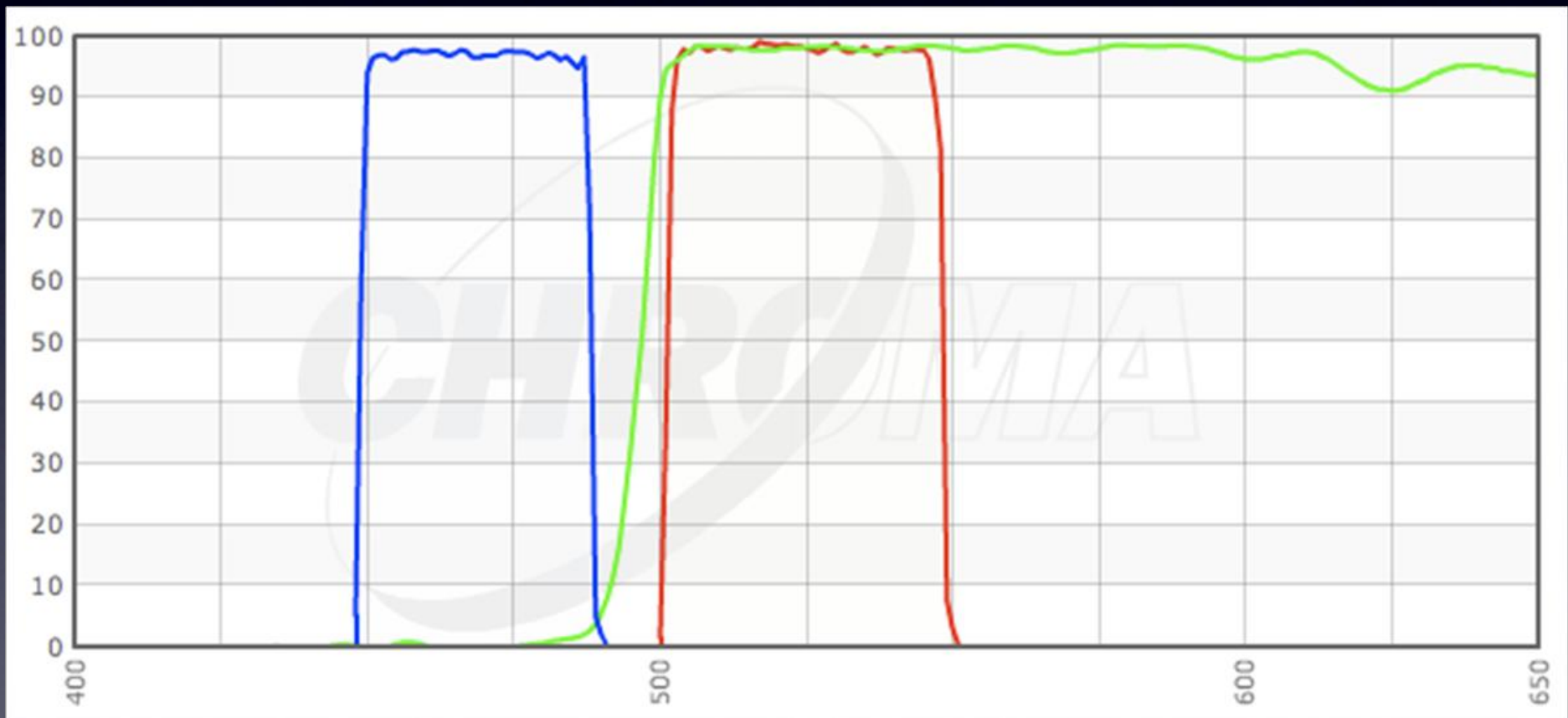
Choose filters that maximize excitation and emission



Choose filters that maximize excitation and emission



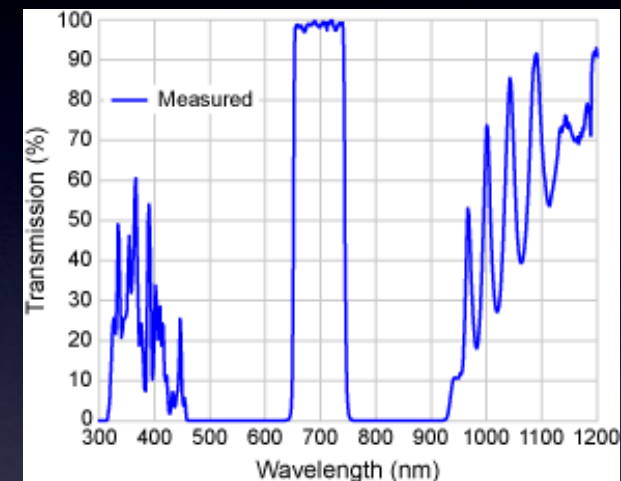
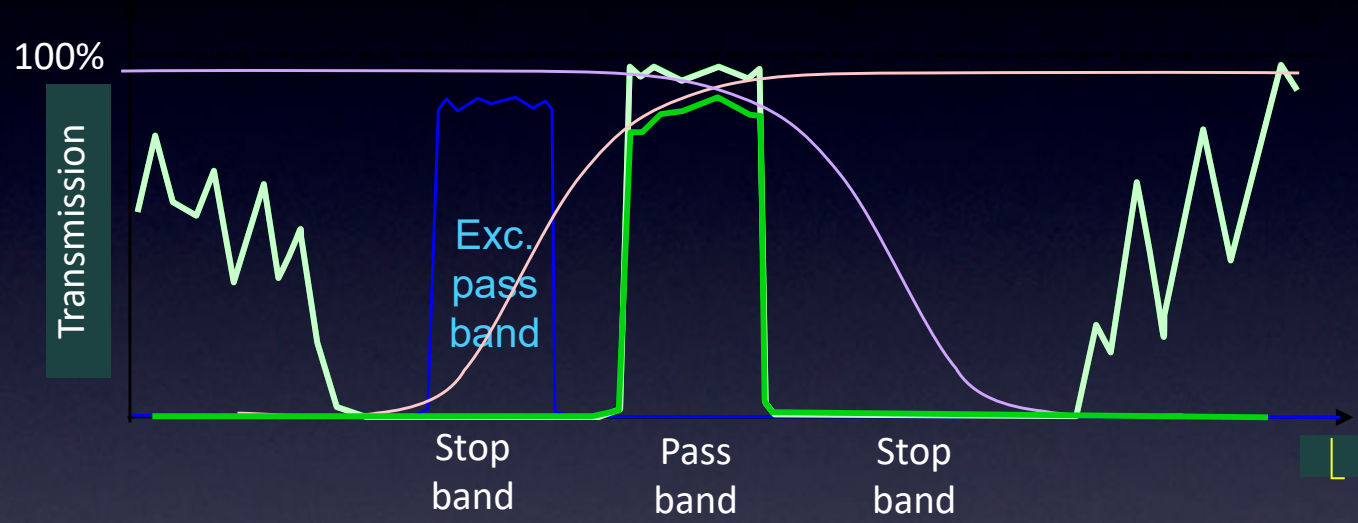
Newer hard-coatings are great!



Blocking

Interference filters have finite stop bands

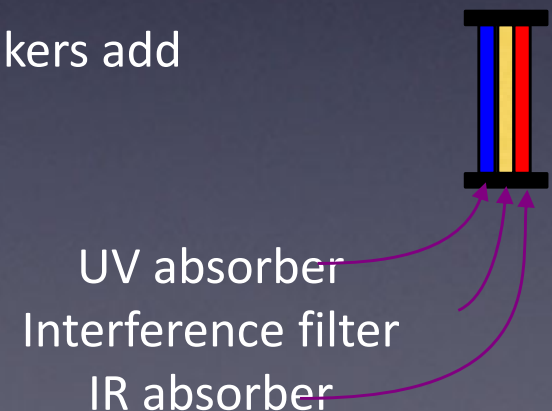
Unblocked bandpass interference filter



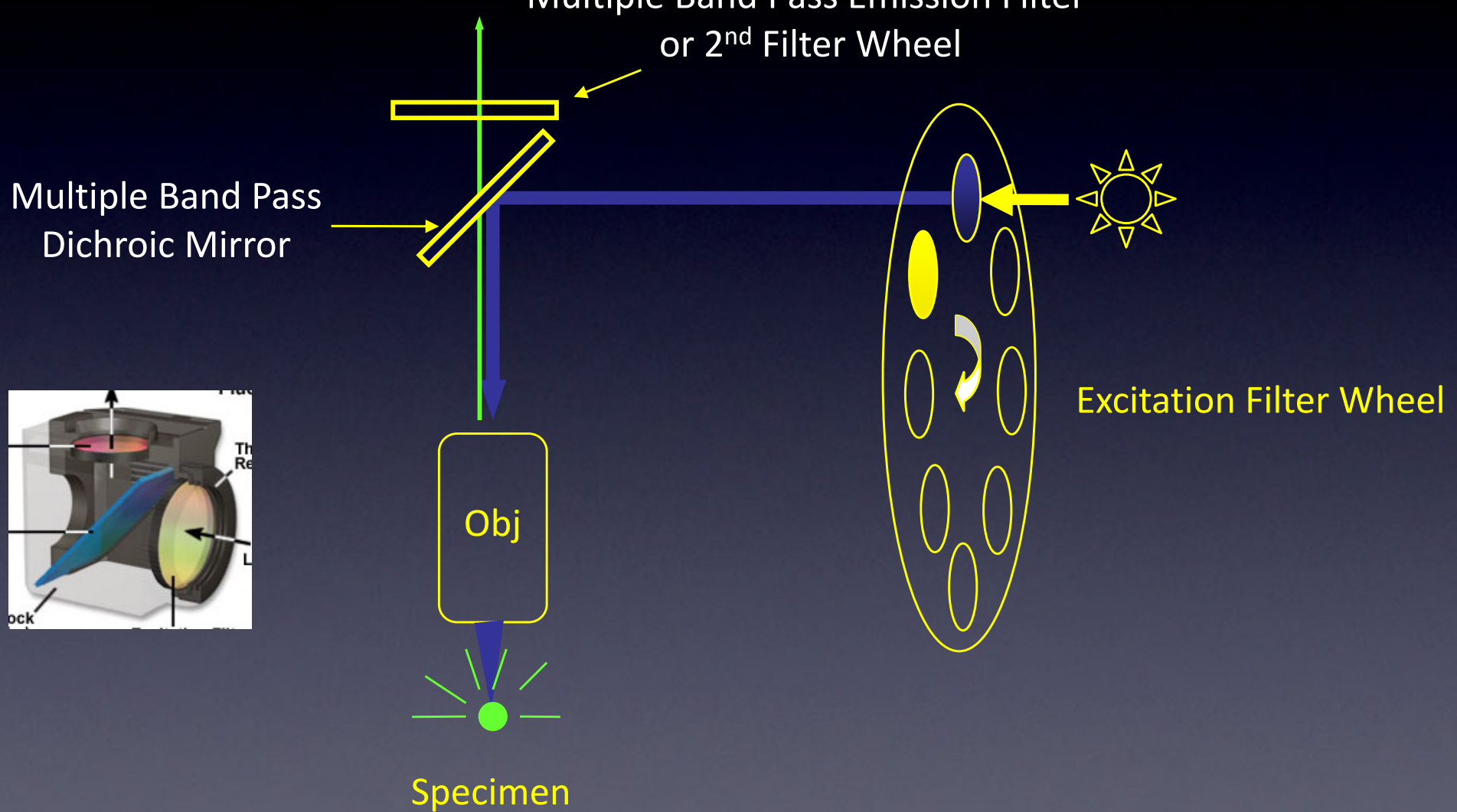
Semrock 697/75

To block unwanted transmission from UV to IR, filter makers add absorption glass to the filter.

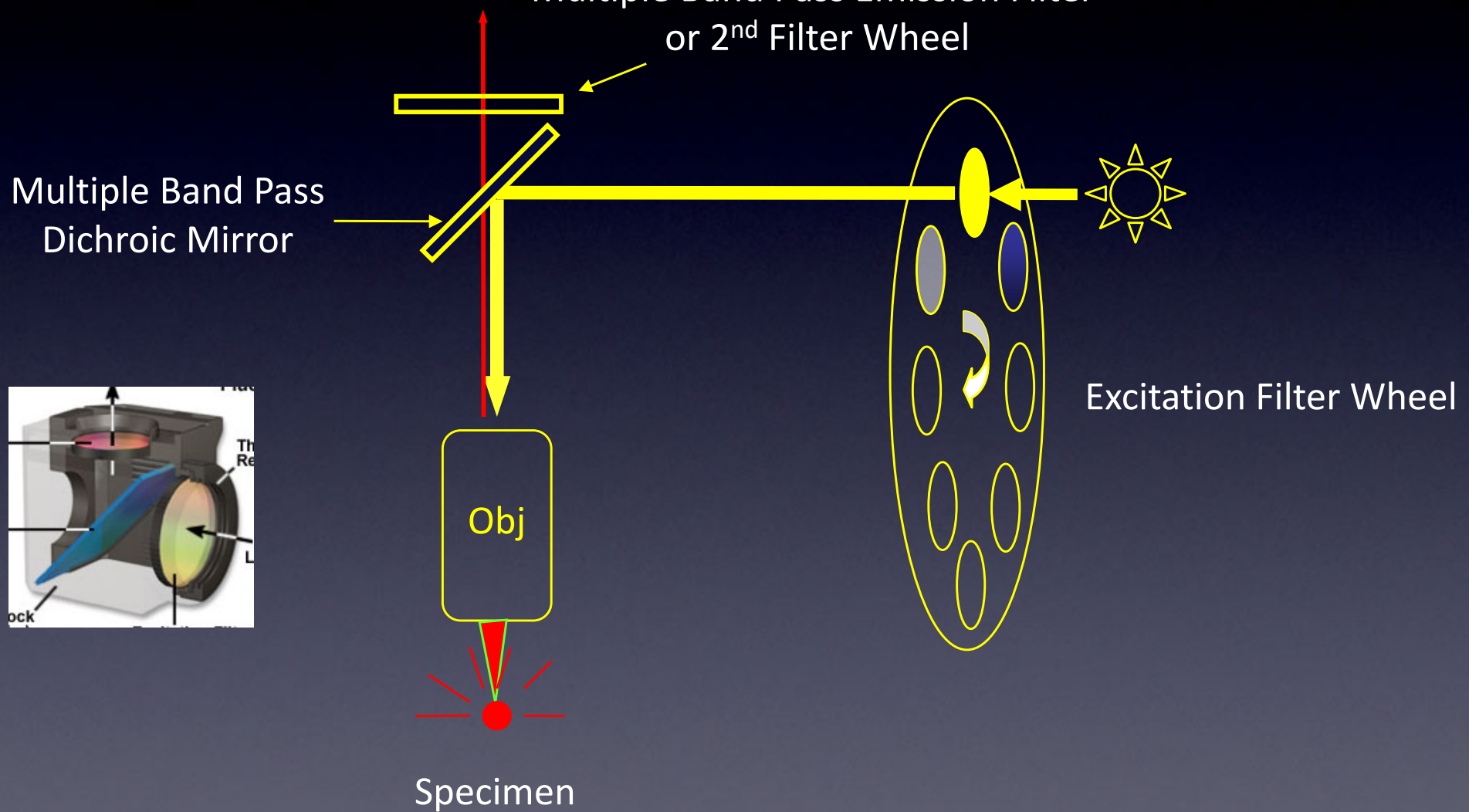
Often excitation filters are blocked,
but emission filters unblocked.
→ Red autofluorescence or room light
may get through your blue emission filter



Faster Wavelength Selection: Multiple Band Pass Filters & Filter Wheel(s)



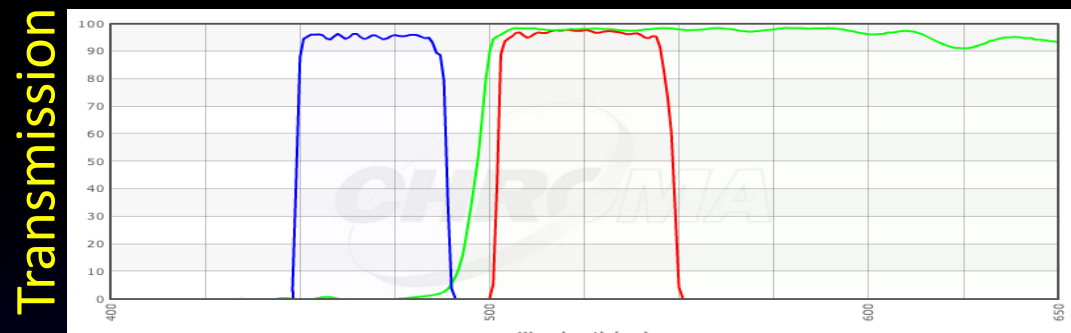
Faster Wavelength Selection: Multiple Band Pass Filters & Filter Wheel(s)



Filter schemes

Single wavelength sets

- Most efficient
- Best separation
- Very slow to change



Multi-band filters

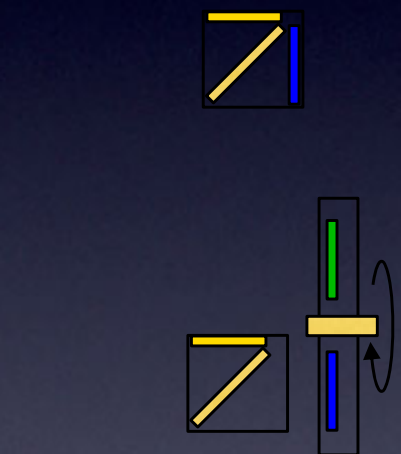
- Multi-band **everything**
- See all colors at once
- For color cameras
- Bad crosstalk
- “Pinkel” scheme

Multi-band dichroic

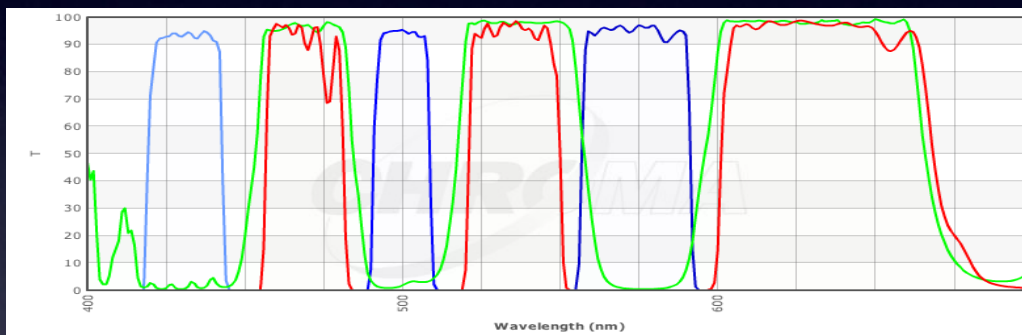
Multi-band emitter

Single-exciters

- Exciton filter wheel
- Separate image at each wavelength
- Better separation



Wavelength

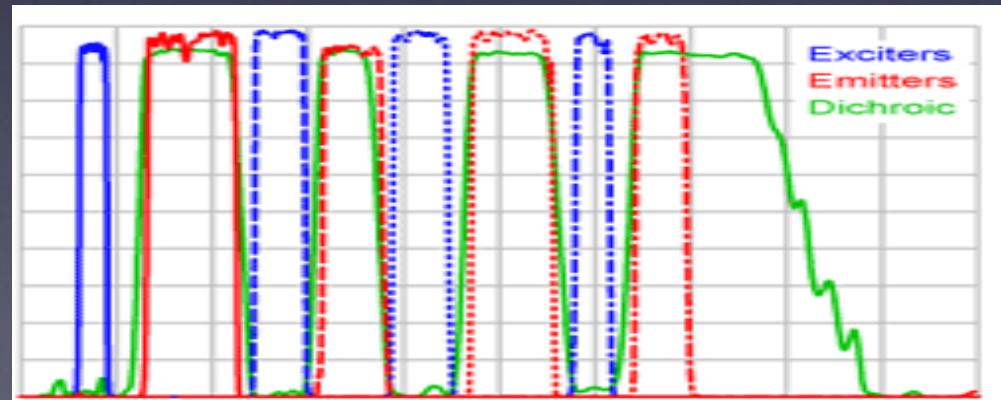
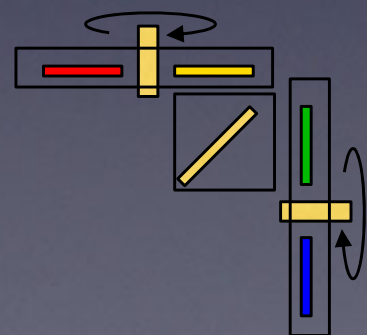


Chroma triple Pinkel set

Multi-band dichroic
single-band emitters

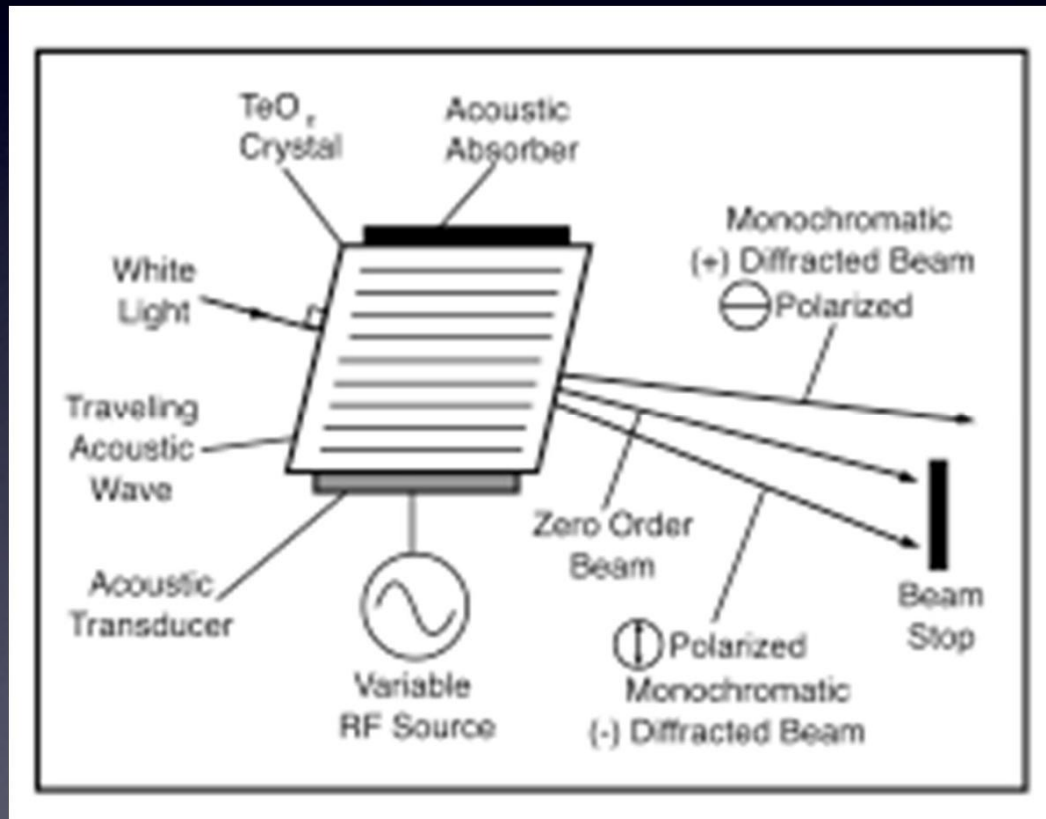
Single-exciters

- Two filter wheels
- Even better separation



Semrock quad Sedat set

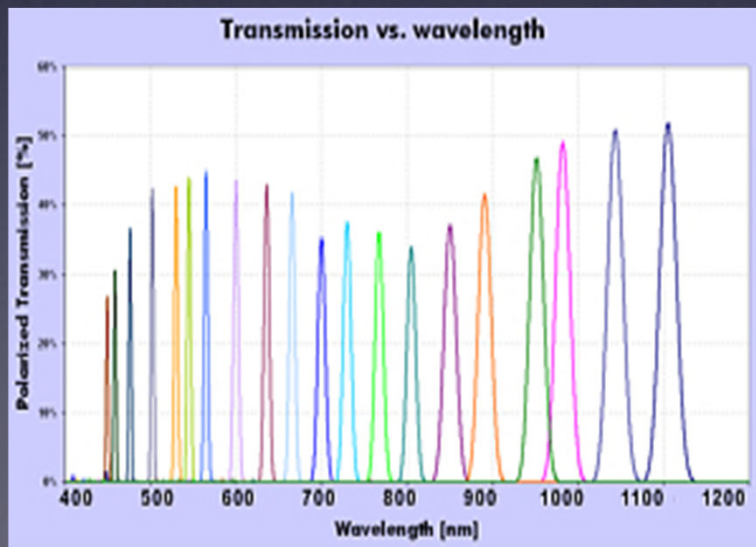
Acoustical Optical Tunable Filter



- Switches and modulates intensity
- Fast! (sub-microseconds)
- Mainly used for excitation laser light
- Polarization dependent

Also: AOM or Bragg cell

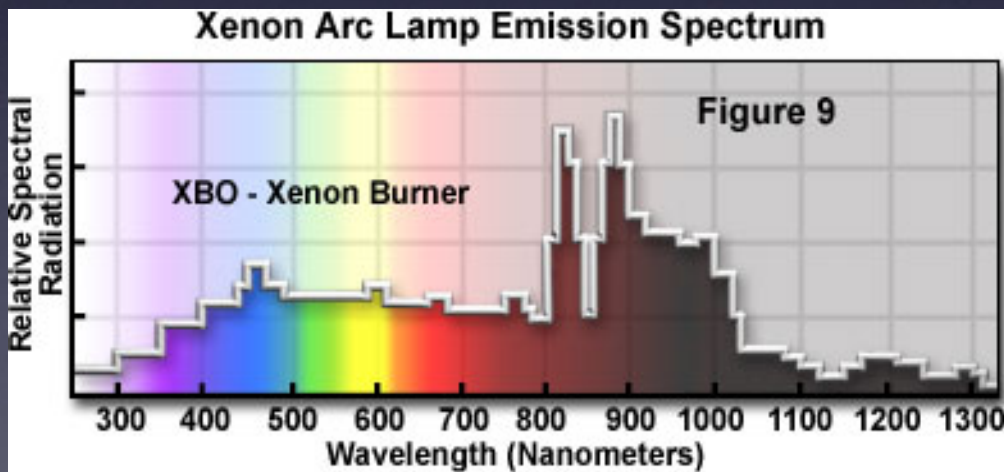
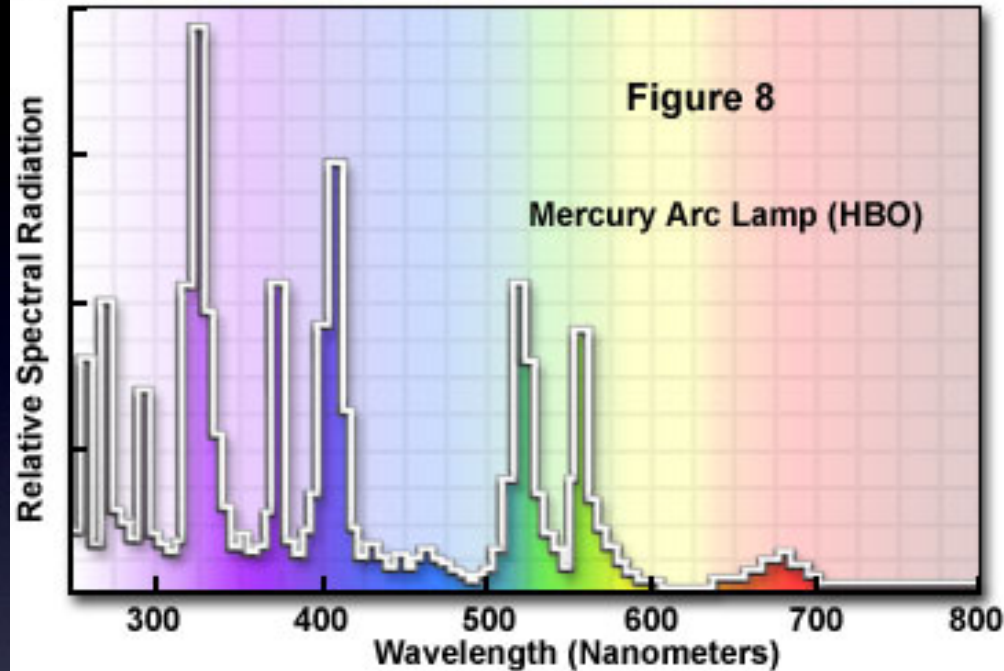
Liquid Crystal Filters



- Example: Lyot filter: Uses Birefringence and polarizers
- Shifts in (100) ms time range
- Maximum transmission is 50%, blocking max 10^{-5}

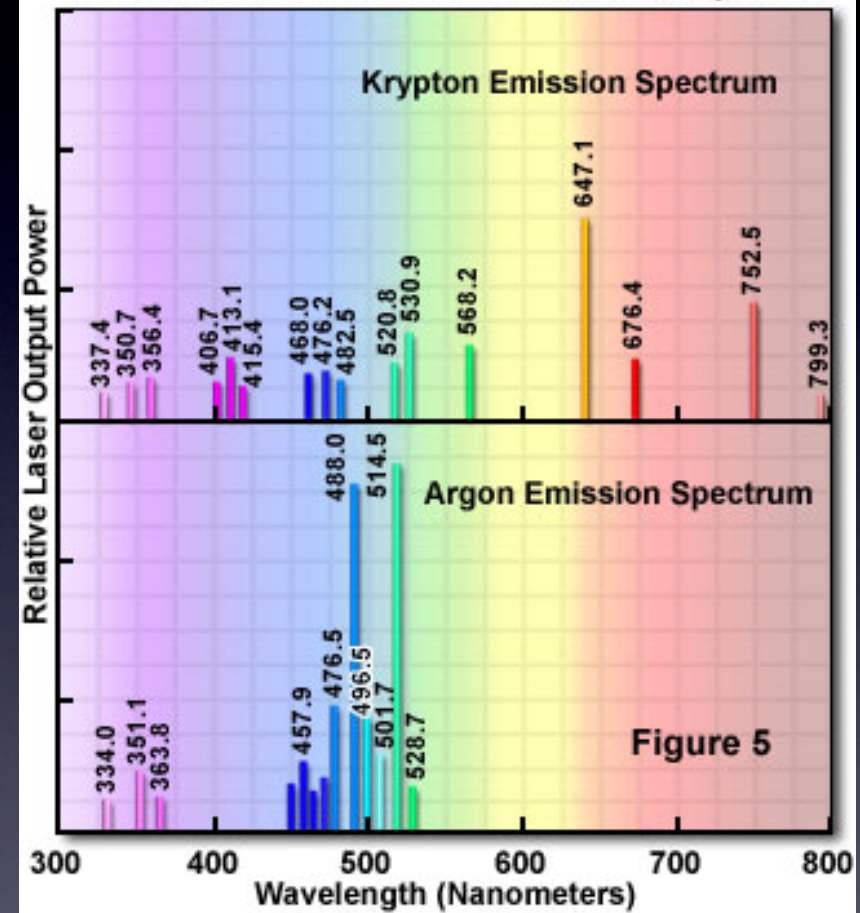
Light source spectra

Mercury Arc Lamp UV and Visible Emission Spectrum



LEDs are here!

Laser Illumination Source Emission Spectra



Solid-state lasers: many, many lines available

Koehler illumination



Thanks!

- Mats Gustafsson
- Kurt Thorn
- Jennifer Waters
- <http://micro.magnet.fsu.edu/>
- <http://www.microscopyu.com>
- <http://olympusmicro.com>
- <http://zeiss-campus.magnet.fsu.edu/>
- <http://www.chroma.com> (Filter Handbook!)

