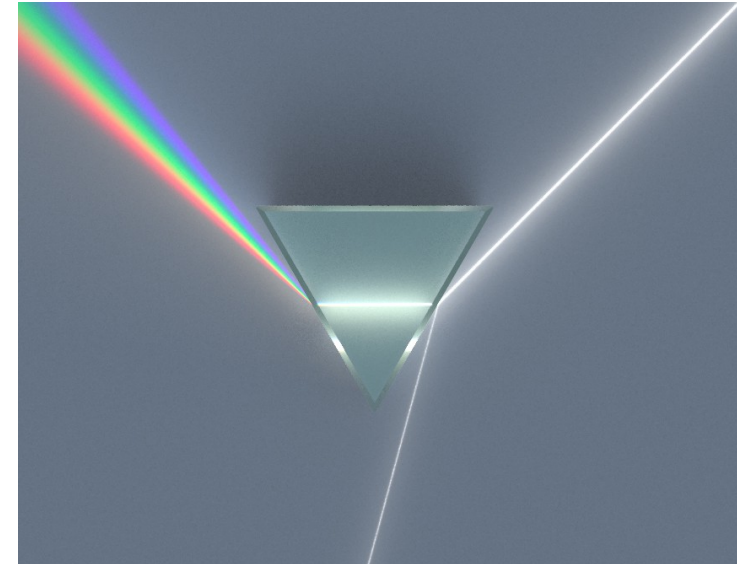
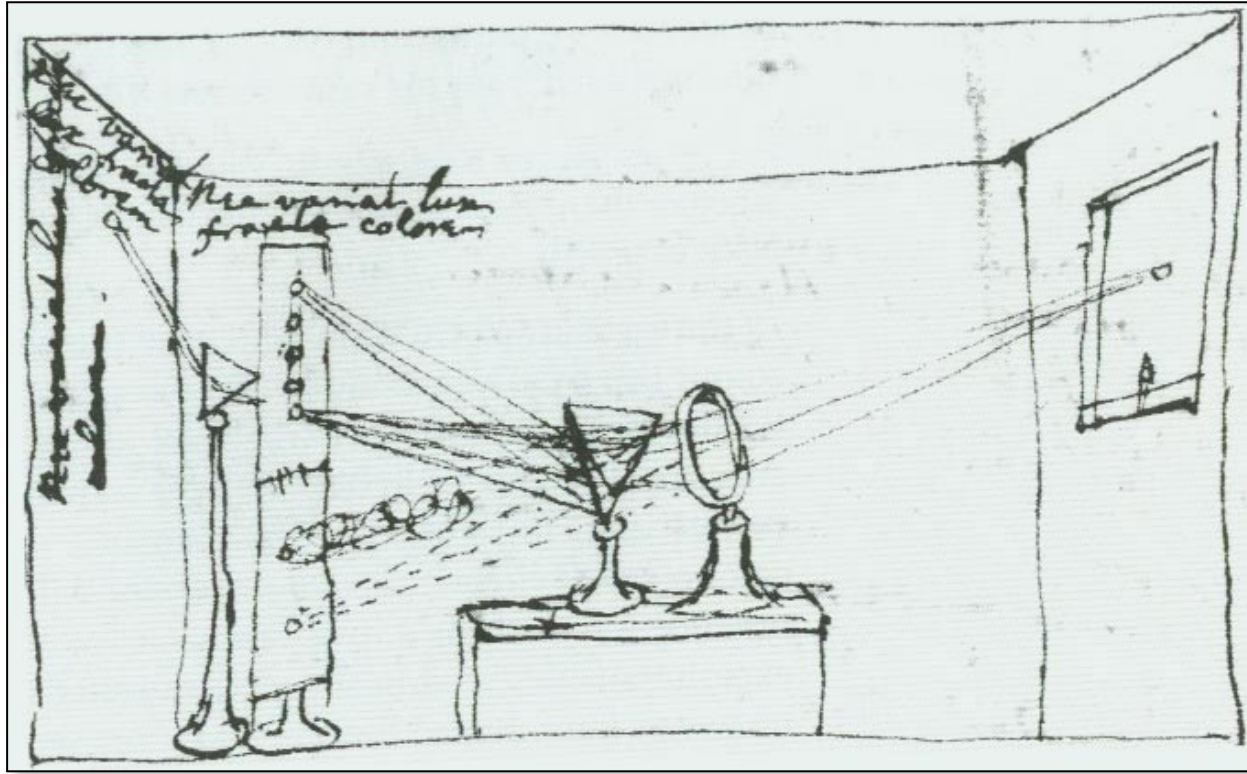


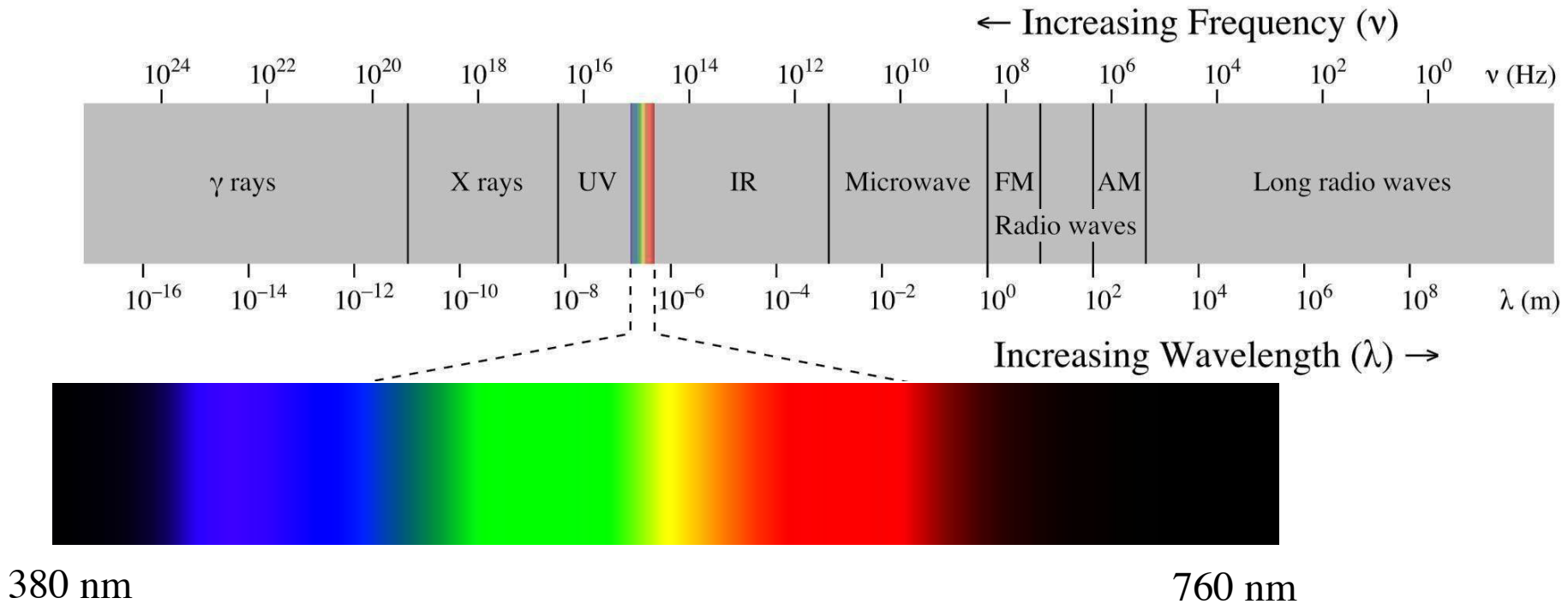
Introduction to color science

- Trichromacy
- Spectral matching functions
- CIE XYZ color system
- xy-chromaticity diagram
- Color gamut
- Color temperature
- Color balancing algorithms

Newton's Prism Experiment - 1666



Color: visible range of the electromagnetic spectrum



Radiometric quantities

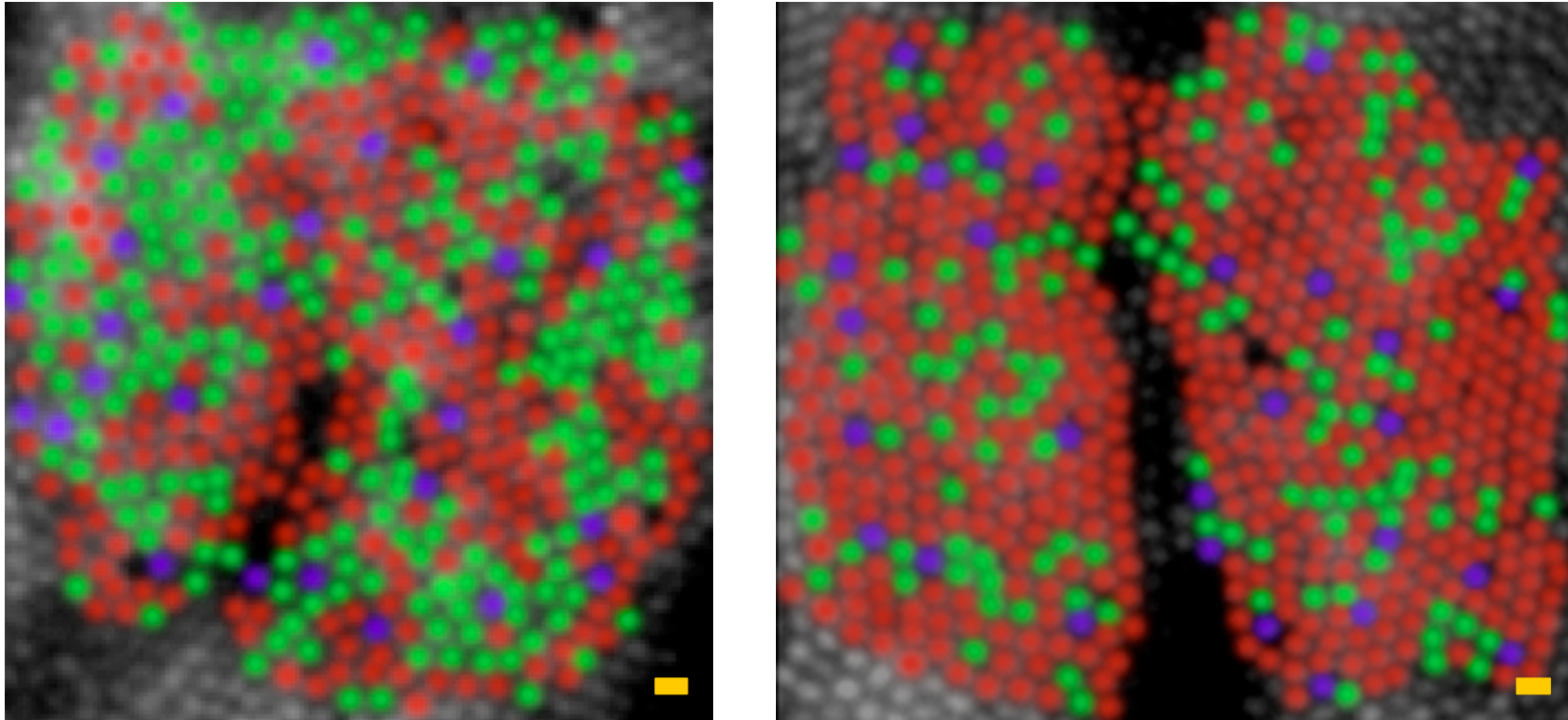
Quantity		Unit		Dimension	Notes
Name	Symbol ^[nb 1]	Name	Symbol	Symbol	
Radiant energy					
Radiant energy dens					
Radiant flux					
Spectral flux					
Radiant intensity					
Spectral intensity					
Radiance					
Spectral radiance					
Irradiance					
Spectral irradiance					
Radiosity					
Spectral radiosity					
Radiant exitance					
Spectral exitance					
Radiant exposure					
Spectral exposure					

Quantity	Unit	Dimension	Notes
Radiance	$L_{e,\Omega}$ ^[nb 5] watt per steradian per square metre	$\text{W} \cdot \text{sr}^{-1} \cdot \text{m}^{-2}$	$\text{M} \cdot \text{T}^{-3}$ Radiant flux emitted, reflected, transmitted or received by a <i>surface</i> , per unit solid angle per unit projected area. This is a <i>directional</i> quantity. This is sometimes also confusingly called "intensity".
Spectral radiance	$L_{e,\Omega,\nu}$ ^[nb 3] or $L_{e,\Omega,\lambda}$ ^[nb 4] watt per steradian per square metre per hertz or watt per steradian per square metre, per metre	$\text{W} \cdot \text{sr}^{-1} \cdot \text{m}^{-2} \cdot \text{Hz}^{-1}$ or $\text{W} \cdot \text{sr}^{-1} \cdot \text{m}^{-3}$	$\text{M} \cdot \text{T}^{-2}$ or $\text{M} \cdot \text{L}^{-1} \cdot \text{T}^{-3}$ Radiance of a <i>surface</i> per unit frequency or wavelength. The latter is commonly measured in $\text{W} \cdot \text{sr}^{-1} \cdot \text{m}^{-2} \cdot \text{nm}^{-1}$. This is a <i>directional</i> quantity. This is sometimes also confusingly called "spectral intensity".
Irradiance	E_e ^[nb 2] watt per square metre	W/m^2	$\text{M} \cdot \text{T}^{-3}$ Radiant flux <i>received</i> by a <i>surface</i> per unit area. This is sometimes also confusingly called "intensity".
Spectral exitance	or $M_{e,\lambda}$ ^[nb 4] or watt per square metre, per metre	or W/m^3	or $\text{M} \cdot \text{L}^{-1} \cdot \text{T}^{-3}$ "Spectral emittance" is an old term for this quantity. This is sometimes also confusingly called "spectral intensity".
Radiant exposure	H_e joule per square metre	J/m^2	$\text{M} \cdot \text{T}^{-2}$ Radiant energy received by a <i>surface</i> per unit area, or equivalently irradiance of a <i>surface</i> integrated over time of irradiation. This is sometimes also called "radiant fluence".
Spectral exposure	$H_{e,\nu}$ ^[nb 3] or $H_{e,\lambda}$ ^[nb 4] joule per square metre per hertz or joule per square metre, per metre	$\text{J} \cdot \text{m}^{-2} \cdot \text{Hz}^{-1}$ or J/m^3	$\text{M} \cdot \text{T}^{-1}$ or $\text{M} \cdot \text{L}^{-1} \cdot \text{T}^{-2}$ Radiant exposure of a <i>surface</i> per unit frequency or wavelength. The latter is commonly measured in $\text{J} \cdot \text{m}^{-2} \cdot \text{nm}^{-1}$. This is sometimes also called "spectral fluence".

Photometric quantities

Quantity		Unit		Dimension	Notes
Name	Symbol ^[nb 1]	Name	Symbol	Symbol	
Luminous energy	Q_v ^[nb 2]	lumen second	lm · s	$T \cdot J$ ^[nb 3]	Units are sometimes called <i>talbots</i> .
Luminous flux / Luminous power	Φ_v ^[nb 2]	lumen (= cd · sr)	lm	J ^[nb 3]	Luminous energy per unit time.
Luminous intensity	I_v	candela (= lm/sr)	cd	J ^[nb 3]	Luminous power per unit <i>solid angle</i> .
Luminance	L_v	candela per square metre	cd/m ²	$L^{-2} \cdot J$	Luminous power per unit solid angle per unit <i>projected</i> source area. Units are sometimes called <i>nits</i> .
Illuminance	E_v	lux (= lm/m ²)	lx	$L^{-2} \cdot J$	Luminous power <i>incident</i> on a surface.
Luminous exitance / Luminous emittance	M_v	lux	lx	$L^{-2} \cdot J$	Luminous power <i>emitted</i> from a surface.
Luminous exposure	H_v	lux second	lx · s	$L^{-2} \cdot T \cdot J$	
Luminous energy density	ω_v	lumen second per cubic metre	lm · s · m ⁻³	$L^{-3} \cdot T \cdot J$	
Luminous efficacy	η ^[nb 2]	lumen per watt	lm/W	$M^{-1} \cdot L^{-2} \cdot T^3 \cdot J$	Ratio of luminous flux to <i>radiant flux</i> .
Luminous efficiency / Luminous coefficient	V			1	

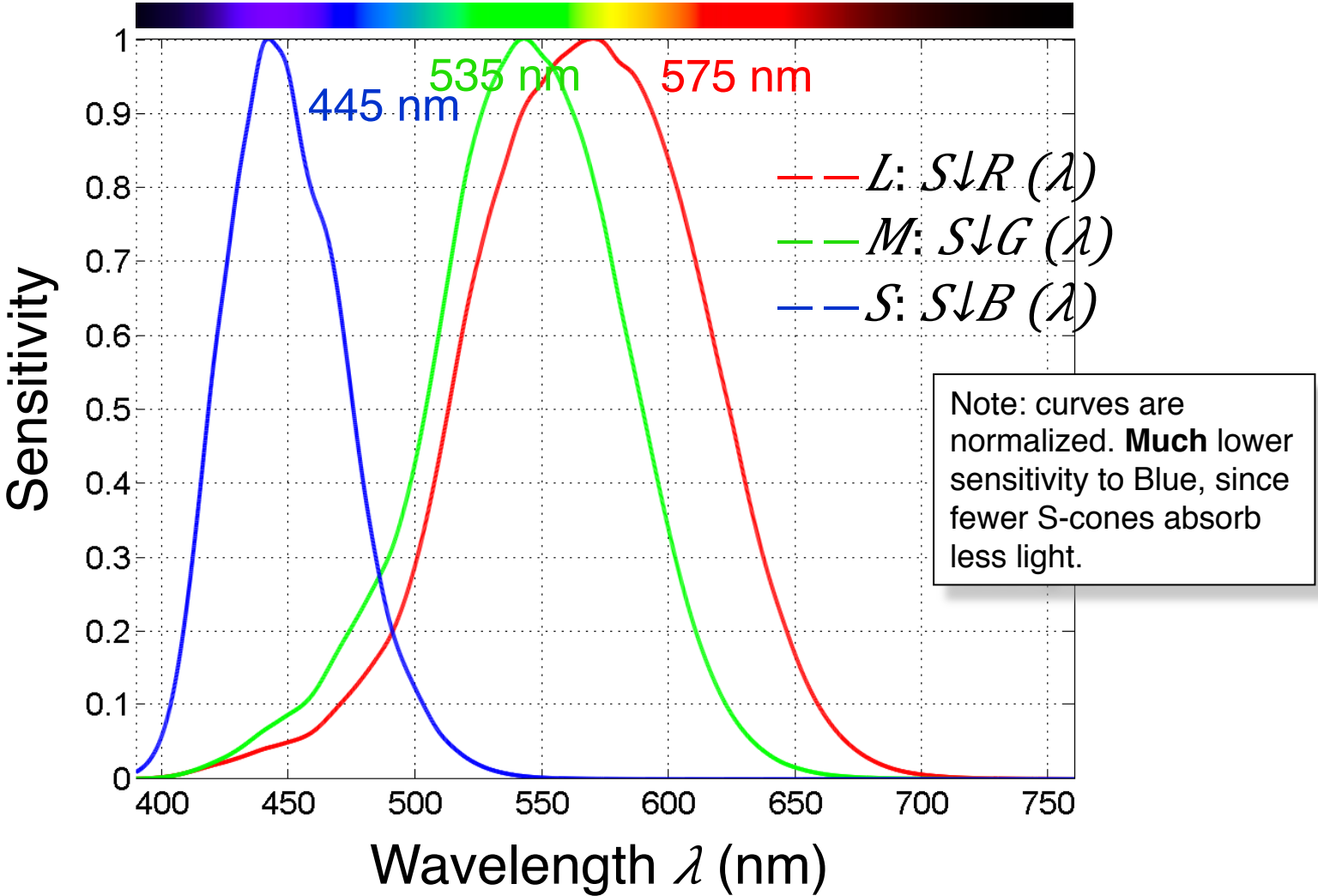
Human retina



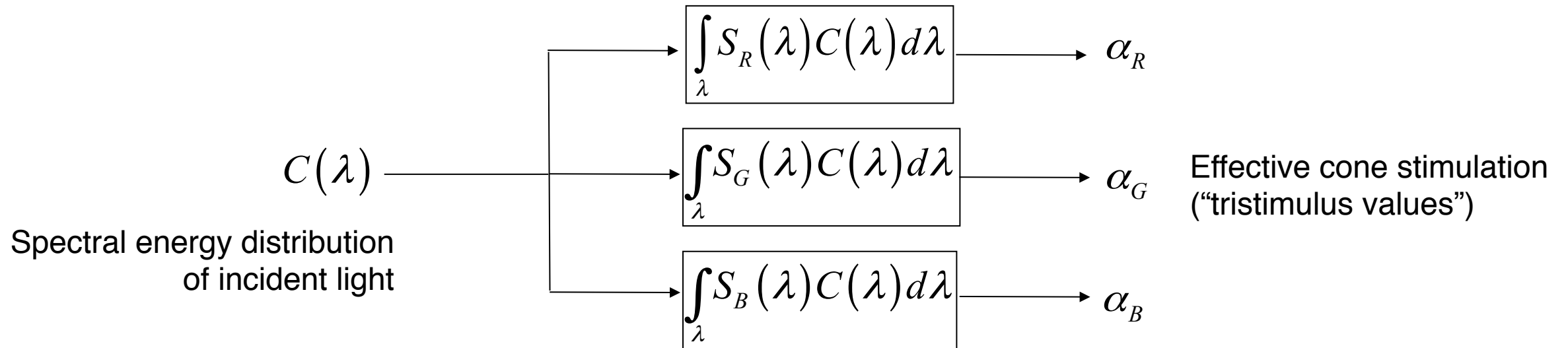
[Roorda, Williams, 1999]

Pseudo-color image of nasal retina,
1 degree eccentricity, in two male subjects, scale bar 5 micron

Absorption of light in the cones of the human retina



Three-receptor model of color perception

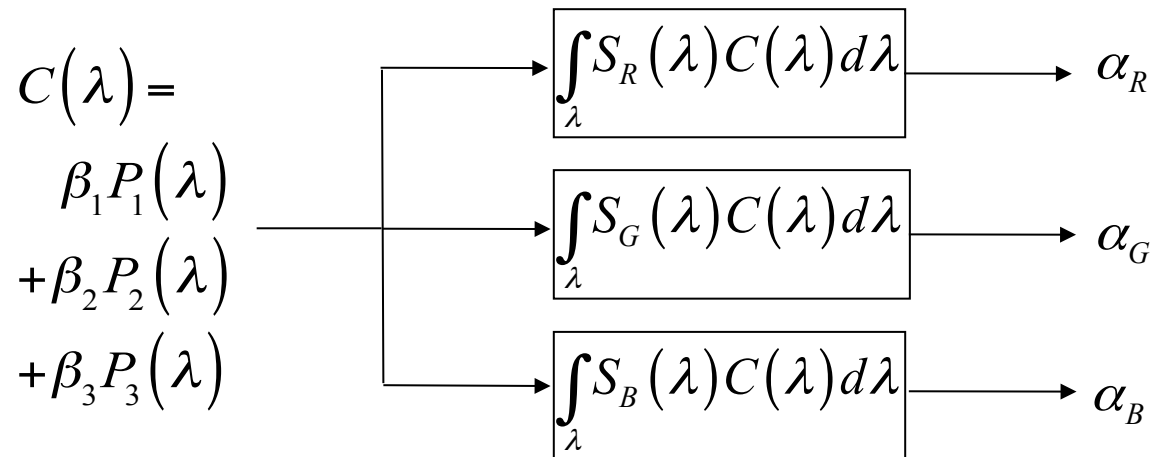


[T. Young, 1802] [J.C. Maxwell, 1890]

- Different spectra can map into the same tristimulus values and hence look identical ("metamers")
- Three numbers suffice to represent any color

Color matching

- Suppose 3 primary light sources with spectra $P_k(\lambda)$, $k = 1, 2, 3$
- Intensity of each light source can be adjusted by factor β_k
- How to choose β_k , $k = 1, 2, 3$, such that desired tristimulus values $(\alpha_R, \alpha_G, \alpha_B)$ result ?

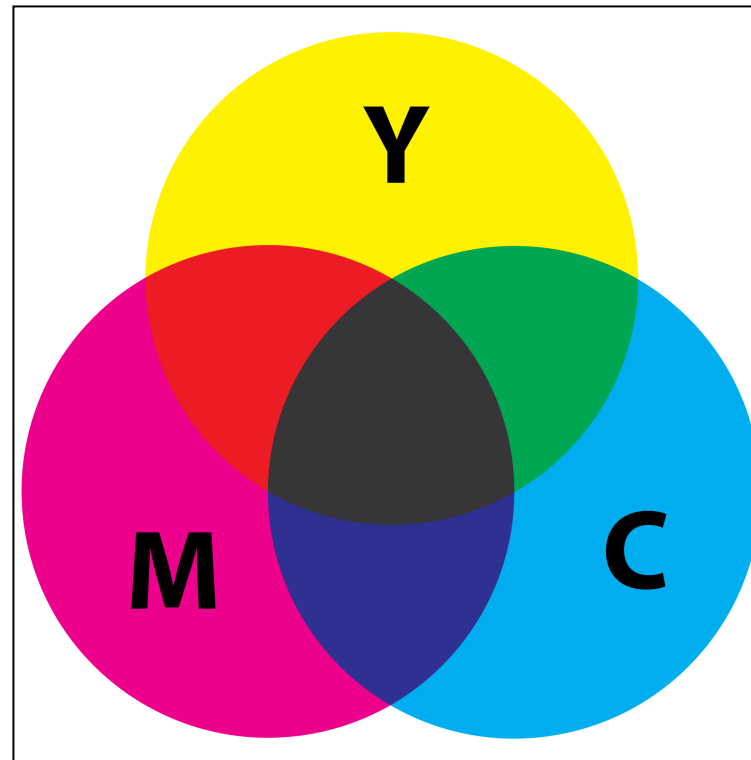
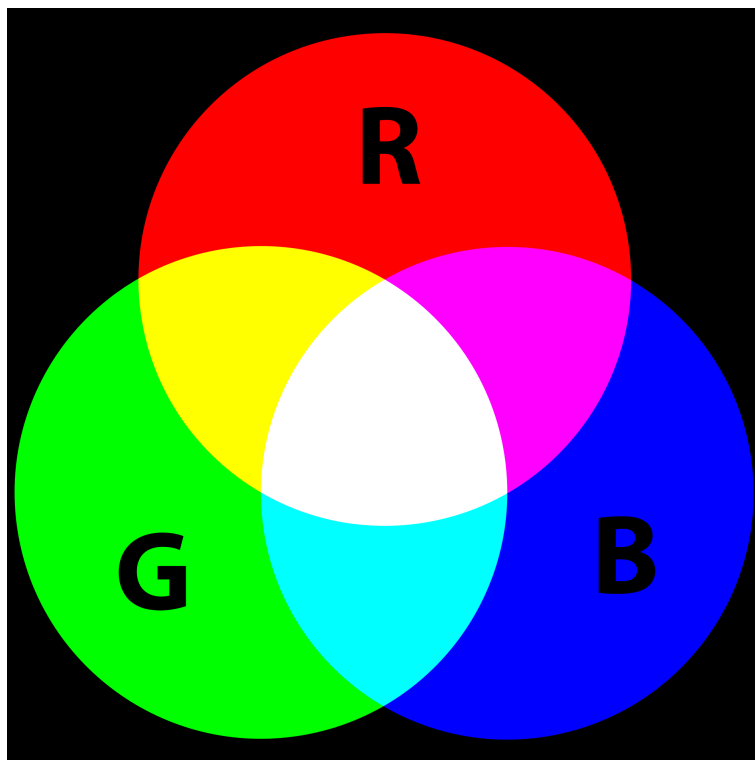


$$\alpha_i = \int_{\lambda} S_i(\lambda) [\beta_1 P_1(\lambda) + \beta_2 P_2(\lambda) + \beta_3 P_3(\lambda)] d\lambda$$
$$= \beta_1 \cdot K_{i,1} + \beta_2 \cdot K_{i,2} + \beta_3 \cdot K_{i,3}$$

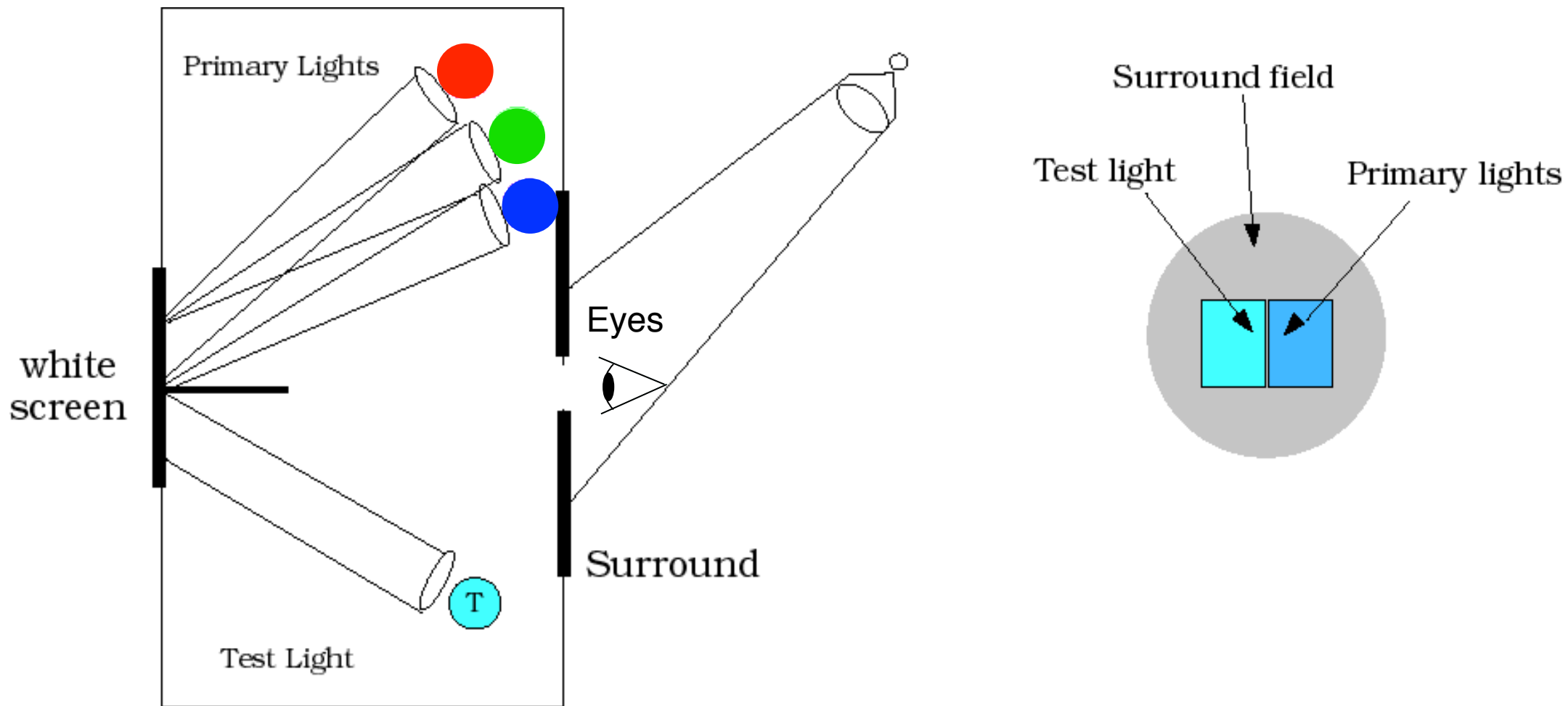
$$\text{with } K_{i,j} = \int_{\lambda} S_i(\lambda) P_j(\lambda) d\lambda$$

Color matching is linear!

Additive vs. subtractive color mixing

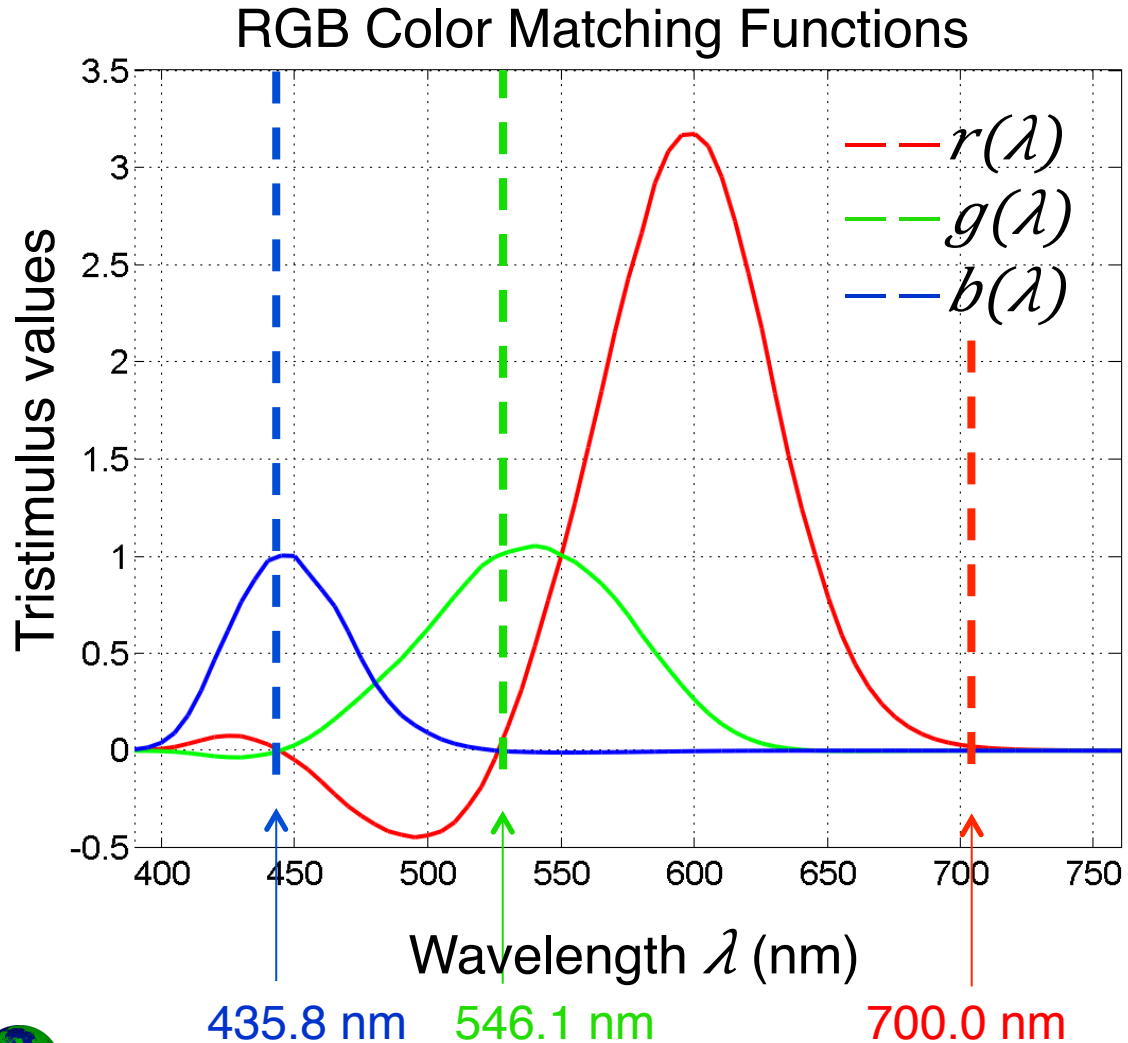


Color matching experiment



Courtesy B. Wandell, from [Foundations of Vision, 1996]

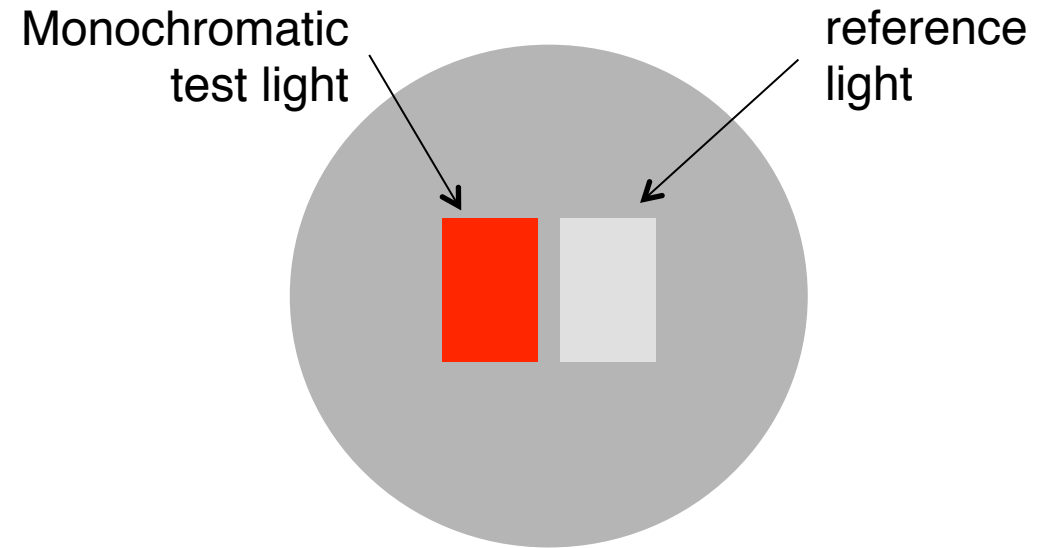
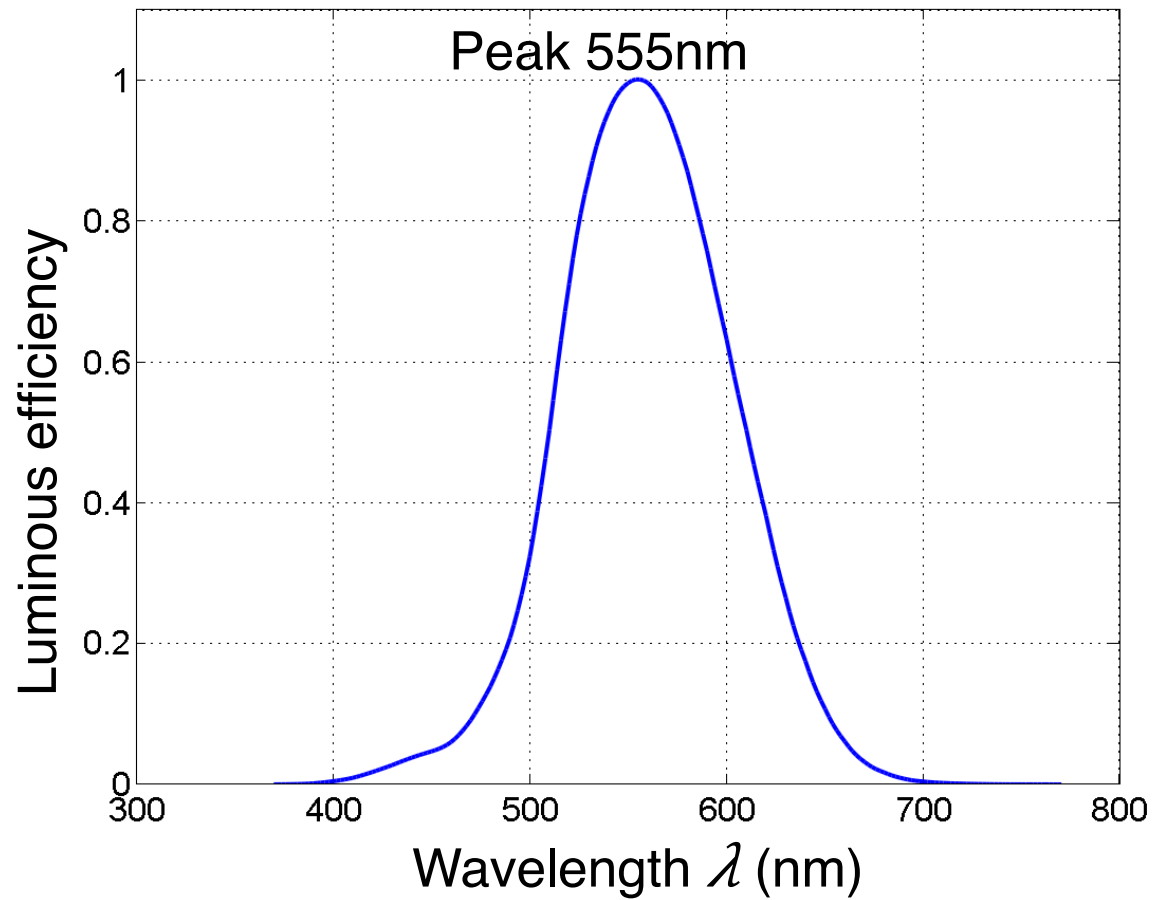
Spectral matching functions



- Color matching experiment: Monochromatic test light and monochromatic primary lights
- Spectral RGB primaries (scaled, such that $R_\lambda = G_\lambda = B_\lambda$ matches spectrally flat white).
- “Negative intensity”: color is added to test color
- Standard human observer: CIE (Commission Internationale de L’Eclairage), 1931.



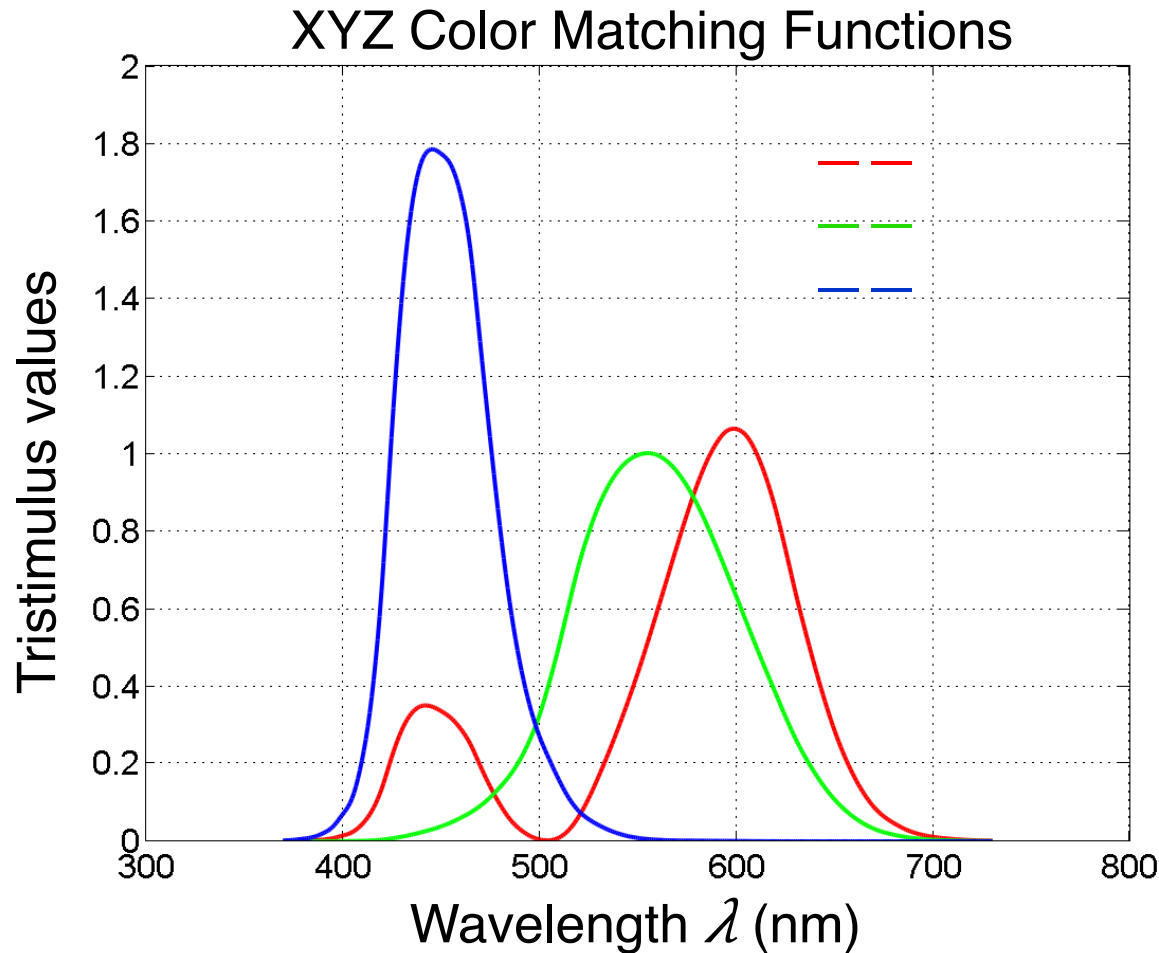
Luminosity function



- Experiment:
Match the brightness of a white reference light and a monochromatic test light of wavelength λ
- Links photometric to radiometric quantities



CIE 1931 XYZ color system



Properties:

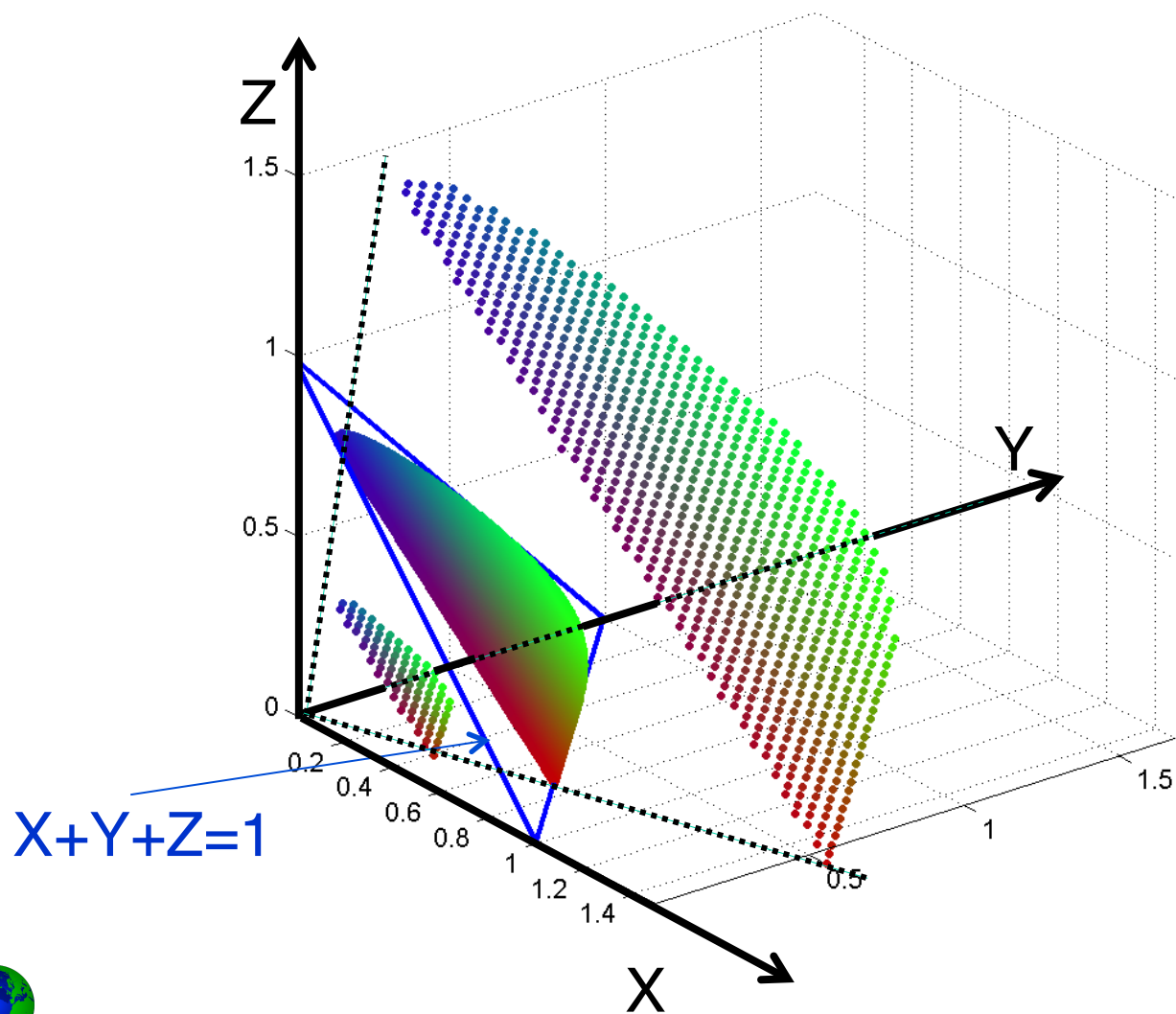
- All positive spectral matching functions

$$\begin{pmatrix} X \\ Y \\ Z \end{pmatrix} = \begin{pmatrix} .490 & .310 & .200 \\ .177 & .813 & .011 \\ .000 & .010 & .990 \end{pmatrix} \begin{pmatrix} R_\lambda \\ G_\lambda \\ B_\lambda \end{pmatrix}$$

- Y corresponds to luminance
- Equal energy white: $X=Y=Z$
- Virtual primaries



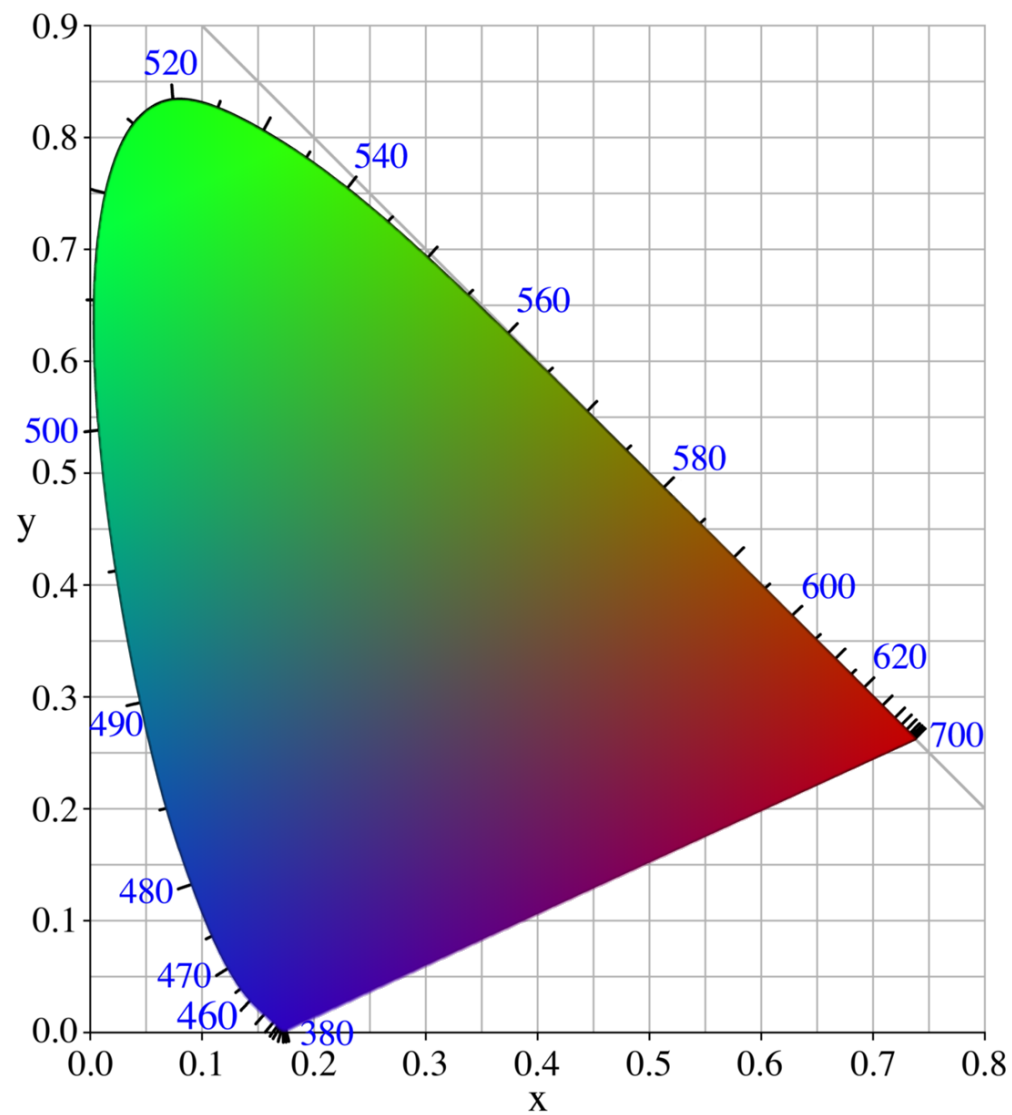
Color gamut and chromaticity



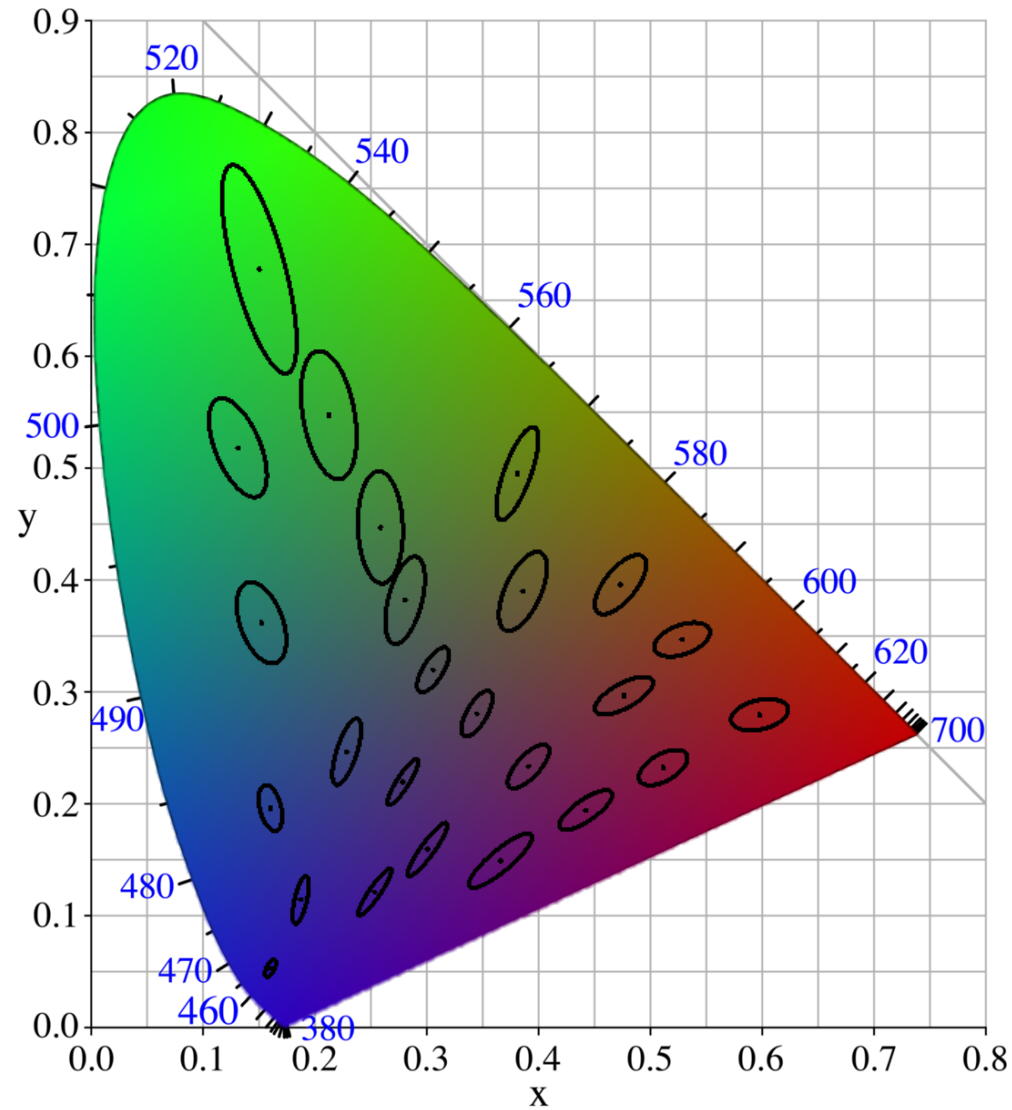
$$x = \frac{X}{X + Y + Z}$$
$$y = \frac{Y}{X + Y + Z}$$



CIE chromaticity diagram



Perceptual non-uniformity of xy chromaticity

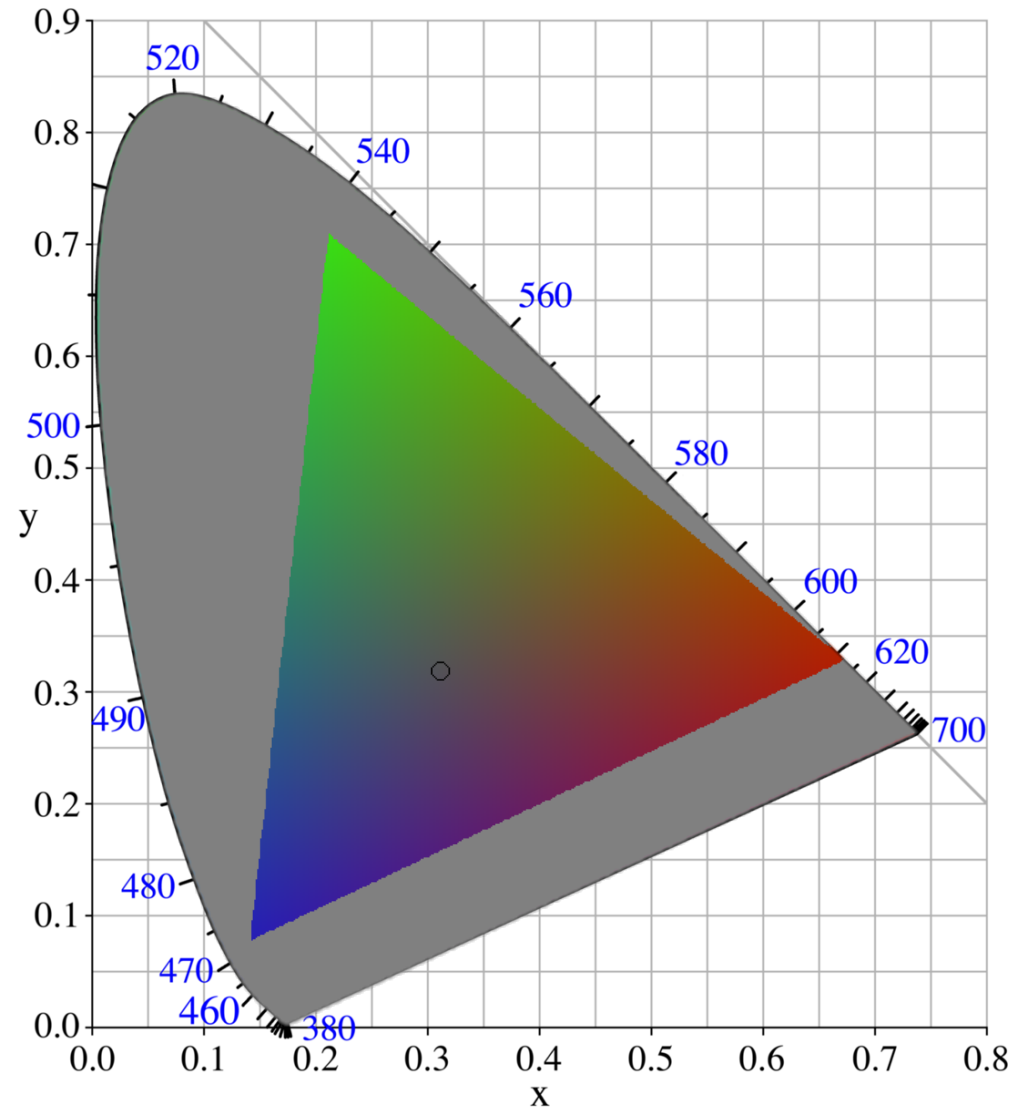


Just noticeable chromaticity differences (10X enlarged)

[MacAdam, 1942]



Color gamut



NTSC phosphors

R: $x=0.67$, $y=0.33$

G: $x=0.21$, $y=0.71$

B: $x=0.14$, $y=0.08$

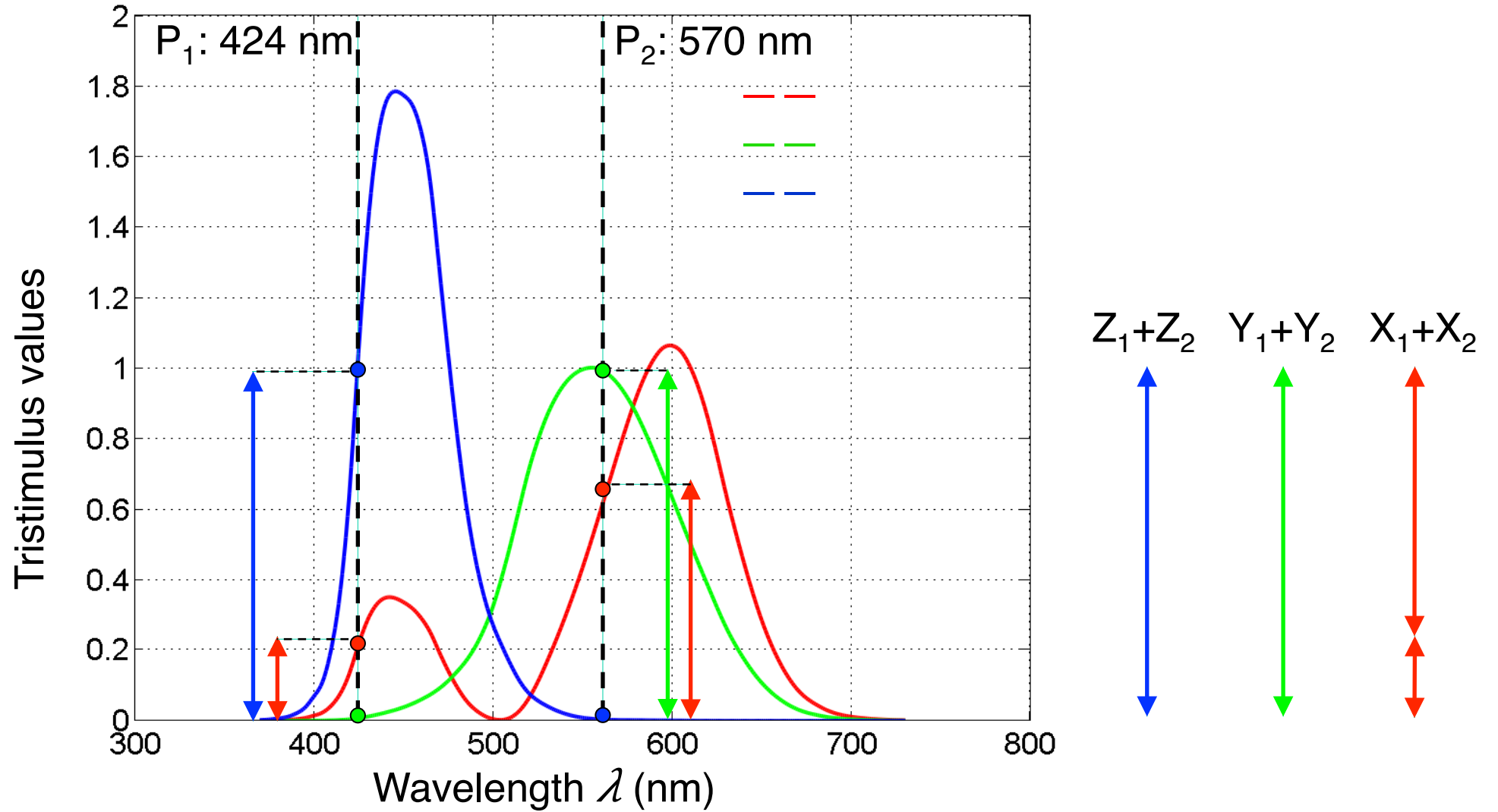
Reference white:

$x=0.31$, $y=0.32$

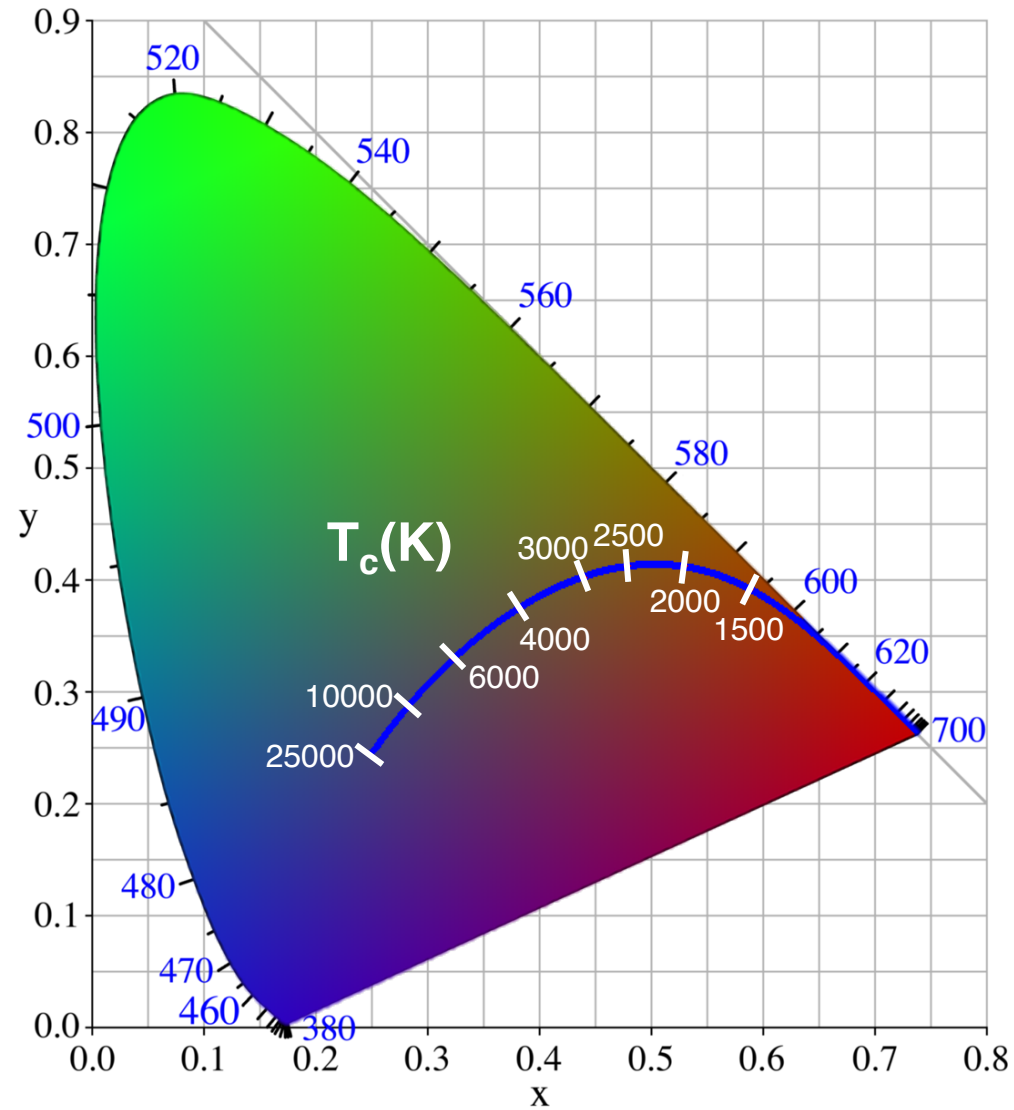
Illuminant C



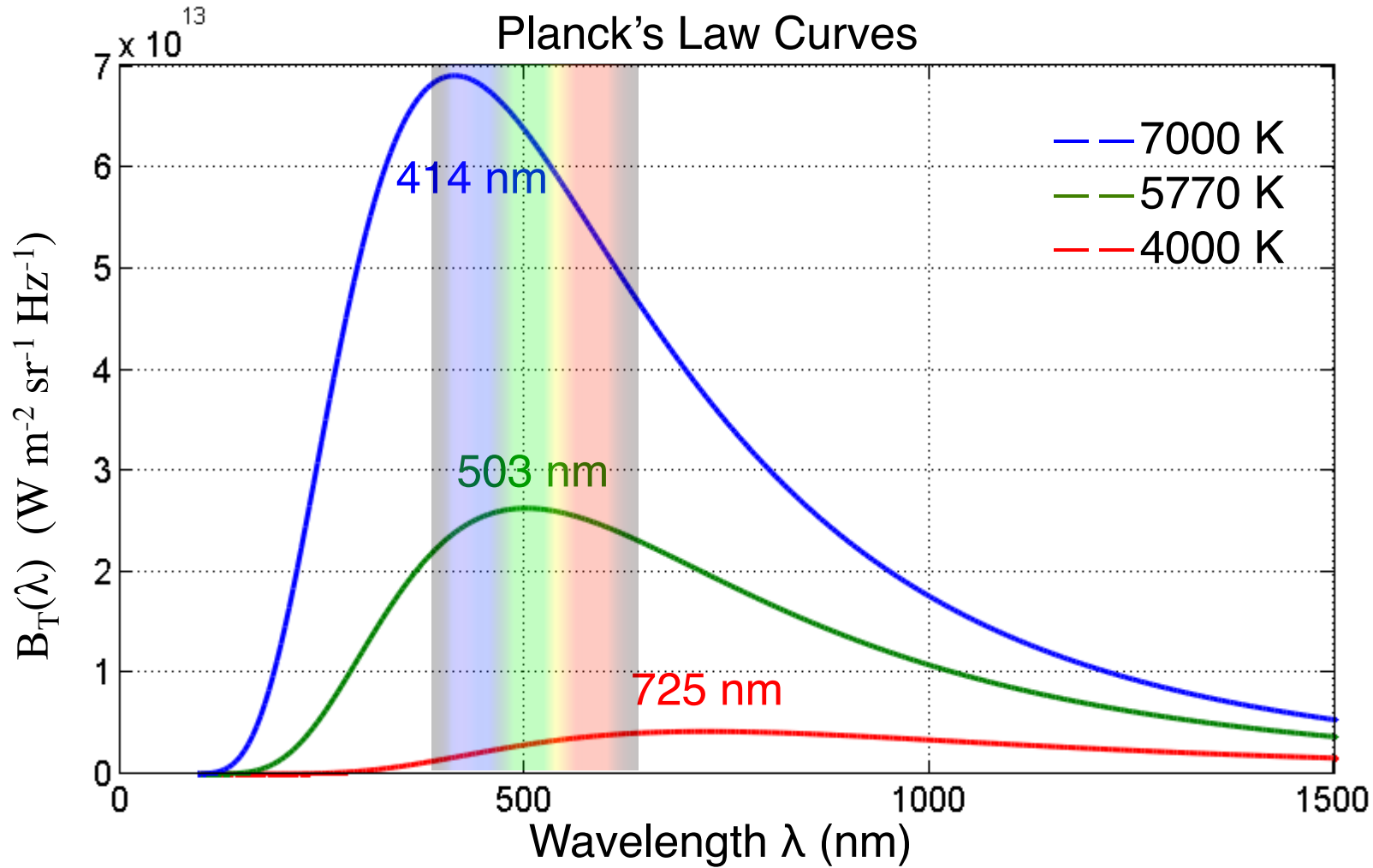
XYZ Color Matching Functions



White at different color temperatures



Blackbody radiation



Planck's Law, 1900

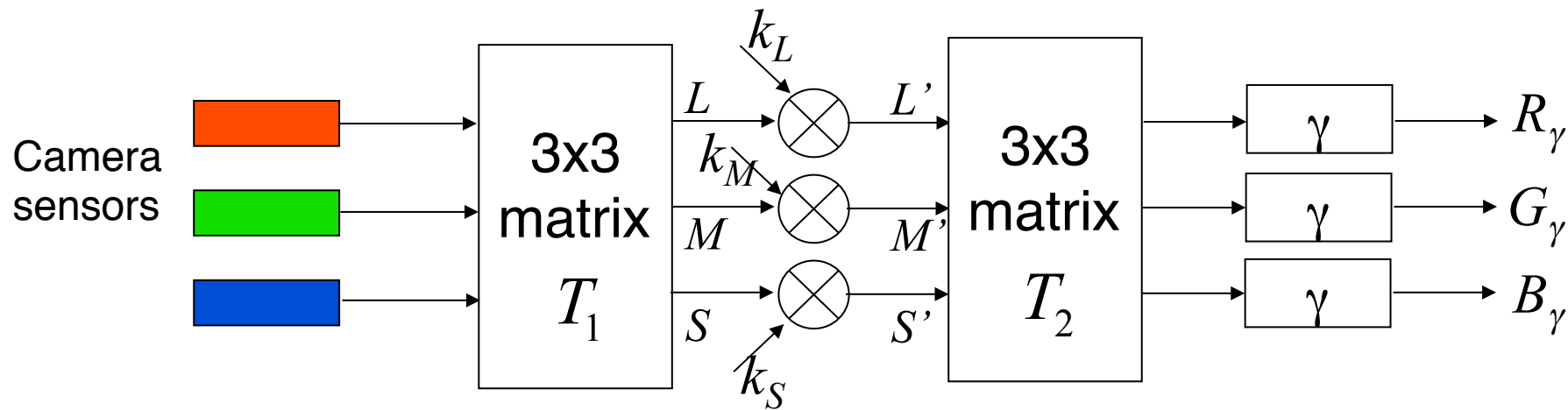
$$B_T(\lambda) = \frac{2hc^2 / \lambda^5}{e^{hc/\lambda kT} - 1}$$

Wien's Law

$$\lambda_{peak} [nm] = \frac{2,900,000}{T[K]}$$

Color balancing

- Effect of different illuminants can be cancelled only in the spectral domain (impractical)
- Color balancing in 3-d color space is practical approximation
- Color constancy in human visual system: gain control in cone space LMS [*von Kries, 1902*]
- Von Kries hypothesis applied to image acquisition devices (cameras, scanners)



- How to determine k_L , k_M , k_S automatically?

Color balancing (cont.)

- Von Kries hypothesis

$$\begin{pmatrix} L' \\ M' \\ S' \end{pmatrix} = \begin{pmatrix} k_L & 0 & 0 \\ 0 & k_M & 0 \\ 0 & 0 & k_S \end{pmatrix} \begin{pmatrix} L \\ M \\ S \end{pmatrix}$$

- If illumination (or a patch of white in the scene) is known, calculate

$$k_L = \frac{L_{desired}}{L_{actual}}; \quad k_M = \frac{M_{desired}}{M_{actual}}; \quad k_S = \frac{S_{desired}}{S_{actual}}$$

Color balancing with unknown illumination

- Gray-world

$$k_L \sum_{x,y} L[x,y] = k_M \sum_{x,y} M[x,y] = k_S \sum_{x,y} S[x,y]$$

- Scale-by-max

$$k_L \max_{x,y} L[x,y] = k_M \max_{x,y} M[x,y] = k_S \max_{x,y} S[x,y]$$

- Shades-of-gray
[Finlayson, Trezzi, 2004]

$$k_L \left(\sum_{x,y} L^p[x,y] \right)^{\frac{1}{p}} = k_M \left(\sum_{x,y} M^p[x,y] \right)^{\frac{1}{p}} = k_S \left(\sum_{x,y} S^p[x,y] \right)^{\frac{1}{p}}$$

- » Special cases: gray-world ($p = 1$), scale-by-max ($p = \infty$)
- » Best performance for $p \approx 6$

- Refinements:
smooth image, exclude saturated color/dark pixels,
use spatial derivatives instead (“gray-edge,” “max-edge”)
[van de Weijer, 2007]

Color balancing example



Original



Gray-world



Scale-by-max



Gray-edge



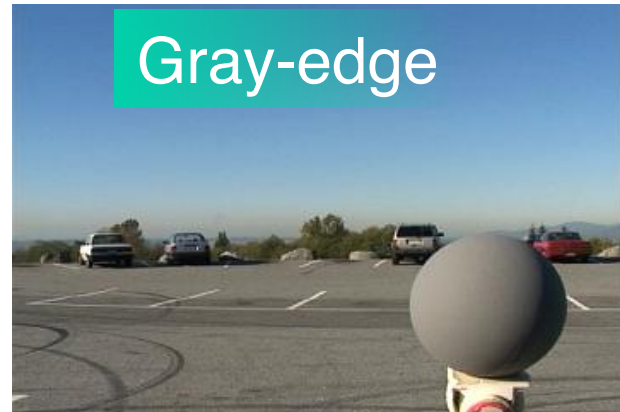
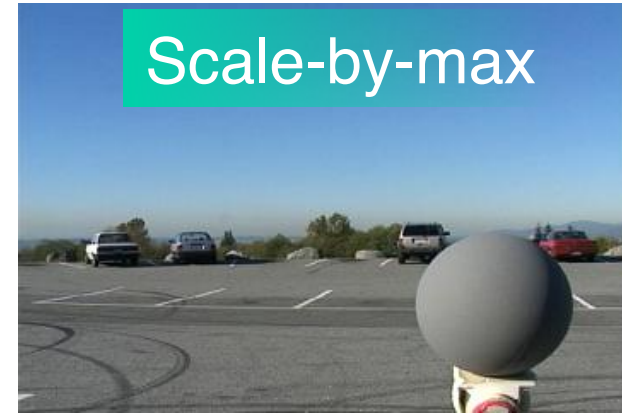
Max-edge



Shades-of-gray

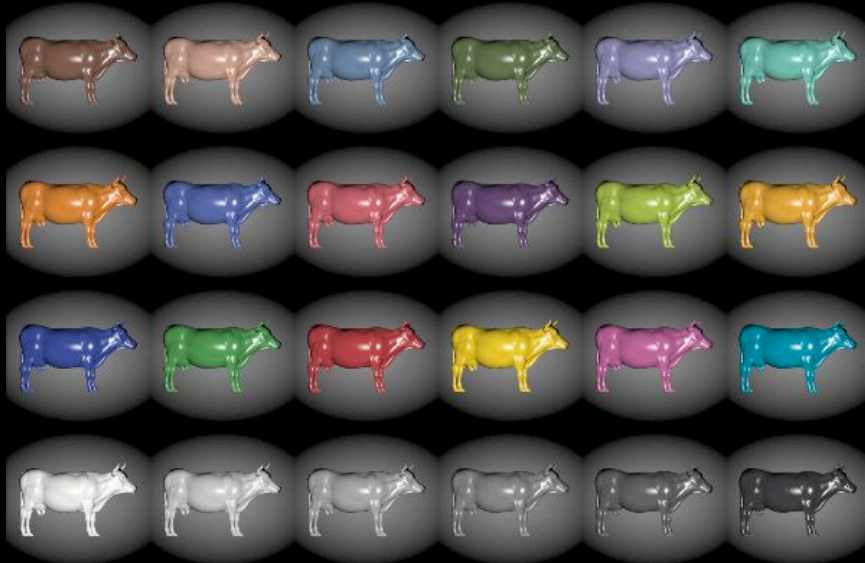


Color balancing example



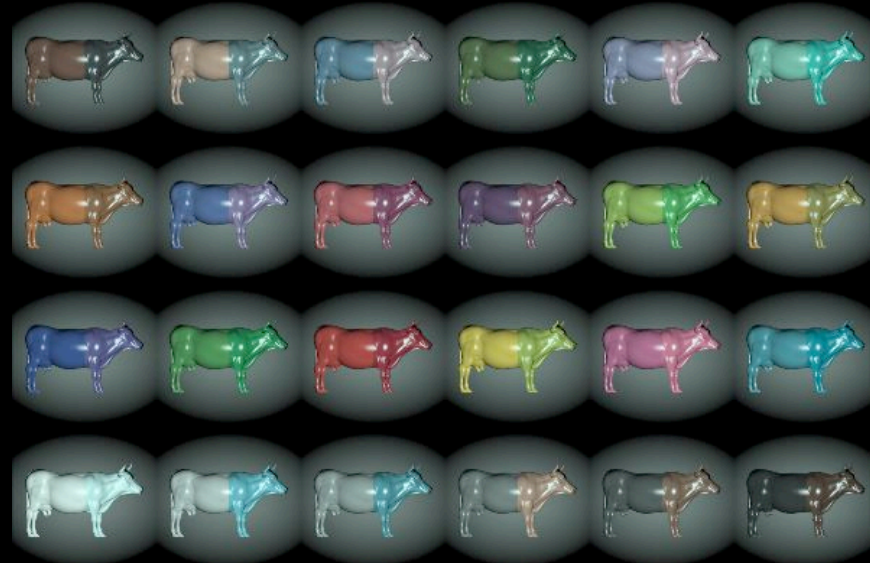
Original image courtesy Ciurea and Funt

Daylight D65
CIE observer



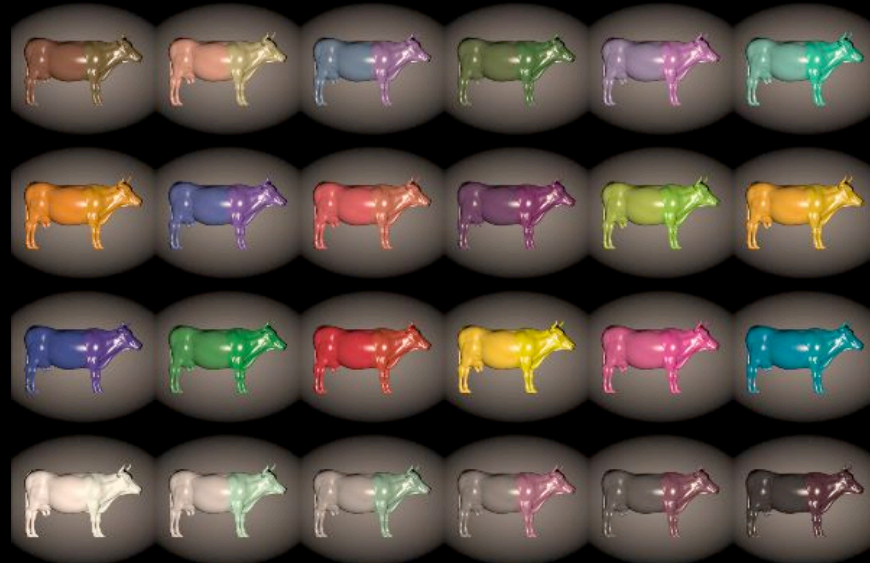
MetaCow: Created by the RIT Munsell Color Science Laboratory, 2004. www.cia.rti.edu/metacow

Daylight D65
cheap camera



MetaCow: Created by the RIT Munsell Color Science Laboratory, 2004. www.cia.rti.edu/metacow

Illuminant A
CIE observer



MetaCow: Created by the RIT Munsell Color Science Laboratory, 2004. www.cia.rti.edu/metacow

Color conversion cheat sheet (e.g., for HW2)

- Great website for insights, every possible color conversion scheme, and much more:
www.brucelindbloom.com

- Spectrum to CIE XYZ:
 (no illuminant)

$$X = \int_{\lambda} \bar{x}(\lambda)P(\lambda)d\lambda$$

$$Y = \int_{\lambda} \bar{y}(\lambda)P(\lambda)d\lambda$$

$$Z = \int_{\lambda} \bar{z}(\lambda)P(\lambda)d\lambda$$

CIE XYZ to CIE xyY:

$$x = \frac{X}{X+Y+Z}$$

$$y = \frac{Y}{X+Y+Z}$$

$$Y = Y$$

- CIE XYZ to CIE RGB:

$$\begin{bmatrix} R_{linear} \\ G_{linear} \\ B_{linear} \end{bmatrix} = M^{-1} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix}$$

approximation of CIE gamma:

$$\{R, G, B\} = \{R, G, B\}_{linear}^{1/\gamma}$$

- CIE RGB to CIE XYZ:

$$\begin{bmatrix} X \\ Y \\ Z \end{bmatrix} = M \begin{bmatrix} R_{linear} \\ G_{linear} \\ B_{linear} \end{bmatrix}$$

$$M = \begin{bmatrix} .490 & .310 & .200 \\ .177 & .813 & .011 \\ .000 & .010 & .990 \end{bmatrix}$$