



Color Seminar

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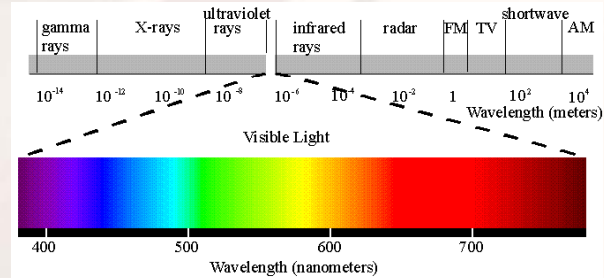


SENSITOMETRY AND THE HUMAN VISUAL SYSTEM

- **Basics**

- Spectral Properties

- Visible spectrum
- Wavelength range ~ 400-700nm



- Reflectance

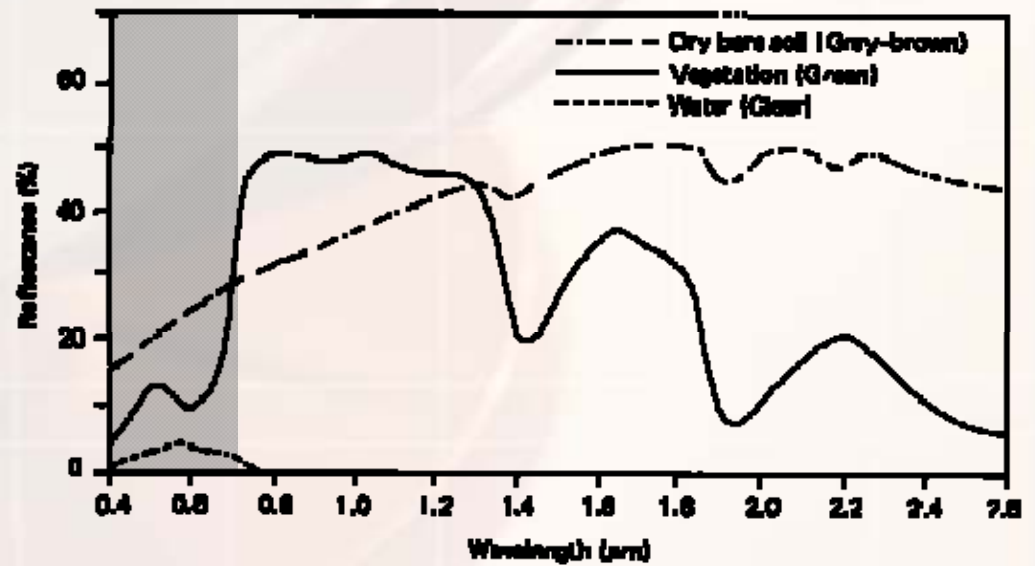
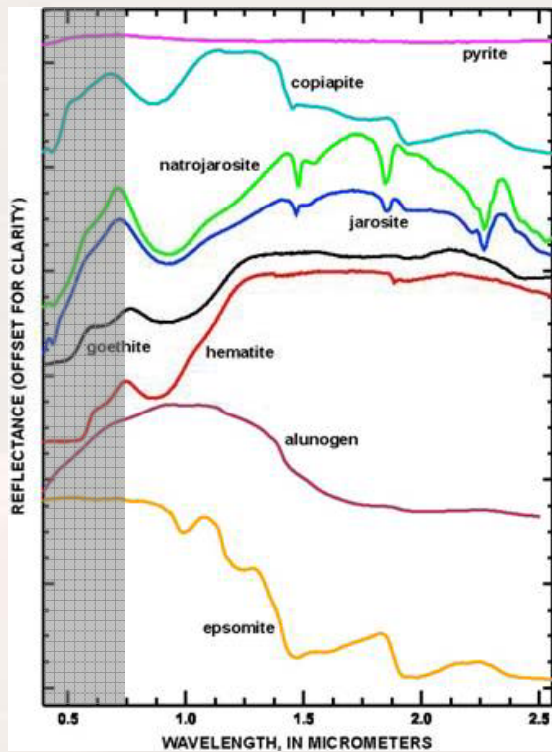
- Light hits an object, then the eye
- Perception is relative to a white reference

- Radiance

- Emissive device
- Not illuminant dependant

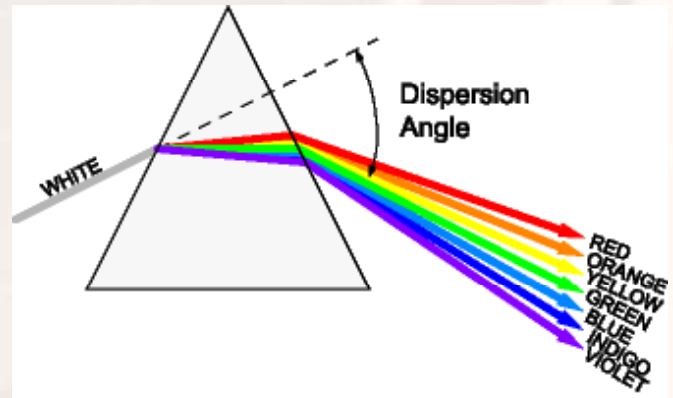


- What does reflectance factor look like?

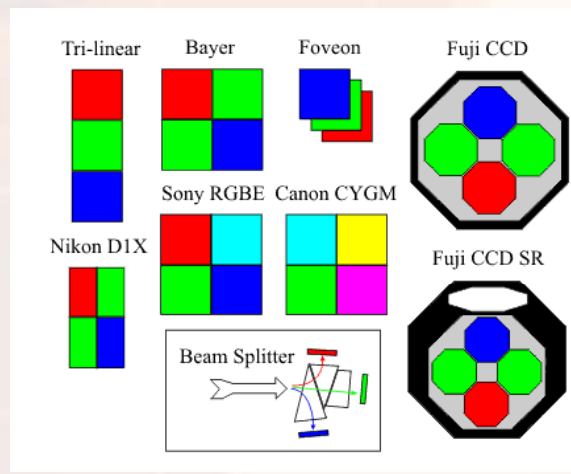


- How do we measure color?

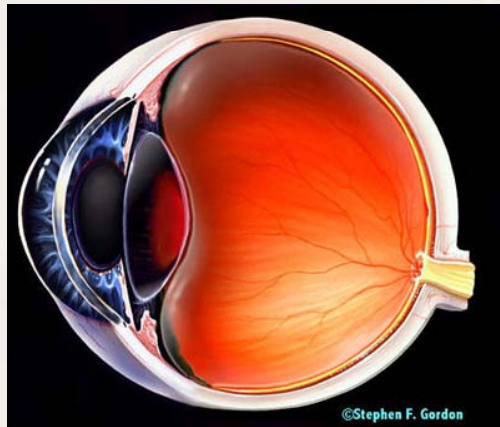
- Spectral Analysis



- Tri-Chromatic



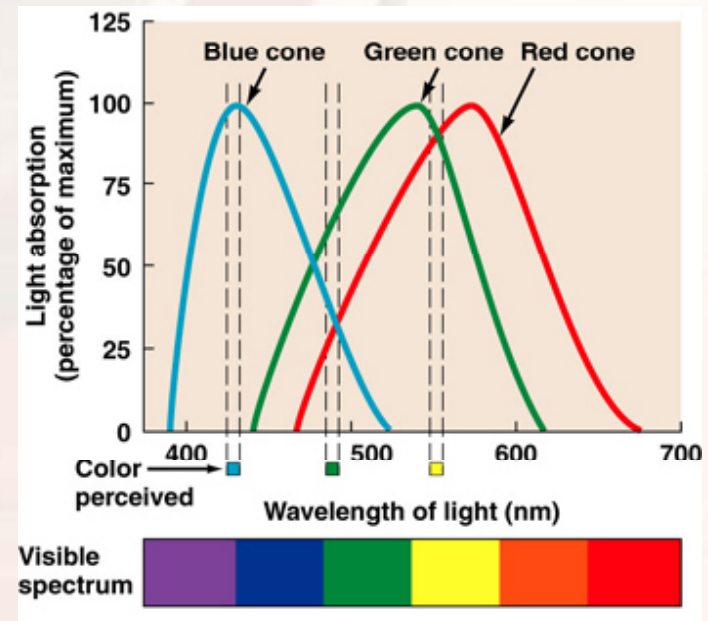
- ***The Human Visual System***



- The eye is an integrator

- Rods vs Cones

- Scotopic - Night vision, only Rods
- Mesopic - Dusk vision, both Rods and Cones
- Photopic - Day vision, only Cones

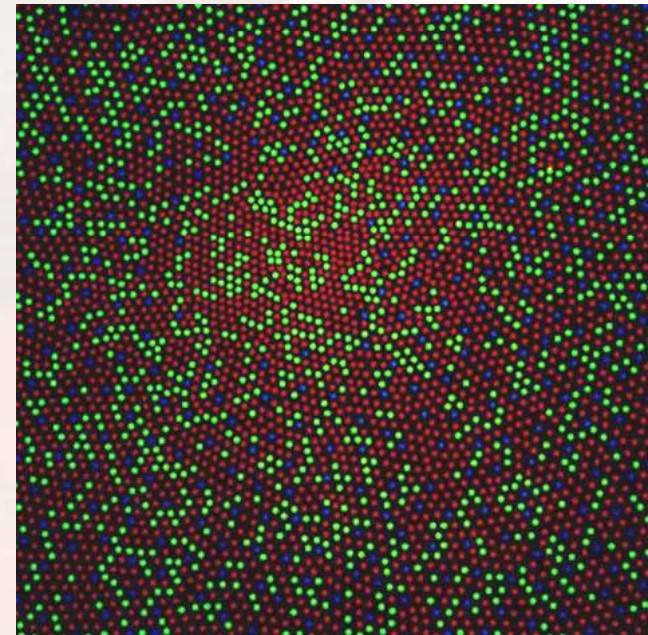
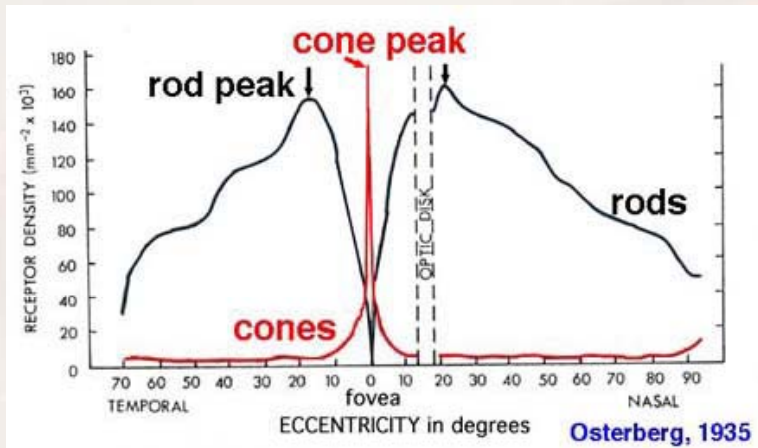


<http://www.colorado.edu/intphys/Class/IPHY3730/image/figure6e.jpg>

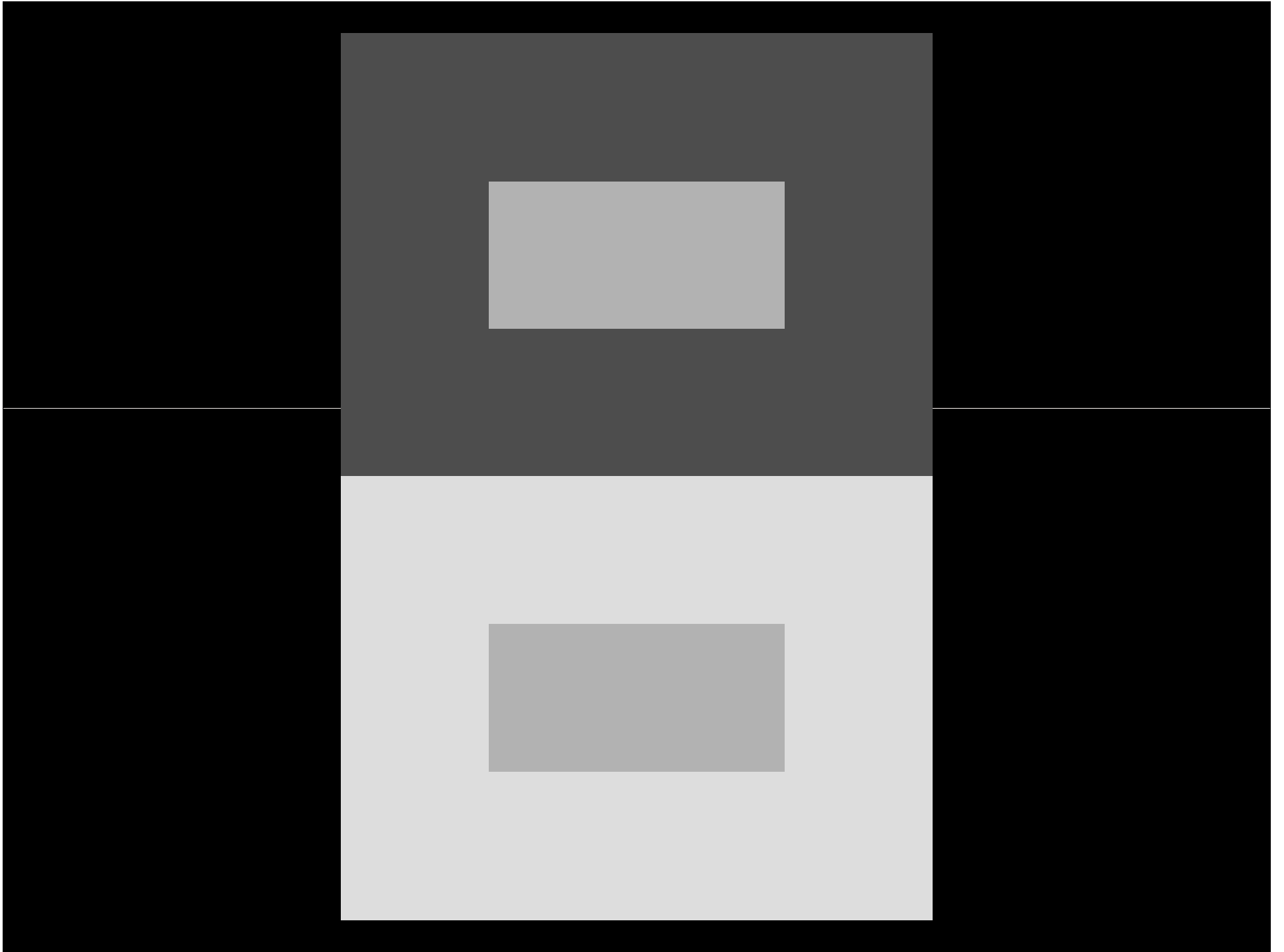
- ***Not all things are made equal***

- Foveal Density

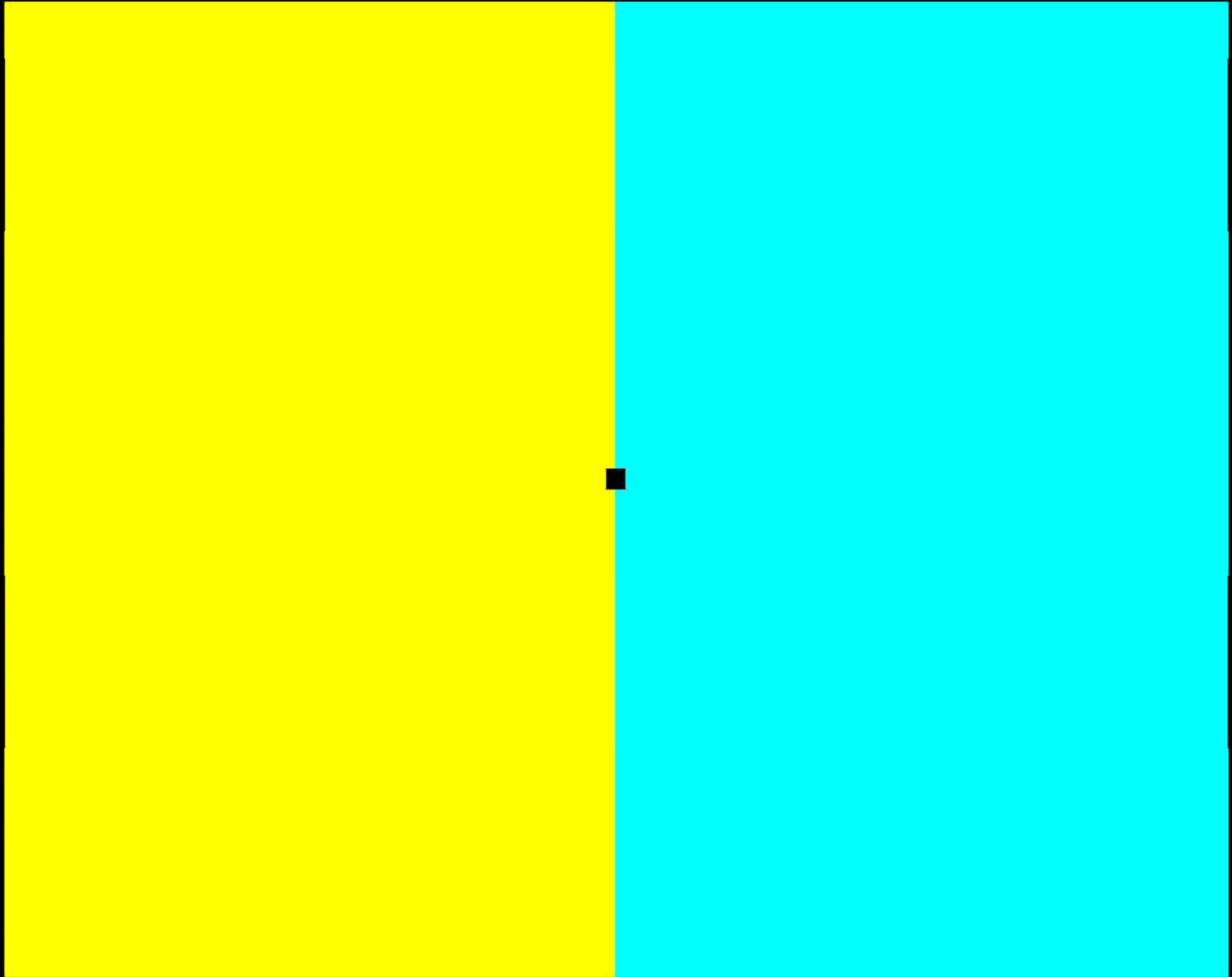
- 20 L Cones
- 10 M Cones
- 1 S Cones



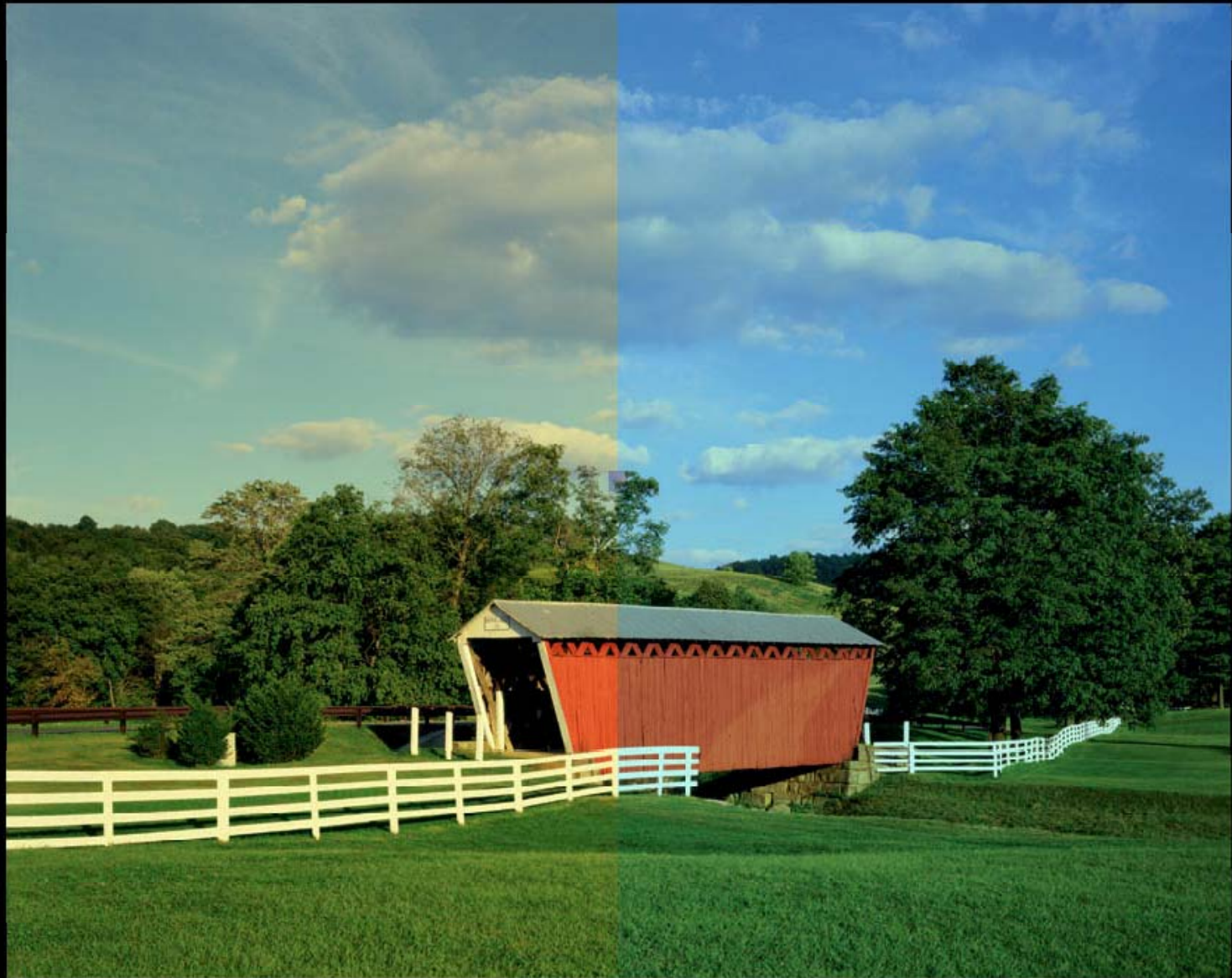
http://www.beercolor.com/color_basics1_files/image005.jpg



Color Constancy Demo



Look at the black square



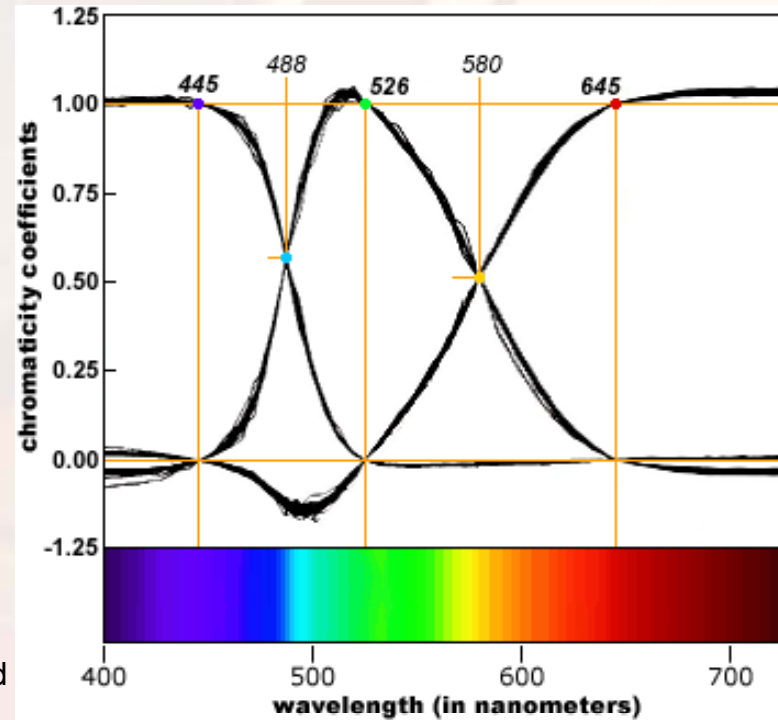




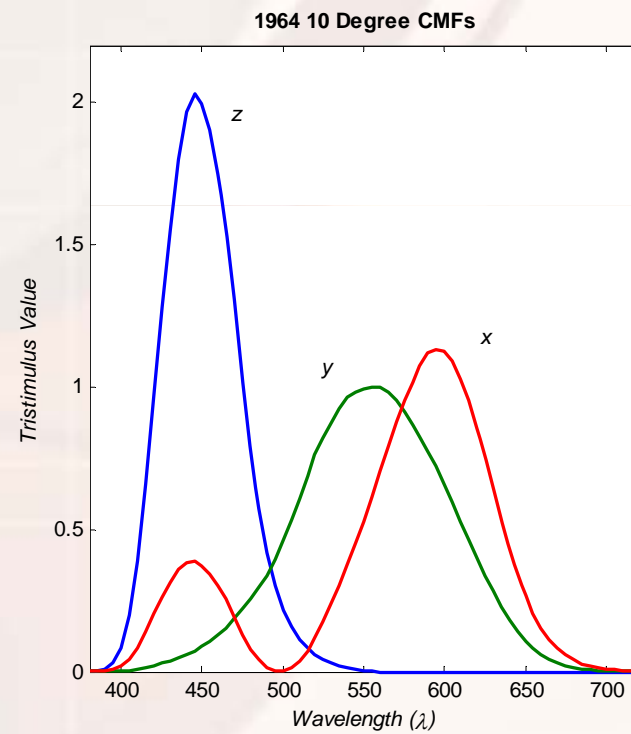
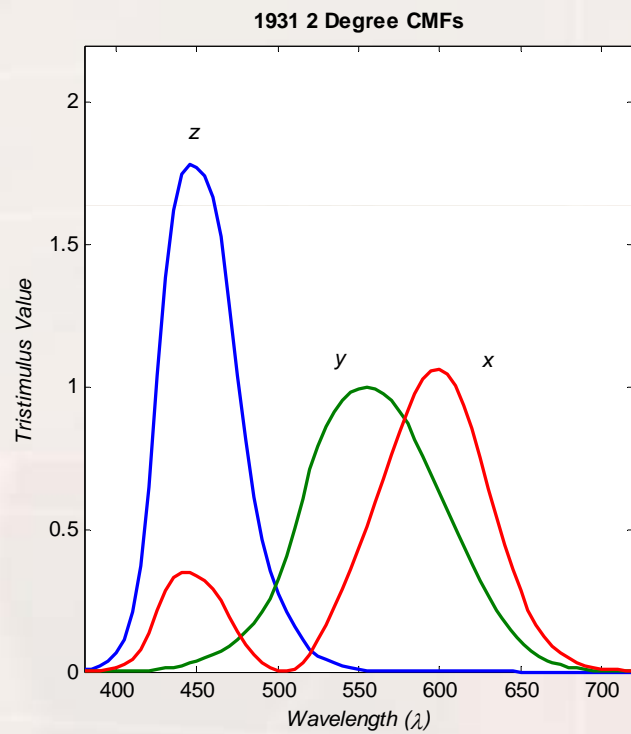
COLOR THEORY

- **Color Matching**

- How do we get a color match?
 - Subjectively
 - Quantatively
- Every observer is slightly different
 - Work of Wright and Guild (1920's)
 - Achromatic mixing experiment
 - Negative lobes occurred because the third primary was needed in order to make a match, that primary essentially acts as a subtraction



- CIE Color Matching Functions (1931 2° Observer and 1964 10° Observer)



$$X = \int_{400}^{700} \Phi(\lambda) \bar{x}(\lambda) d\lambda$$

$$Y = \int_{400}^{700} \Phi(\lambda) \bar{y}(\lambda) d\lambda$$

$$Z = \int_{400}^{700} \Phi(\lambda) \bar{z}(\lambda) d\lambda$$

Reflectance

$$\Phi = S(\lambda) R(\lambda)$$

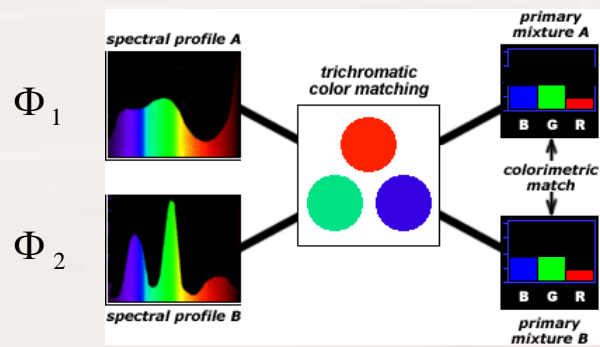
S is the illuminant spectra
R is the reflectance factor of the object

Radiance

$$\Phi = L(\lambda) \text{ or } E(\lambda)$$

L is the Luminosity, also called
E (Emittance)

- A colorimetric match if ...



the tristimulus values match under specific conditions.

$$X_1 = X_2$$

$$\int_{400}^{700} \Phi_1(\lambda) \bar{x}(\lambda) d\lambda = \int_{400}^{700} \Phi_2(\lambda) \bar{x}(\lambda) d\lambda$$

$$Y_1 = Y_2$$

$$\int_{400}^{700} \Phi_1(\lambda) \bar{y}(\lambda) d\lambda = \int_{400}^{700} \Phi_2(\lambda) \bar{y}(\lambda) d\lambda$$

$$Z_1 = Z_2$$

$$\int_{400}^{700} \Phi_1(\lambda) \bar{z}(\lambda) d\lambda = \int_{400}^{700} \Phi_2(\lambda) \bar{z}(\lambda) d\lambda$$

- **Metamerism**

- What does it mean if ...

$$\int_{400}^{700} S_1(\lambda) R_1(\lambda) \bar{x}(\lambda) d\lambda = \int_{400}^{700} S_1(\lambda) R_2(\lambda) \bar{x}(\lambda) d\lambda$$

but

$$\int_{400}^{700} S_2(\lambda) R_1(\lambda) \bar{x}(\lambda) d\lambda \neq \int_{400}^{700} S_2(\lambda) R_2(\lambda) \bar{x}(\lambda) d\lambda$$

we have a metameric match under S_1 but not under S_2

- ***Observer Metamerism***

- When two colors match for one observer but not for another
- Color blindness is one example

- ***Illuminant Metamerism***

- Two samples match under one light source, but not another



http://tqc.eu/images/products/150x150/colorbox_lightsources_animation.gif



COLOR APPEARANCE

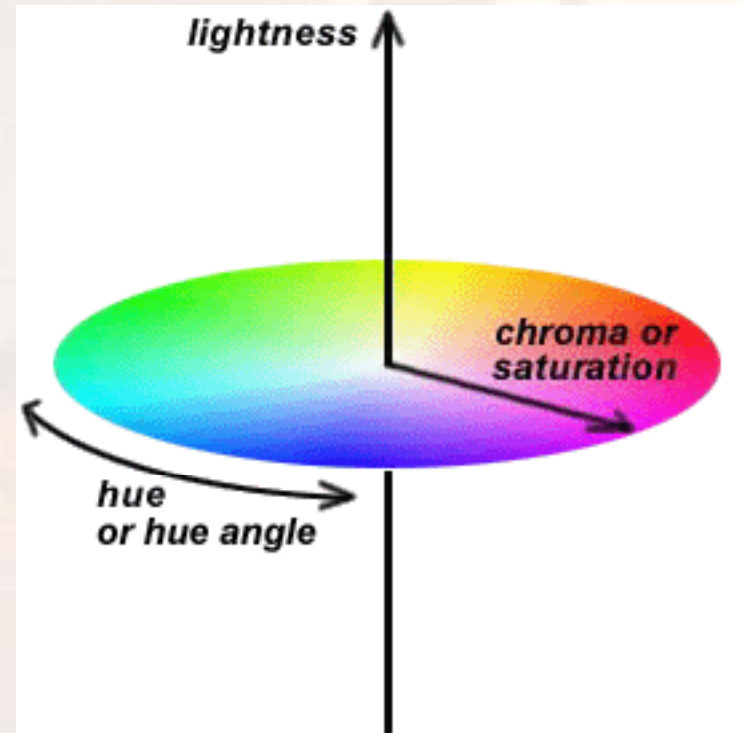
- ***Color Appearance Modeling***

- Absolute

- Hue
- Brightness
- Colorfulness

- Relative

- Hue
- Lightness
- Chroma

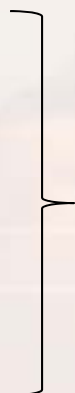


- CIE 1976 (L*a*b*) Color Space - aka CIELAB

$$L^* = 116 \left(\frac{Y}{Y_n} \right)^{\frac{1}{3}} - 16$$

$$a^* = 500 \left[\left(\frac{X}{X_n} \right)^{\frac{1}{3}} - \left(\frac{Y}{Y_n} \right)^{\frac{1}{3}} \right]$$

$$b^* = 200 \left[\left(\frac{Y}{Y_n} \right)^{\frac{1}{3}} - \left(\frac{Z}{Z_n} \right)^{\frac{1}{3}} \right]$$



Opponent
Signals

$$X_n = \int_{400}^{700} S(\lambda) \bar{x}(\lambda) d\lambda$$

$$Y_n = \int_{400}^{700} S(\lambda) \bar{y}(\lambda) d\lambda$$

$$Z_n = \int_{400}^{700} S(\lambda) \bar{z}(\lambda) d\lambda$$

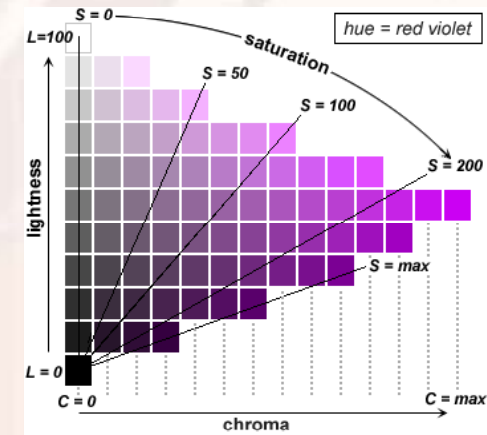
X_n Y_n Z_n are the tristimulus
values of the white point

- Converting Cartesian co-ordinates into a Polar space

$$L^* = L^*$$

$$C^* = \sqrt{(a^*)^2 + (b^*)^2}$$

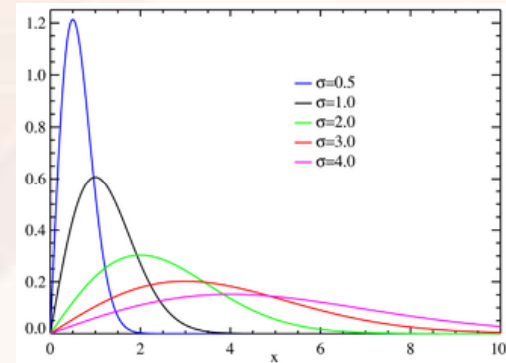
$$h_{ab}^* = \tan^{-1}\left(\frac{b^*}{a^*}\right)$$



- Calculating Color Differences

$$\Delta E_{76} = \sqrt{(\Delta L^*)^2 + (\Delta a^*)^2 + (\Delta b^*)^2}$$

Color differences are not normally distributed

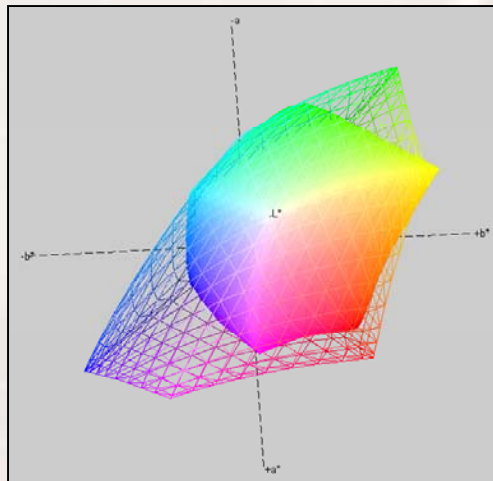




COLOR MODELING

- ***How does one map colors between devices?***

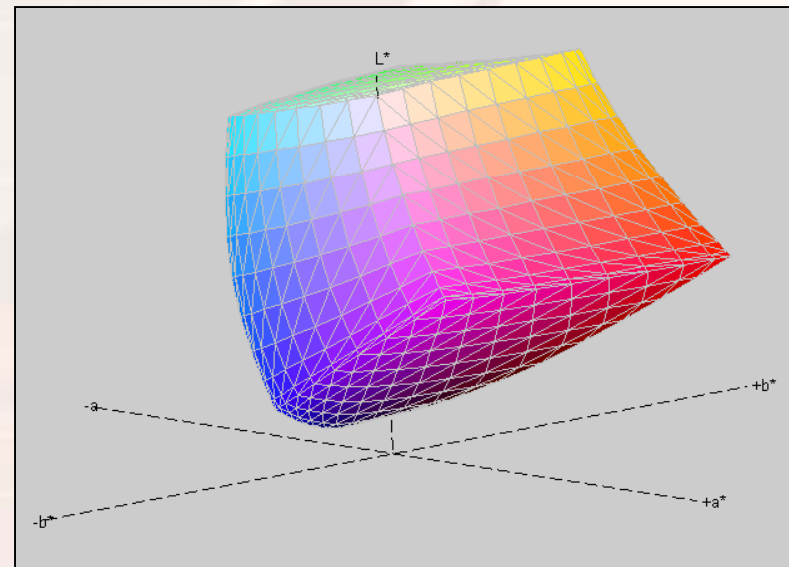
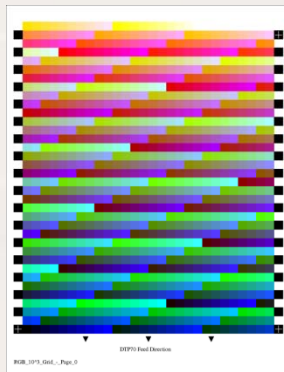
- *First one must build colorimetric models of the source and destination devices*



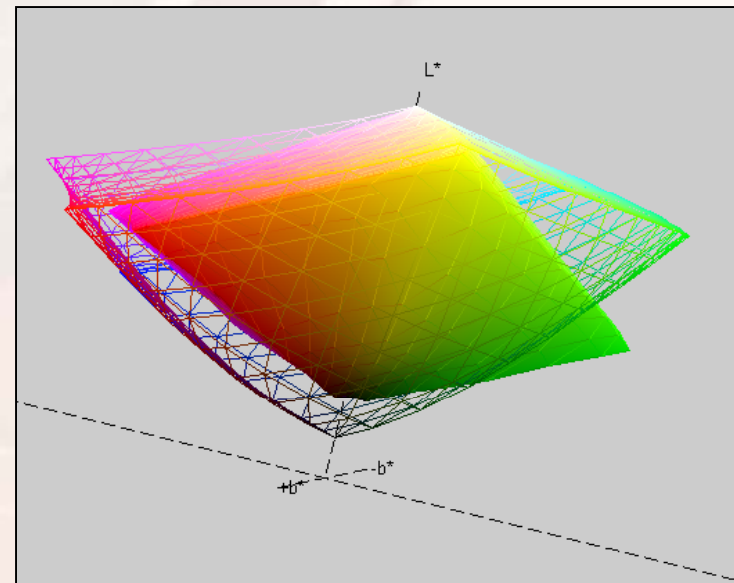
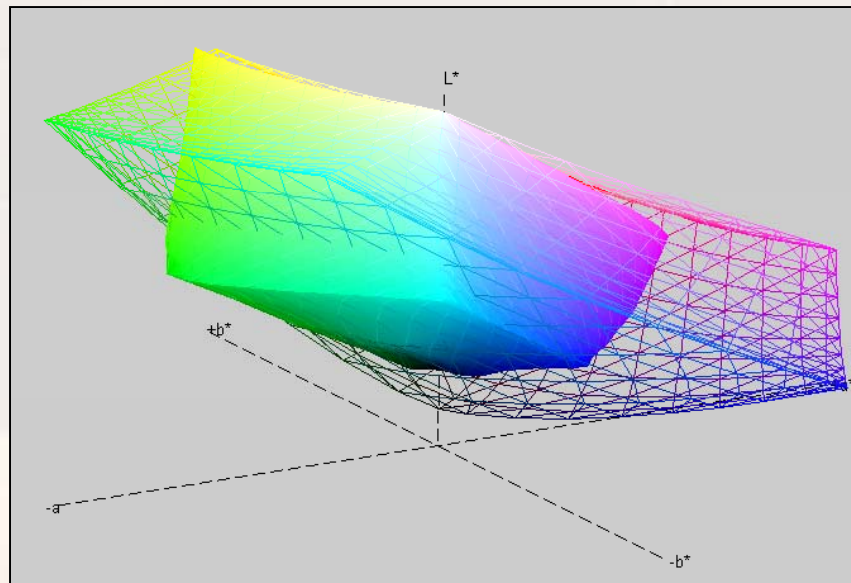
*The range of colors the device can create is called the “**Color Gamut**”*

- *Then one must map all colors from the source gamut to the destination gamut*

- *How does one build a model of a device?*



- **Comparing Device Gamuts**



The process of mapping colors from one device to another is called **Gamut Mapping**

- ***Color Conversion Workflow***



Device
Color
Model

Color
Appearance
Model



Color
Appearance
Model

Gamut
Mapping

Device
Color
Model



Connection
Space



SUMMARY

- The Human Visual System is an integrator
- A colorimetric match only holds if the viewing conditions remain unchanged
- Metamerism is a very important concept
 - Most current imaging systems rely upon the a metameric match
 - Spectral matches would be ideal, but are currently prevented by technological limitations
- Color appearance models enable the communication of color in meaningful terms
- Color Modeling enables one to communicate color consistently