

Lecture 19/20:

Introduction to Color Science

**Computer Graphics and Imaging
UC Berkeley CS184/284A**

**Color is Central to
Our Human Experience**







Wassily Kandinsky, Color Study. Squares with Concentric Circles, 1913
Munich, The Städtische Galerie im Lenbachhaus



Mark Rothko
No. 61. Rust and Blue
1953,
Museum of Contemporary Art, Los Angeles

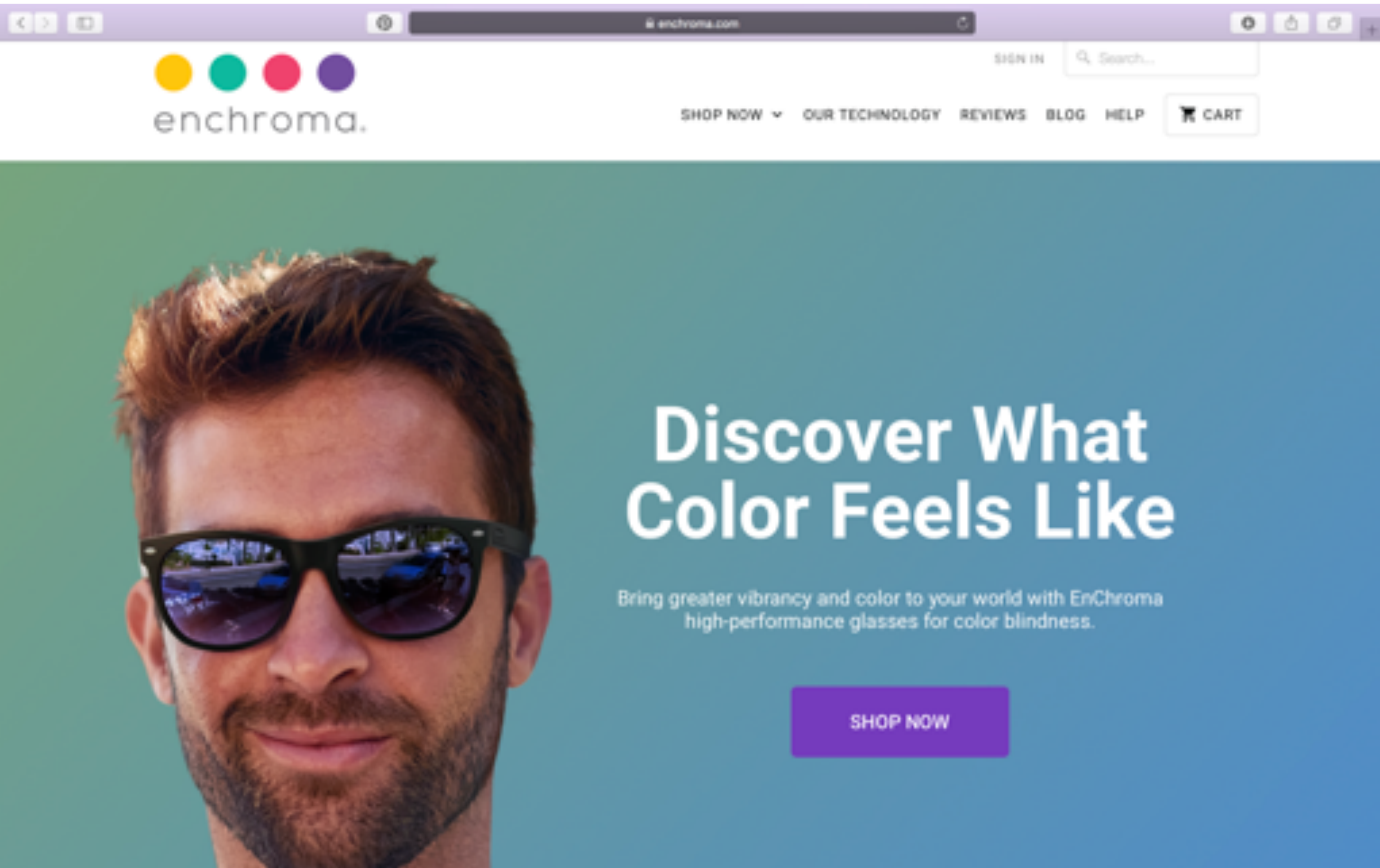




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Color-Blind Reactions to Perceiving New Colors



Enchroma, <https://www.youtube.com/watch?v=-rMjUsG-zo>

Color-Blind Reactions to Perceiving New Colors



Enchroma, <https://www.youtube.com/watch?v=-rMjUsG--zo>

Simulation of Color Blind Perception (Color Vision Deficiency)



Normal



Protan



Deutan



Tritan

Simulation of Color Blind Perception



Normal



Protan



Deutan



Tritan

A Person With One Trichromatic Eye and One Deutanopic Eye

Graham and Hsia, 1959.

“A unilaterally dichromatic subject”.

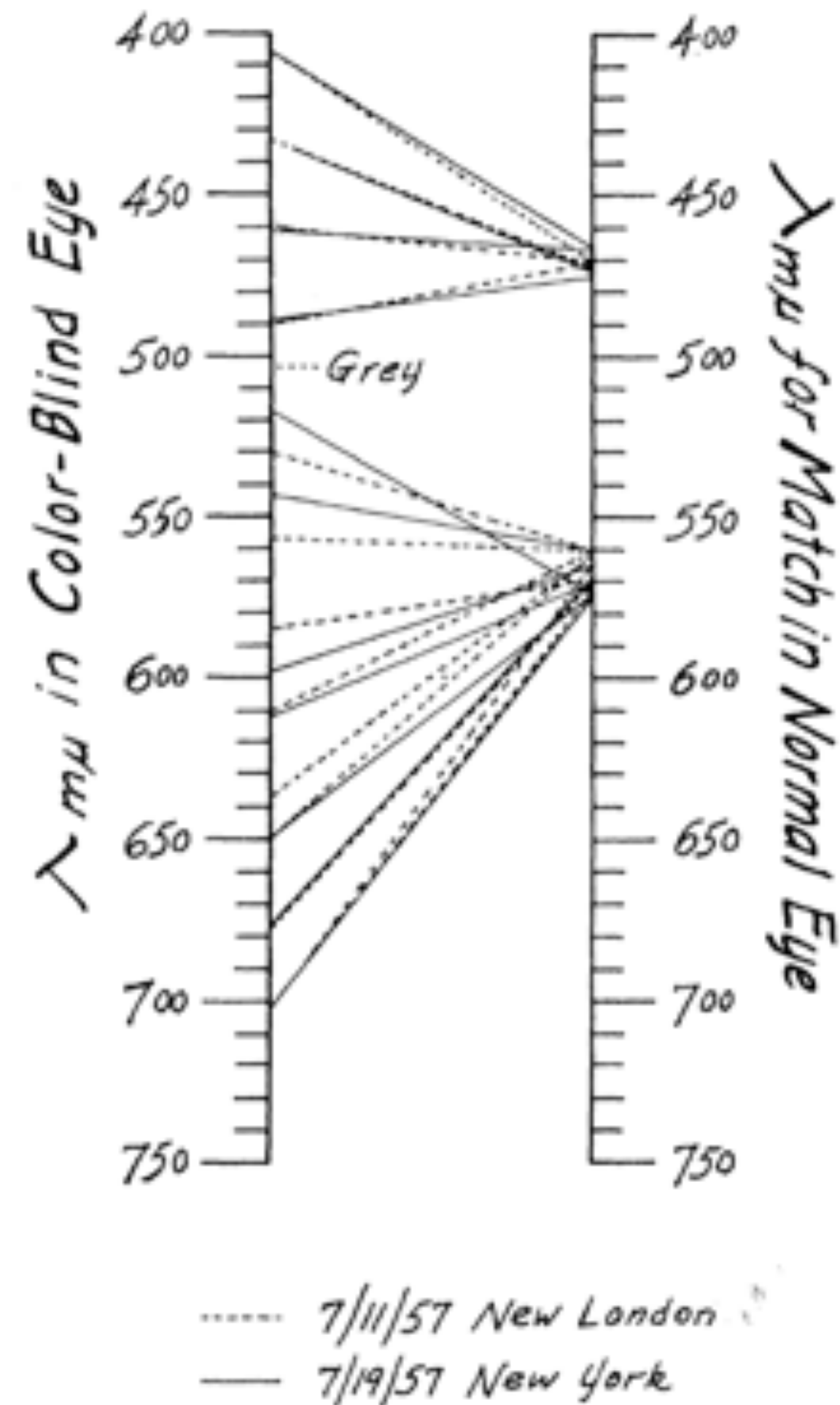
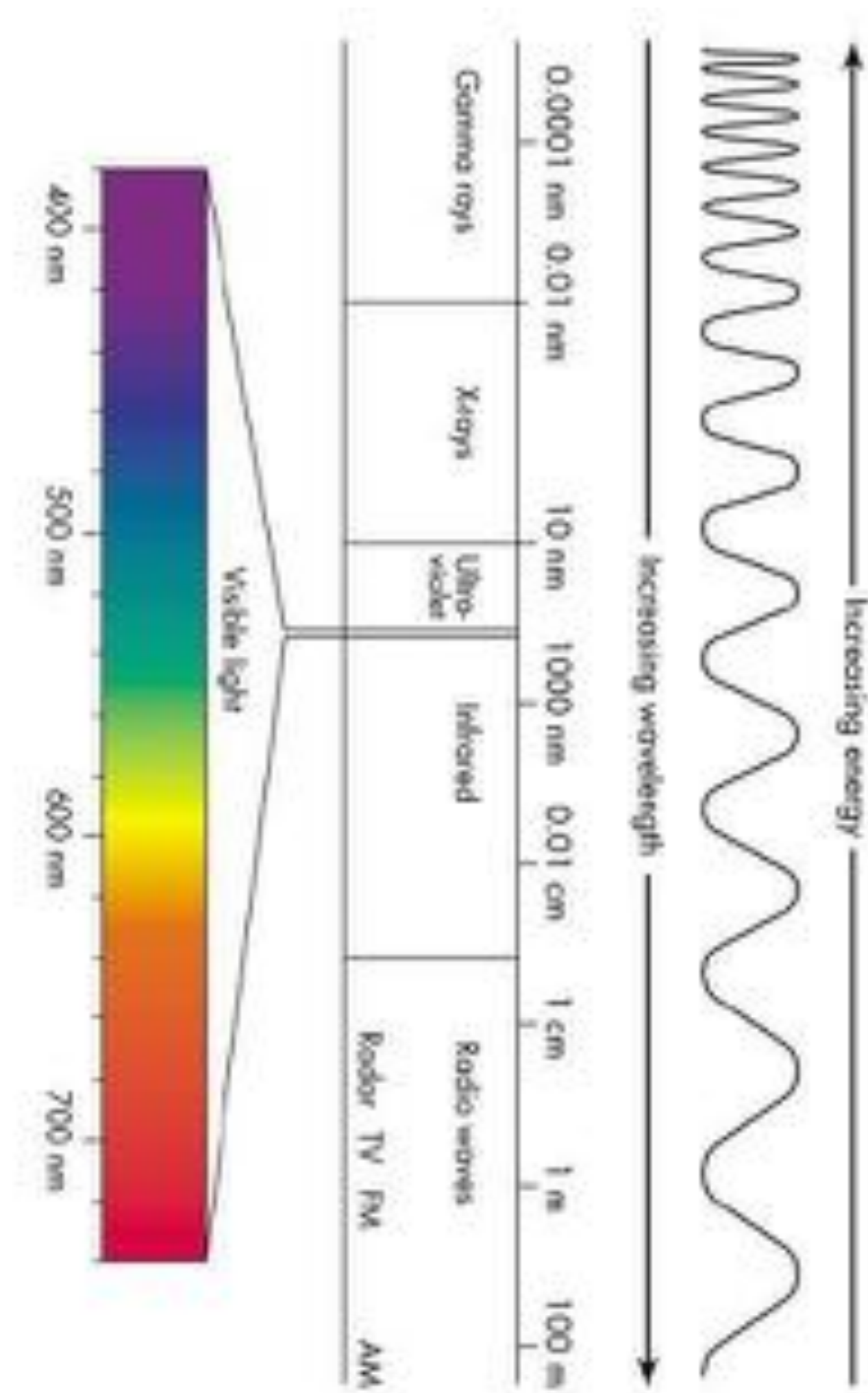
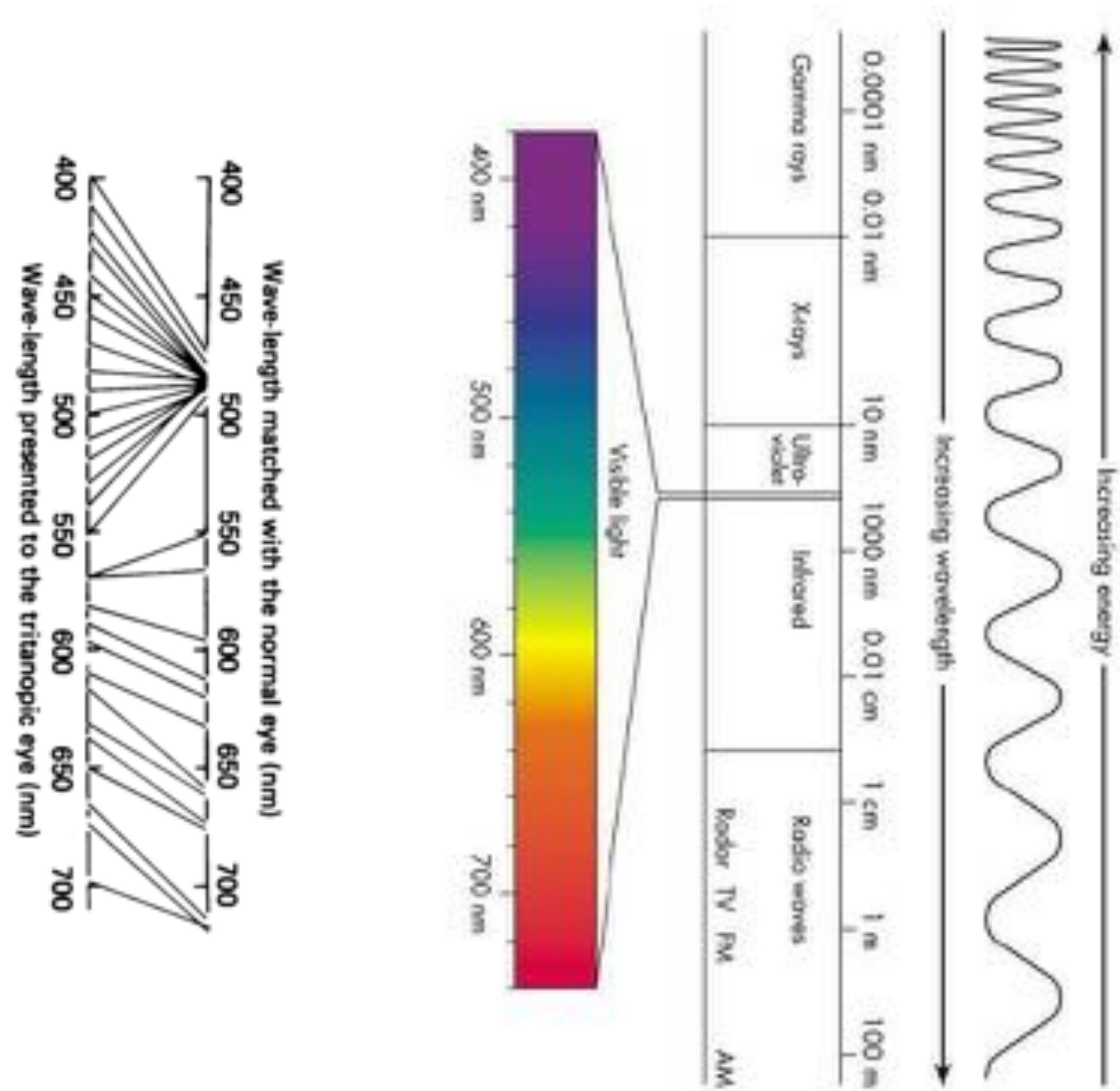


FIG. 2.—Results of the experiment on binocular matching



Source: Munsell

A Person With One Trichromatic Eye and One Tritanopic Eye

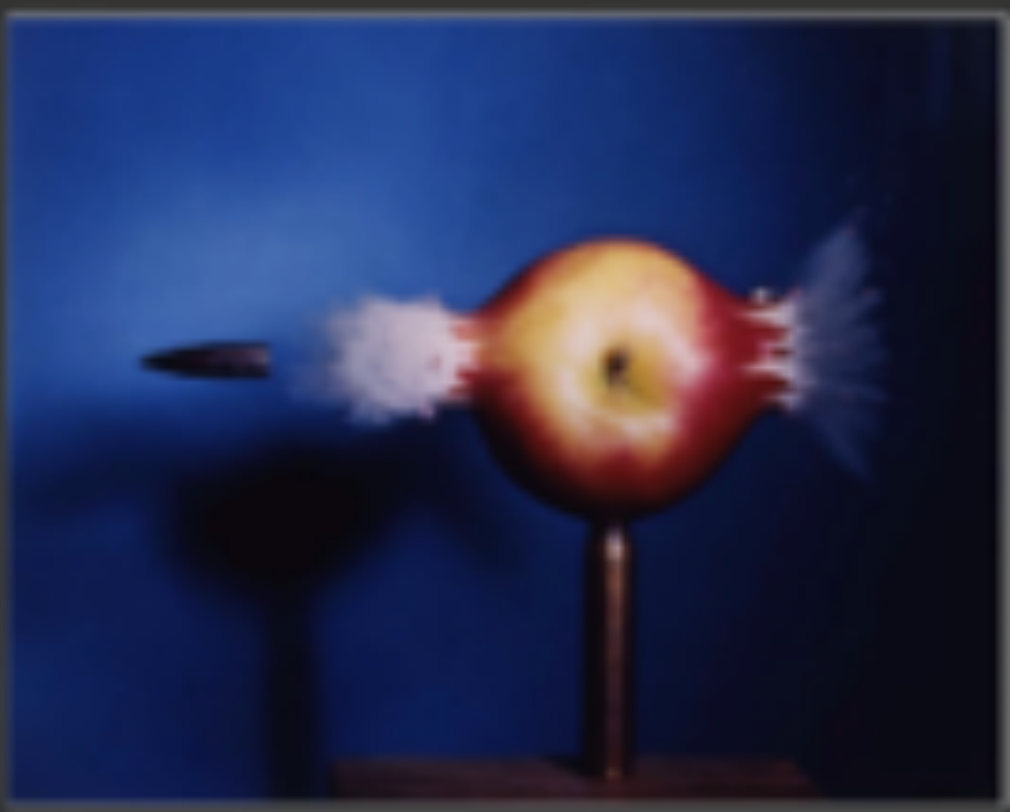
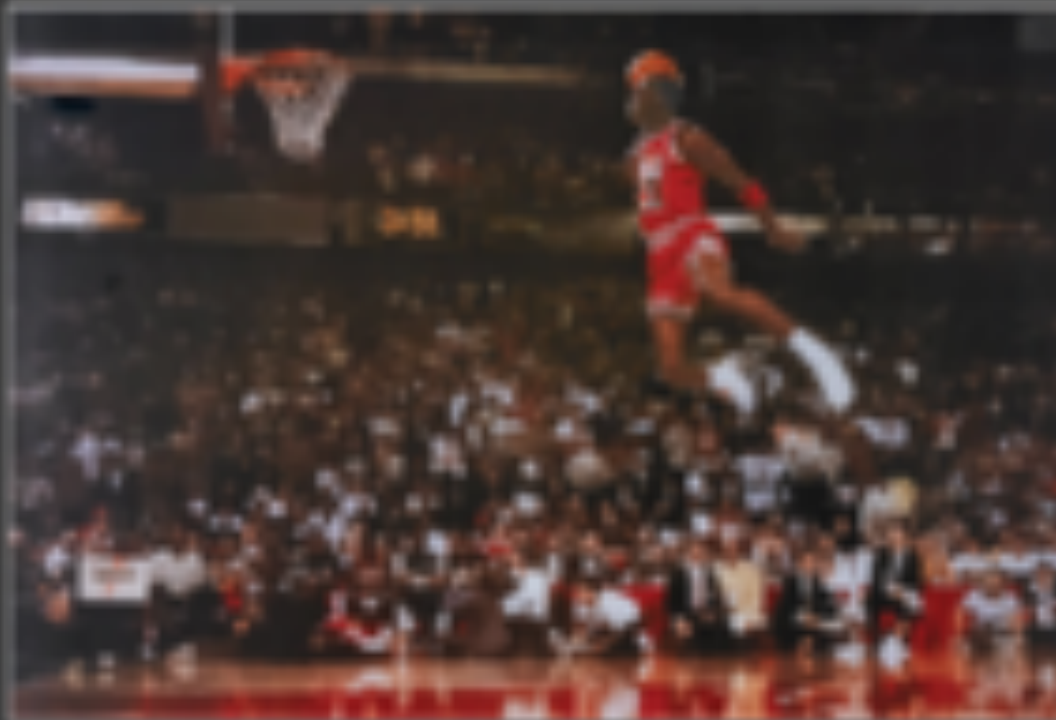


Alpern et al, 1983.

"Perception of Colour in Unilateral Tritanopia".

Source: Munsell

Color is Core to Our Human Visual Sense



Steve McCurry | Rezo | Walter Iooss | Steve McCurry
Harold Edgerton | NASA | National Geographic

Color is Core to Our Human Visual Sense



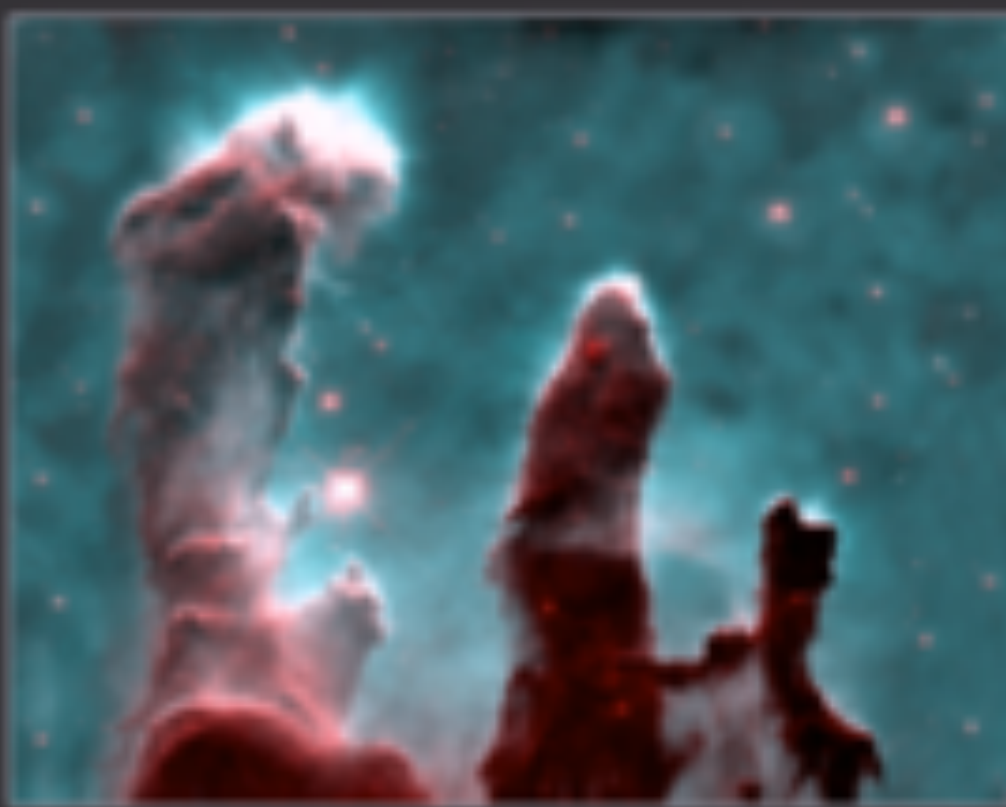
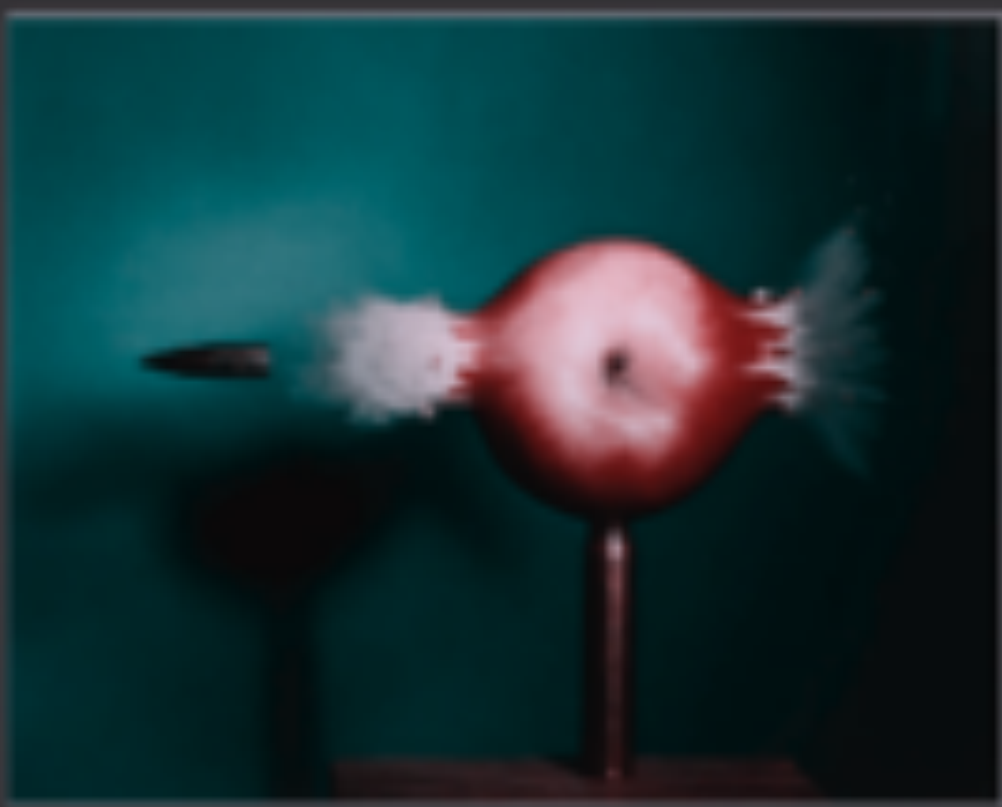
Steve McCurry | Rezo | Walter Iooss | Steve McCurry
Harold Edgerton | NASA | National Geographic

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Simulation of Color Blind Perception

Color is Core to Our Human Visual Sense



Steve McCurry | Reza | Walter Iooss | Steve McCurry
Harold Edgerton | NASA | National Geographic

Normal

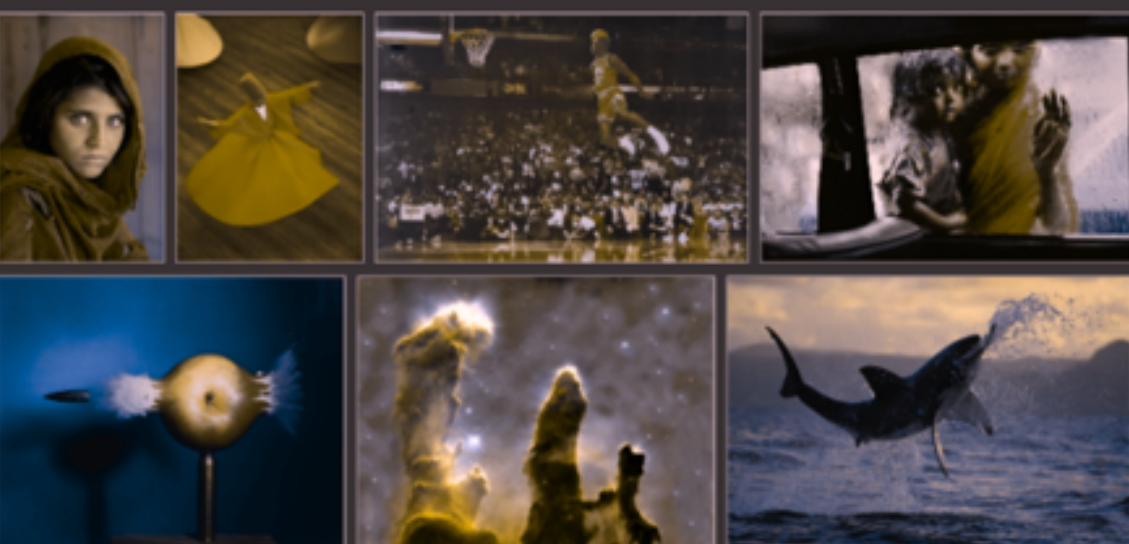
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Protan

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Deutan

Color is Core to Our Human Visual Sense



Steve McCurry | Reza | Walter Iooss | Steve McCurry
Harold Edgerton | NASA | National Geographic

Tritan

Chromatic Adaptation

Studying Chromatic Adaptation



Slide credit: Mark Fairchild



Slide credit: Mark Fairchild

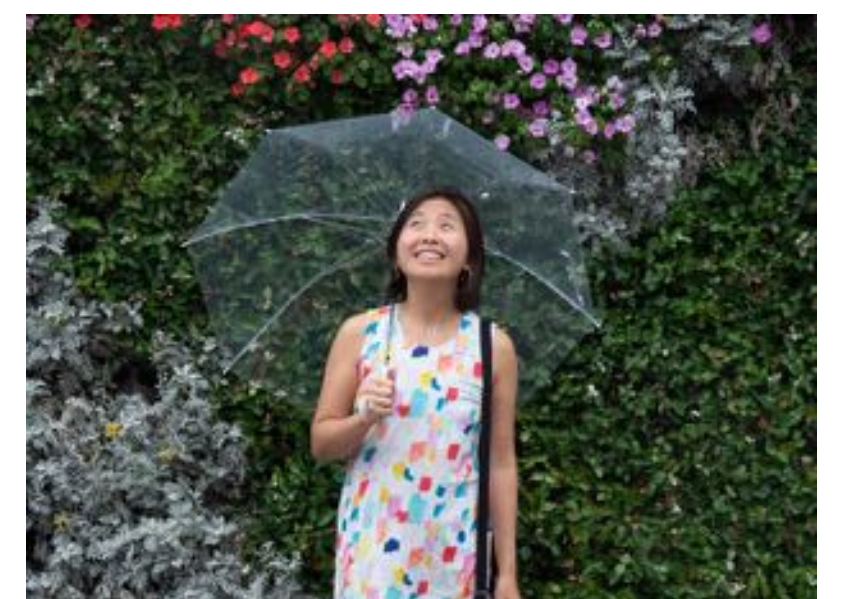


Slide credit: Mark Fairchild

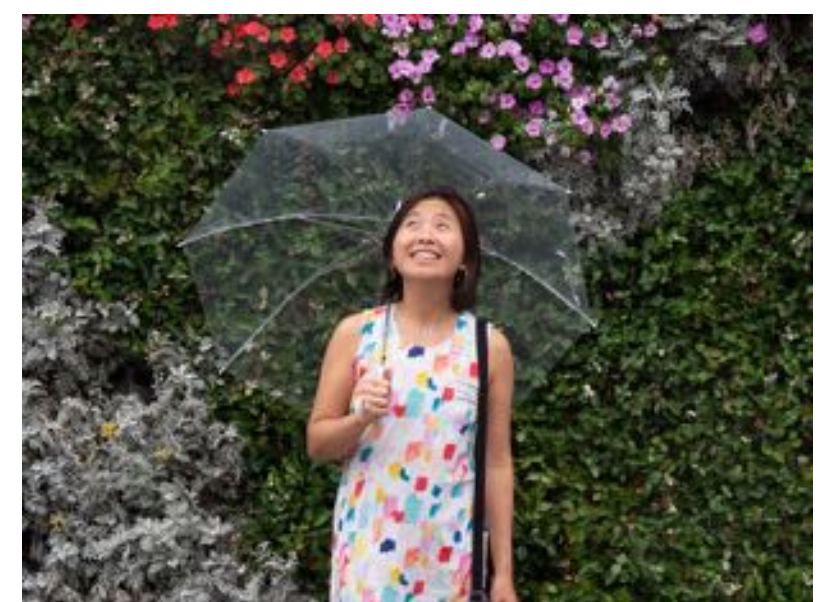


Slide credit: Mark Fairchild

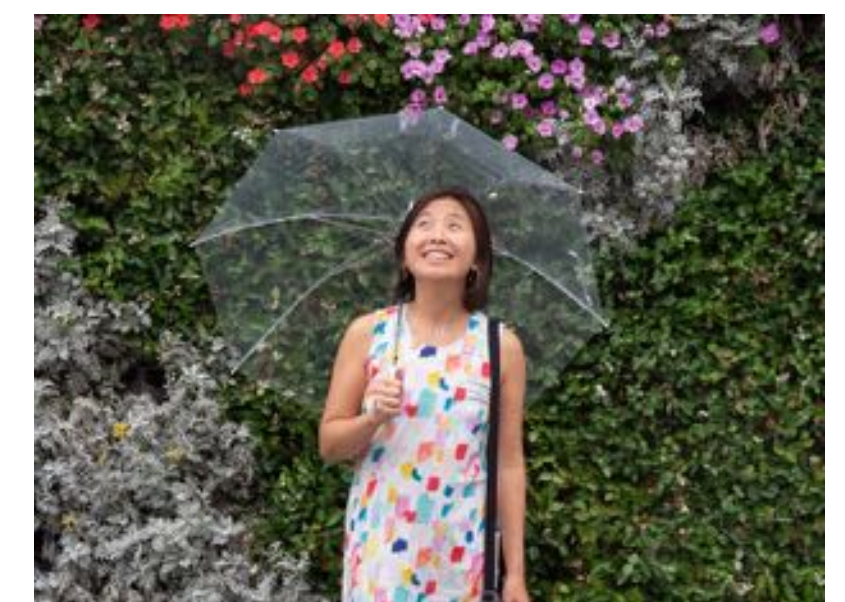
Automatic White Balance - Examples



Automatic White Balance - Examples



Automatic White Balance - Examples



Automatic White Balance

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix} = \begin{bmatrix} \frac{1}{R'_W} & 0 & 0 \\ 0 & \frac{1}{G'_W} & 0 \\ 0 & 0 & \frac{1}{B'_W} \end{bmatrix} \begin{bmatrix} R' \\ G' \\ B' \end{bmatrix}$$

R, G, B - automatic white balanced output

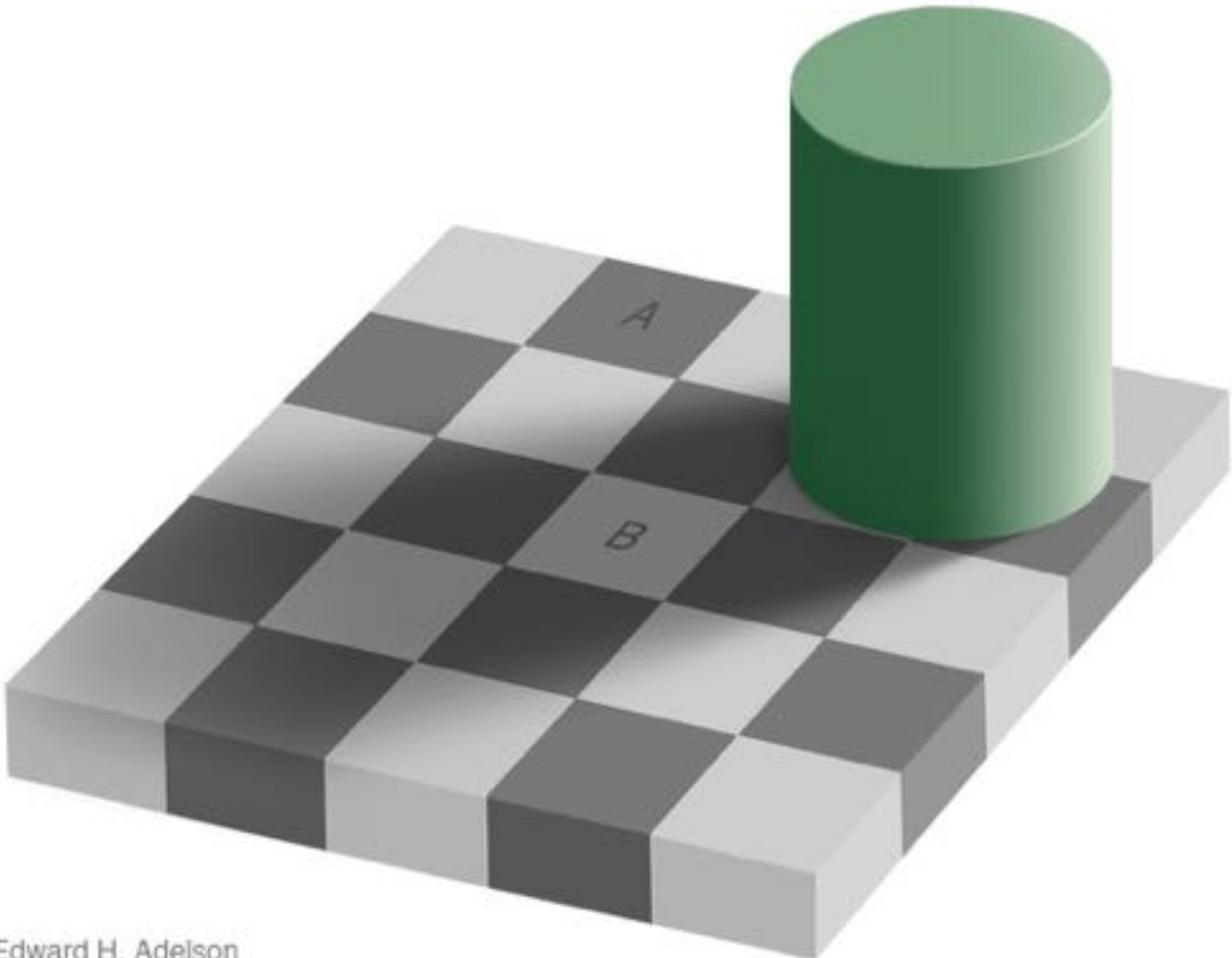
R'_W, G'_W, B'_W - raw input of white object

R', G', B' - raw input

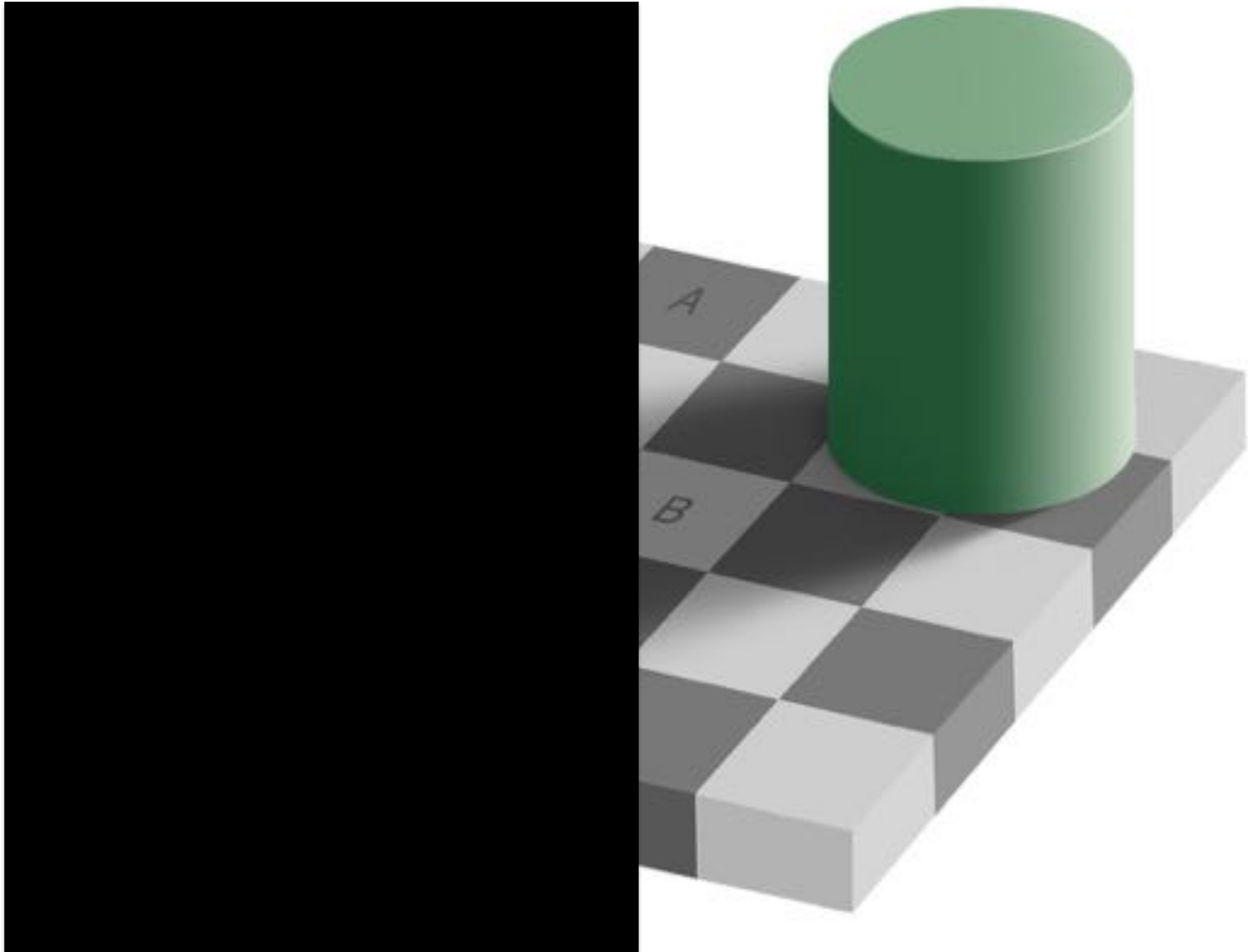
In technical portion of today's lecture, on color reproduction calculations, we will implicitly assume either that:

- Auto white balance has been applied
- Or that the viewing conditions of the color reproduction match the original scene

**Color Perception is
Highly Adaptive**

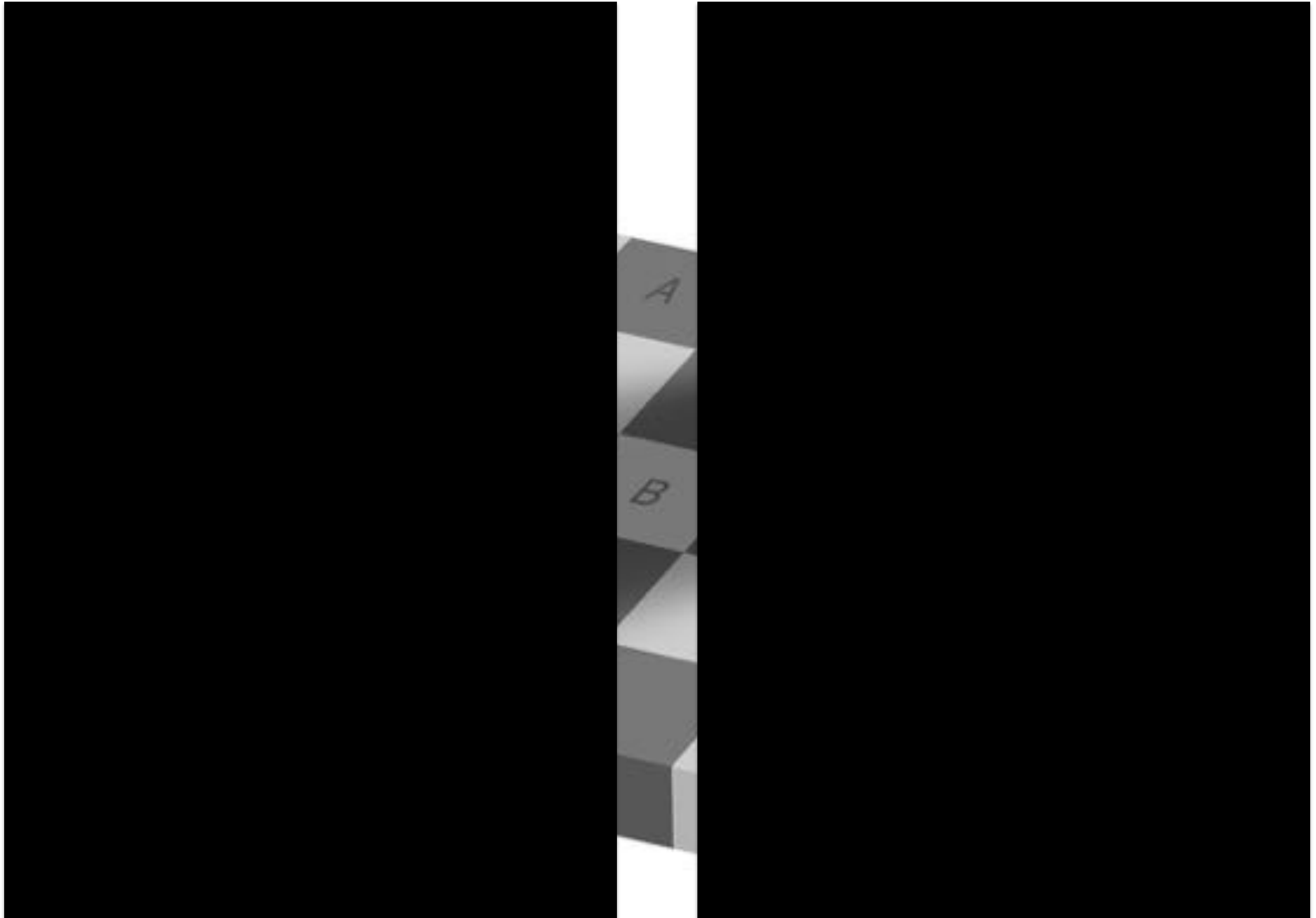


Edward H. Adelson



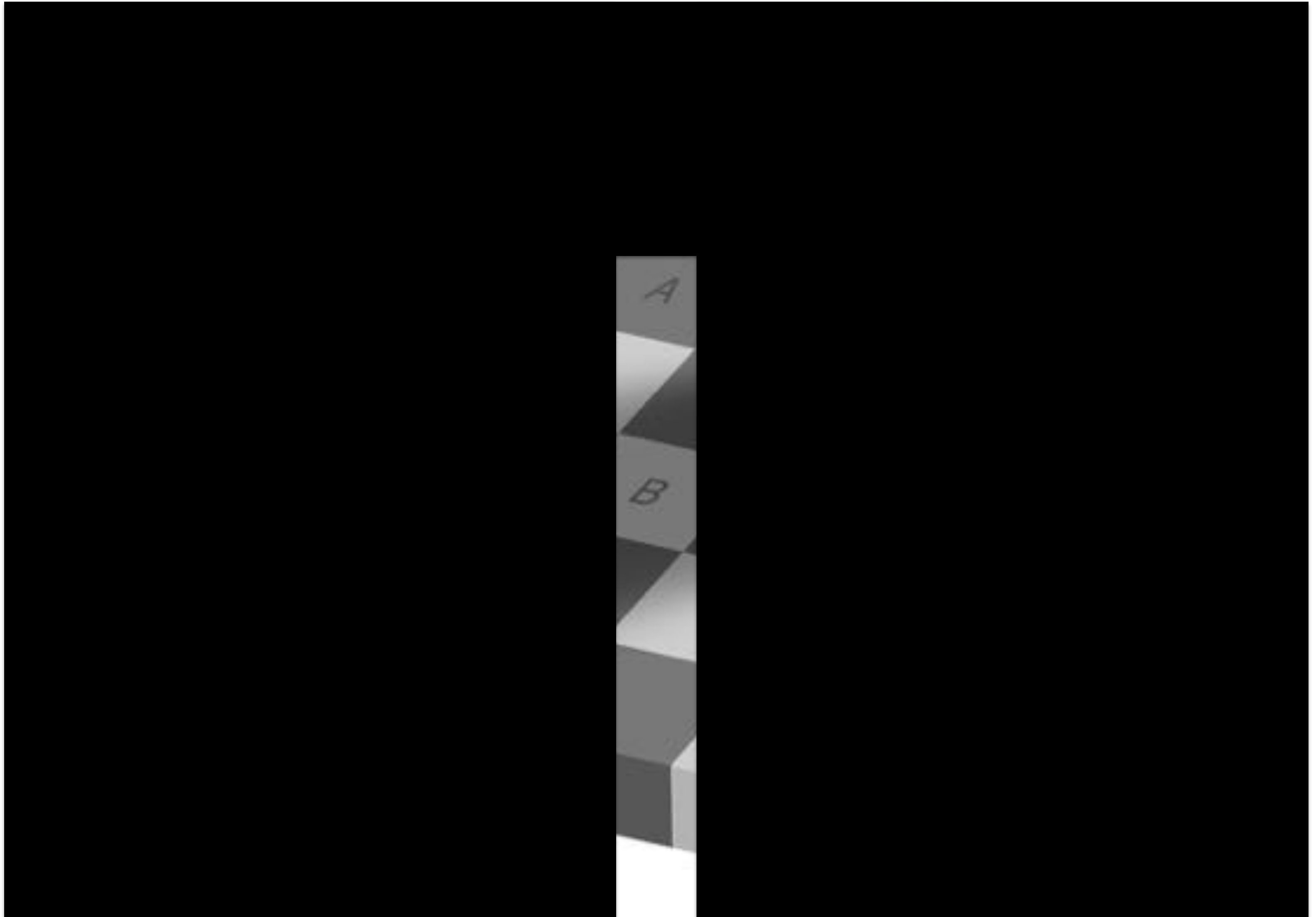
CS184/284A

Ren Ng



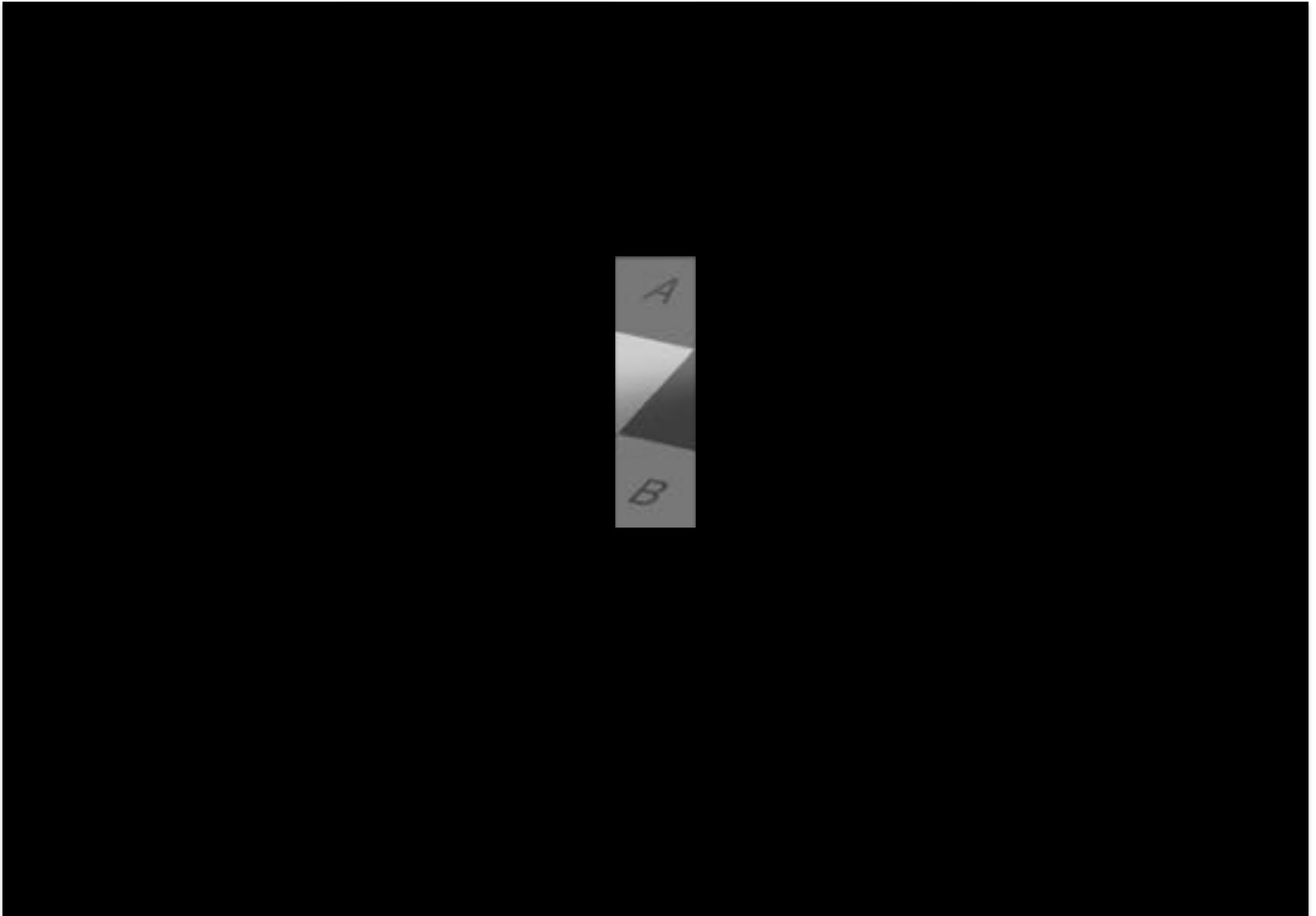
CS184/284A

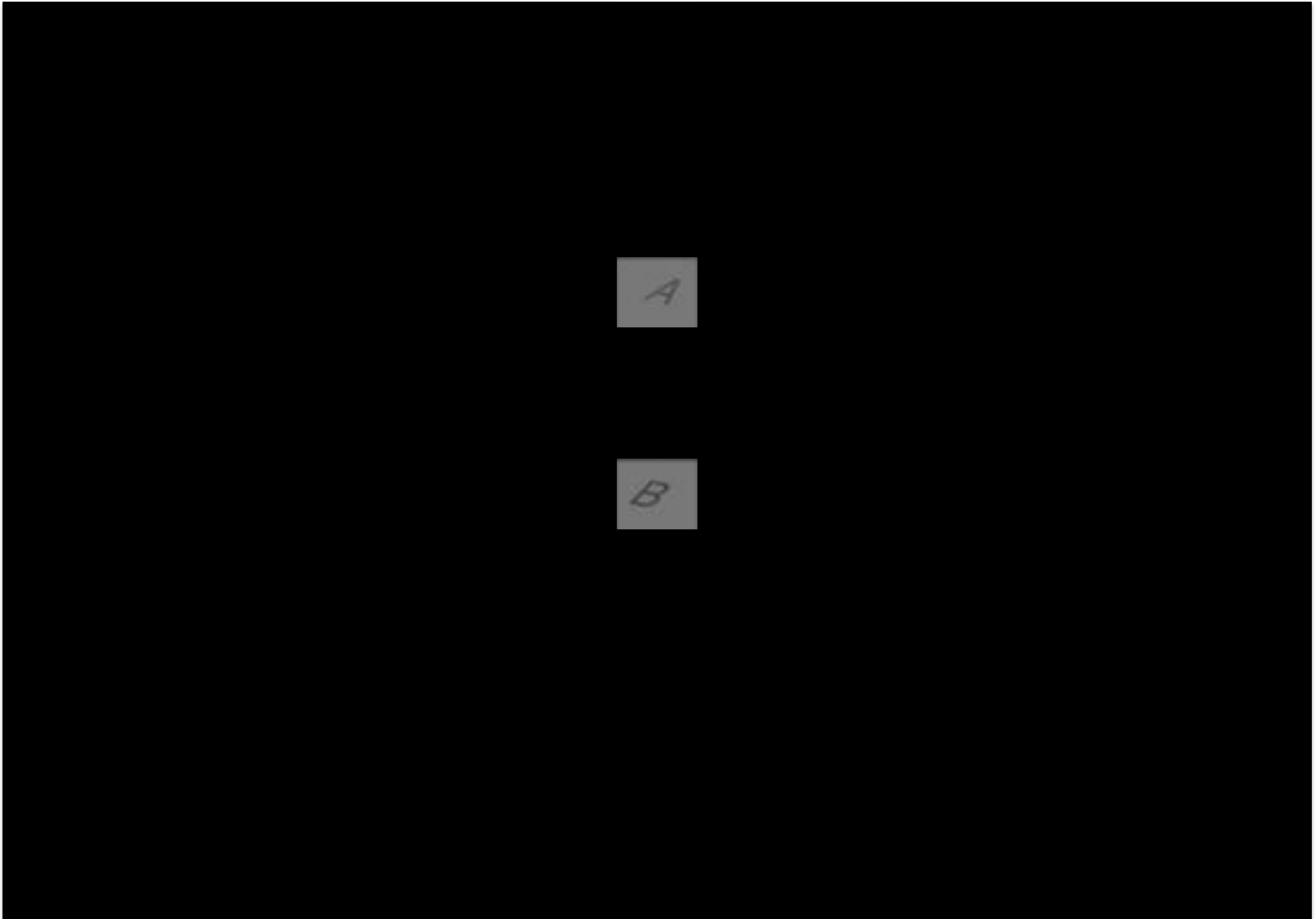
Ren Ng



CS184/284A

Ren Ng

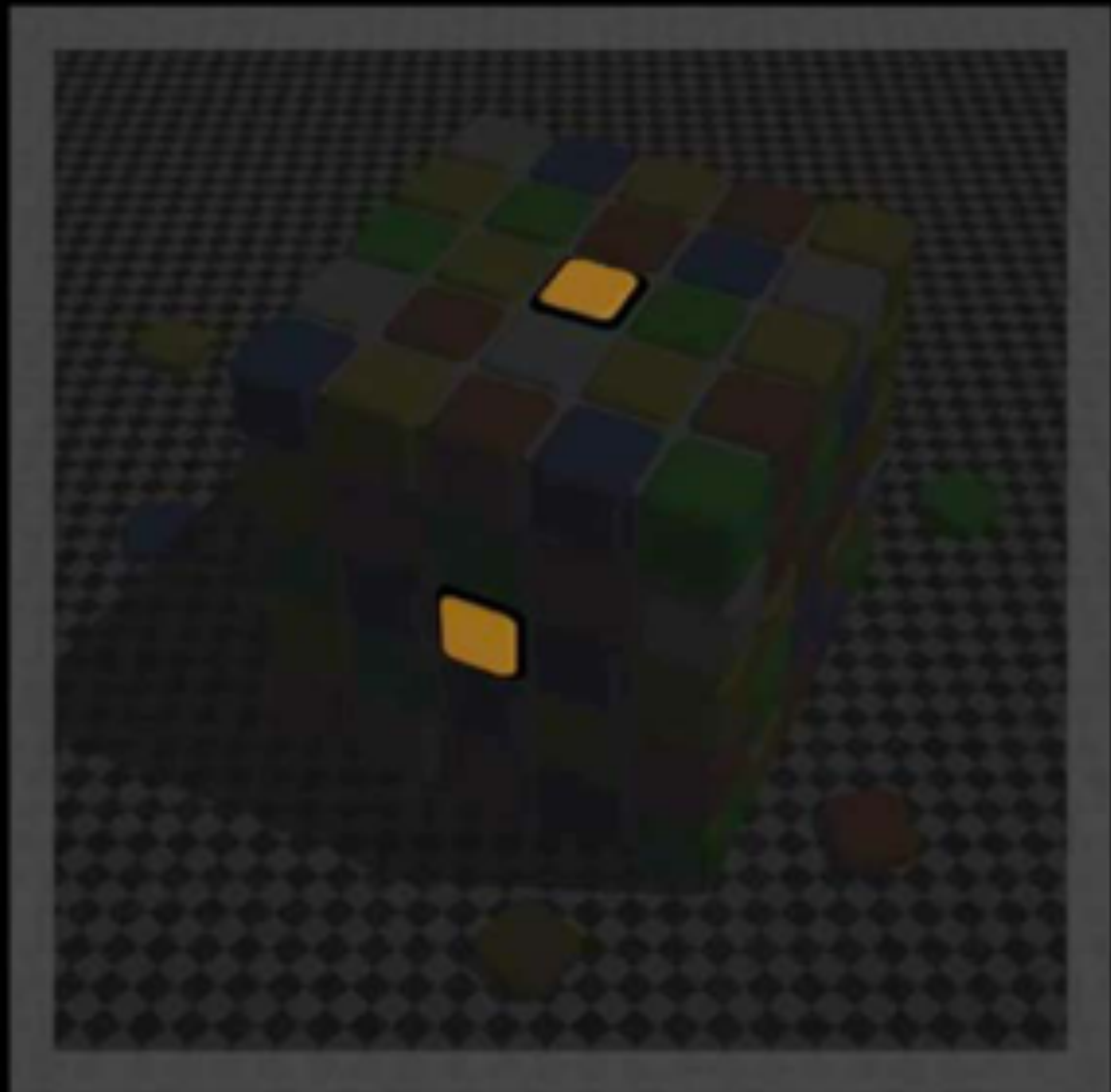






www.latholab.org

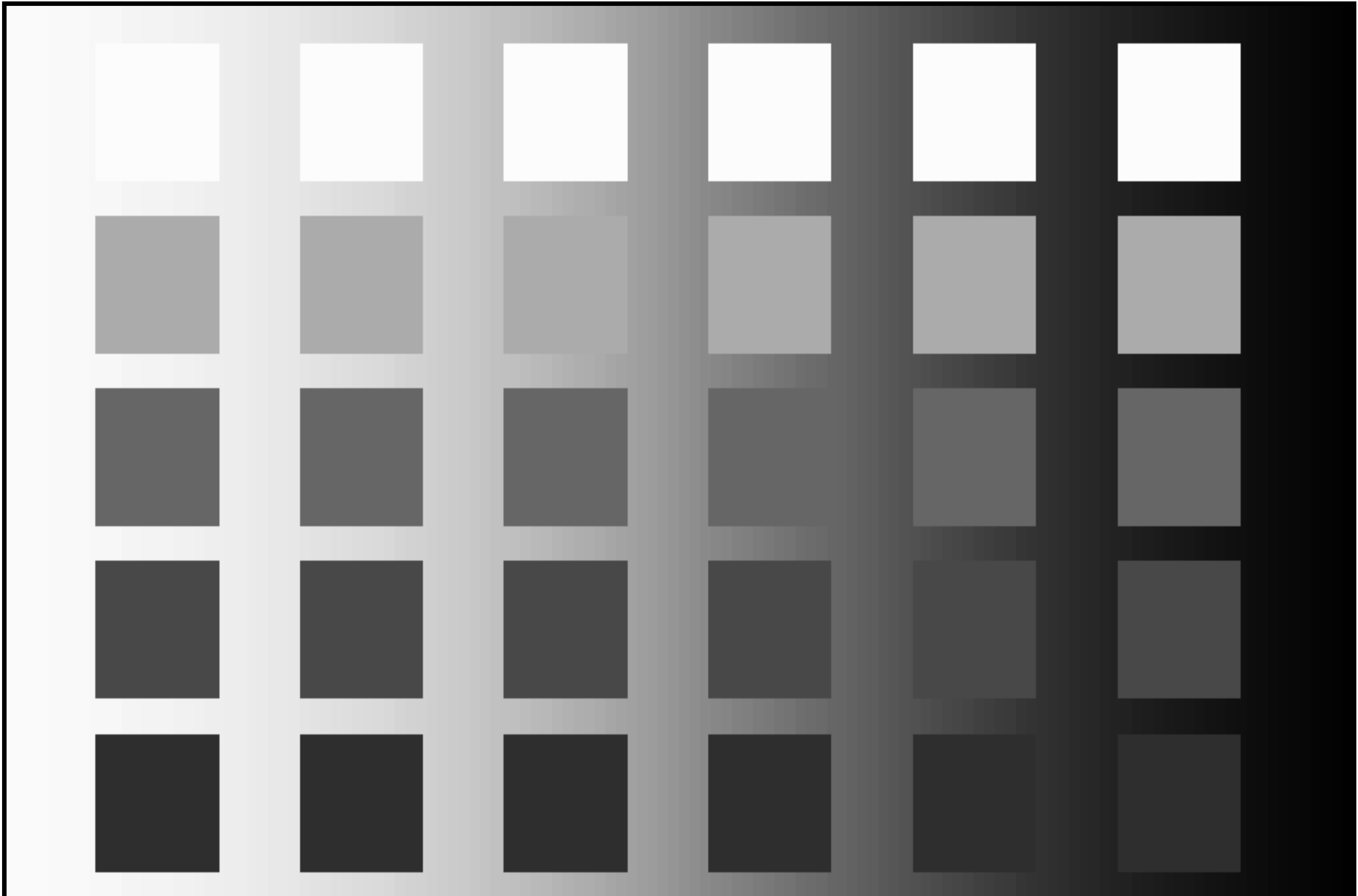
Image by R. Beau Lotto



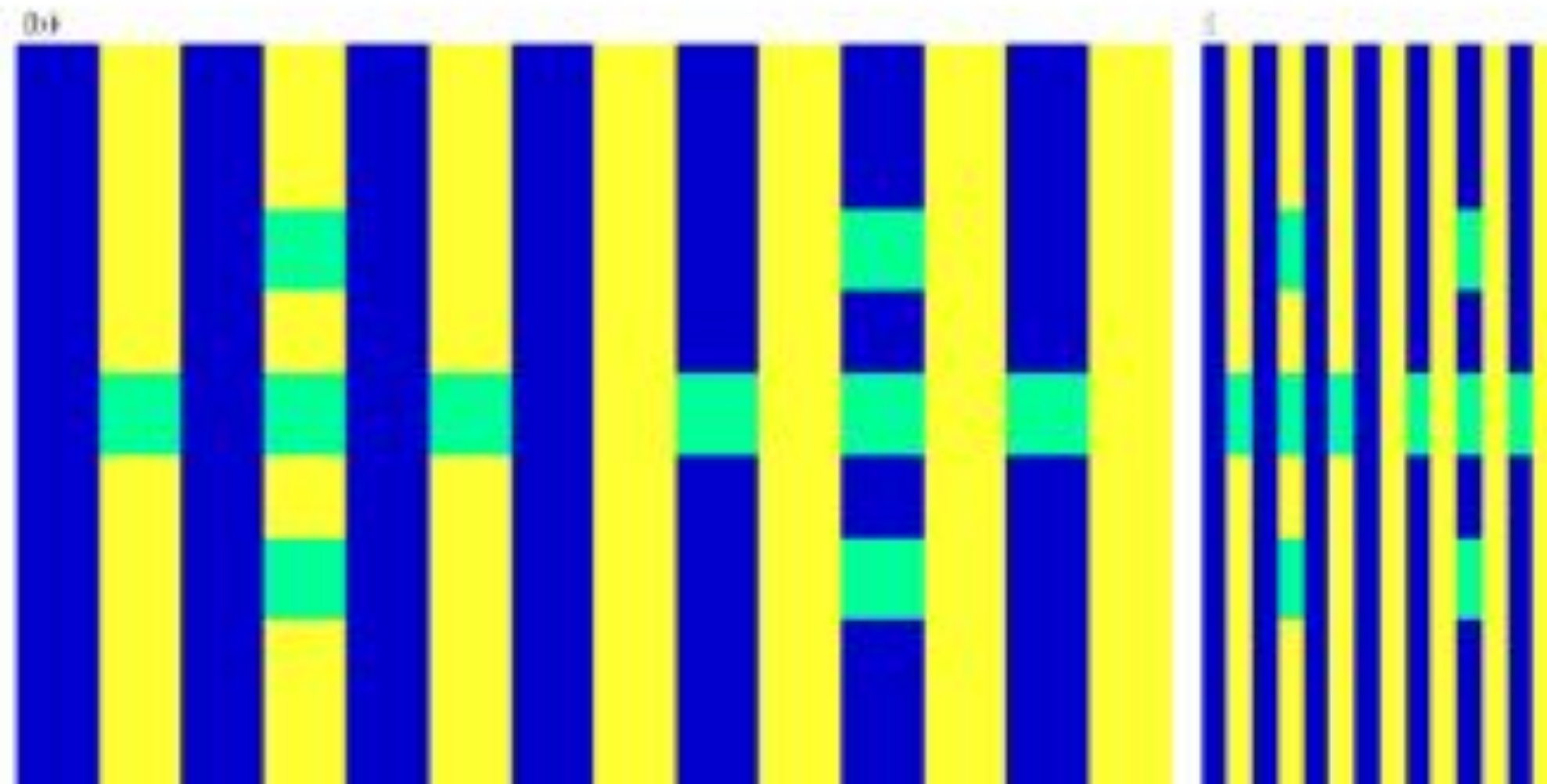
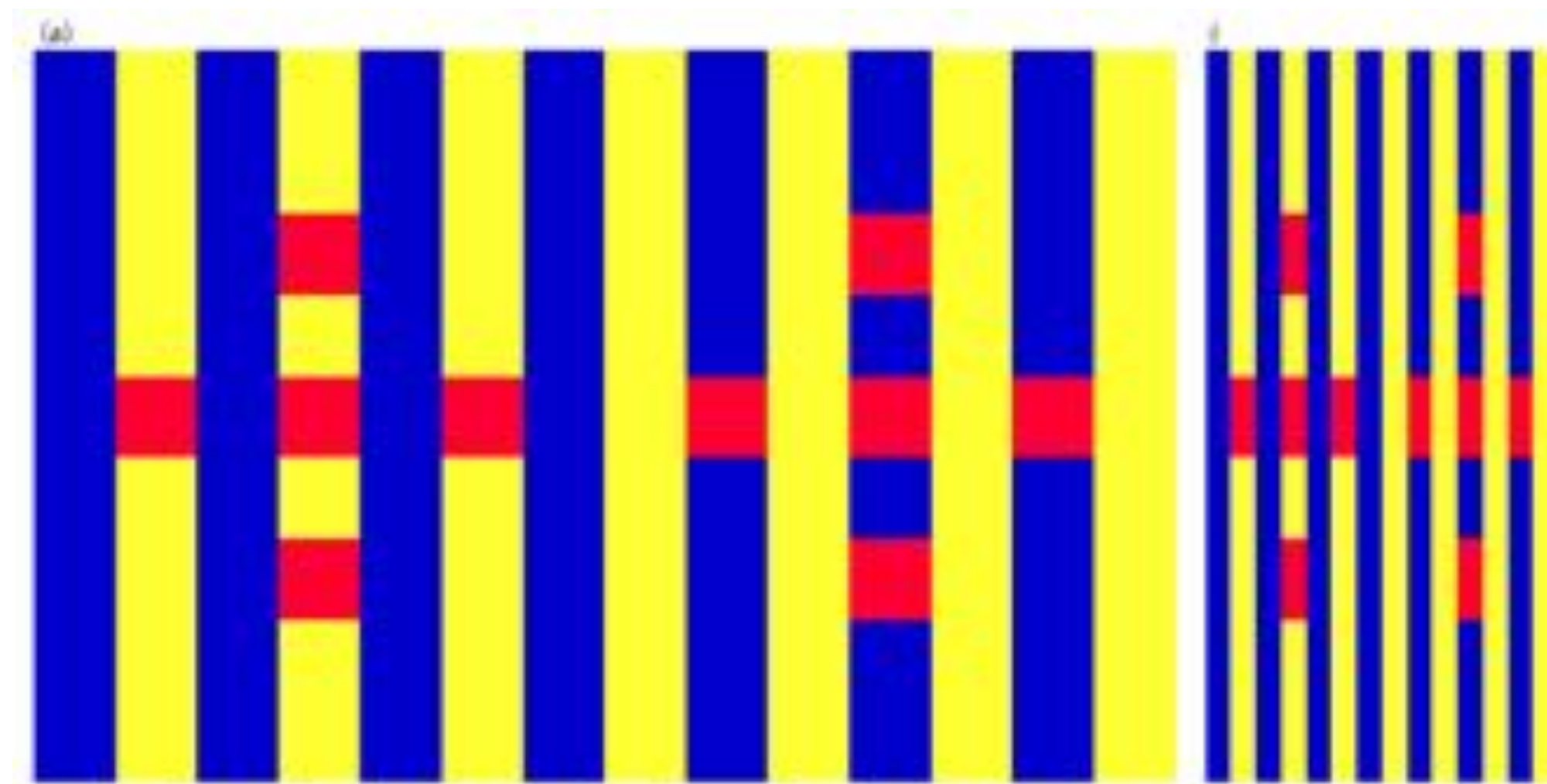
**Even simple
judgments – such
as lightness -
depend on brain
processing
(Anderson and
Winawer, Nature,
2005)**



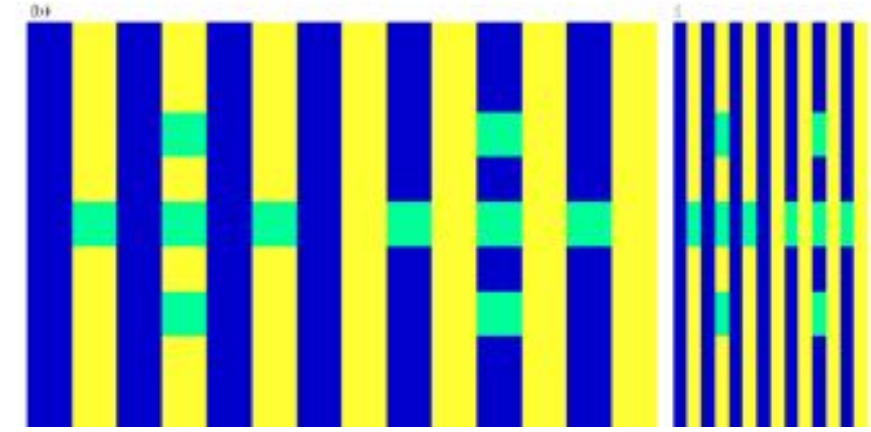
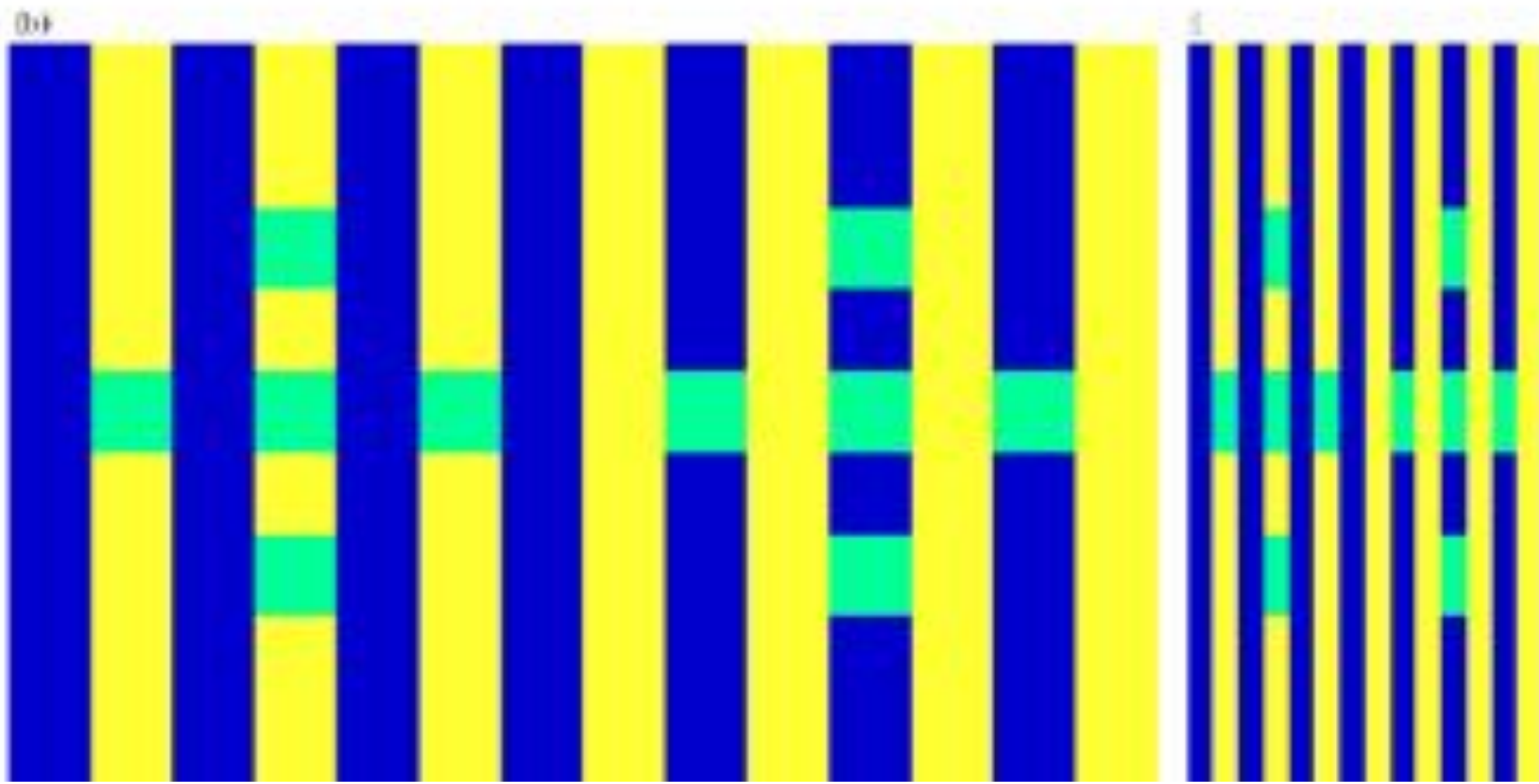
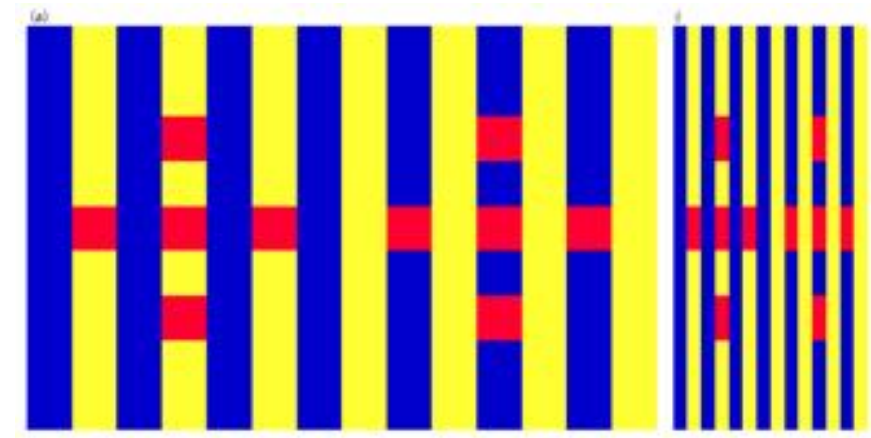
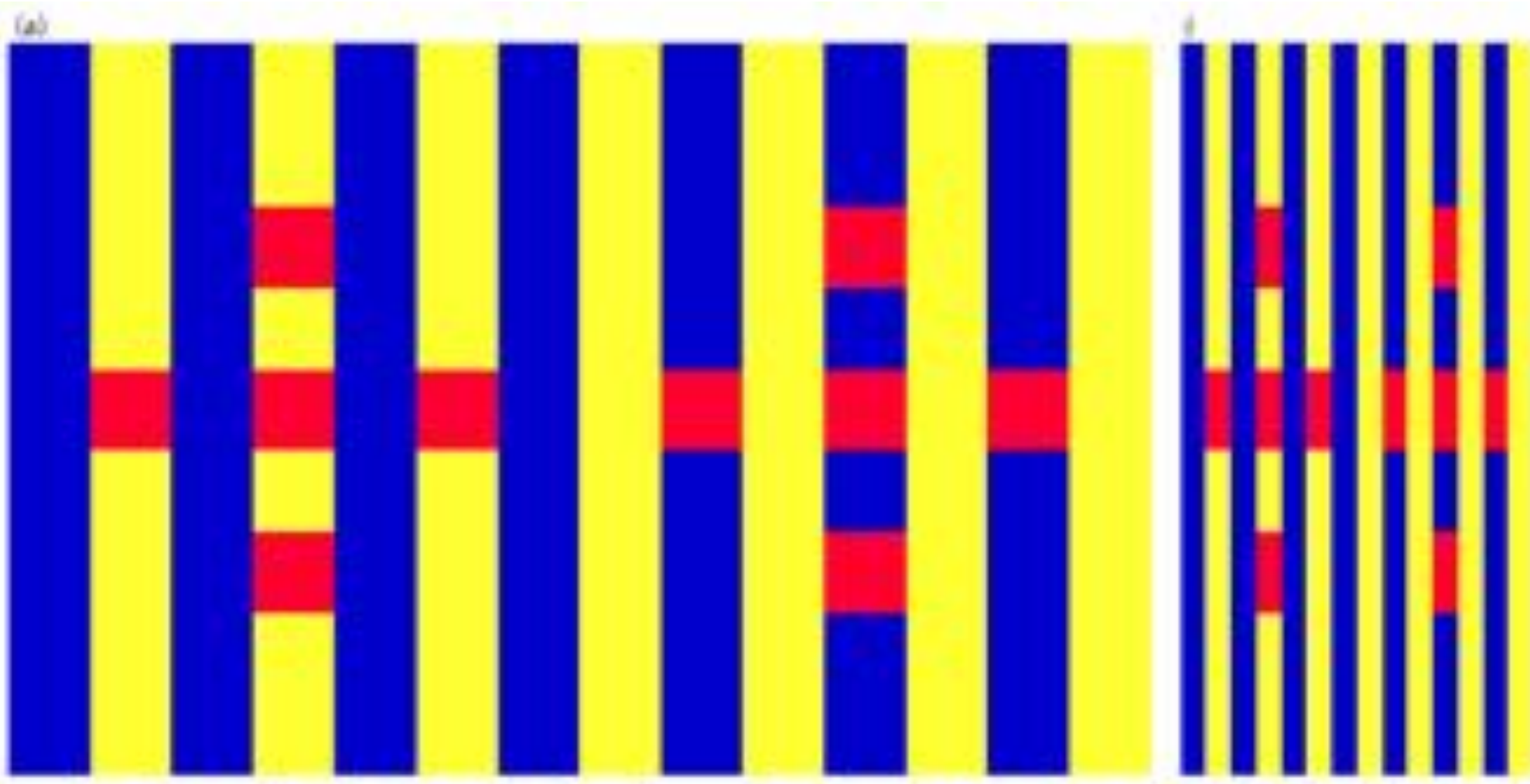
Simultaneous Contrast and Surround Effect



Surround Effects



Surround Effects



AfterImages: Perception Operates on “Opponent” Color Axes



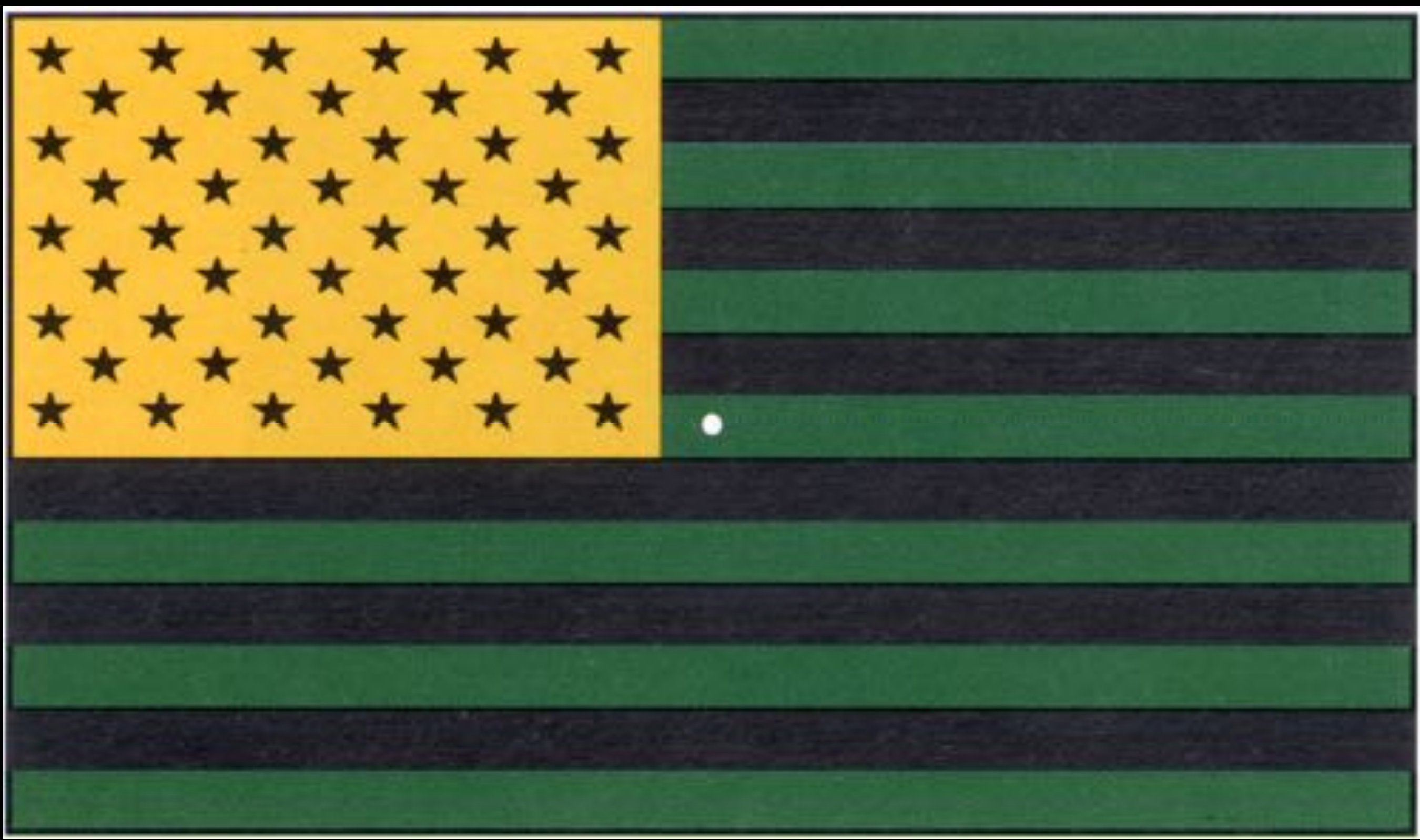




Image



Afterimage





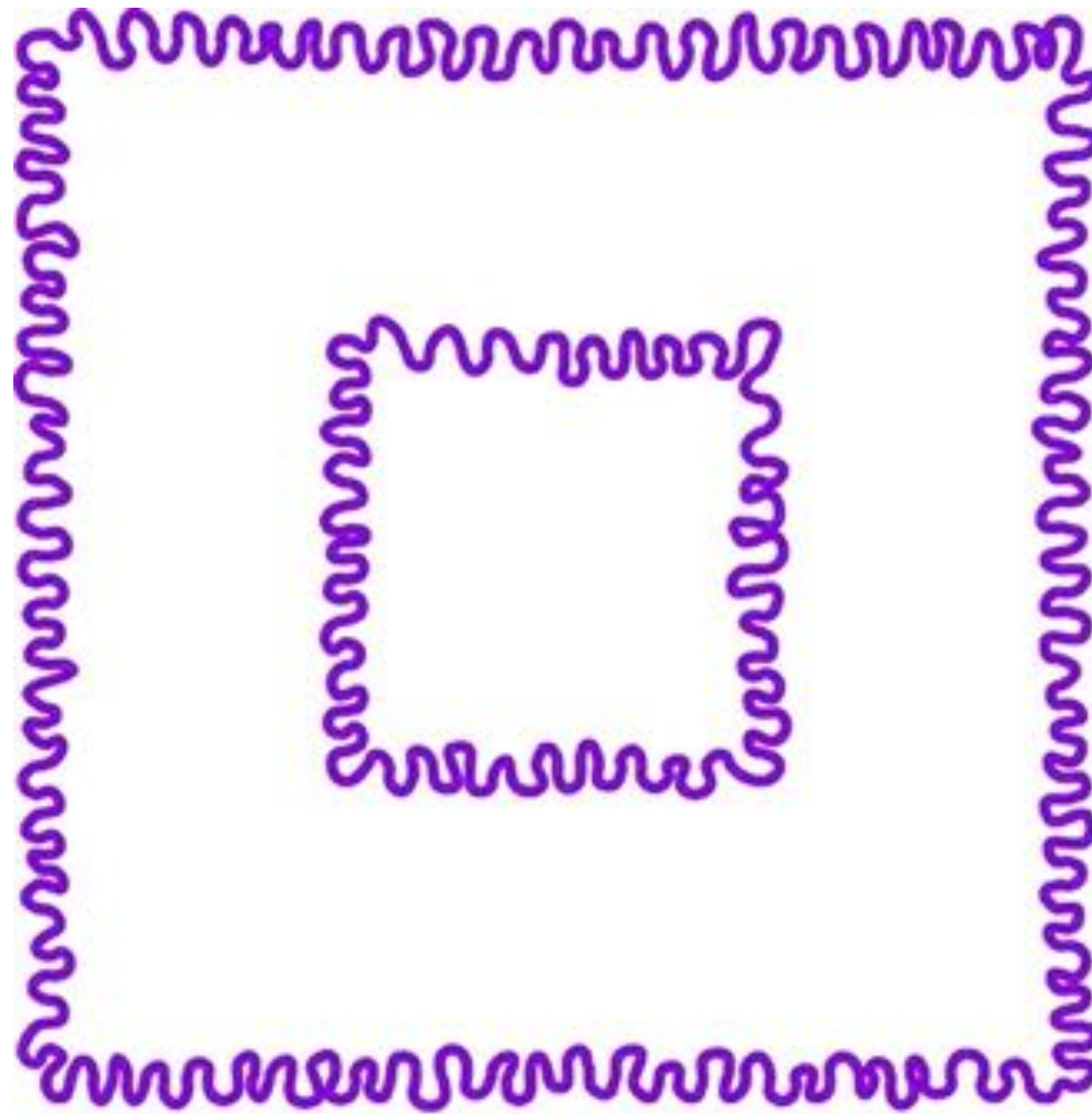




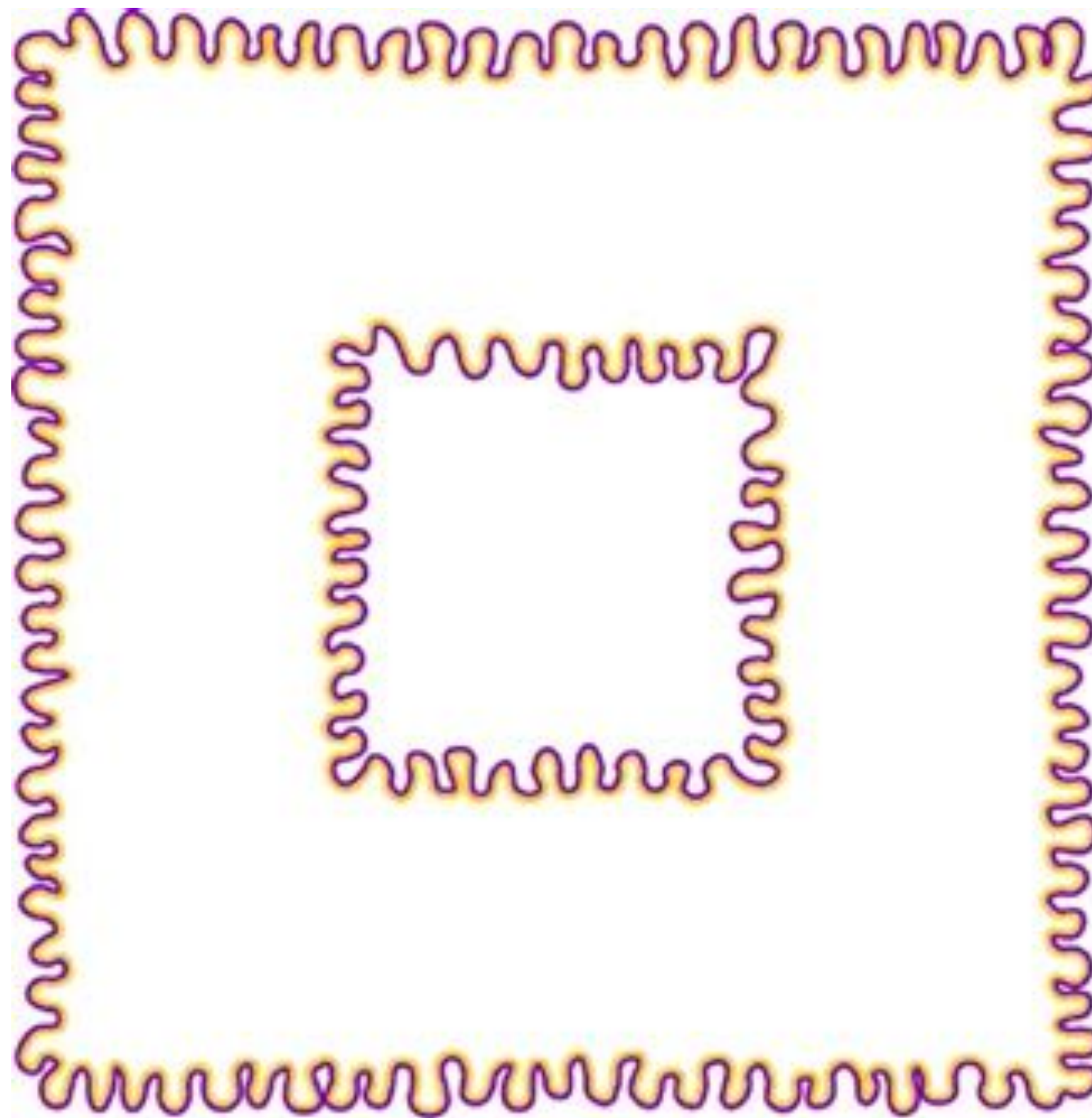


**Color Perception is
Complex and Surprising**

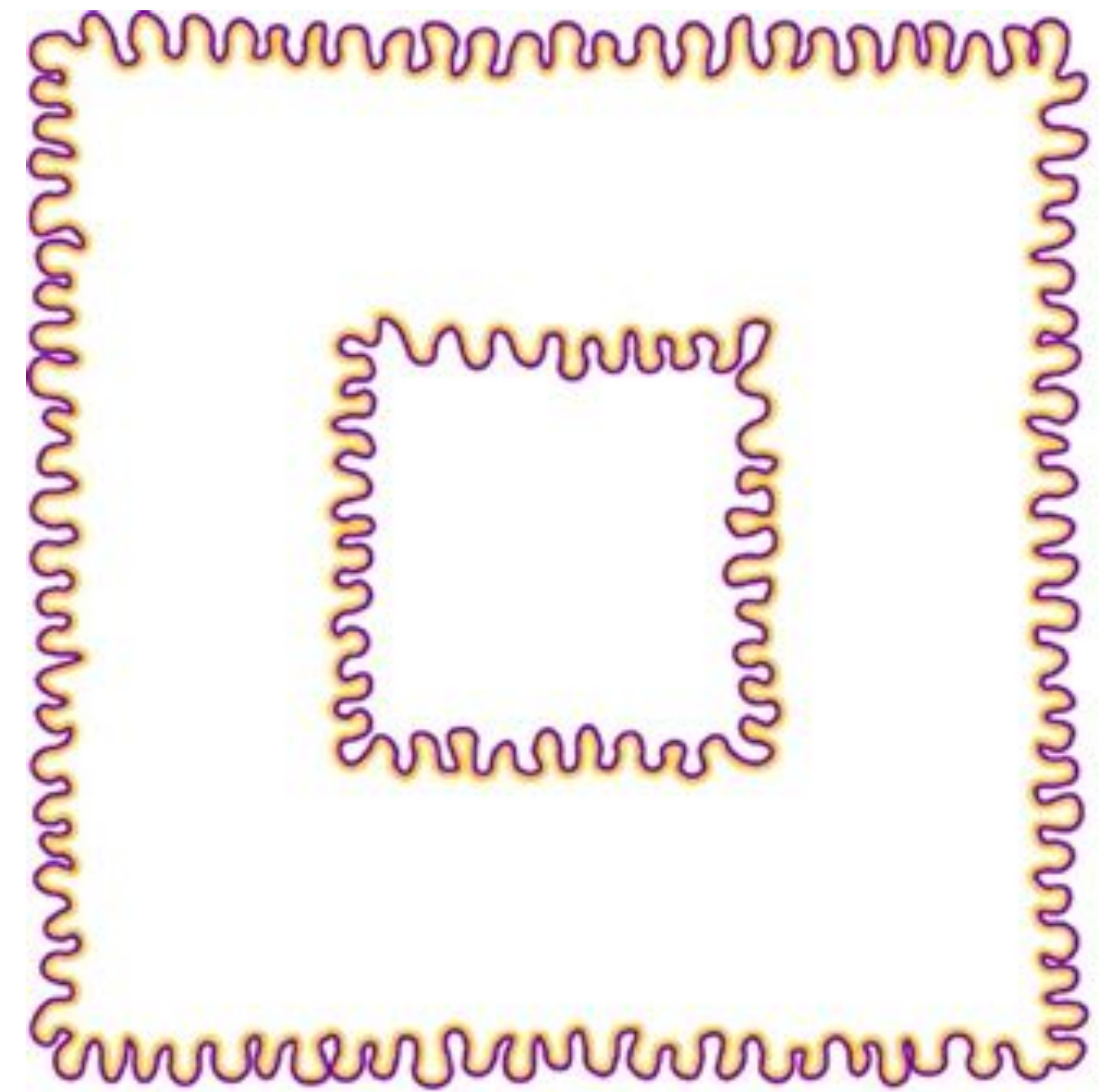
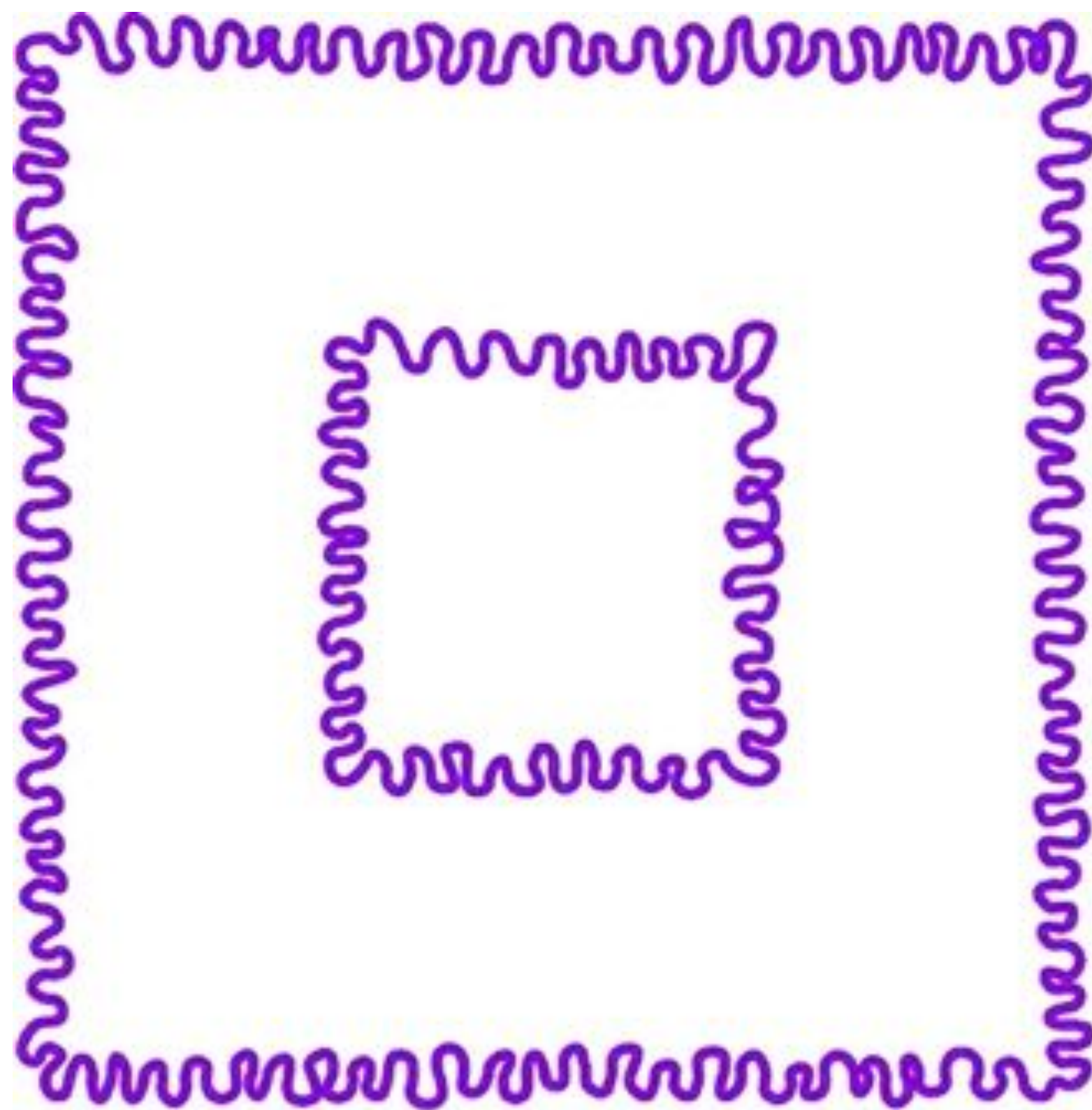
Watercolor Illusion



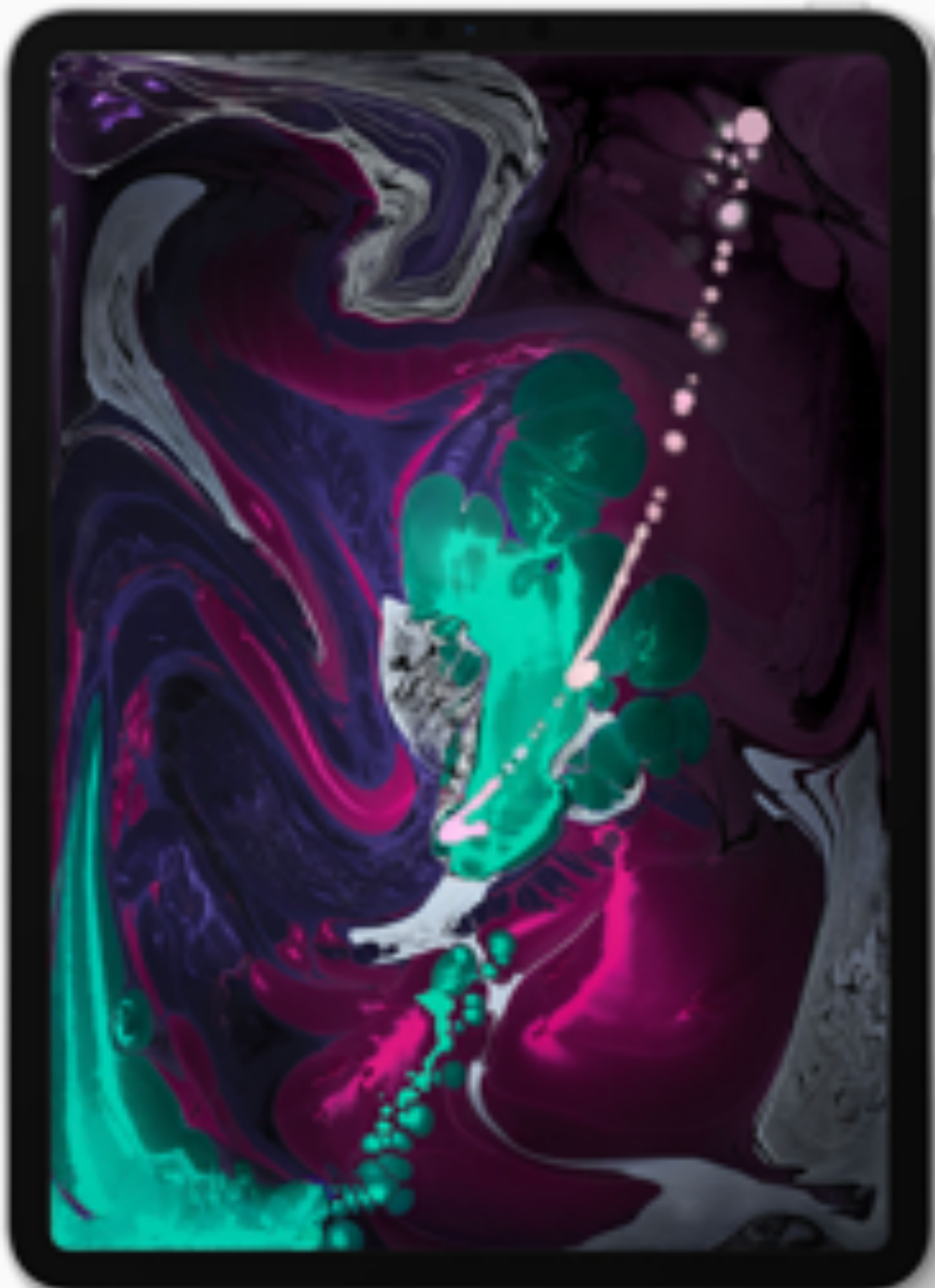
Watercolor Illusion



Watercolor Illusion



**And Yet, We Understand Color
Reproduction As a Quantitative Science**



11"



12.9"

iPhone 6S

Cancel

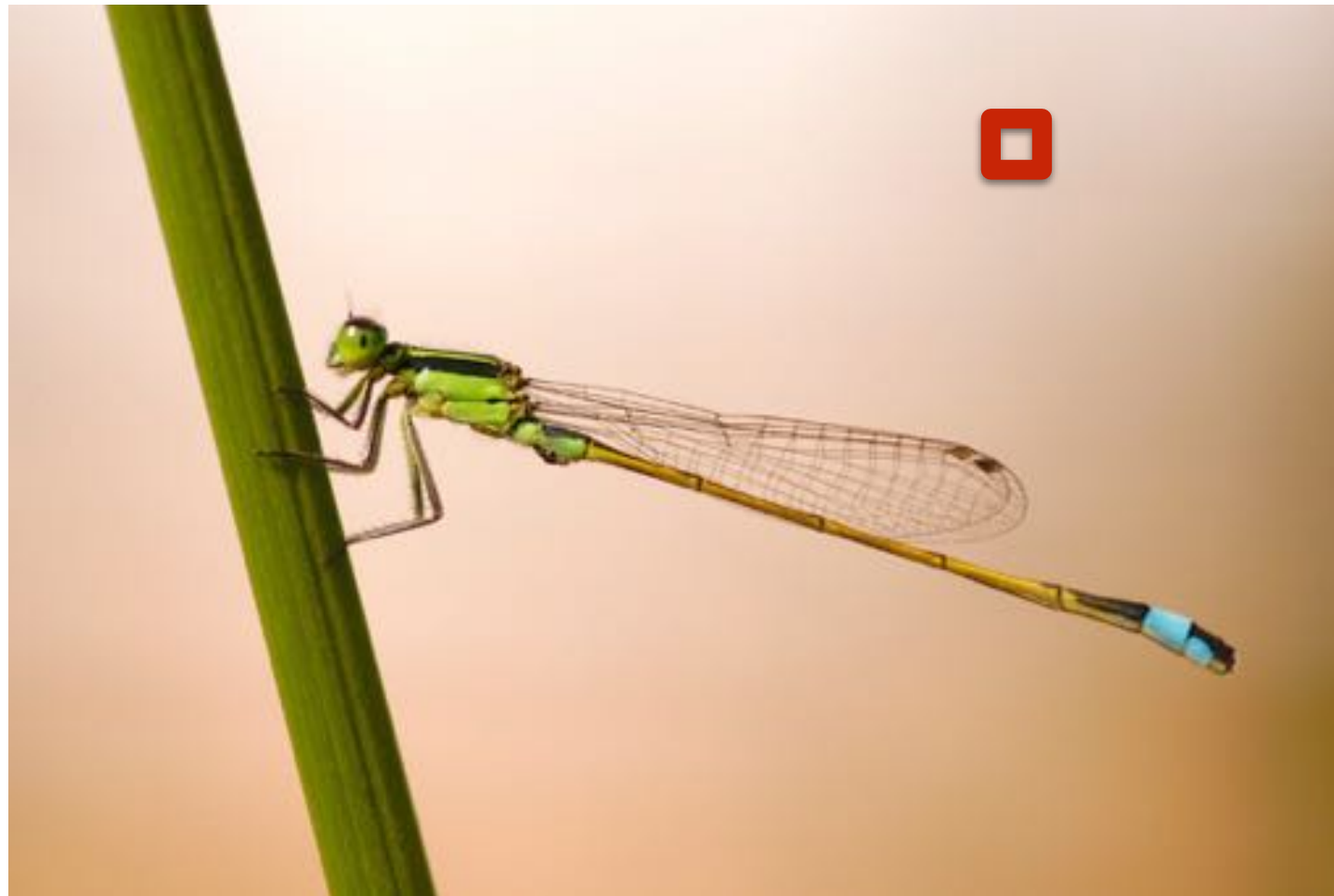
Send to Lightroom

Lavender-73_Original>Edit>Edit

50%



Color Reproduction Problem We Will Study



Real world damselfly



Display image of damselfly
on computer screen

Goal: at each pixel, choose R, G, B values for display
so that the output color matches the appearance of
the colors in the real world.

What is Color?

What is Color?



- Color is a phenomenon of human perception; it is not a universal property of light
- Colors are the visual sensations that arise from seeing light of different spectral power distributions

Color Science

Sources of Optical Radiation: PHYSICS

Characterization of Objects: PHYSICS, CHEMISTRY

Perception: ANATOMY, PHYSIOLOGY, PSYCHOLOGY

Physical Basis of Color



credit: Science Media Group.

Isaac Newton's Experimentum Crucis



Isaac Newton performing his crucial prism experiment – the 'experimentum crucis' – in his Woolsthorpe Manor bedroom.

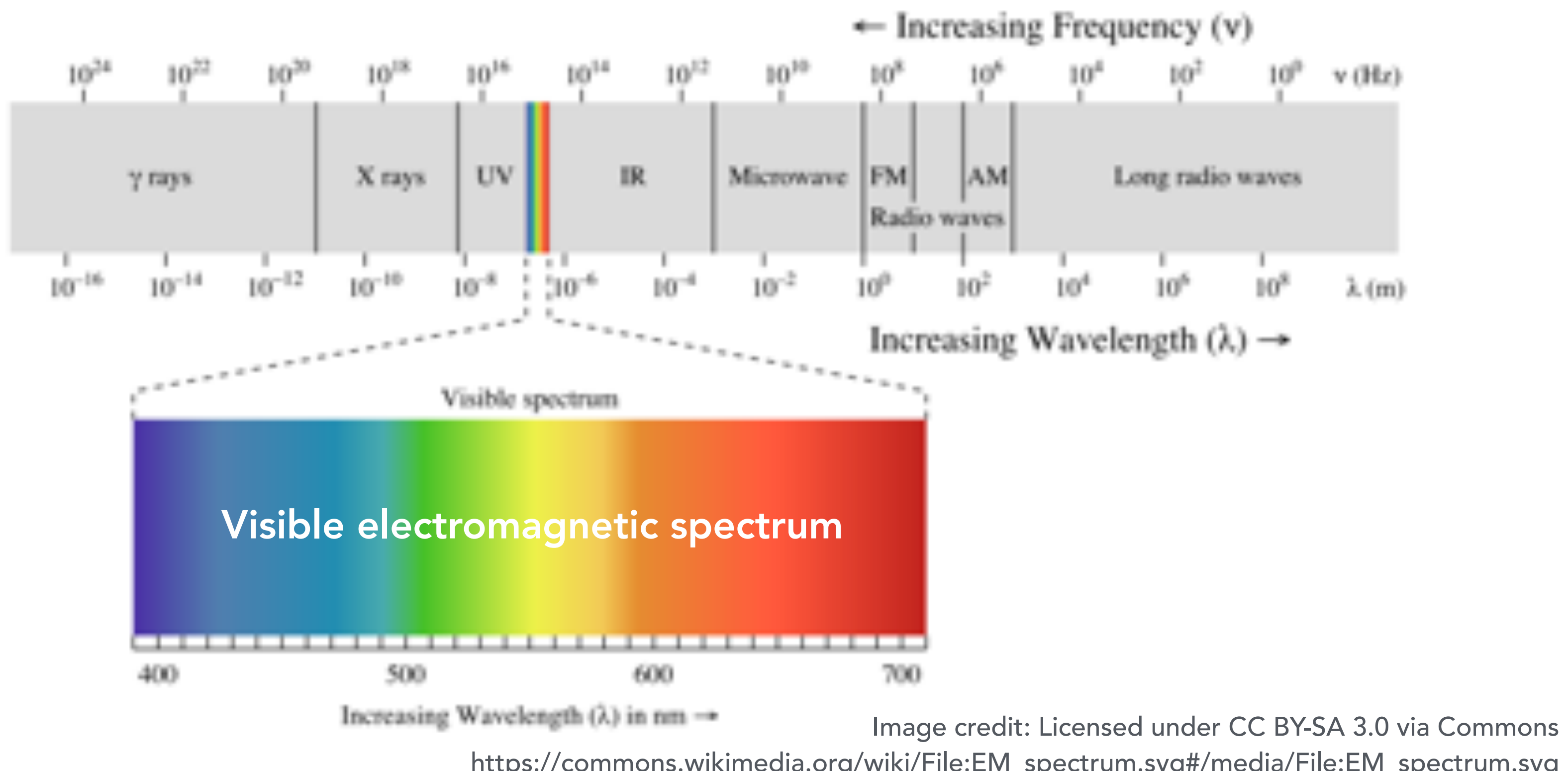
Acrylic painting by Sascha Grusche (17 Dec 2015)

- **Newton showed sunlight can be subdivided into a rainbow with a prism**
- **Resulting light cannot be further subdivided with a second prism**

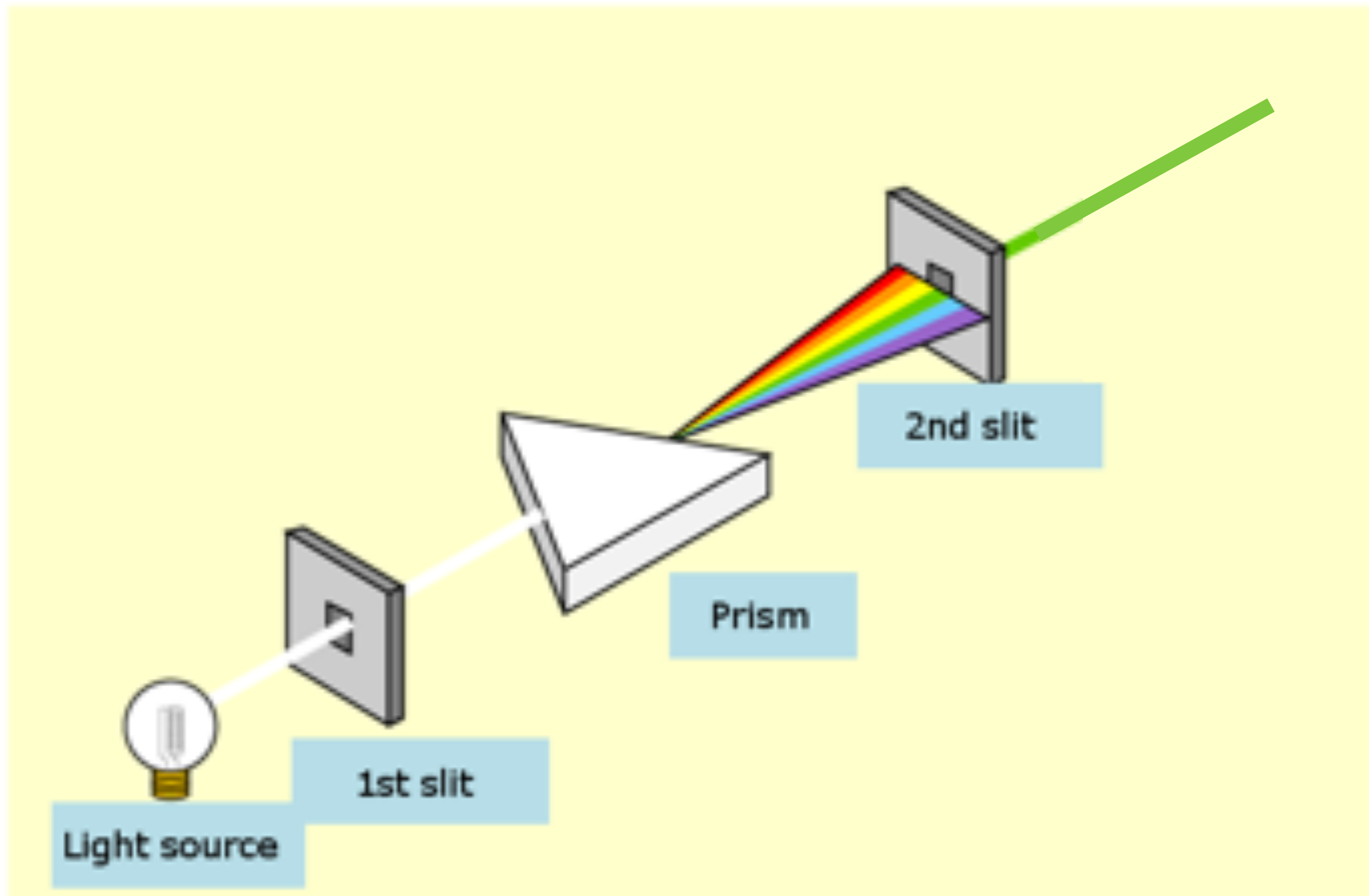
The Visible Spectrum of Light

Electromagnetic radiation

- Oscillations of different frequencies (wavelengths)

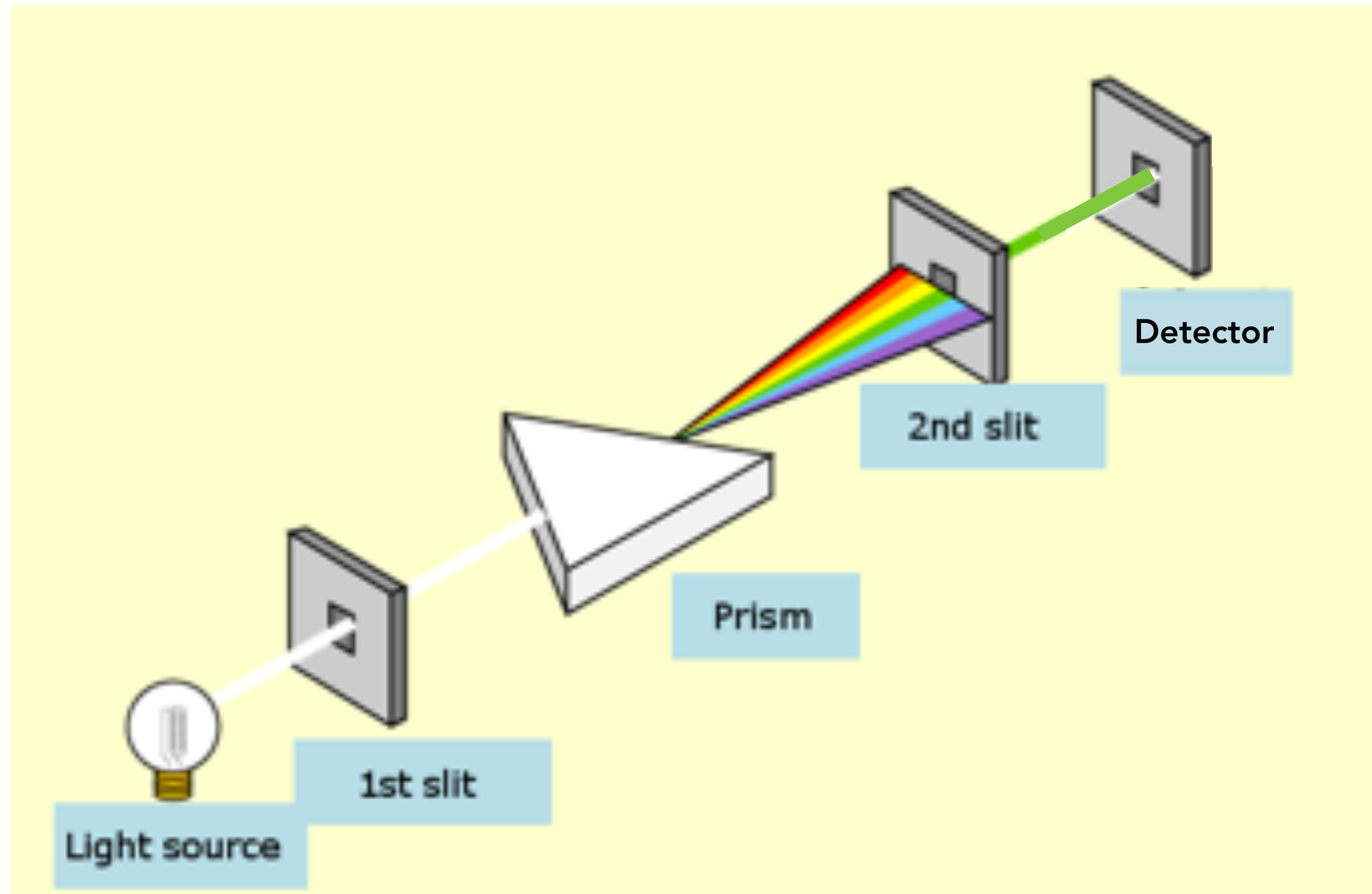


Monochromator



A monochromator delivers light of a single wavelength
from a light source with broad spectrum.
Control which wavelength by angle of prism.

Spectrometer



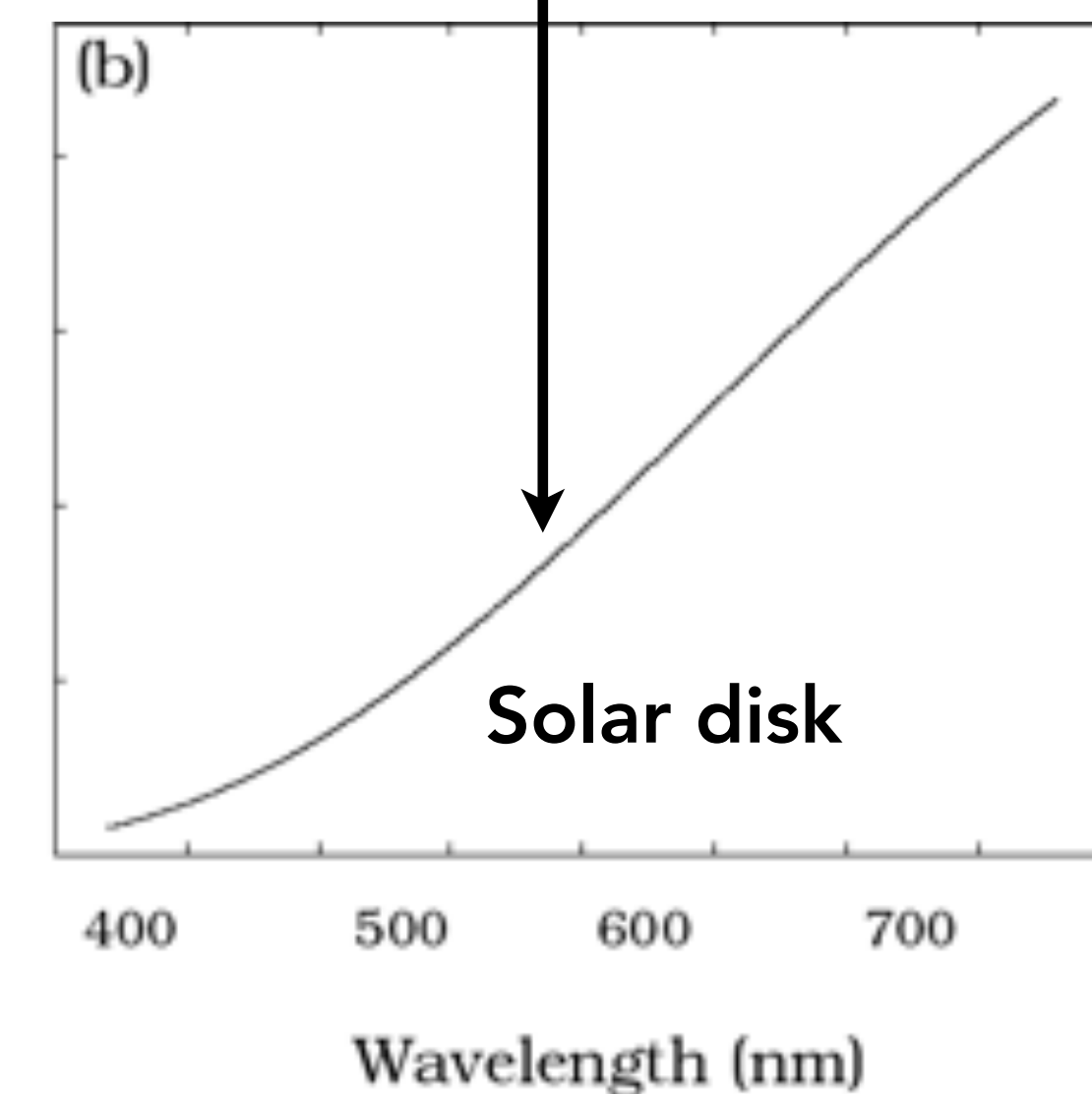
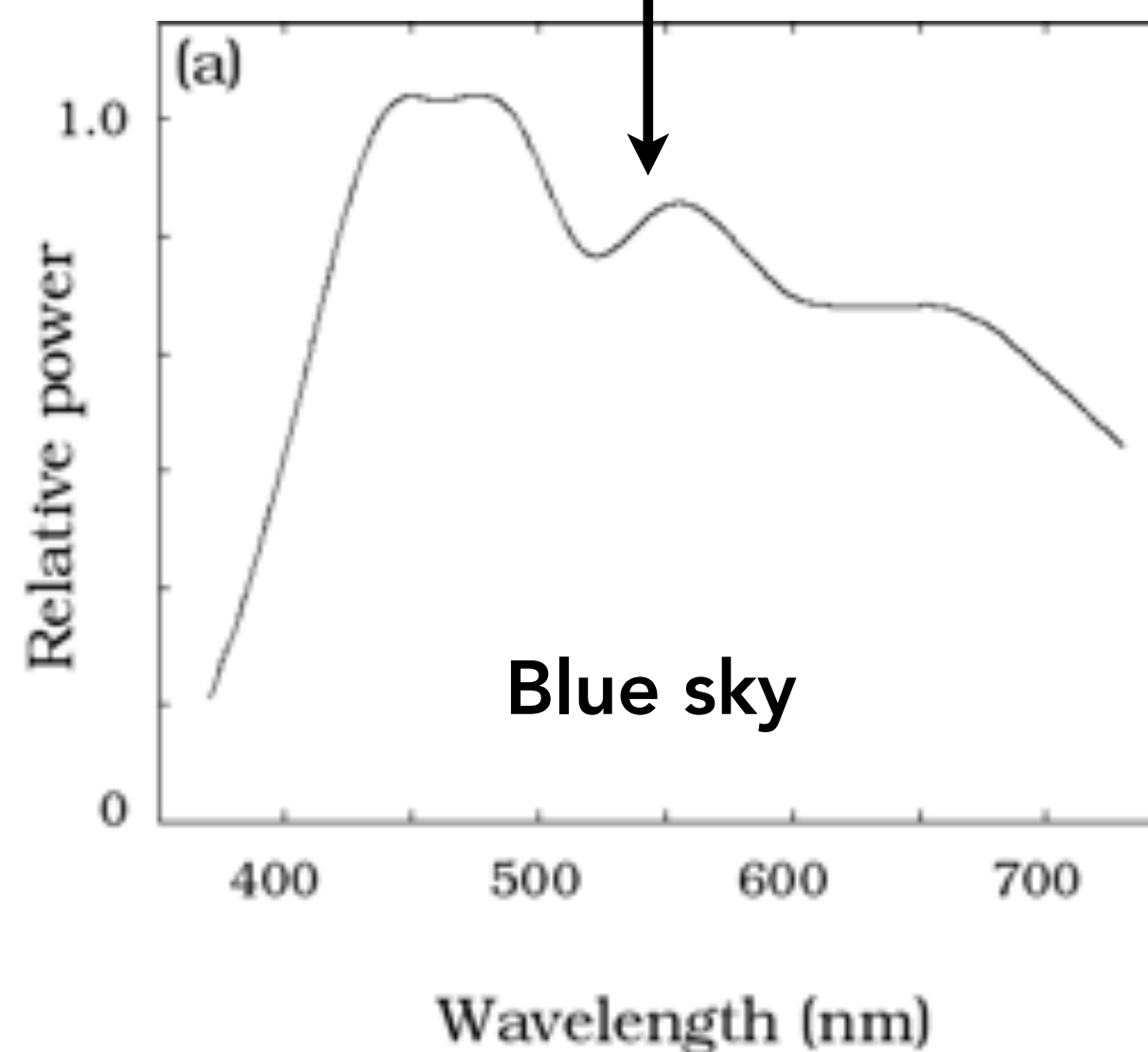
For unknown light source, use a monochromator to isolate each wavelength of light for measurement

Spectral Power Distribution (SPD)

Salient property in measuring light

- The amount of light present at each wavelength
- Units:
 - radiometric units / nanometer (e.g. watts / nm)
 - Can also be unit-less
- Often use “relative units” scaled to maximum wavelength for comparison across wavelengths when absolute units are not important

Daylight Spectral Power Distributions Vary



[Brian Wandell]

Spectral Power Distribution of Light Sources

Describes distribution of energy by wavelength

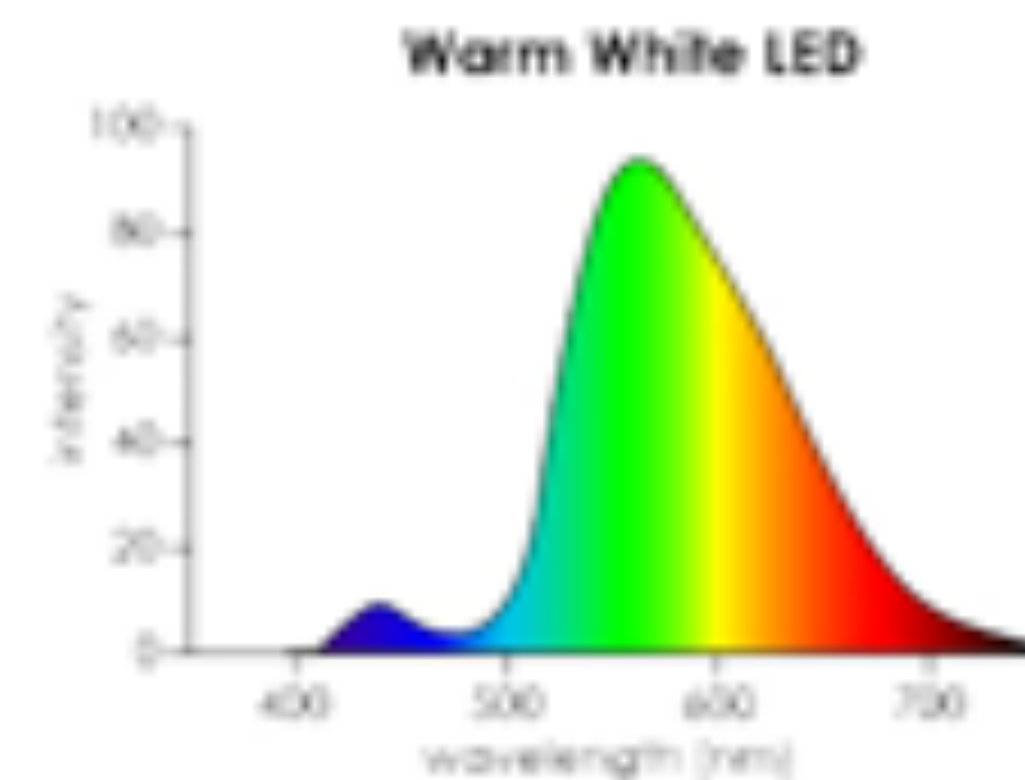
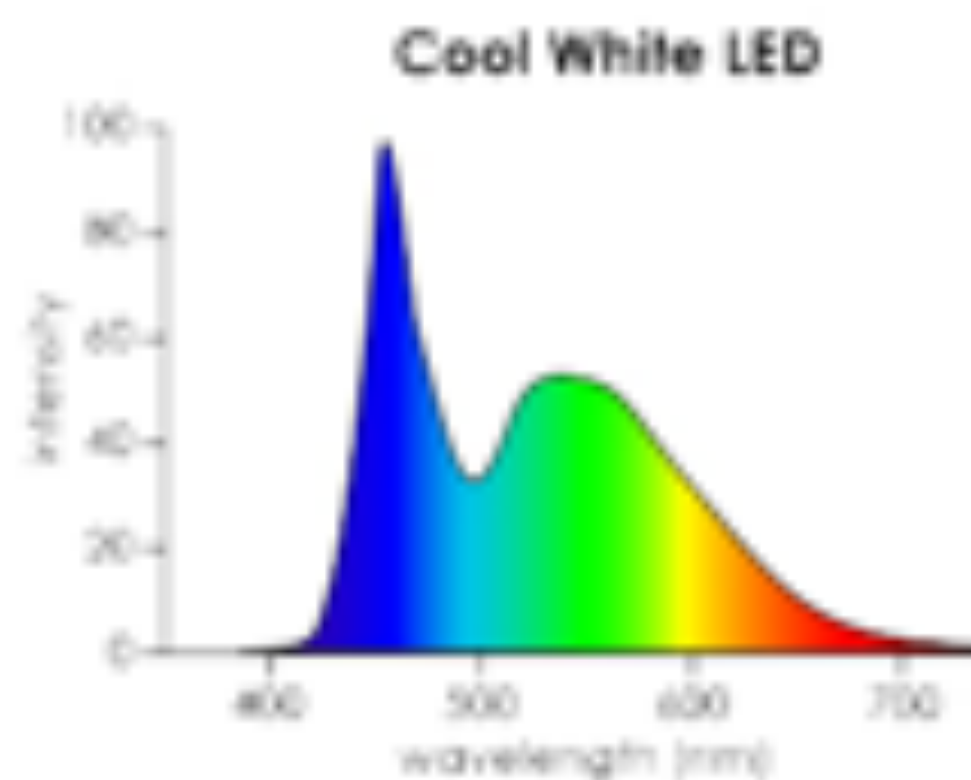
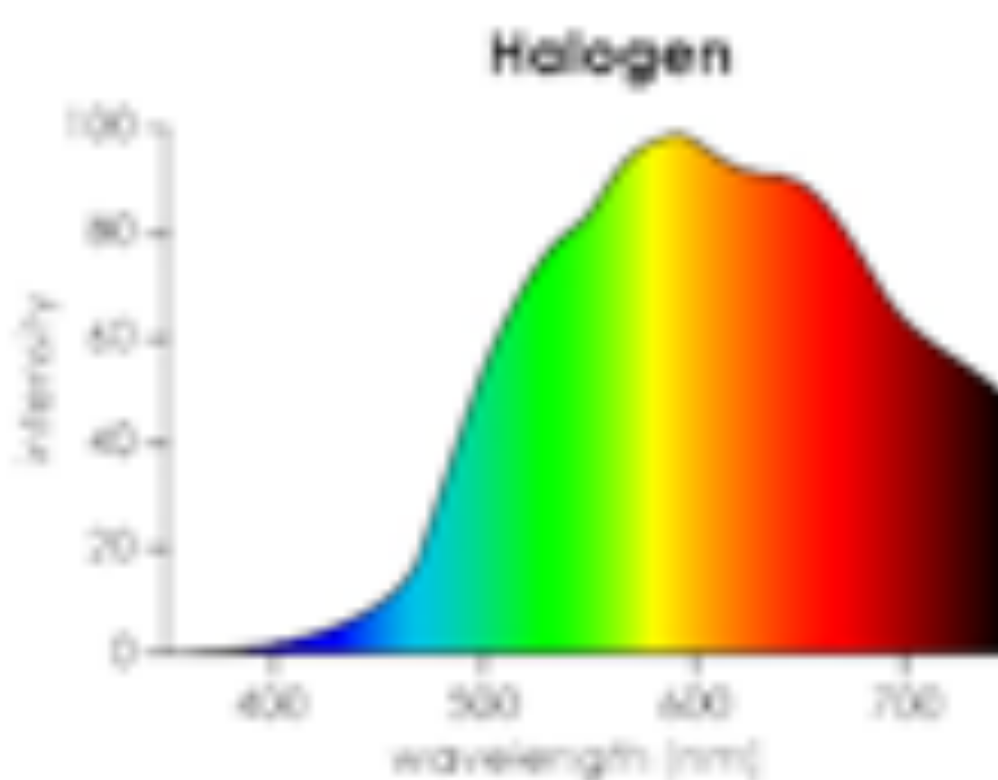
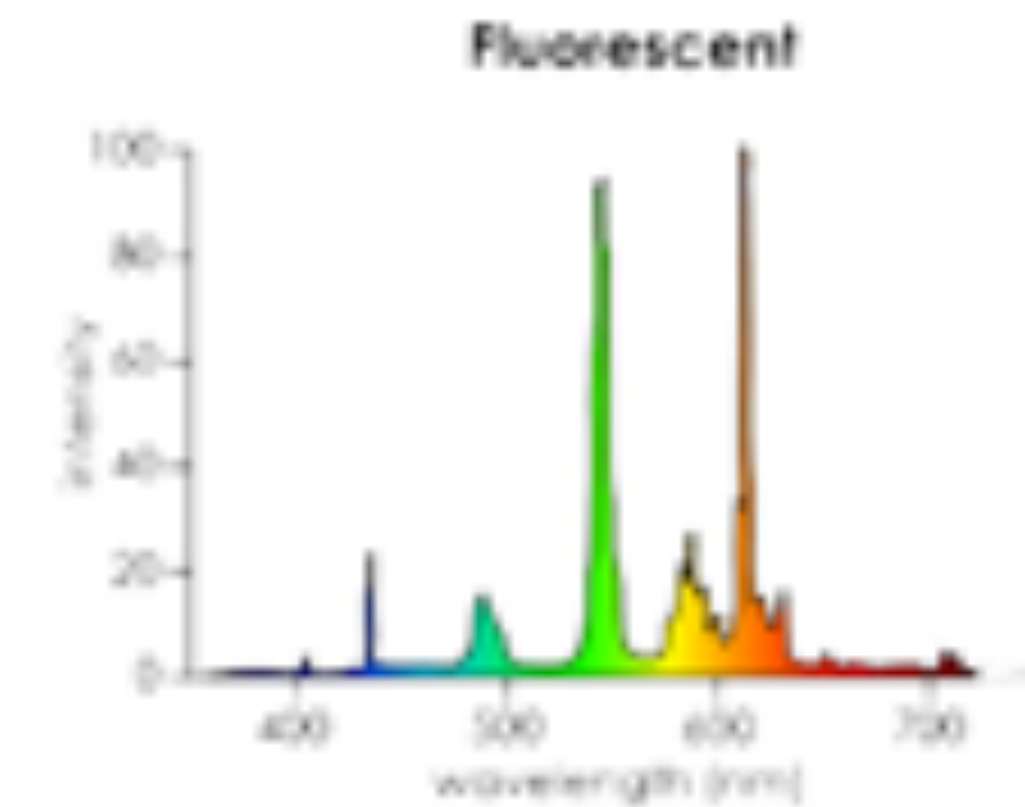
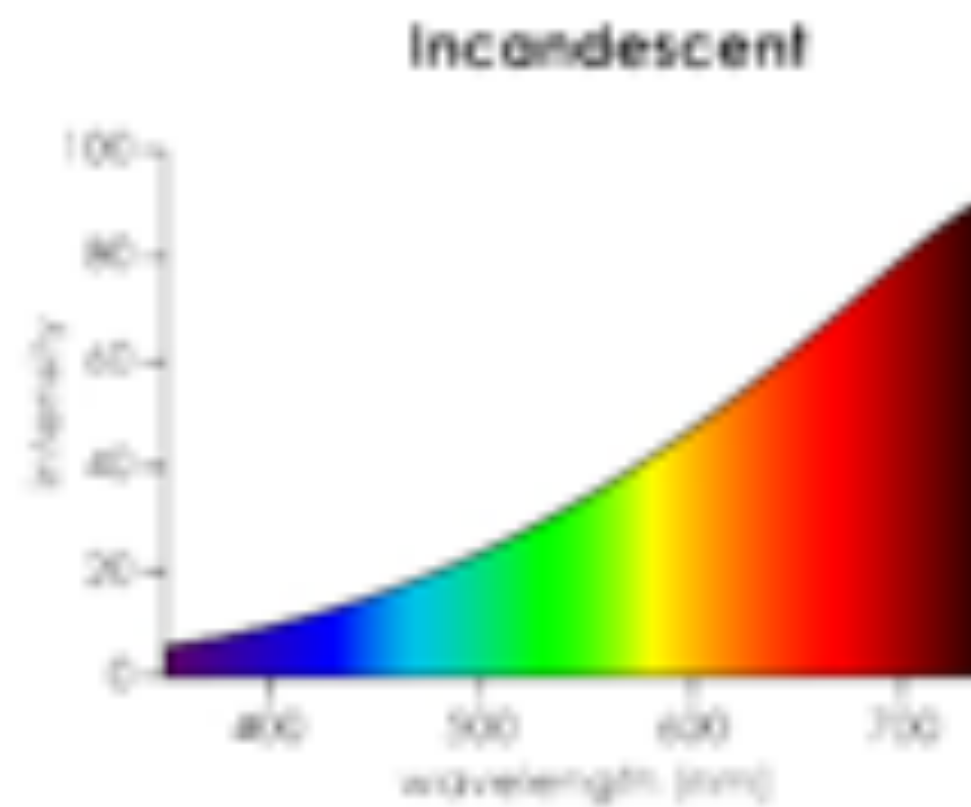
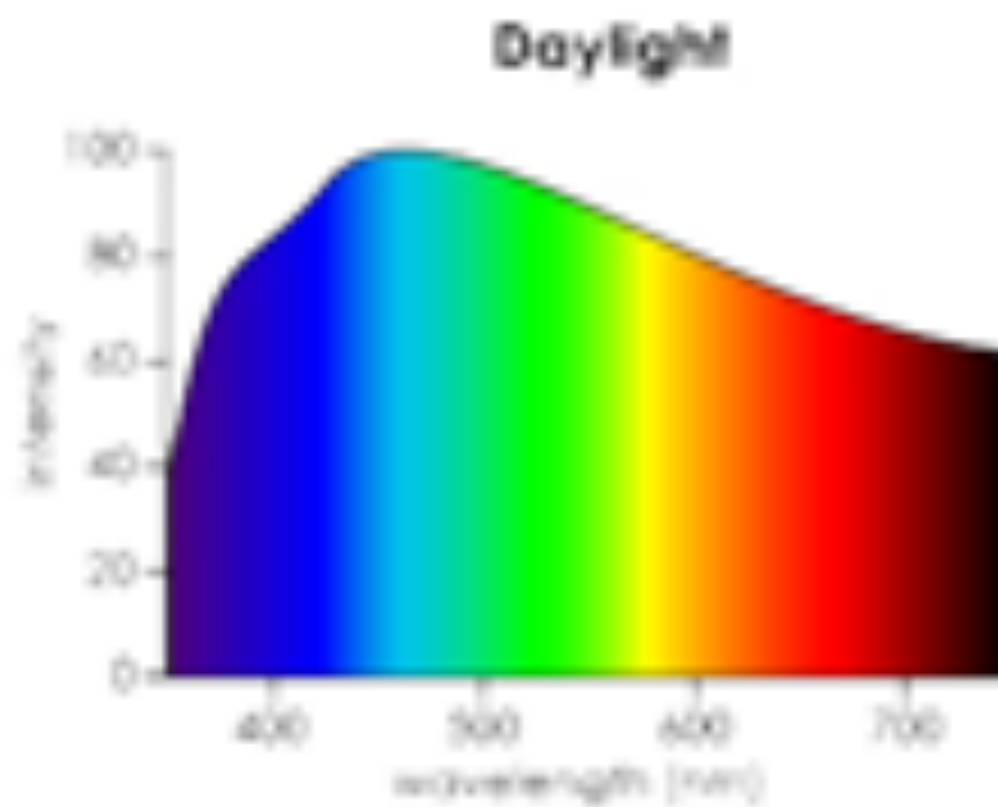
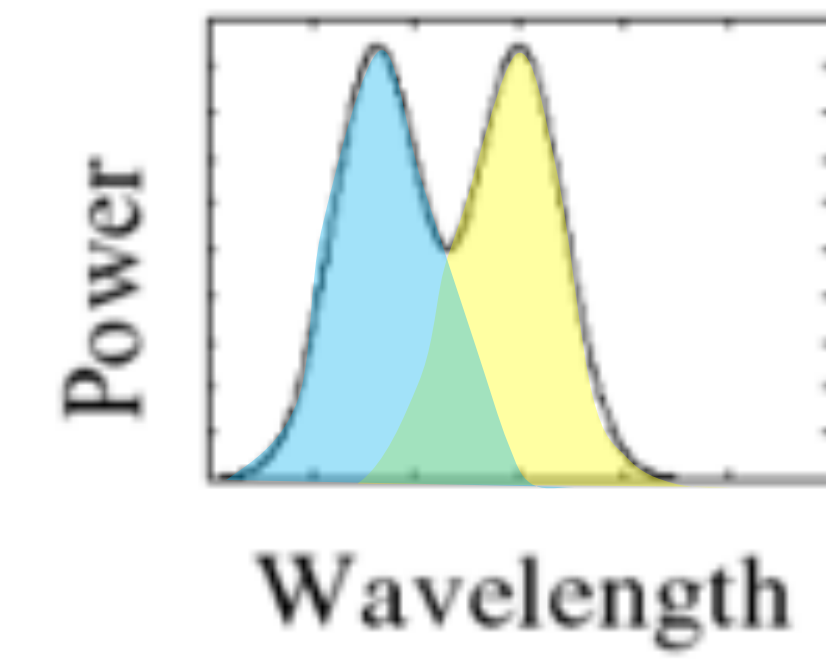
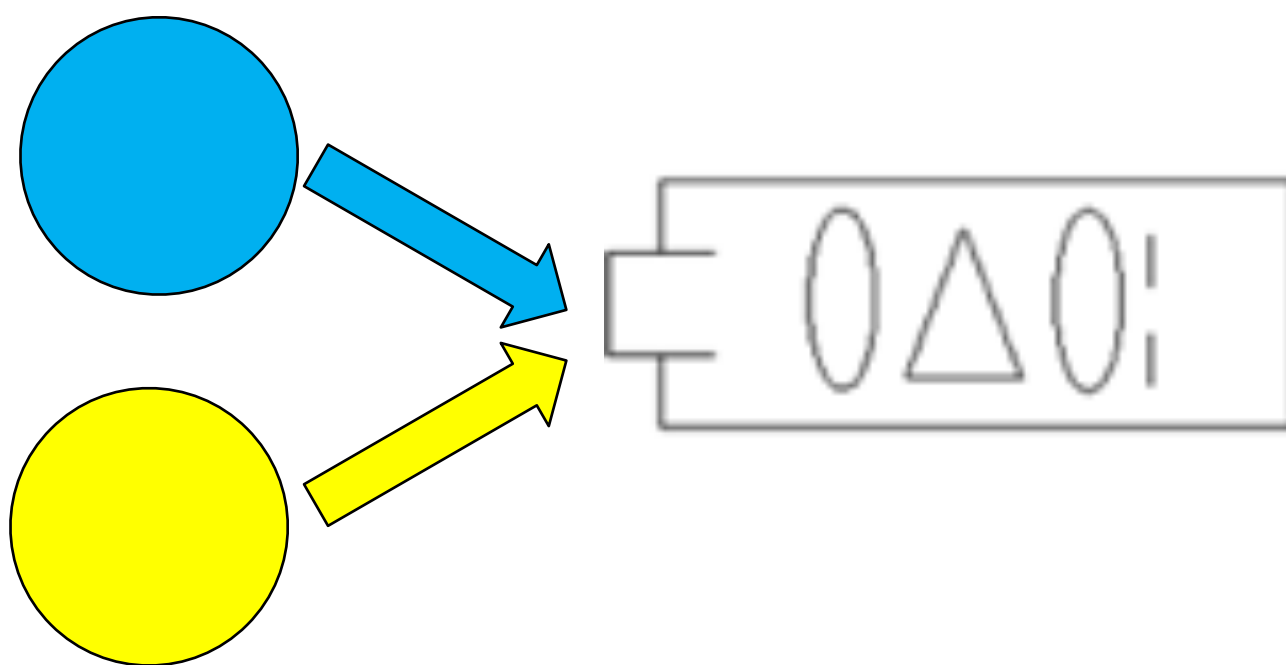
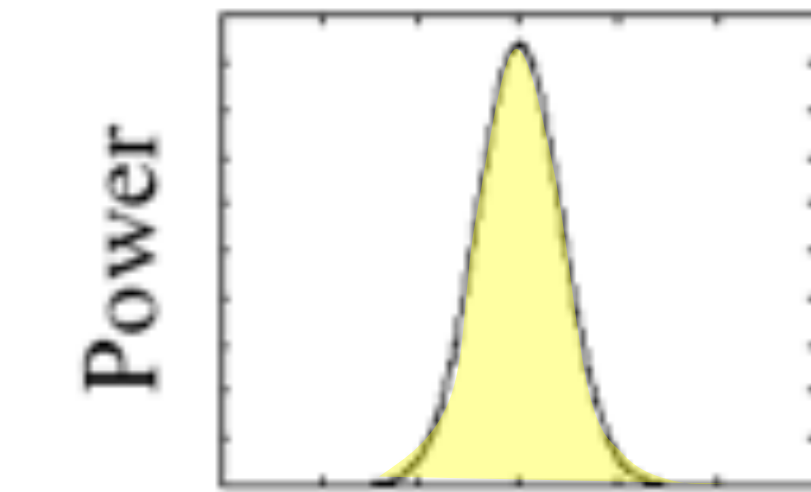
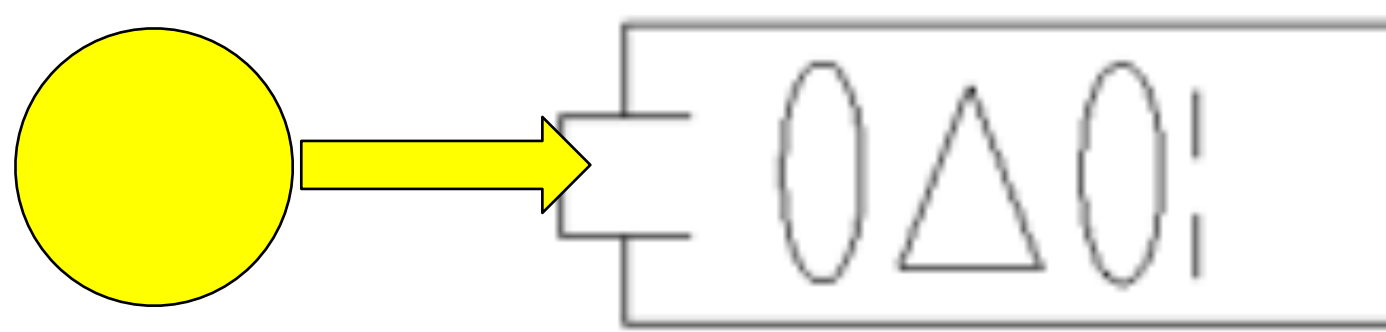
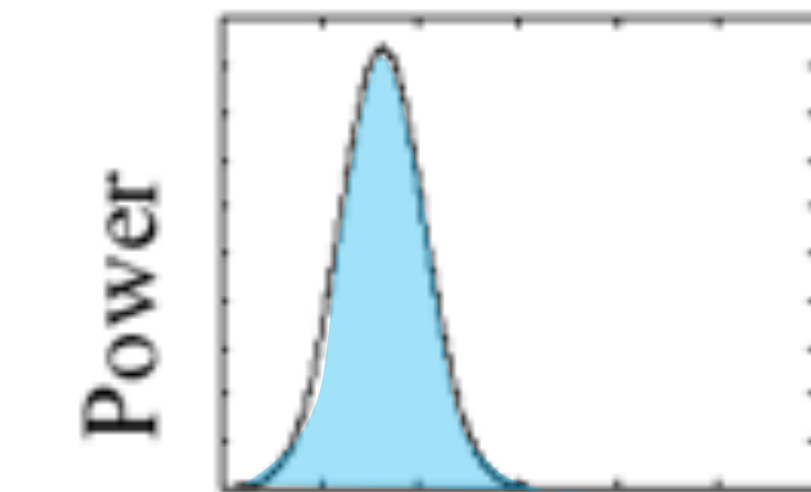
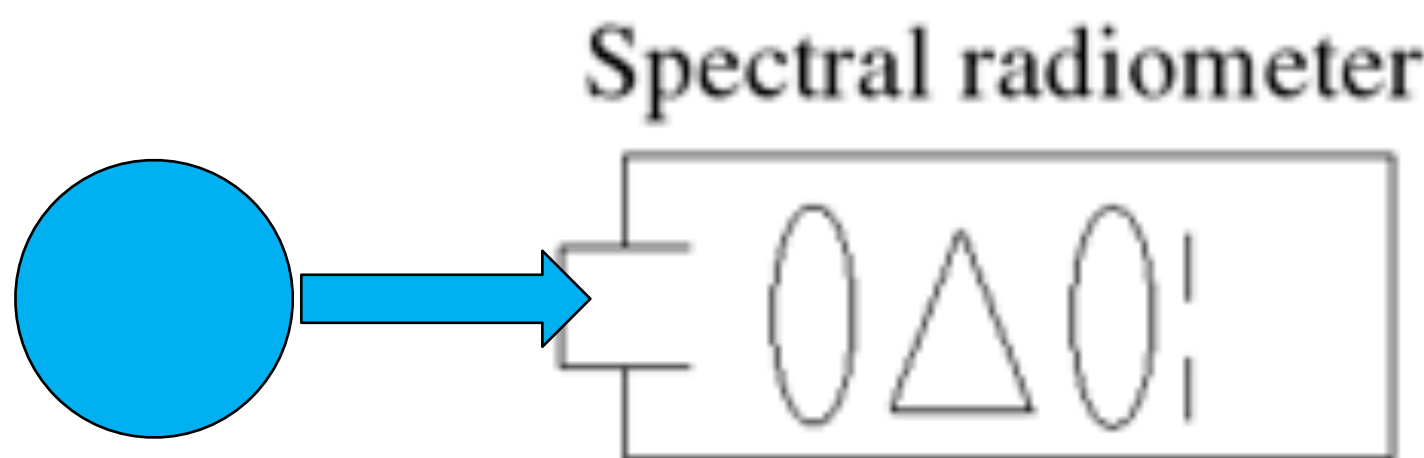


Figure credit:  **admesy**
ADVANCED MEASUREMENT SYSTEMS

Superposition (Linearity) of Spectral Power Distributions



Measuring Light

A Simple Model of a Light Detector

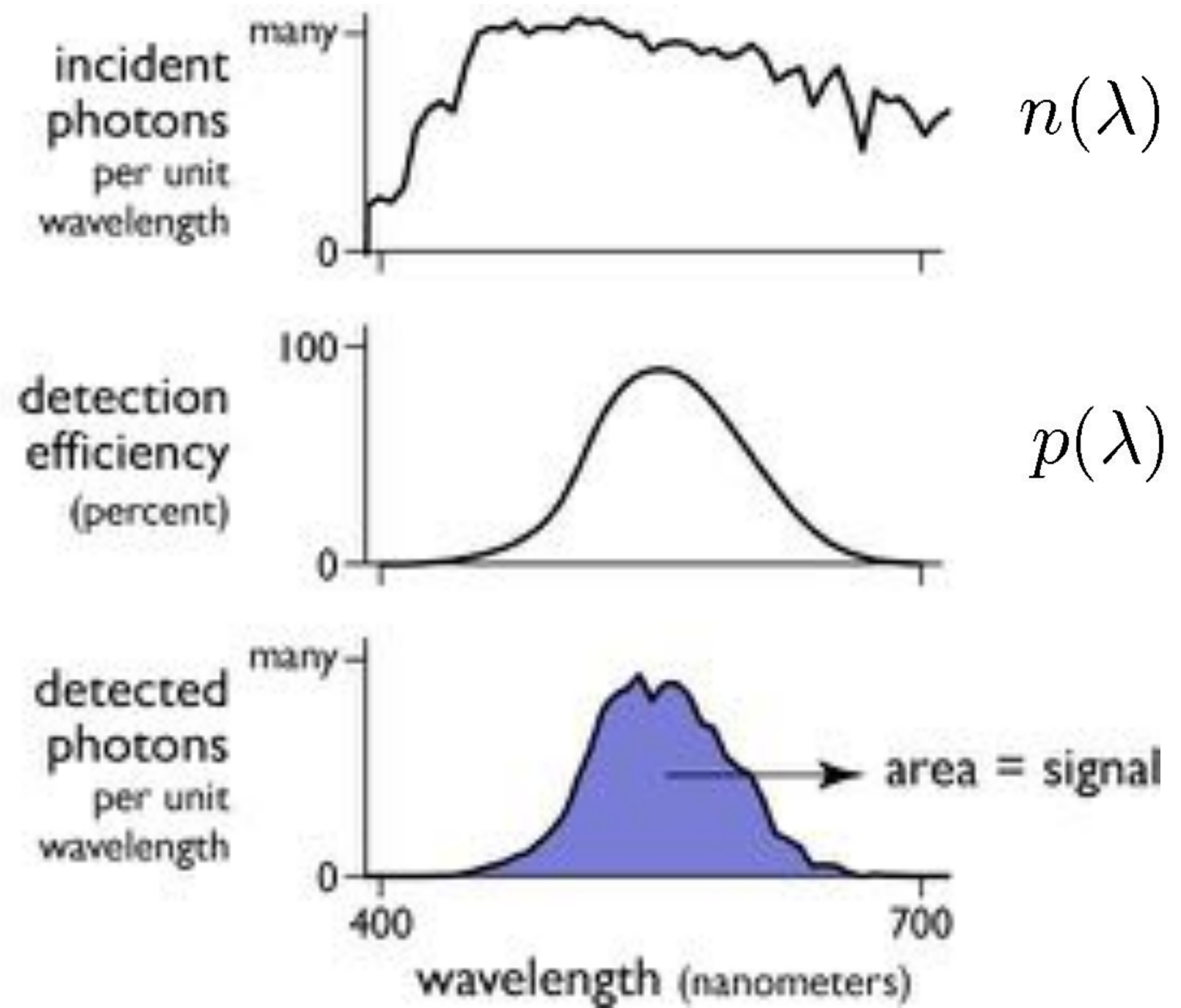
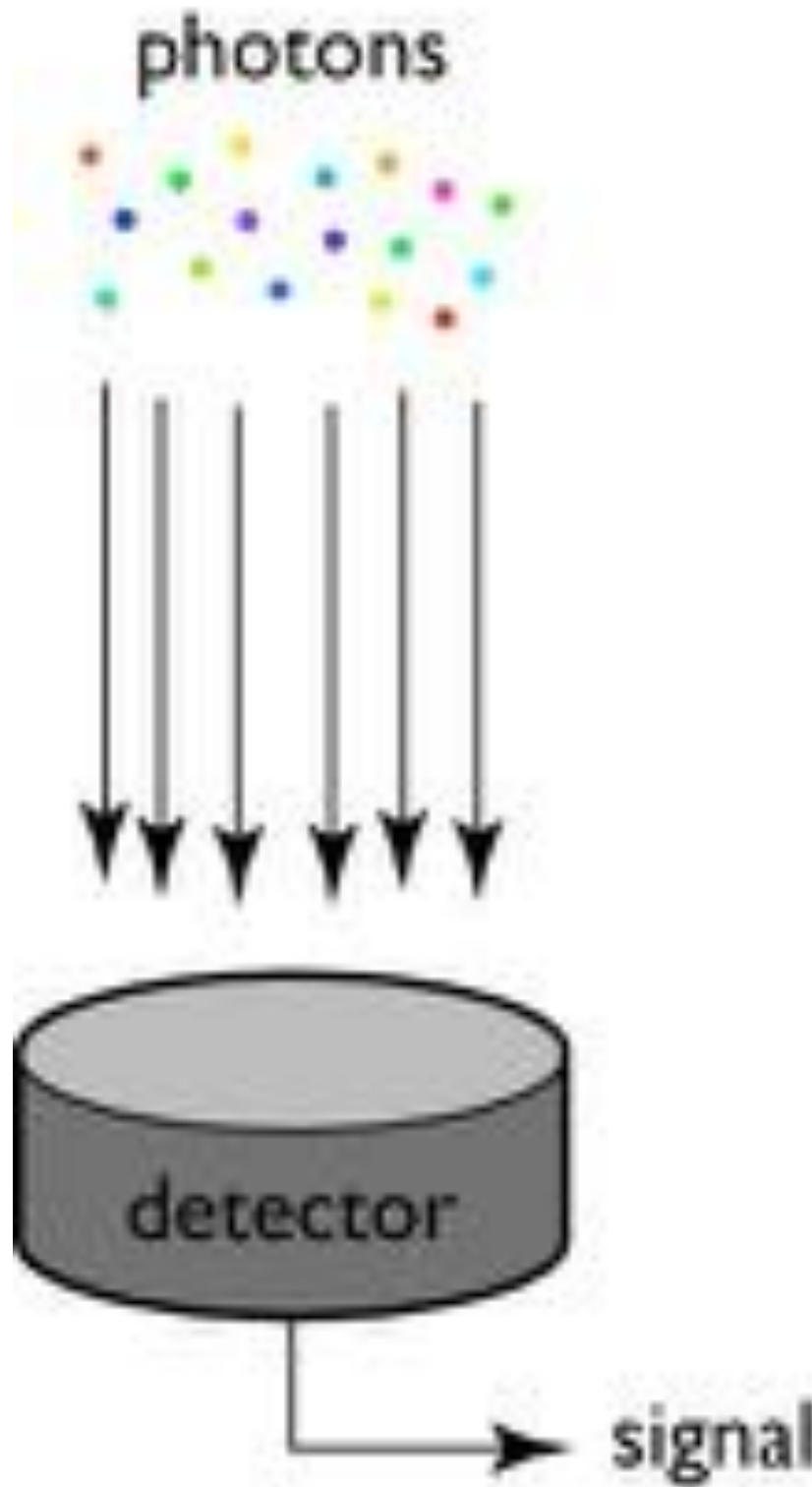
Produces a scalar value (a number) when photons land on it

- Value depends only on the number of photons detected
- Each photon has a probability of being detected that depends on the wavelength
- No way to distinguish between signals caused by light of different wavelengths: there is just a number

This model works for many detectors:

- based on semiconductors (such as in a digital camera)
- based on visual photopigments (such as in human eyes)

A Simple Model of a Light Detector



Credit: Marschner

$$X = \int n(\lambda)p(\lambda) d\lambda$$

Mathematics of Light Detection

Same math carries over to spectral power distributions

- Light entering the detector has its **spectral power distribution**, $s(\lambda)$
- Detector has its **spectral sensitivity or spectral response**, $r(\lambda)$

$$X = \int s(\lambda)r(\lambda) d\lambda$$

The diagram illustrates the mathematical equation for light detection. It shows the measured signal X as an integral of the input spectrum $s(\lambda)$ multiplied by the detector's sensitivity $r(\lambda)$. The integral is represented by a horizontal line with vertical tick marks at the ends. The left tick mark is labeled "measured signal", the right tick mark is labeled "detector's sensitivity", and the horizontal line is labeled "input spectrum".

Mathematics of Light Detection

If we think of s and r as discrete, sampled representations (vectors) rather than continuous functions, this integral operation is a dot product:

$$X = s \cdot r$$

We can also write this in matrix form:

$$X = \begin{bmatrix} & s & \end{bmatrix} \begin{bmatrix} | \\ r \\ | \end{bmatrix}$$

Dimensionality Reduction From ∞ to 1

At the detector:

- SPD is a function of wavelength (∞ - dimensional signal)
- Detector result is a scalar value (1 - dimensional signal)

Tristimulus Theory of Color

Searching for a Linear Systems Basis for Colors: The Color Matching Experiment

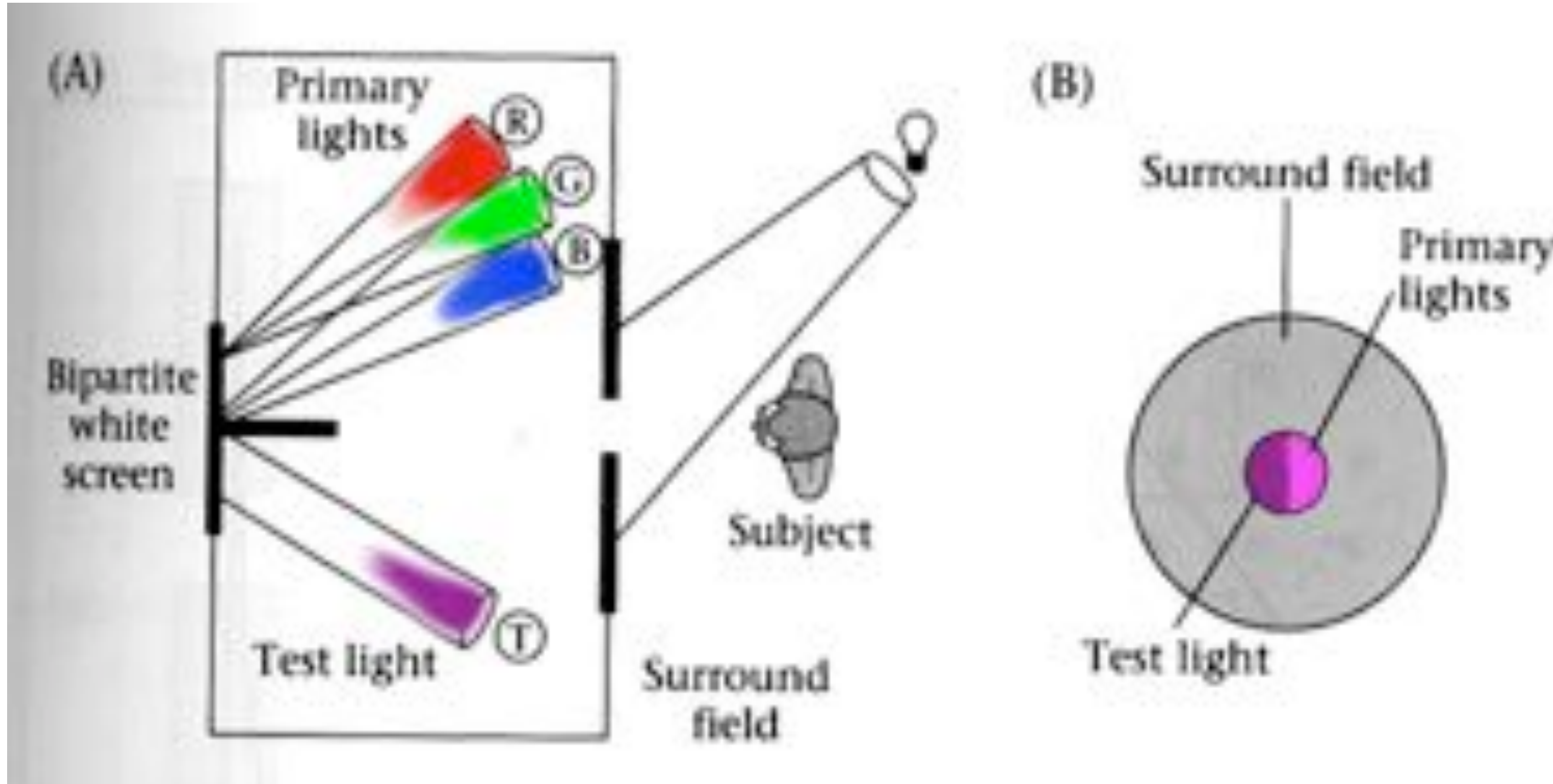
Maxwell's Crucial Color Matching Experiment



<http://designblog.rietveldacademie.nl/?p=68422>

Portrait: <http://rsta.royalsocietypublishing.org/content/366/1871/1685>

Color Matching Experiment



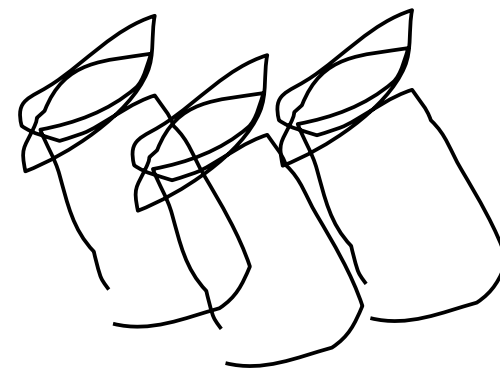
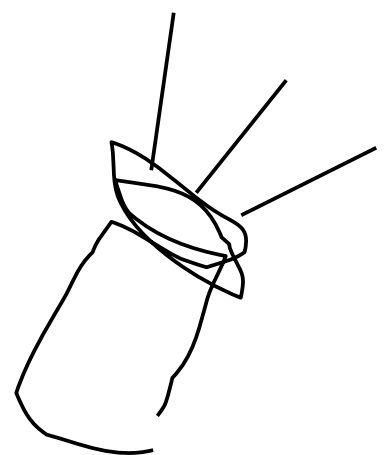
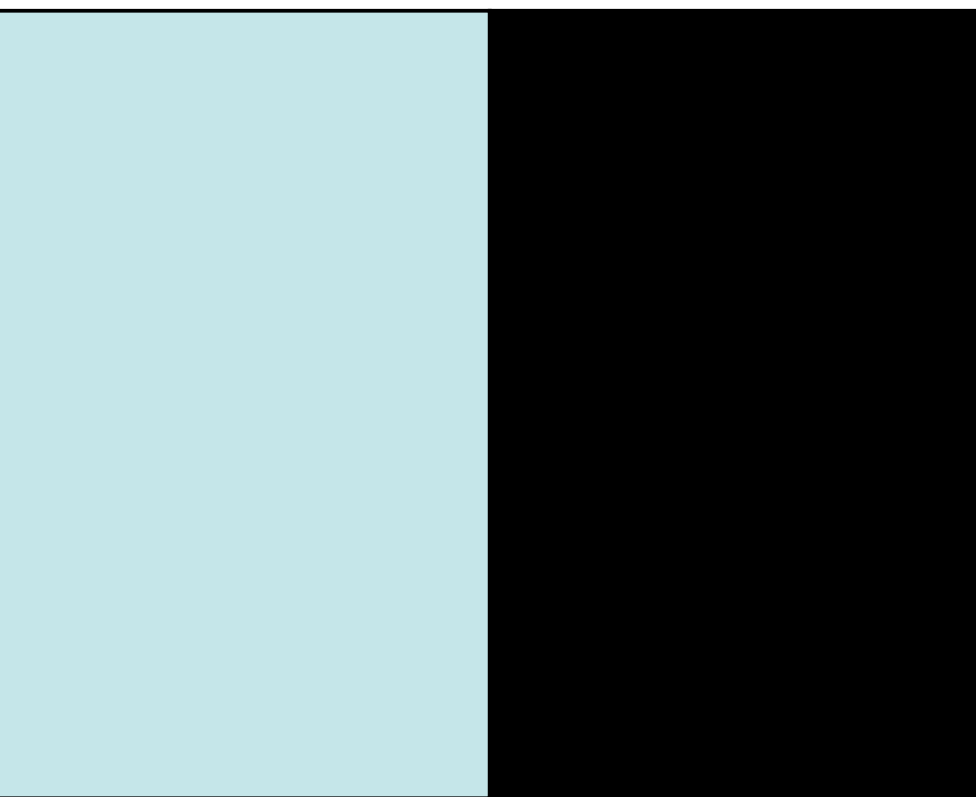
Same idea as spinning top, fancier implementation (Maxwell did this too)

Show test light spectrum on left

Mix “primaries” on right until they match

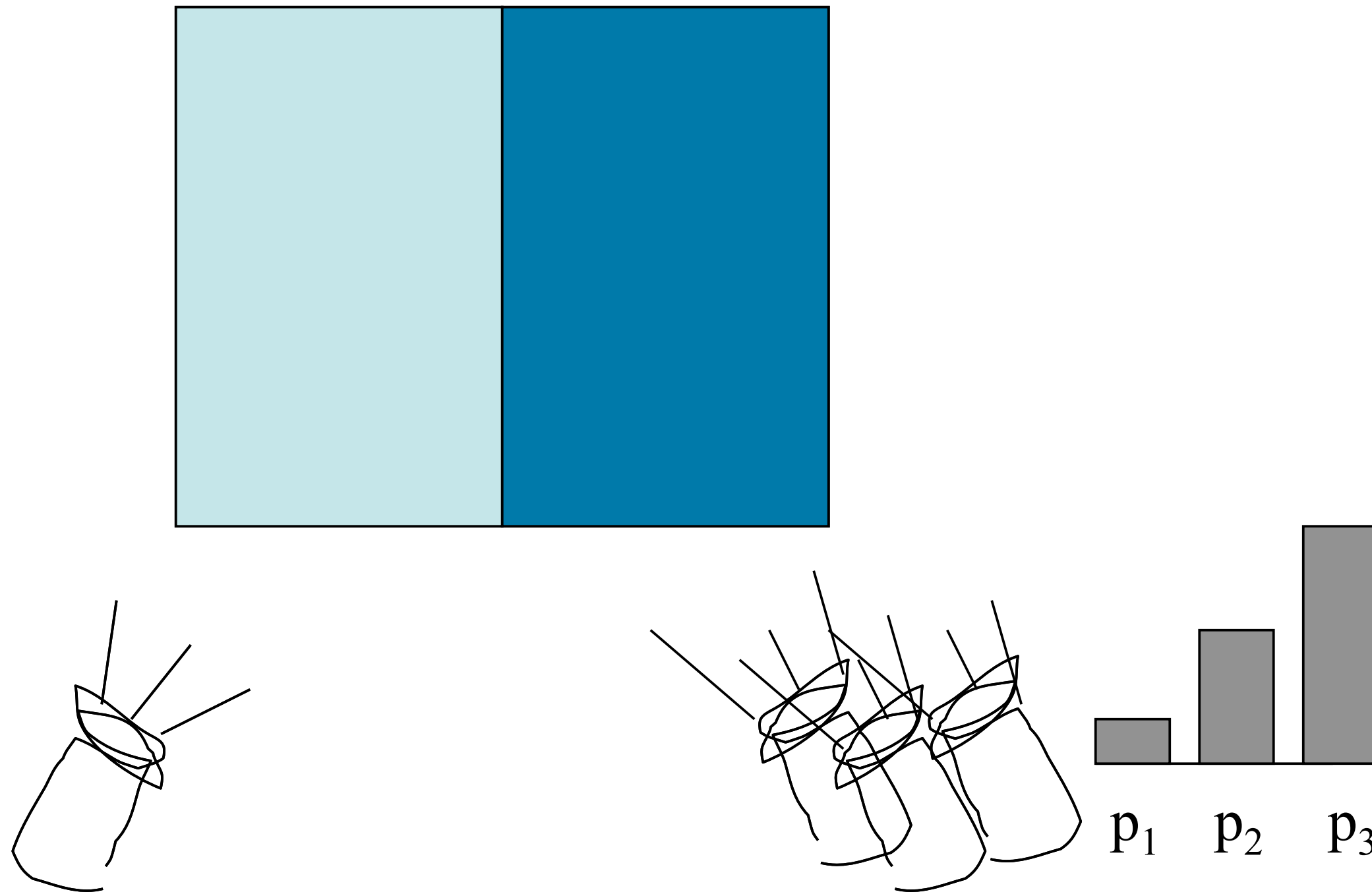
The primaries need not be RGB

Example Experiment



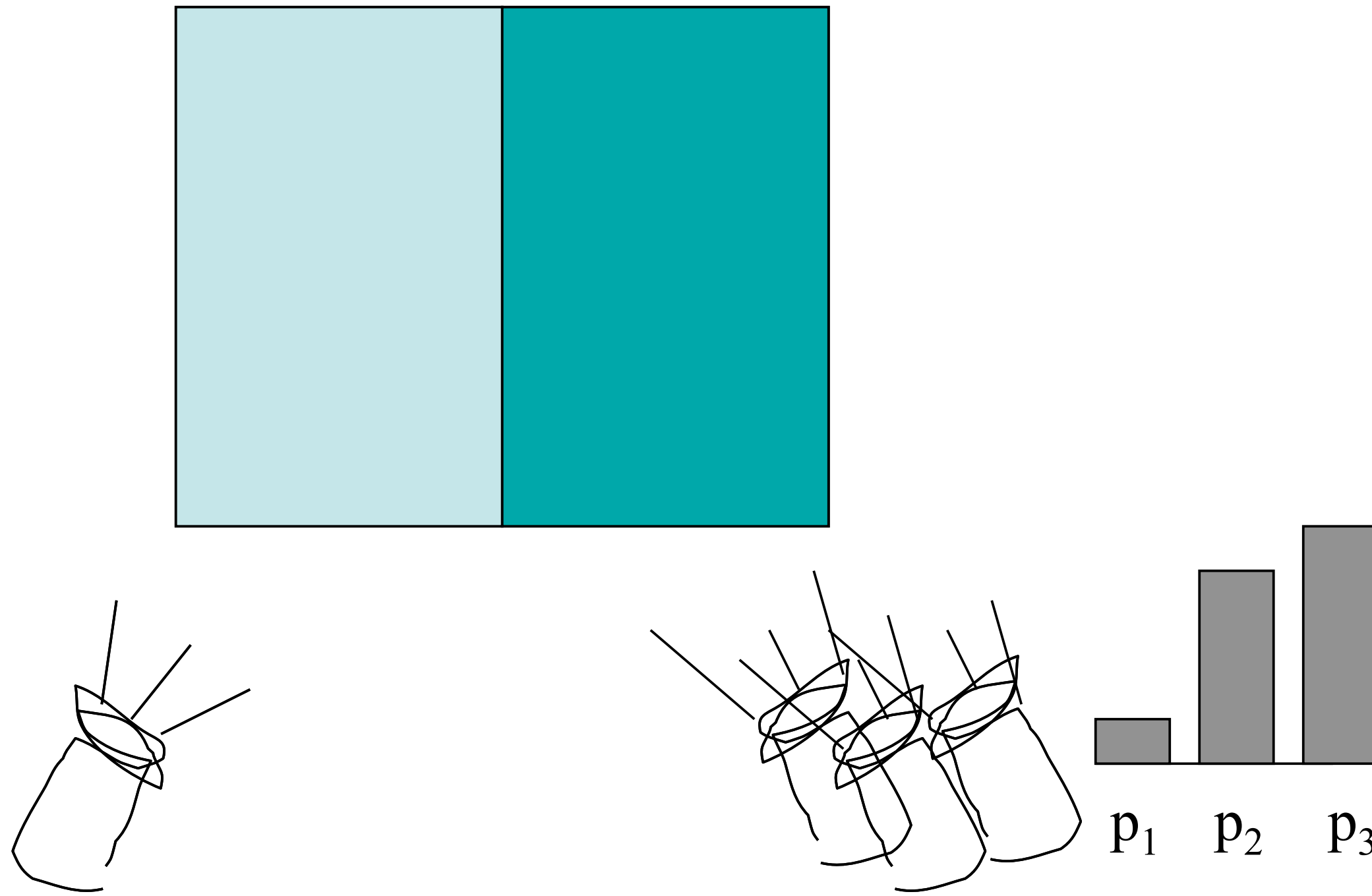
Slide from Durand
and Freeman 06

Example Experiment



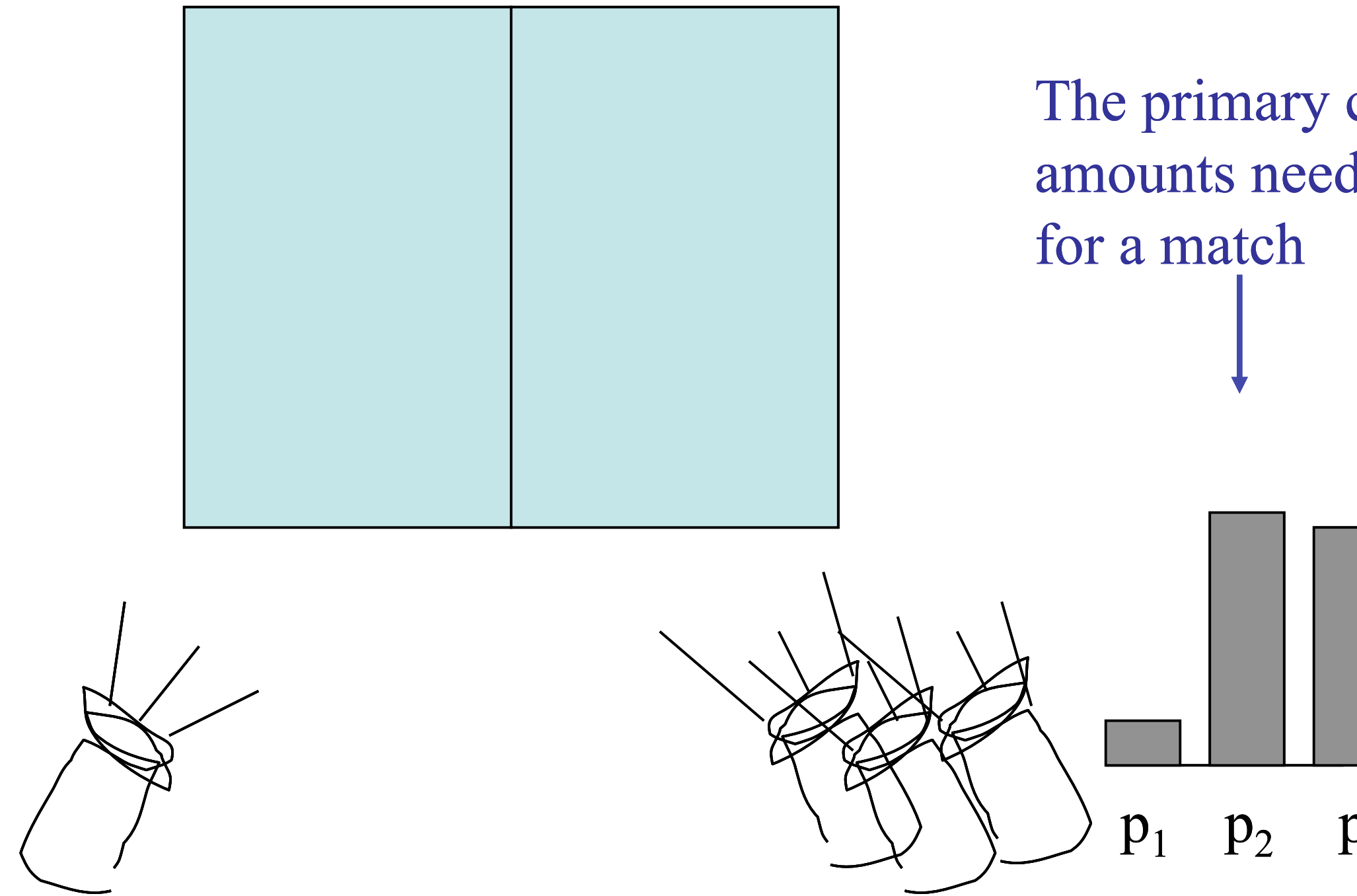
Slide from Durand
and Freeman 06

Example Experiment



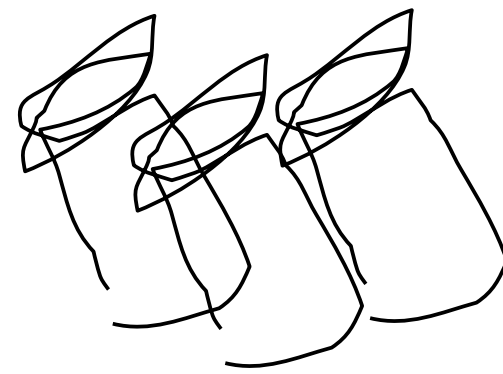
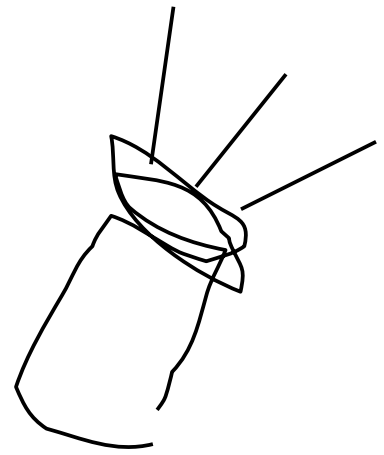
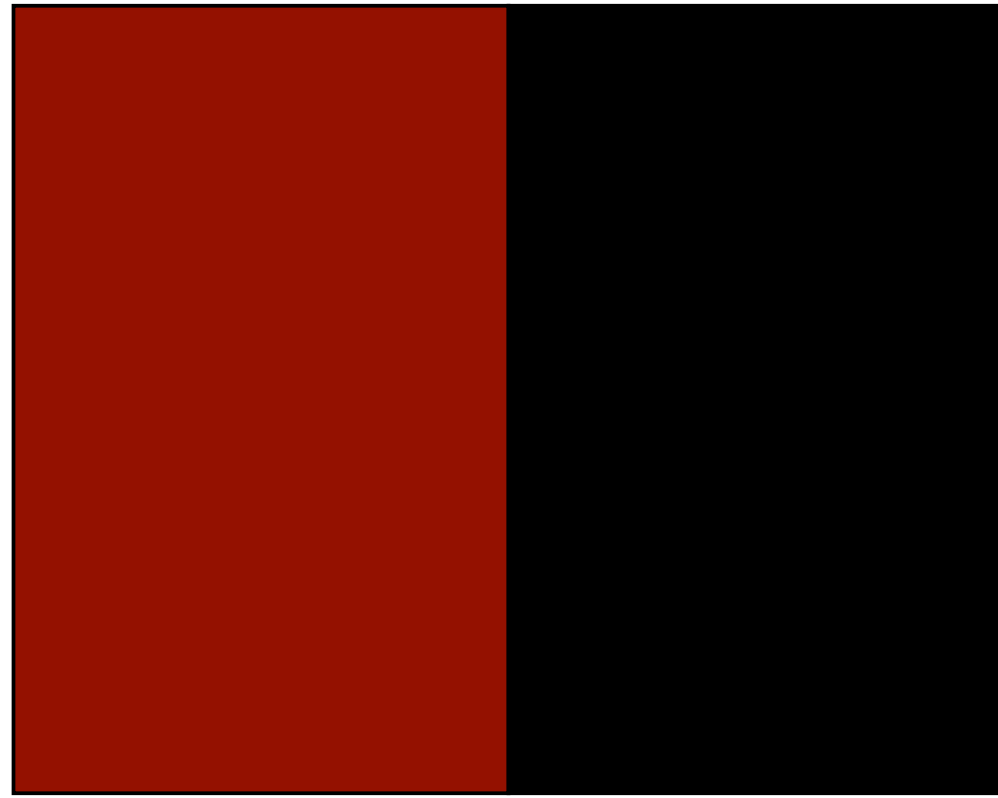
Slide from Durand
and Freeman 06

Example Experiment



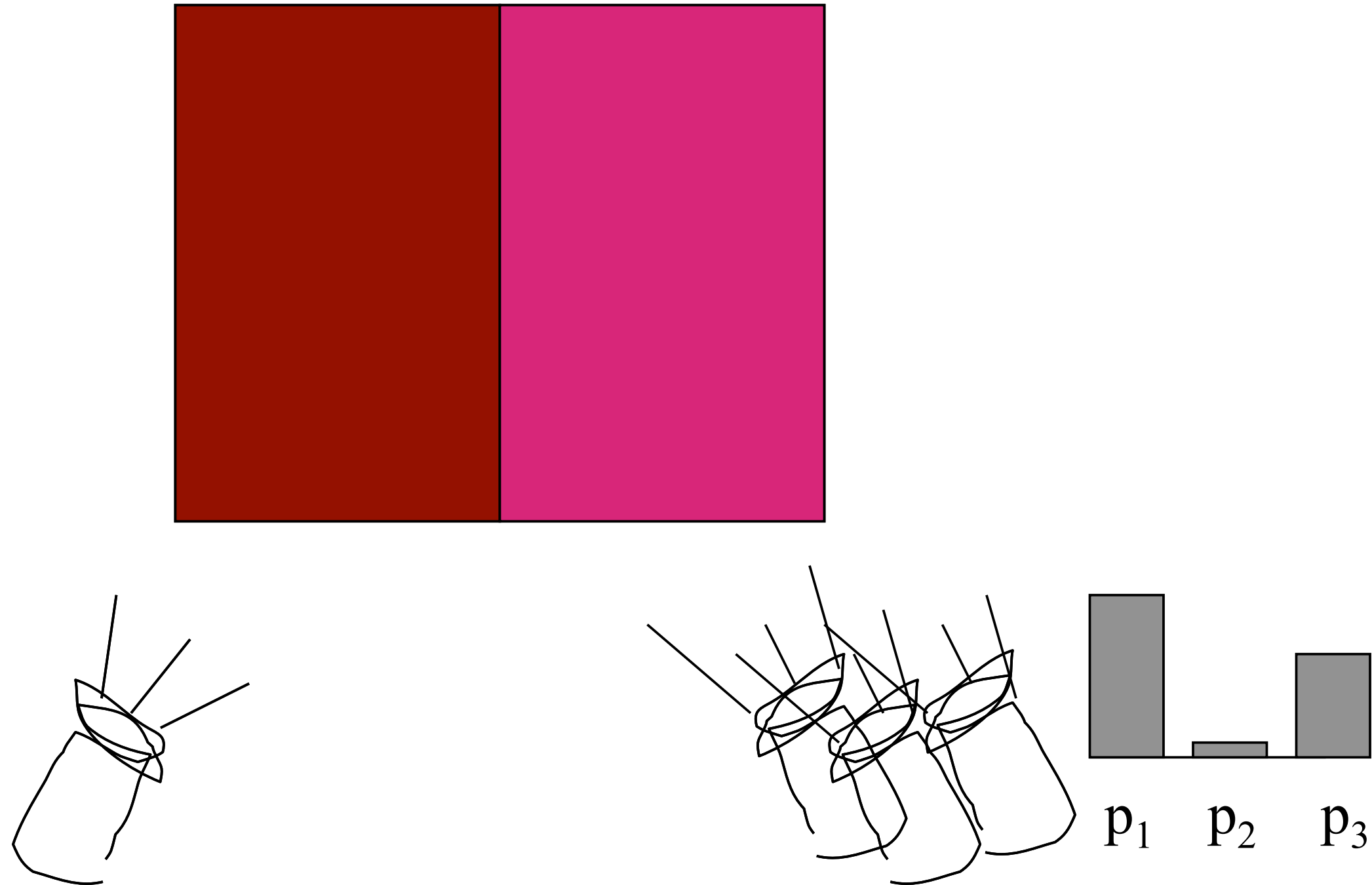
Slide from Durand
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Experiment 2: Out of Gamut



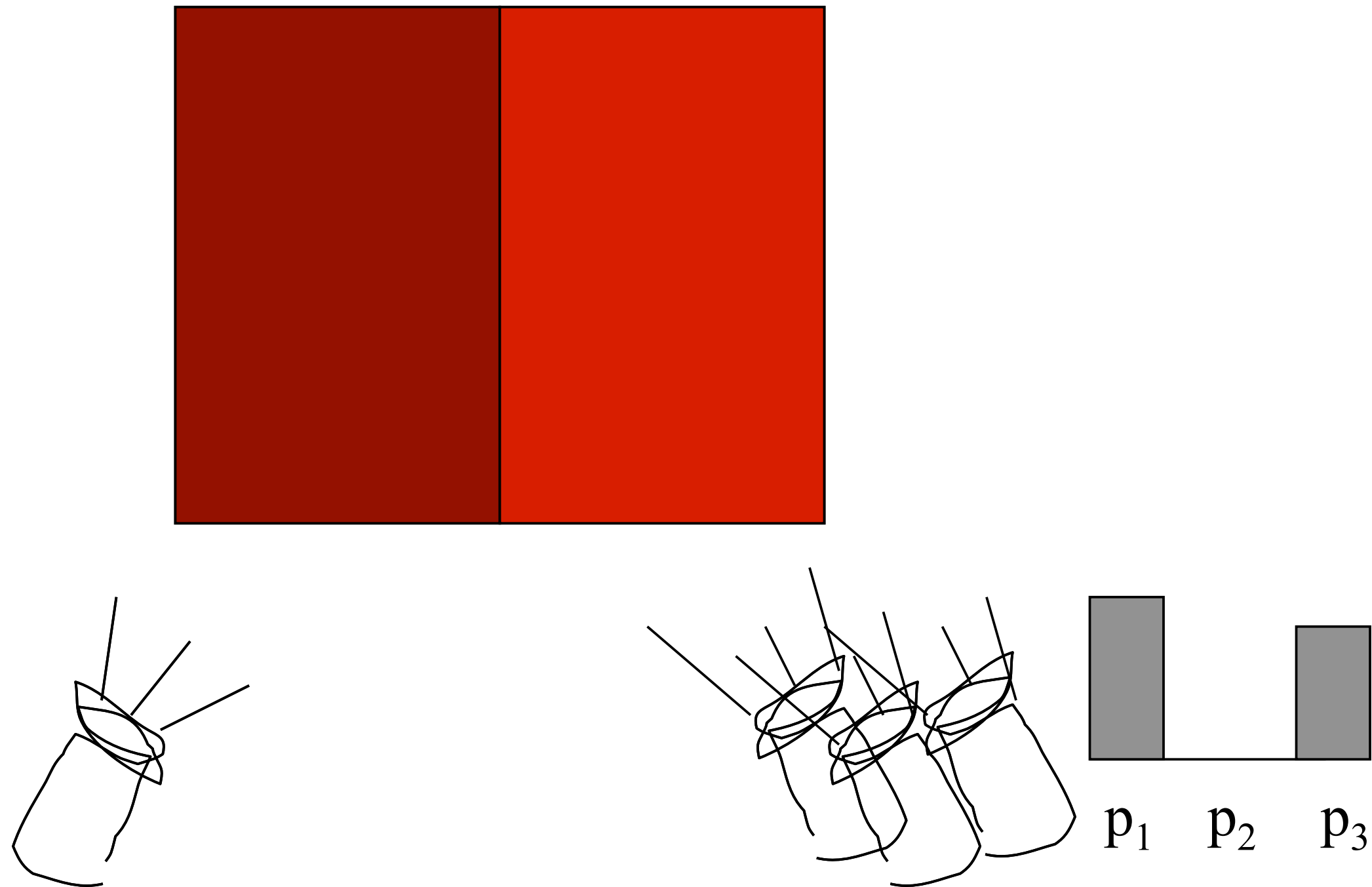
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Experiment 2: Out of Gamut



Slide from Durand
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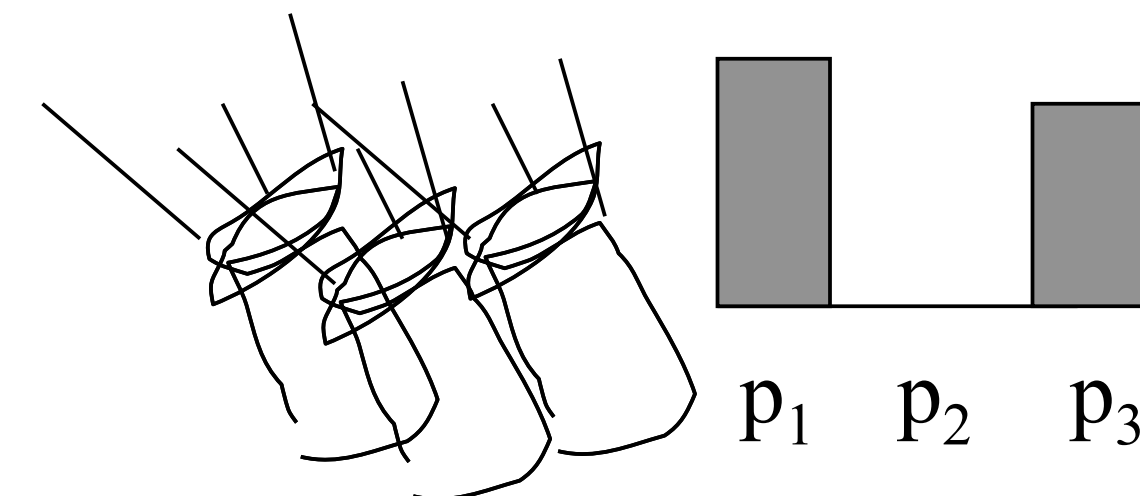
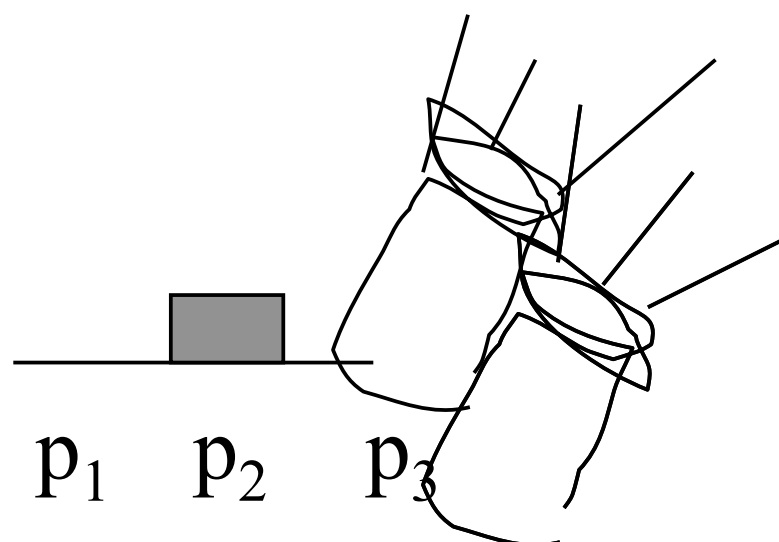
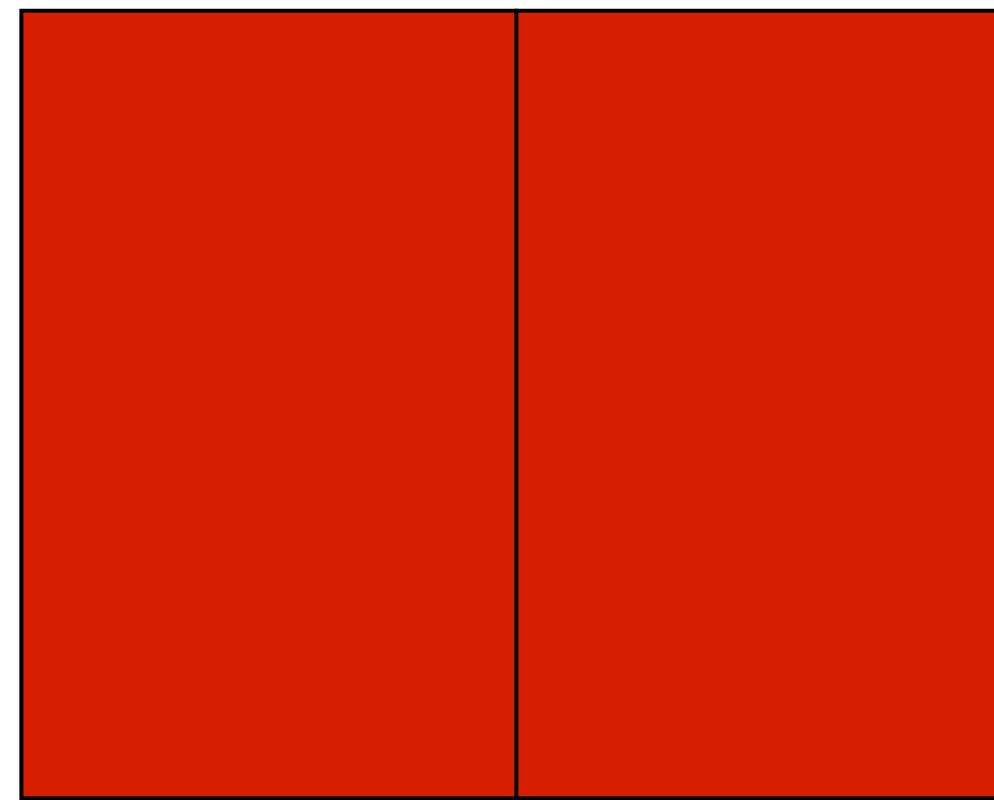
Experiment 2: Out of Gamut



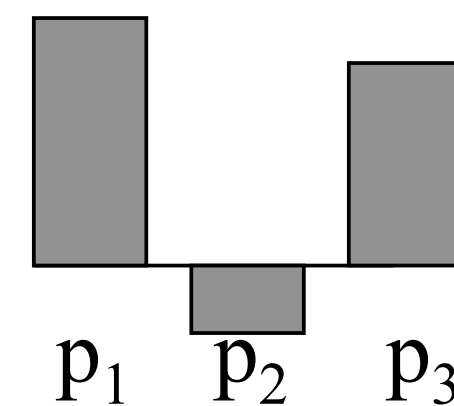
Slide from Durand
and Freeman 06

Experiment 2: Out of Gamut

We say a “negative” amount of p_2 was needed to make the match, because we added it to the test color’s side.



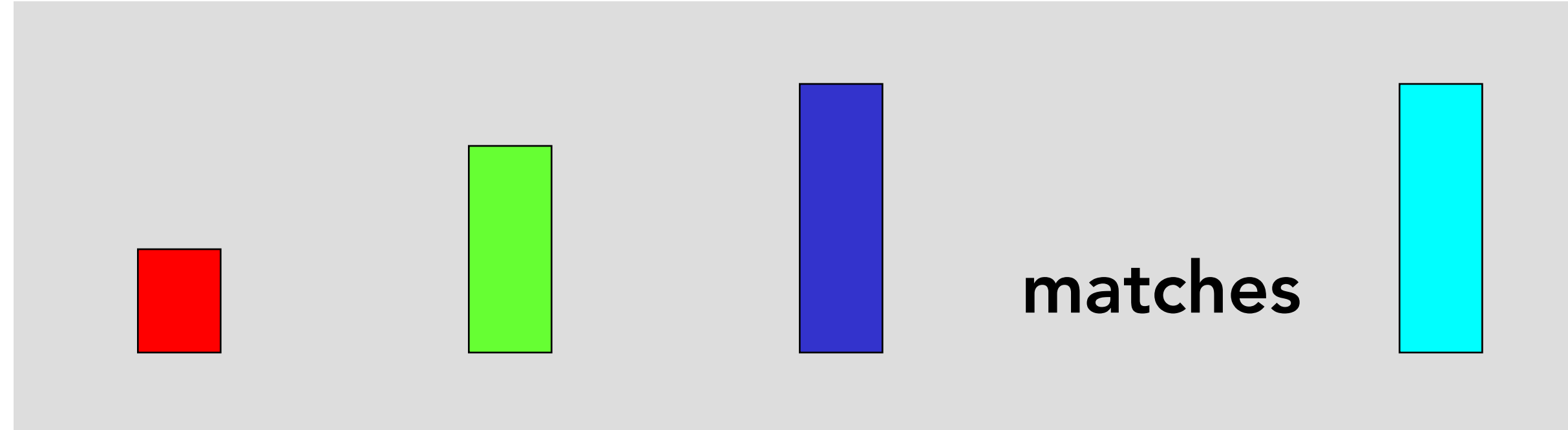
The primary color amounts needed for a match:



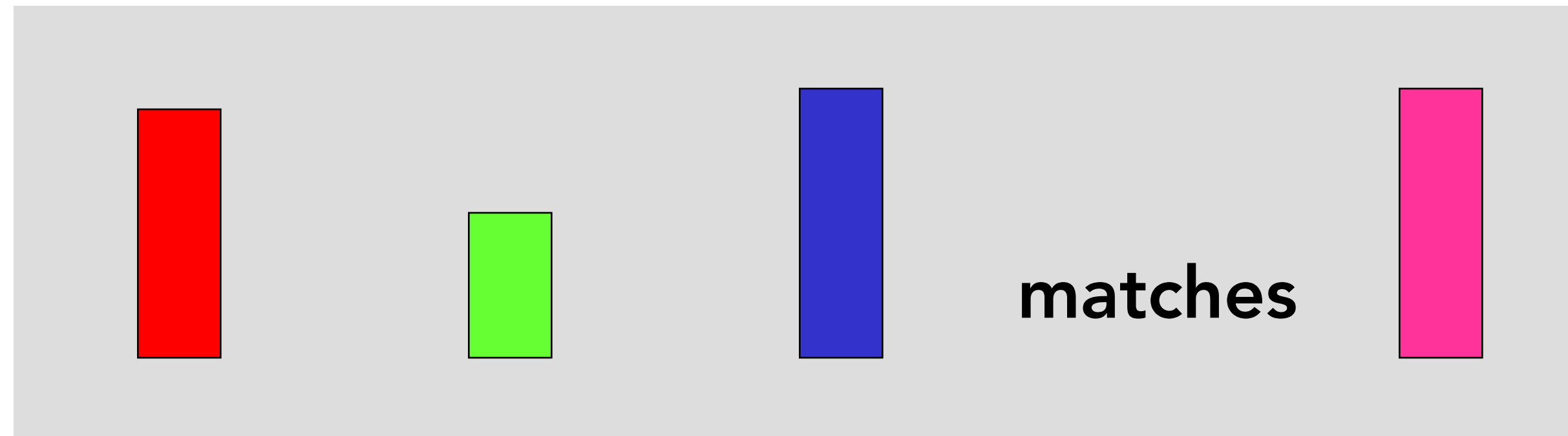
Slide from Durand and Freeman 06

The Color Matching Experiment is Linear

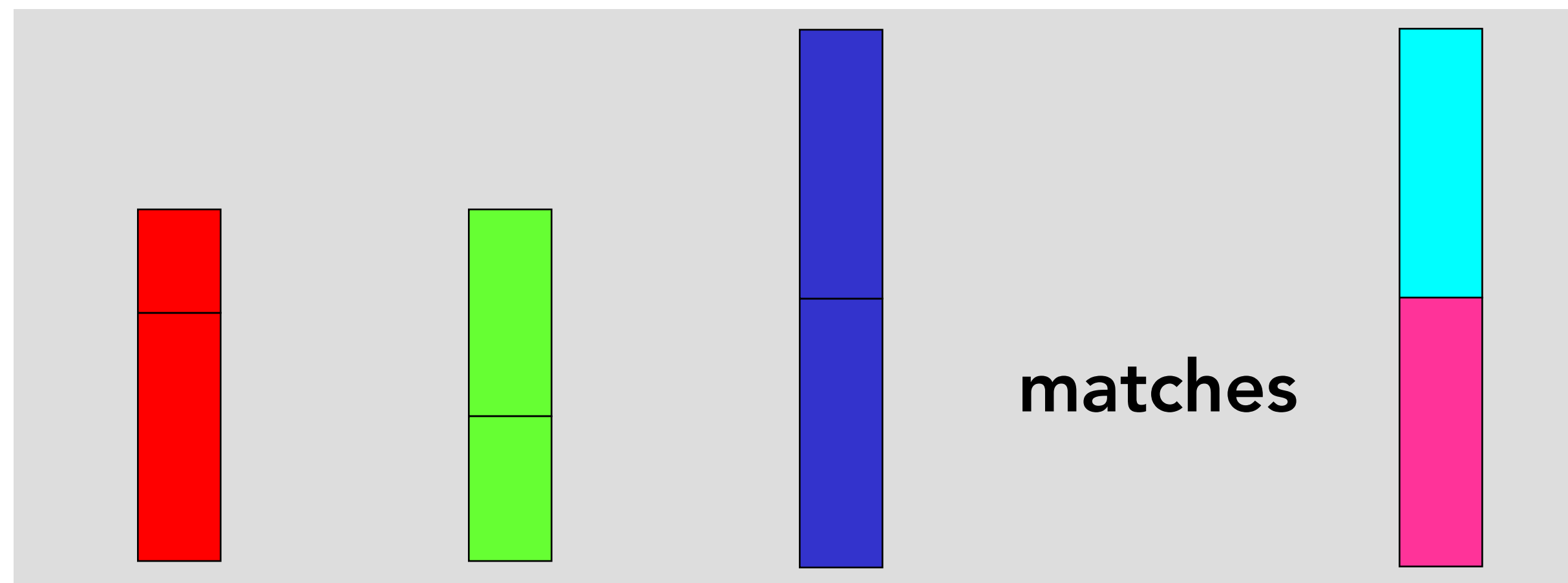
If



and



then



What is the Dimensionality of Human Color Perception?

And how do we know?

What is the definition of “dimension” here?

- We can appeal to linear systems theory, where “dimension” equals the rank of a basis for the linear space.

In the color matching experiment, empirically one finds:

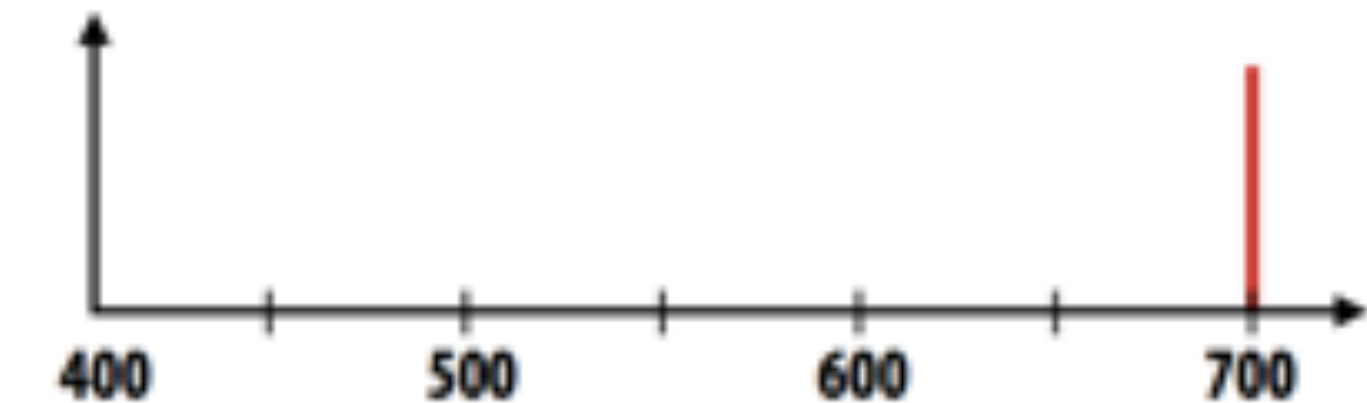
- For subjects with “normal” color vision, three primary colors are necessary and sufficient to match any test color. Four primaries work but are unnecessary; two are insufficient.
- For red-green colorblind subjects, only two primary colors are necessary and sufficient to match any test color.

CIE RGB Color Matching Experiment

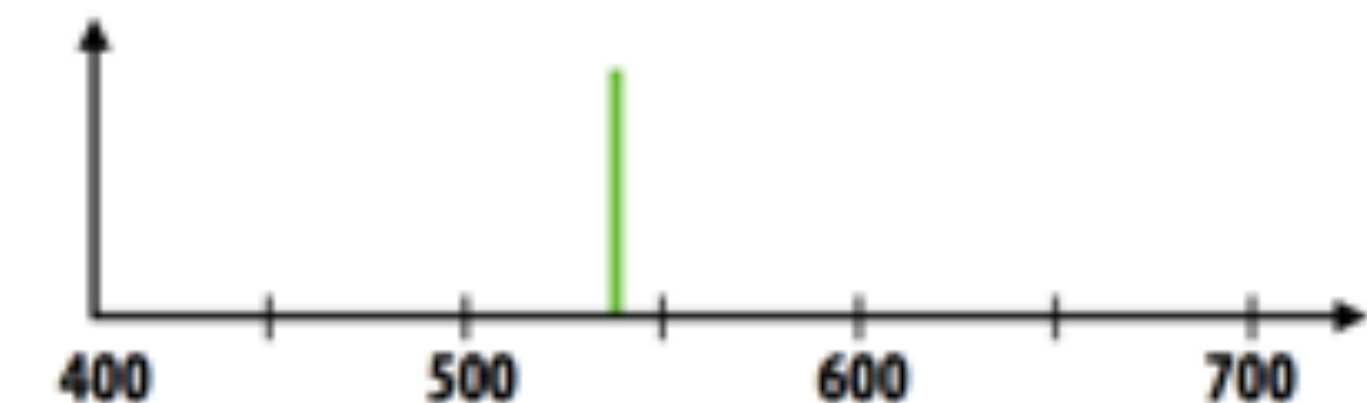
Same setup as additive color matching before, but primaries are monochromatic light (single wavelength) of the following wavelengths defined by CIE RGB standard



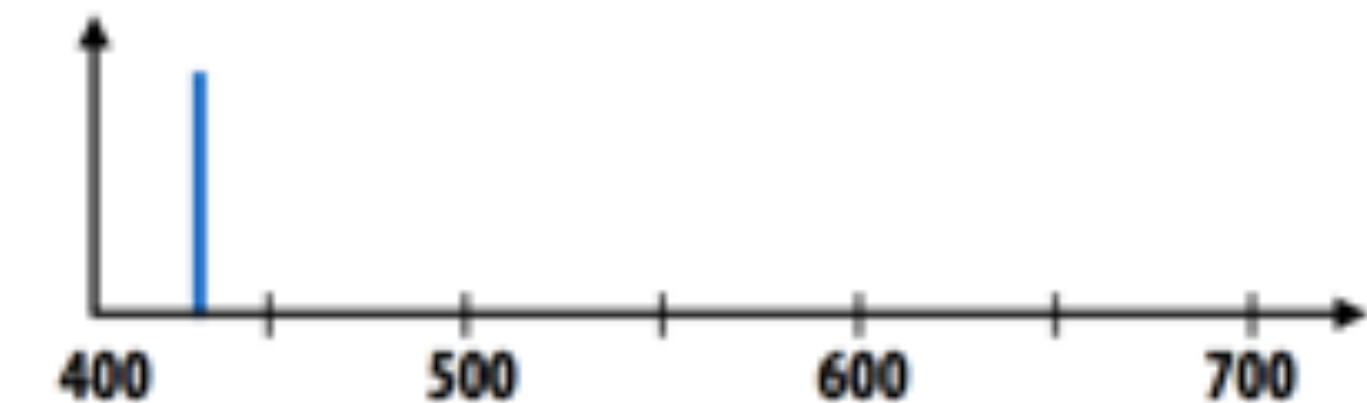
700 nm



546.1 nm



435.8 nm



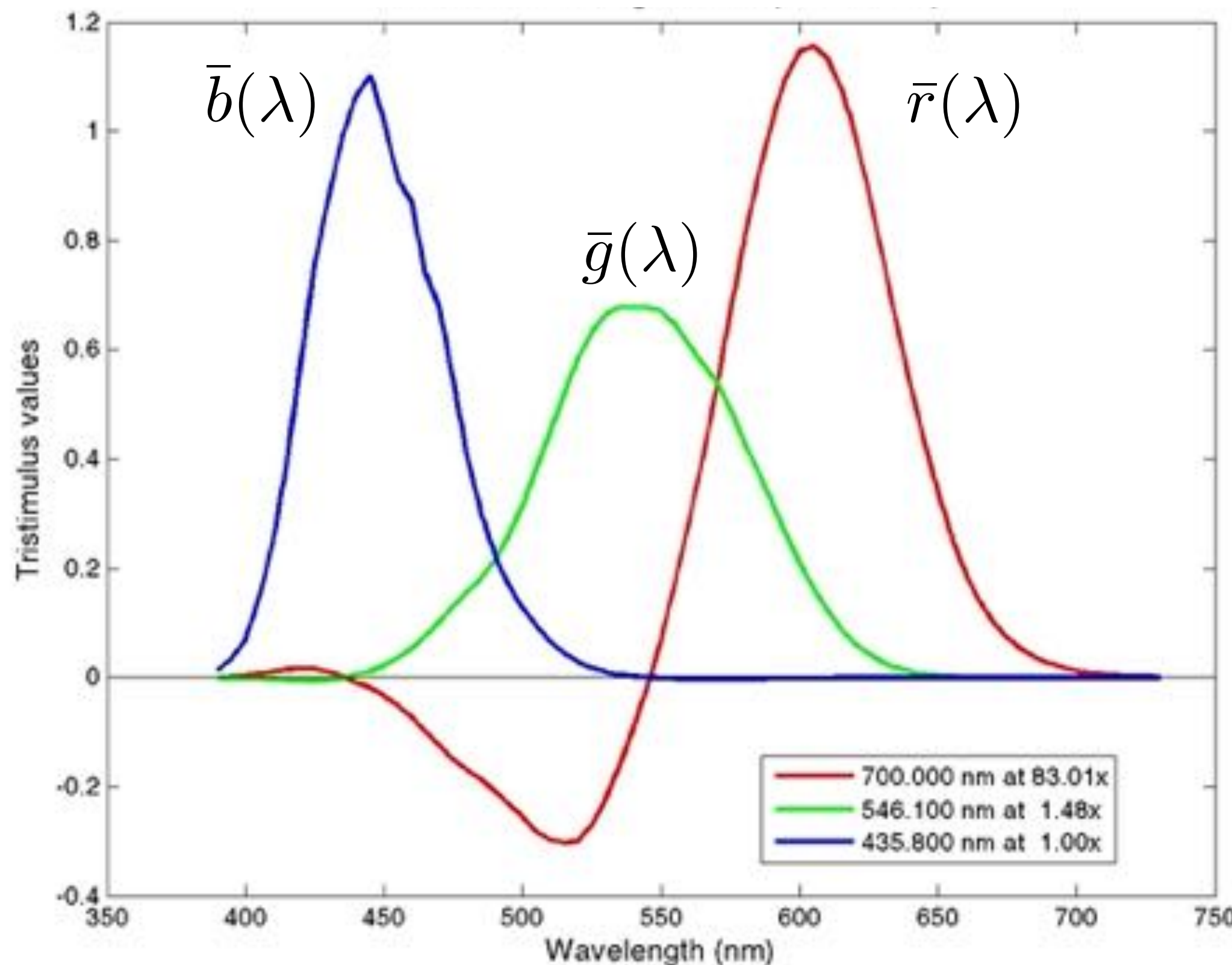
The test light is also a monochromatic light



?? nm

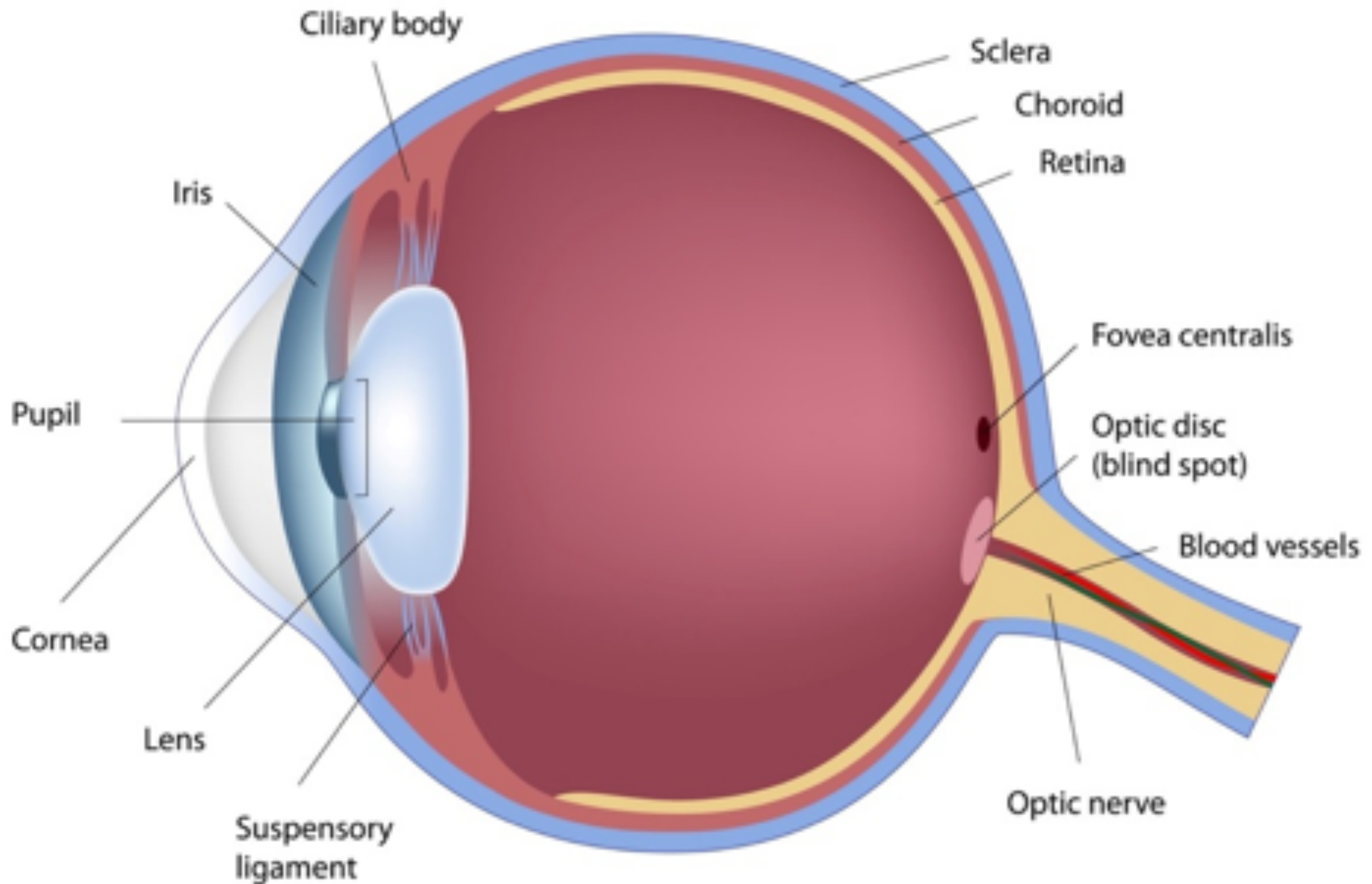
CIE RGB Color Matching Functions

Graph plots how much of each CIE RGB primary light must be combined to match a monochromatic light of wavelength given on x-axis



Biological Basis of Color

Anatomy of The Human Eye



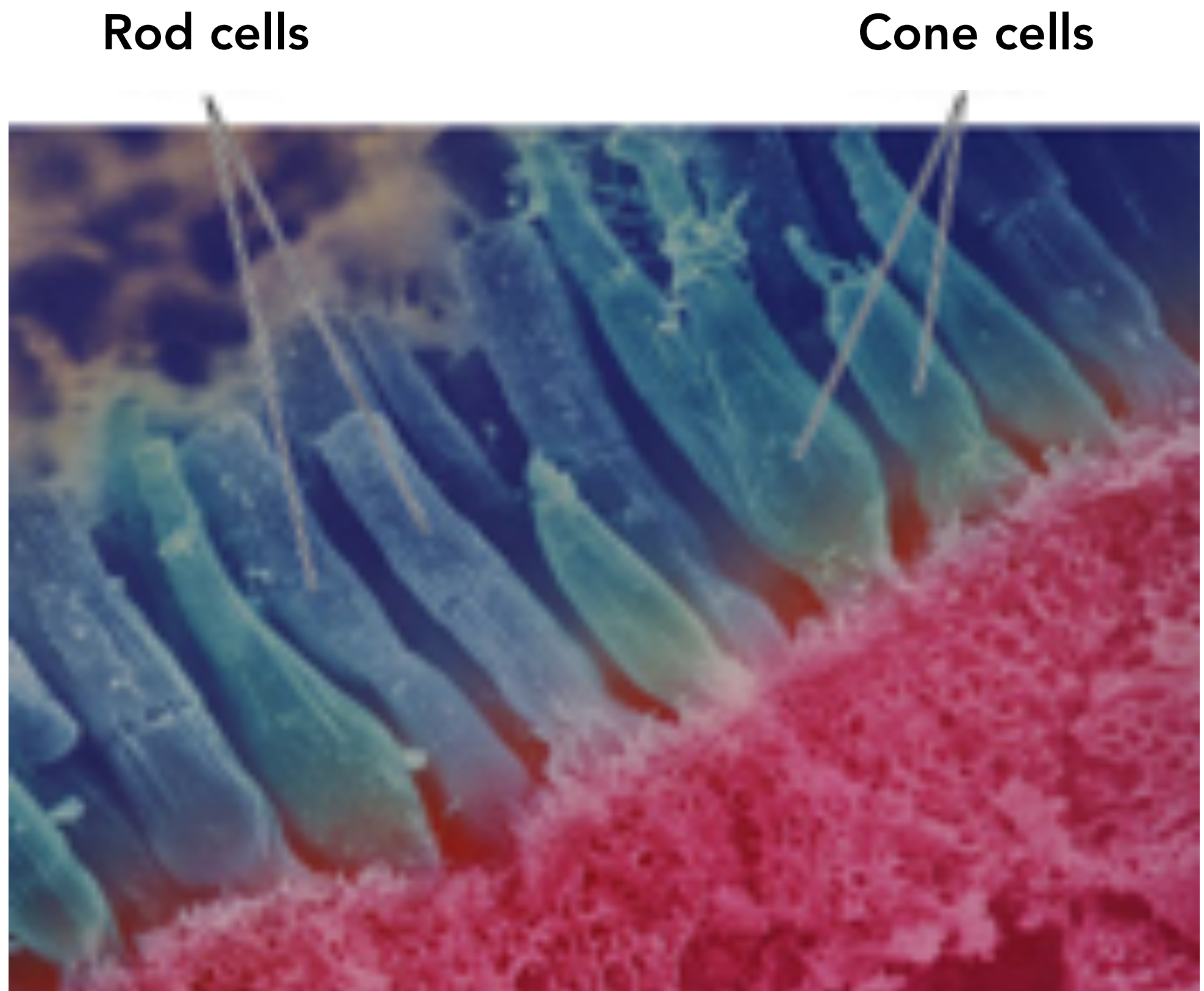
Retinal Photoreceptor Cells: Rods and Cones

Rods are primary receptors in very low light ("scotopic" conditions), e.g. dim moonlight

- ~120 million rods in eye
- Perceive only shades of gray, no color

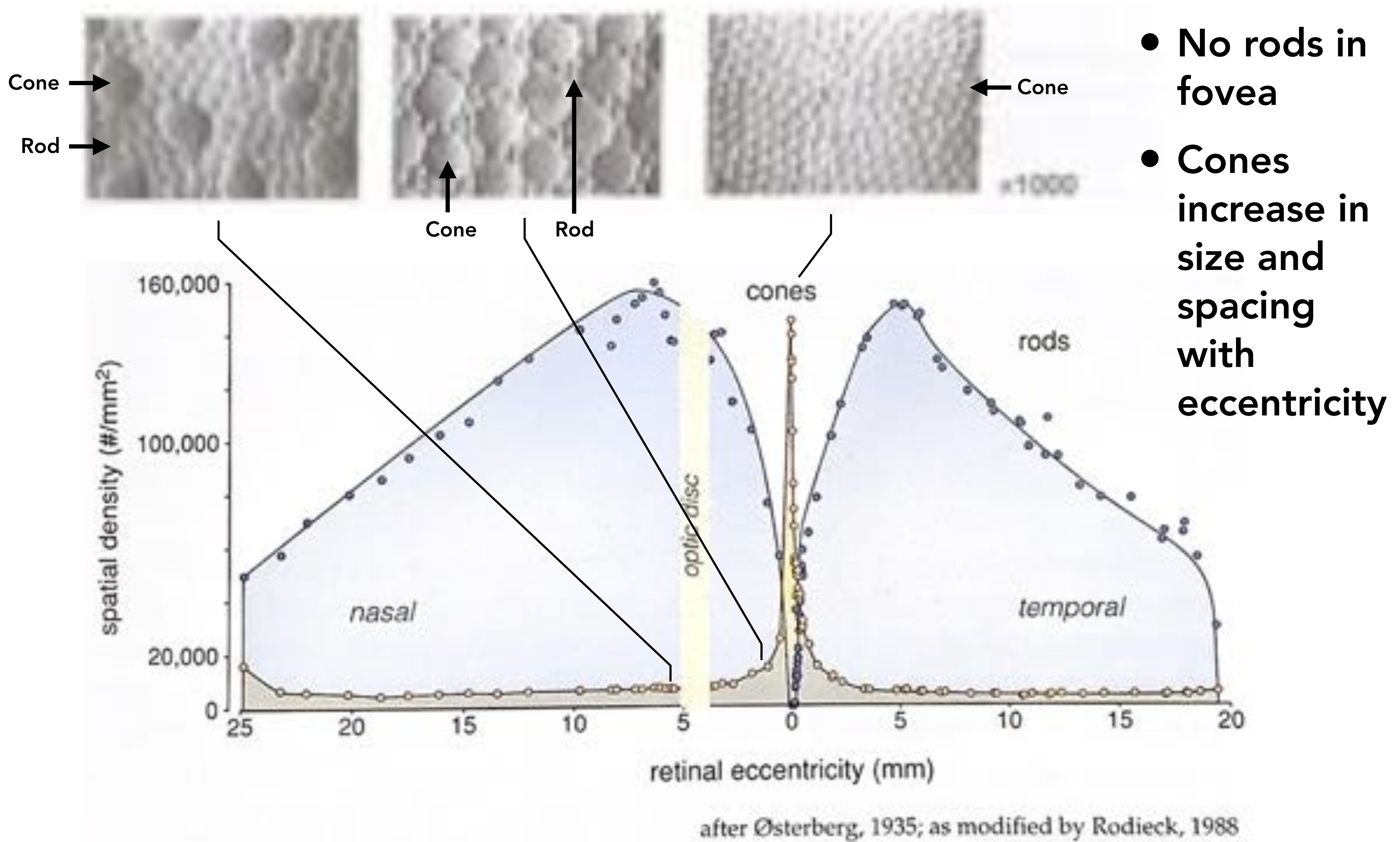
Cones are primary receptors in typical light levels ("photopic")

- ~6-7 million cones in eye
- Three types of cones, each with different spectral sensitivity
- Provide sensation of color

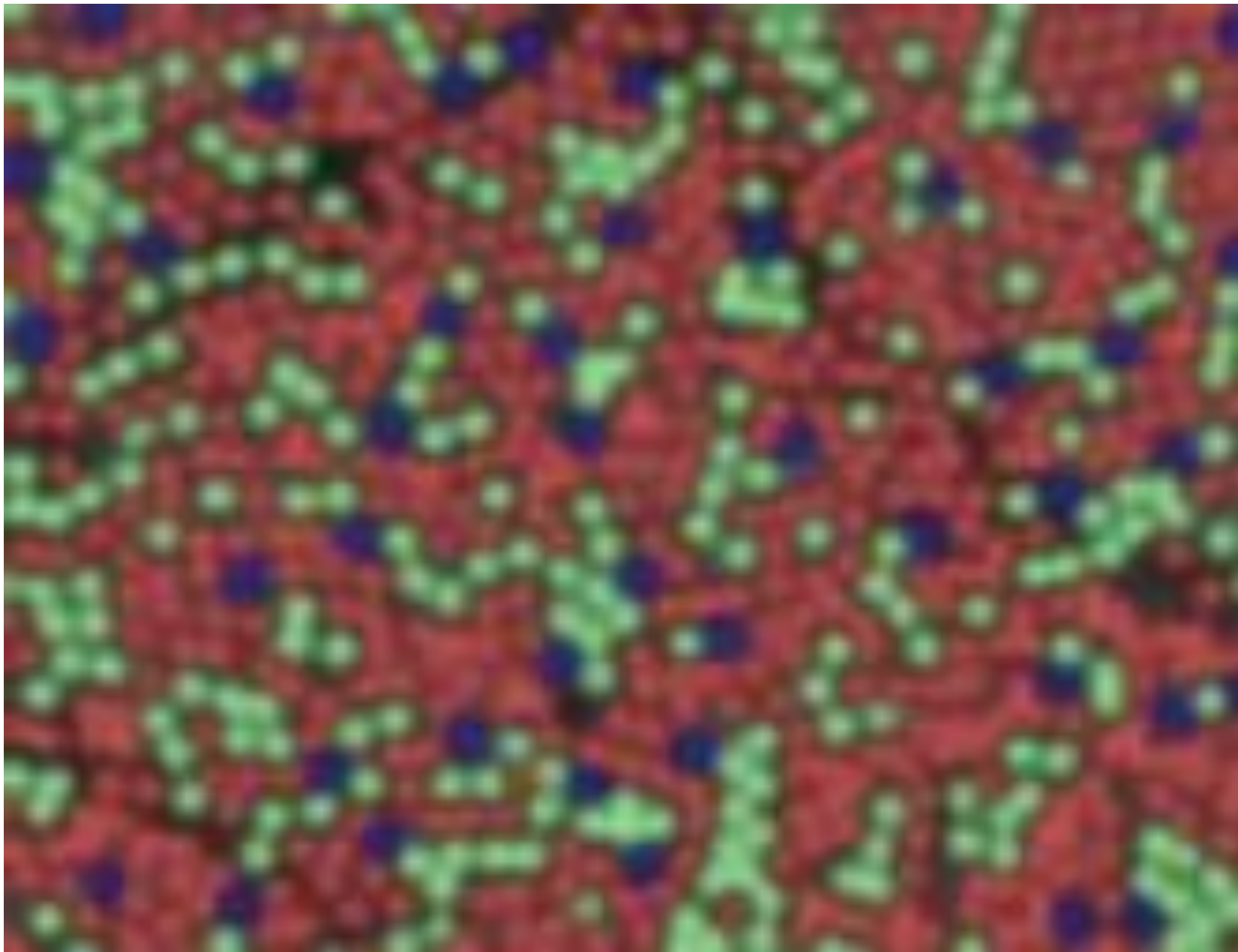


<http://ebooks.bfwpub.com/life.php> Figure 45.18

Photoreceptor Size and Distribution Vary Across Retina



On the Retina, Three Types of Cone Cells



Three types of cone cells: S, M, and L (corresponding to peak response at short, medium, and long wavelengths)

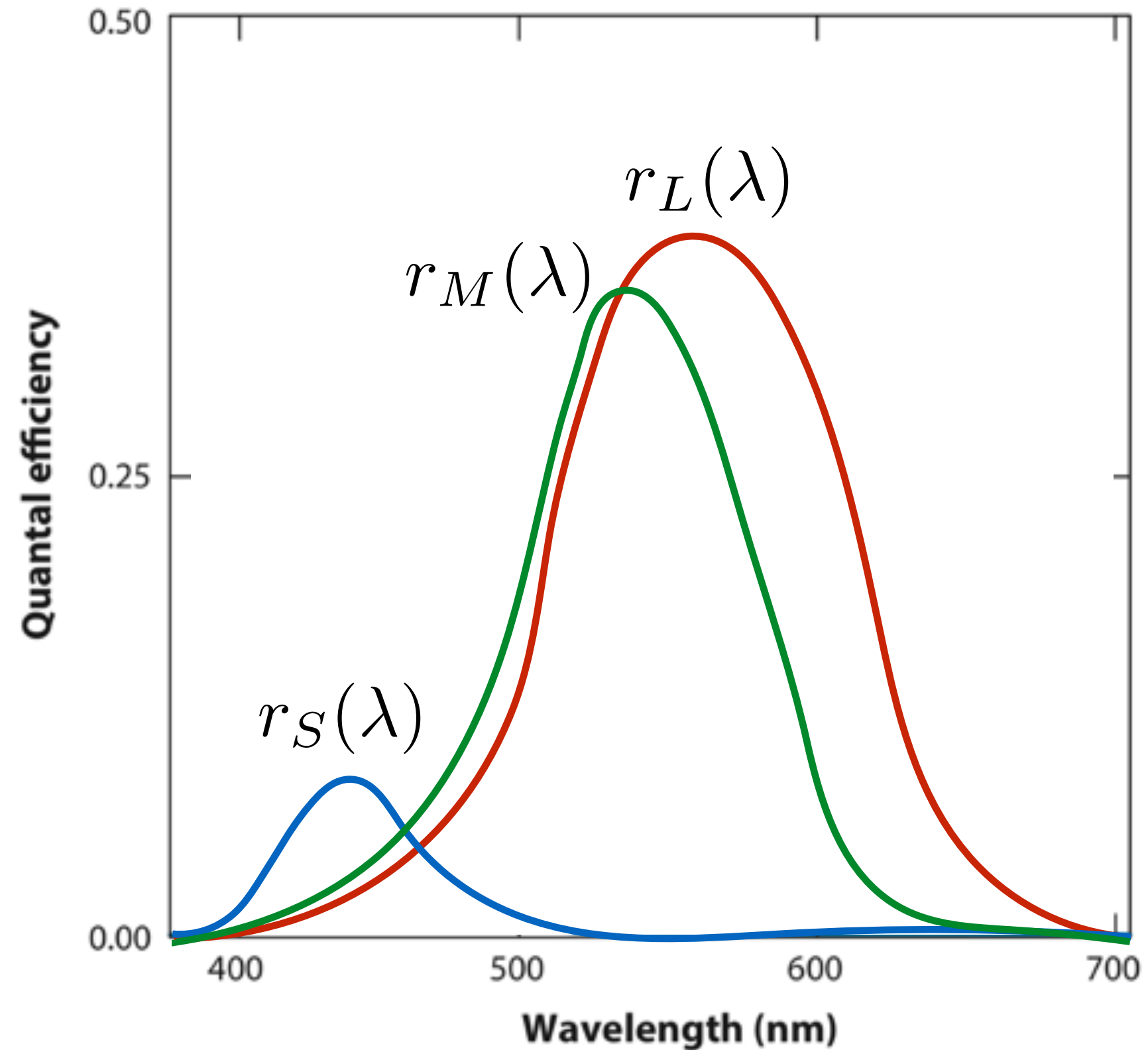
Spectral Response of Human Cone Cells

Instead of one detector as before, now we have three detectors (S, M, L cone cells), each with a different spectral response curve

$$S = \int r_S(\lambda) s(\lambda) d\lambda$$

$$M = \int r_M(\lambda) s(\lambda) d\lambda$$

$$L = \int r_L(\lambda) s(\lambda) d\lambda$$

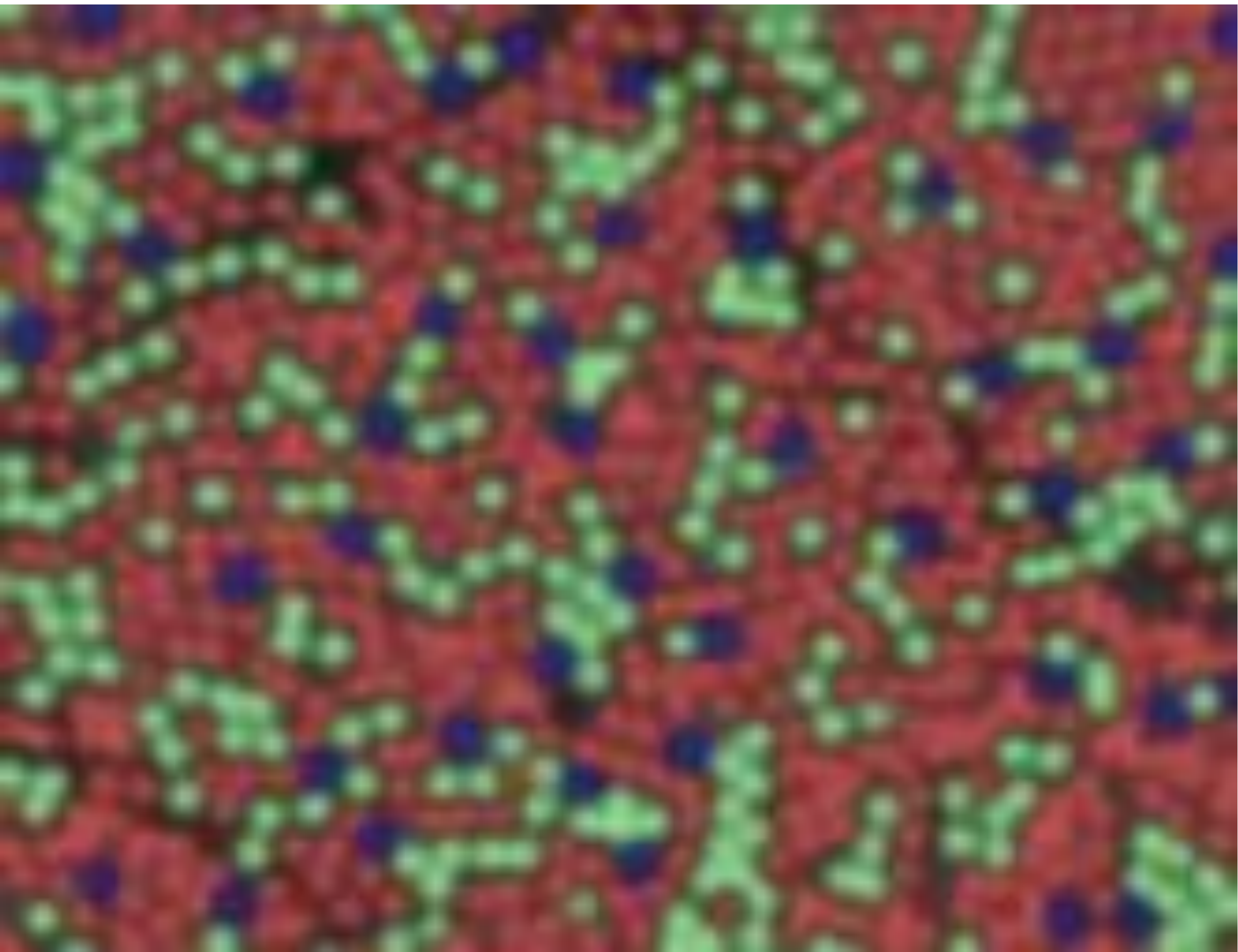


Brainard, Color and the Cone Mosaic, 2015.

Example: Spectral Response of Human Cone Cells



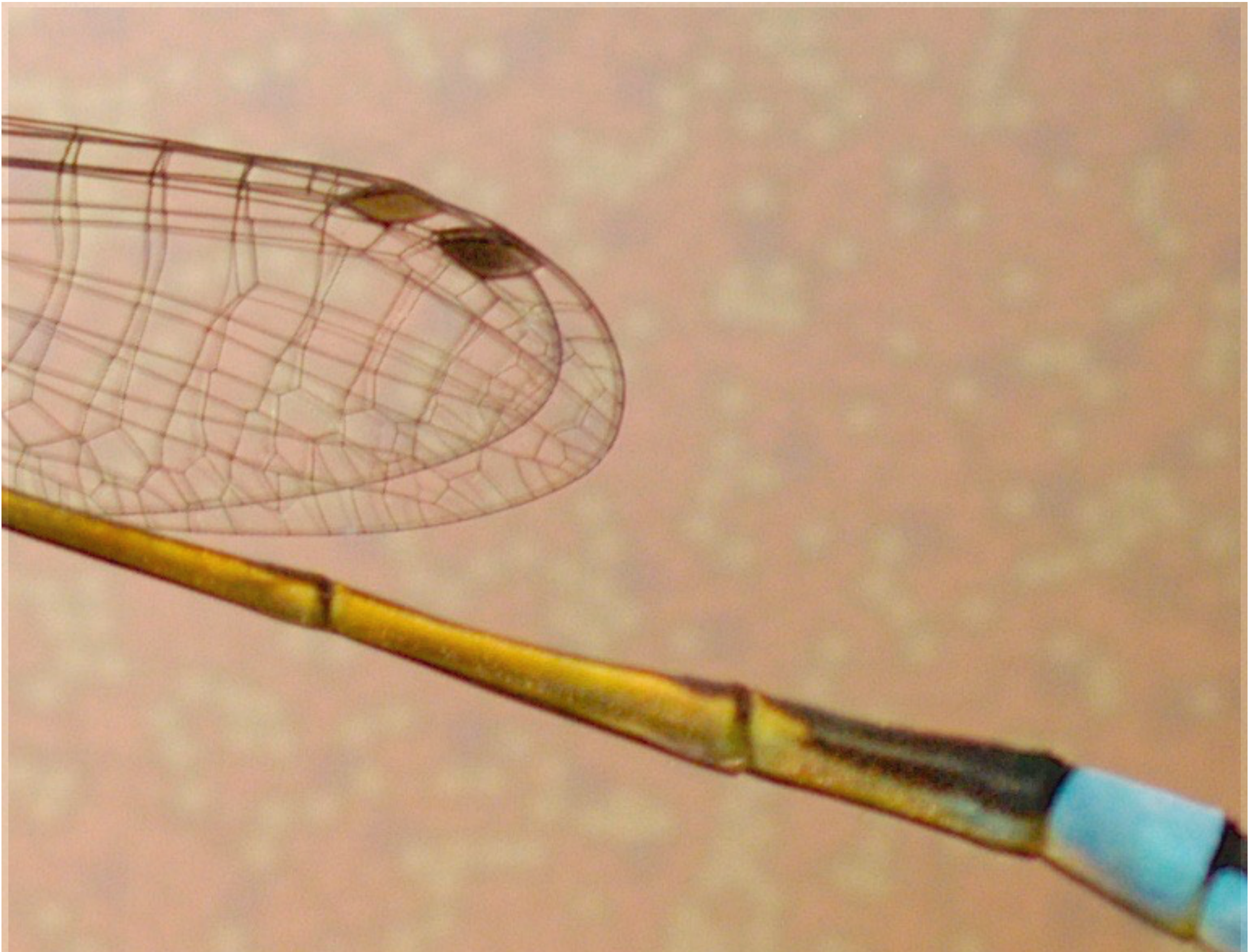
Example: Spectral Response of Human Cone Cells



Credit: Sabesan, <http://depts.washington.edu/sabaolab/>

Scene projected onto retina

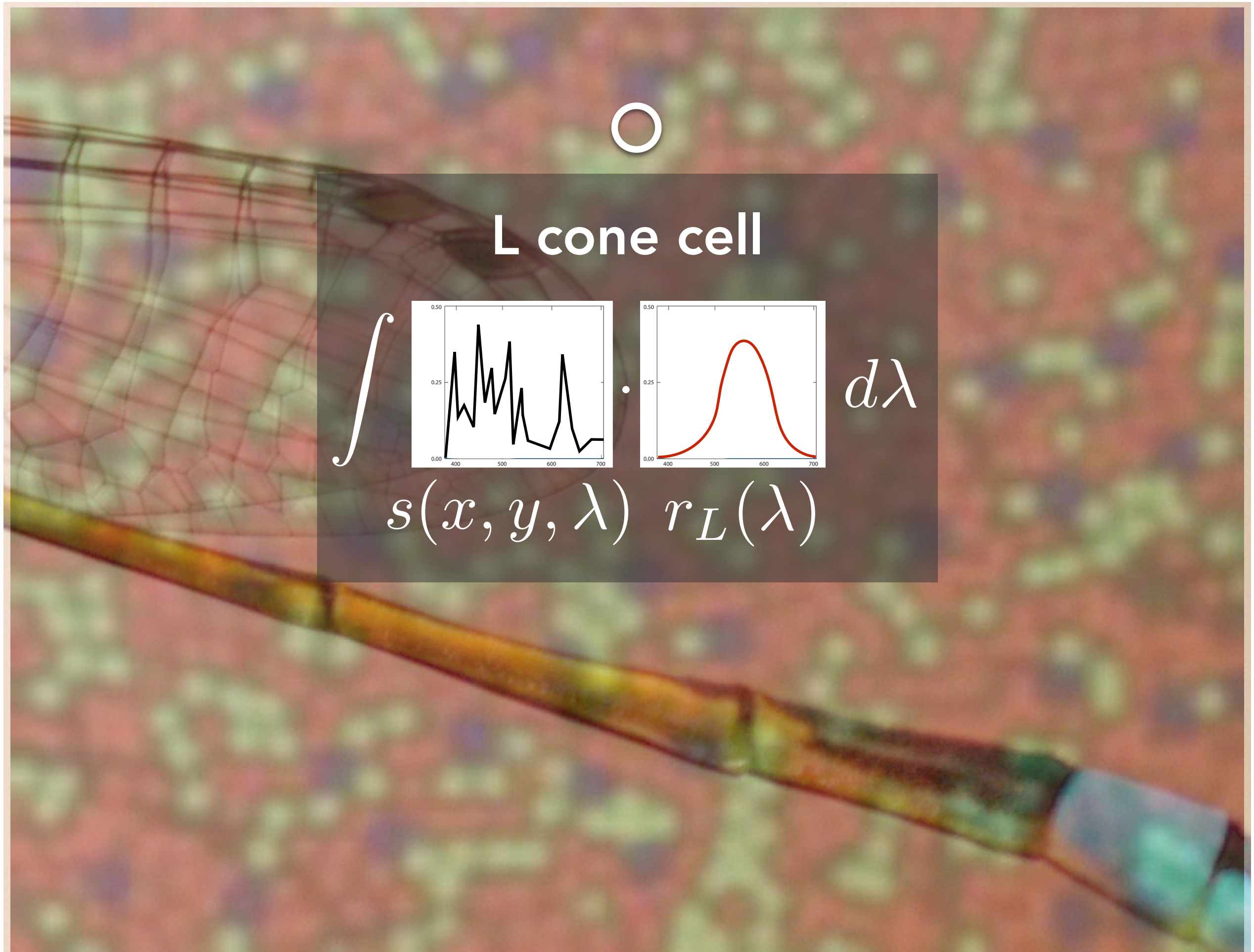
Example: Spectral Response of Human Cone Cells



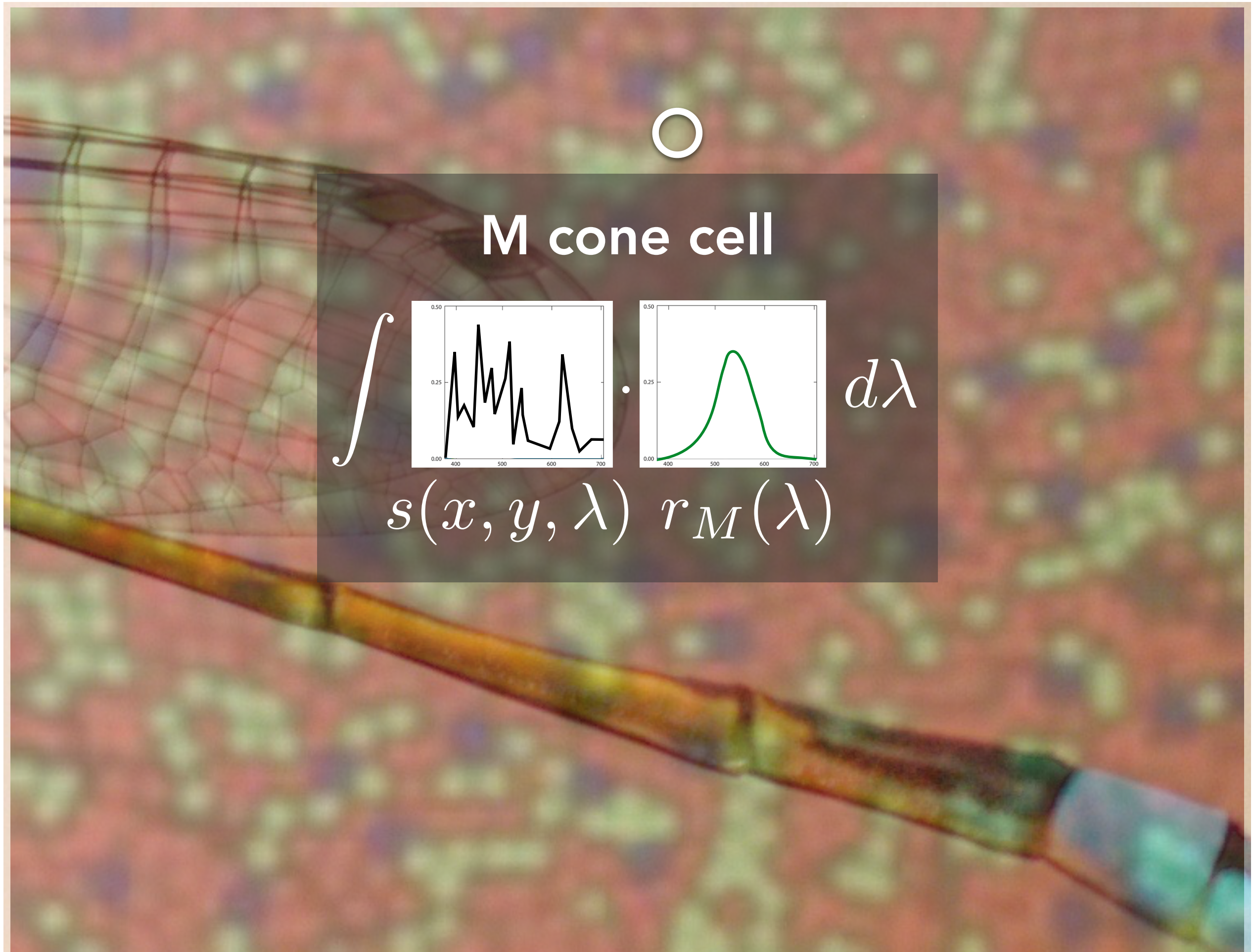
Credit: Sabesan, <http://depts.washington.edu/sabaolab/>

Scene projected onto retina

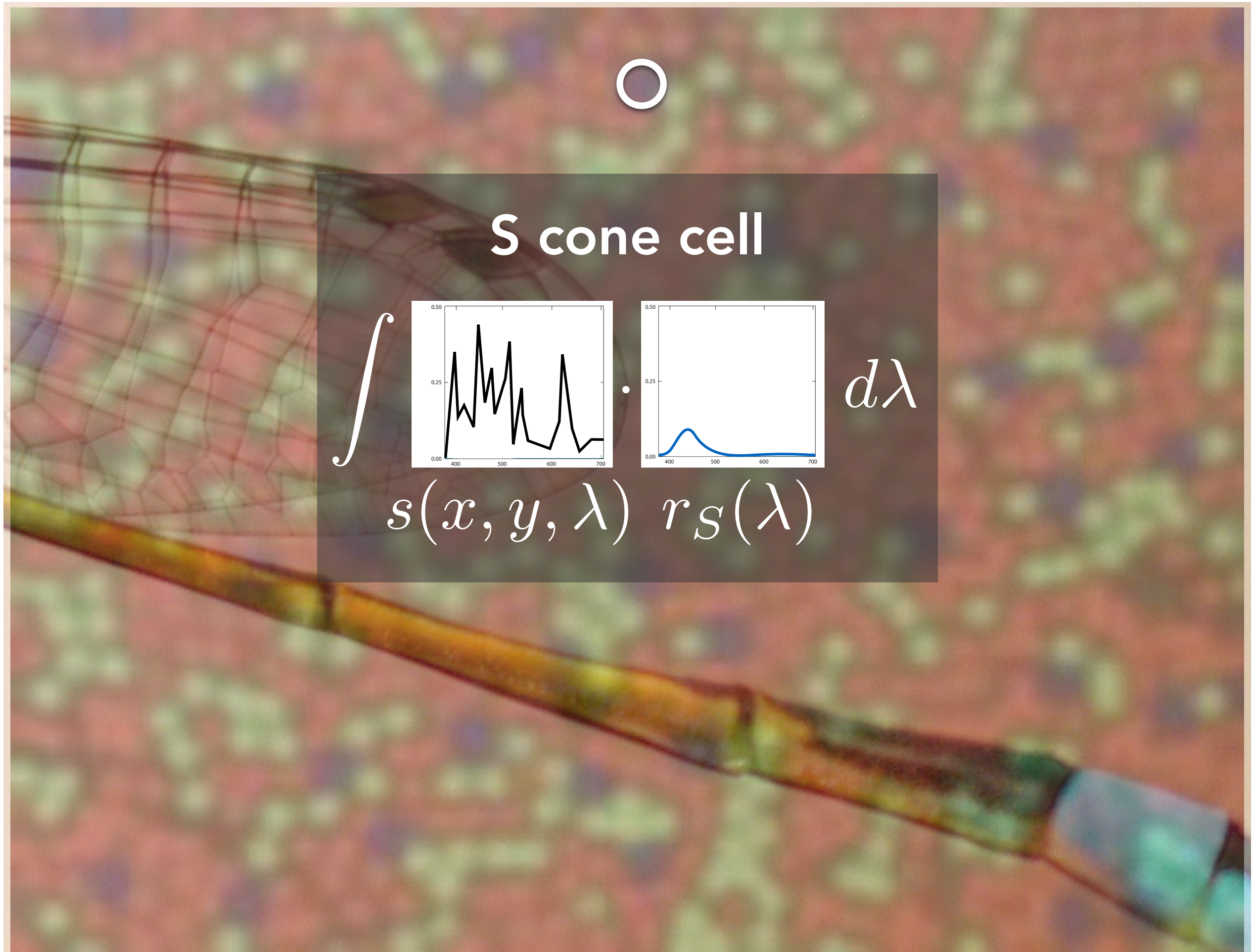
Example: Spectral Response of Human Cone Cells



Example: Spectral Response of Human Cone Cells



Example: Spectral Response of Human Cone Cells



Credit: Sabesan, <http://depts.washington.edu/sabaolab/>

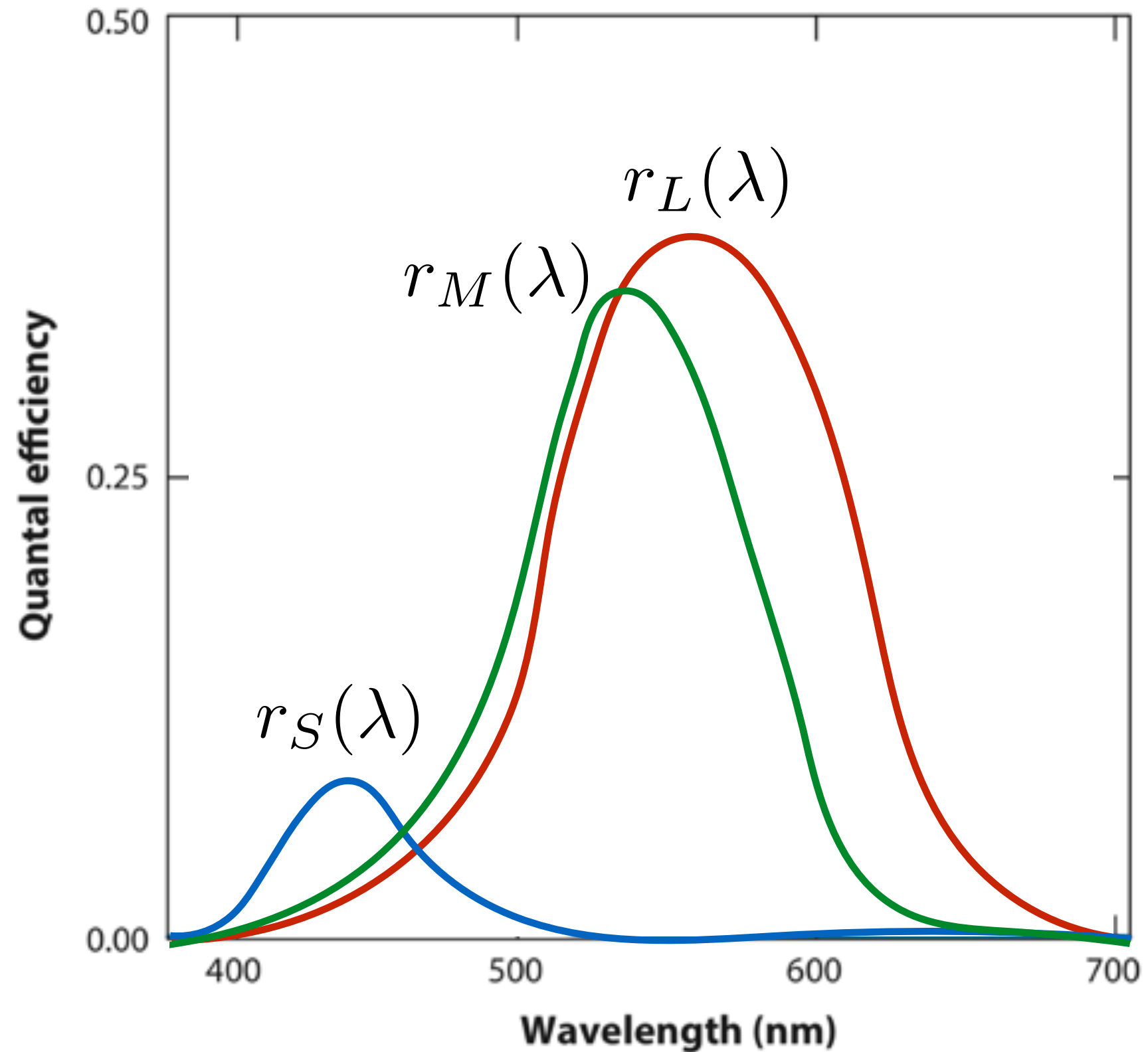
Spectral Response of Human Cone Cells

Instead of one detector as before, now we have three detectors (S, M, L cone cells), each with a different spectral response curve

$$S = \int r_S(\lambda) s(\lambda) d\lambda$$

$$M = \int r_M(\lambda) s(\lambda) d\lambda$$

$$L = \int r_L(\lambda) s(\lambda) d\lambda$$



Brainard, Color and the Cone Mosaic, 2015.

Spectral Response of Human Cone Cells

Instead of one detector as before, now we have three detectors (S, M, L cone cells), each with a different spectral response curve

Written as vector dot products:

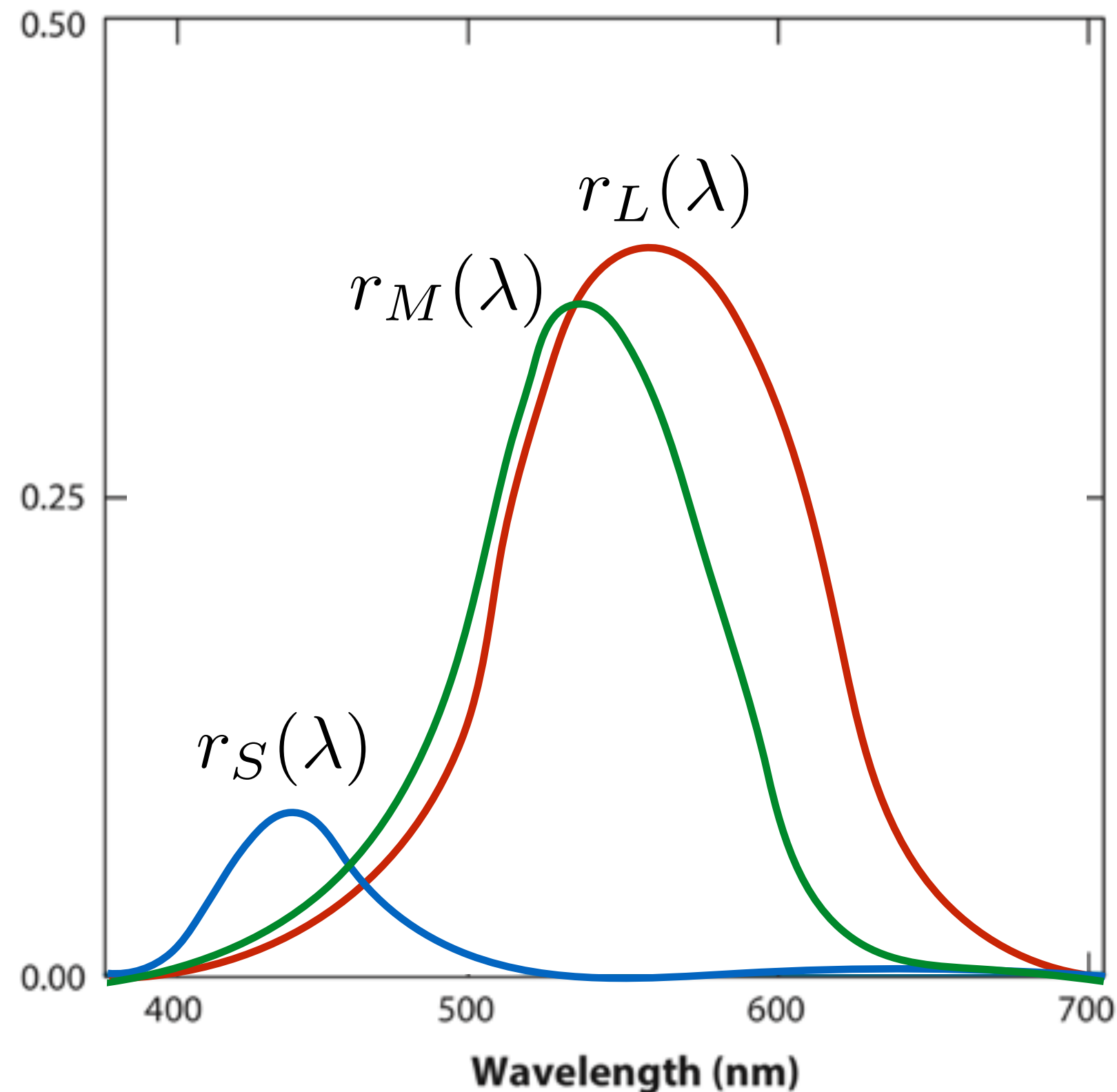
$$S = r_S \cdot s$$

$$M = r_M \cdot s$$

$$L = r_L \cdot s$$

Matrix formulation:

$$\begin{bmatrix} S \\ M \\ L \end{bmatrix} = \begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | \\ s \\ | \end{bmatrix}$$



Brainard, Color and the Cone Mosaic, 2015.

Dimensionality Reduction From ∞ to 3

At each position on the human retina:

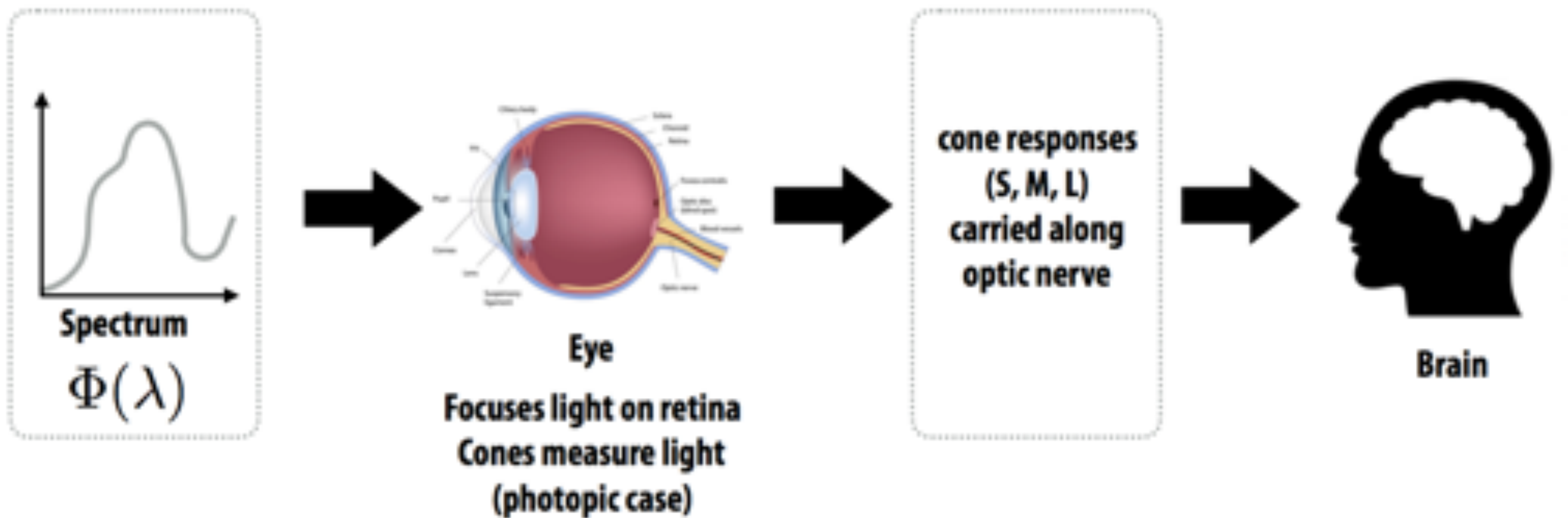
- SPD is a function of wavelength (∞ - dimensional signal)
- 3 types of cones near that position produce three scalar values (3 - dimensional signal)

What about 2D images?

- The dimensionality reduction described above is happening at every 2D position in our visual field

The Human Visual System

- Human eye does not measure and brain does not receive information about each wavelength of light
- Rather, the eye measures three response values only (S, M, L) at each position in visual field, and this is only spectral info available to brain
 - This is the result of integrating the incoming spectrum against response functions of S, M, L cones



Kayvon Fatahalian

Metamerism

Metamers

Metameters are two different spectra (∞ -dim) that project to the same (S,M,L) (3-dim) response.

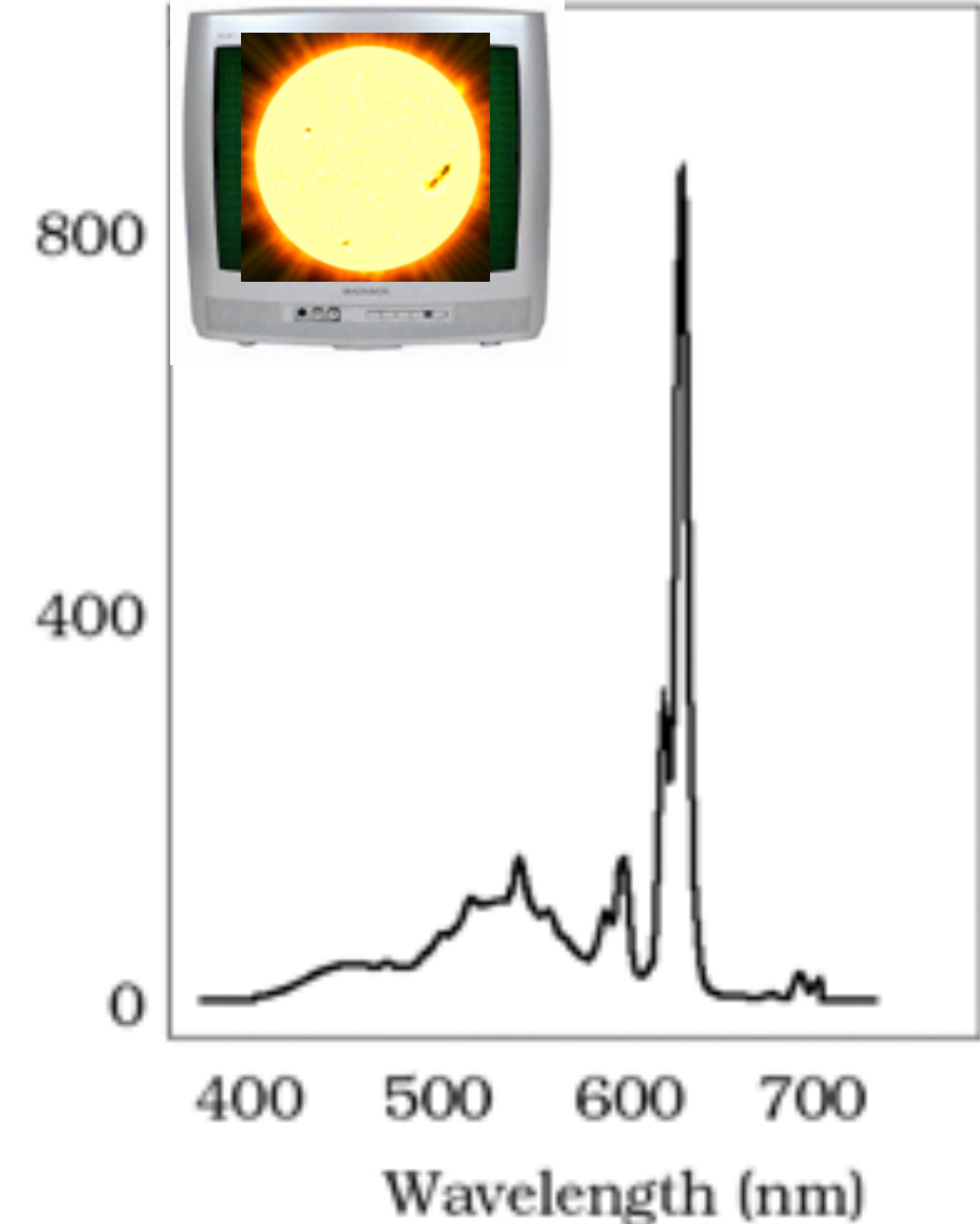
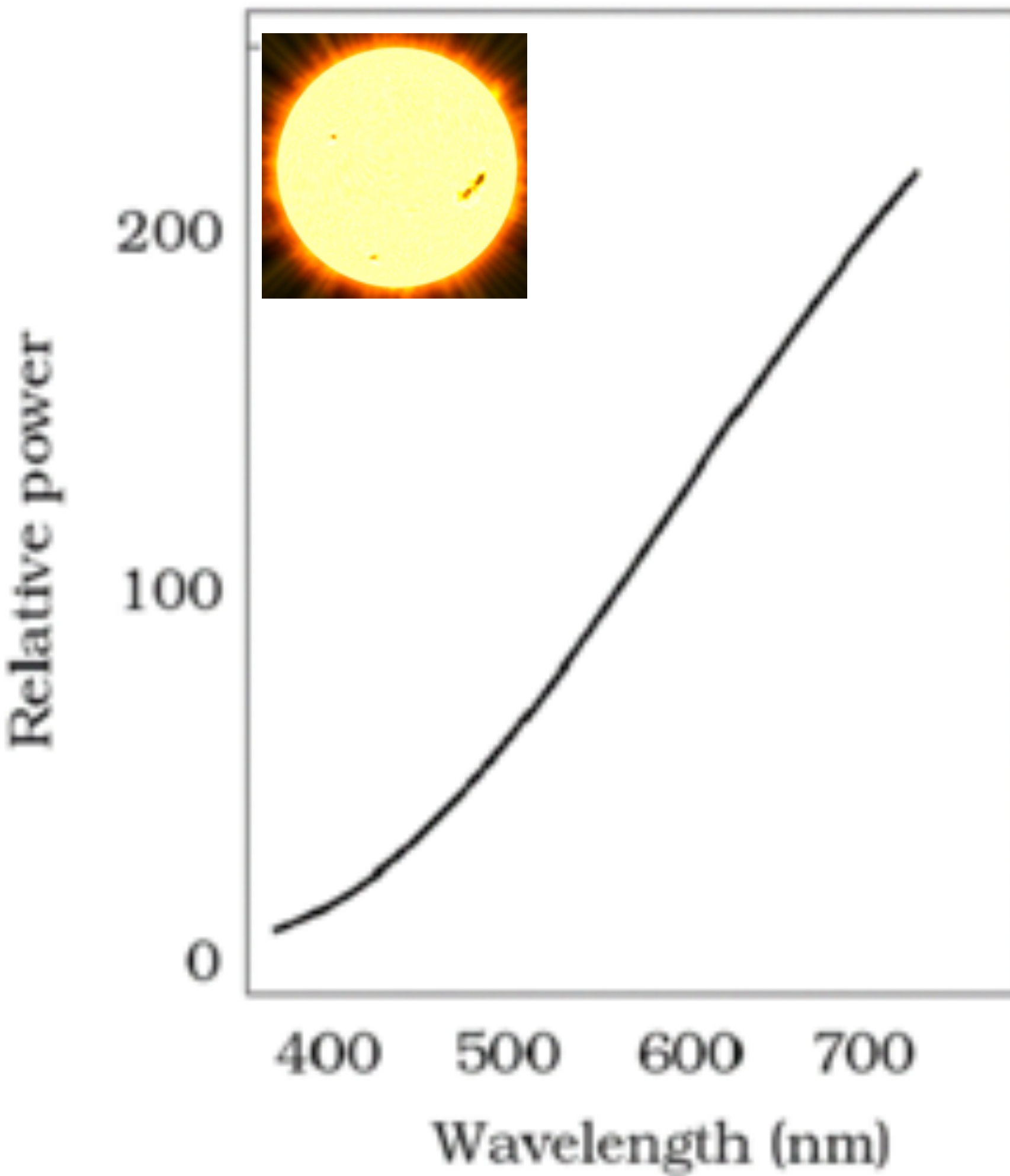
- These will appear to have the same color to a human

The existence of metamers is critical to color reproduction

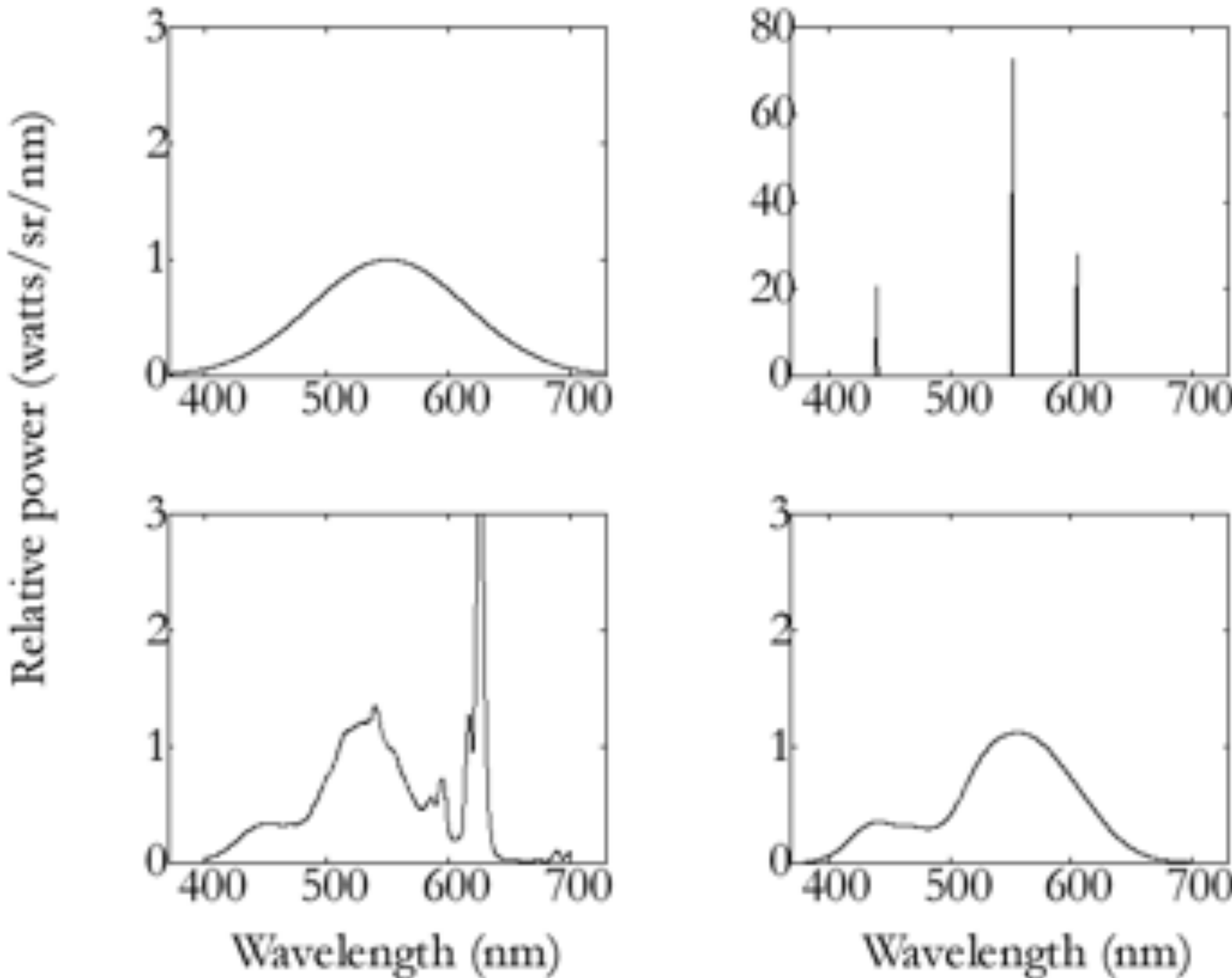
- Don't have to reproduce the full spectrum of a real world scene
- Example: A metamer can reproduce the perceived color of a real-world scene on a display with pixels of only three colors

Metamerism

Color matching is an important illusion that is understood quantitatively

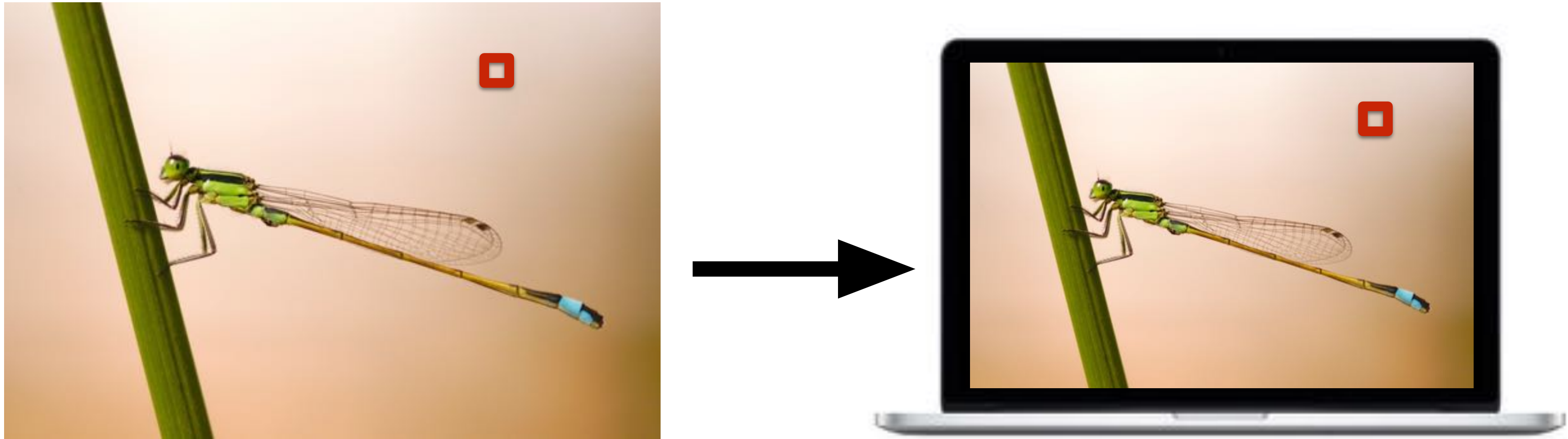


Metamerism is a Big Effect



Color Reproduction

Color Reproduction Problem



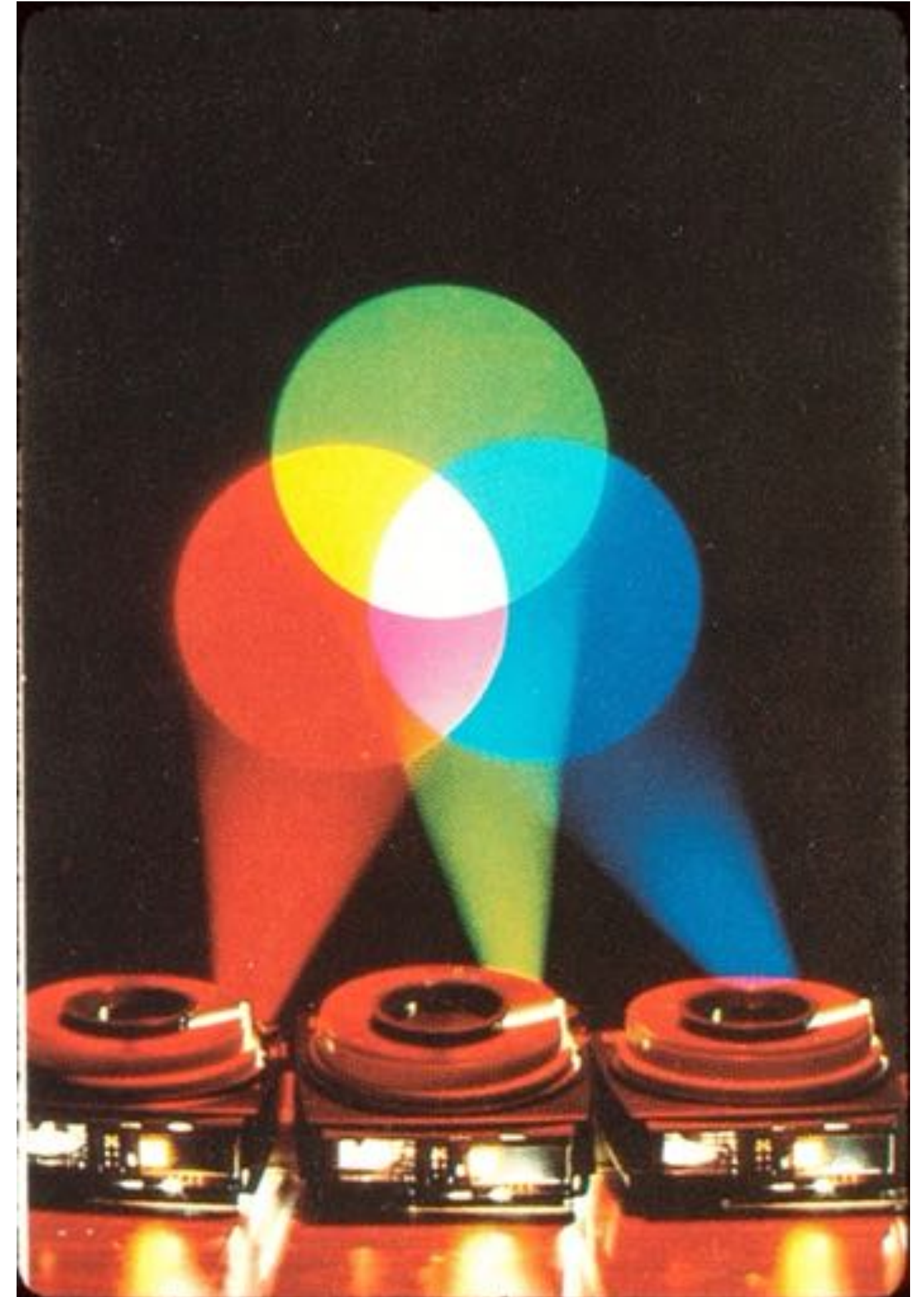
Target real spectrum $s(\lambda)$

Display outputs spectrum
 $R s_R(\lambda) + G s_G(\lambda) + B s_B(\lambda)$

Goal: at each pixel, choose R, G, B values for display so that the output color matches the appearance of the target color in the real world.

Additive Color

- Given a set of primary lights, each with its own spectral distribution (e.g. R,G,B display pixels):
 $s_R(\lambda), s_G(\lambda), s_B(\lambda)$
- We can adjust the brightness of these lights and add them together to produce a linear subspace of spectral distribution:
 $R s_R(\lambda) + G s_G(\lambda) + B s_B(\lambda)$
- The color is now described by the scalar values:
 R, G, B



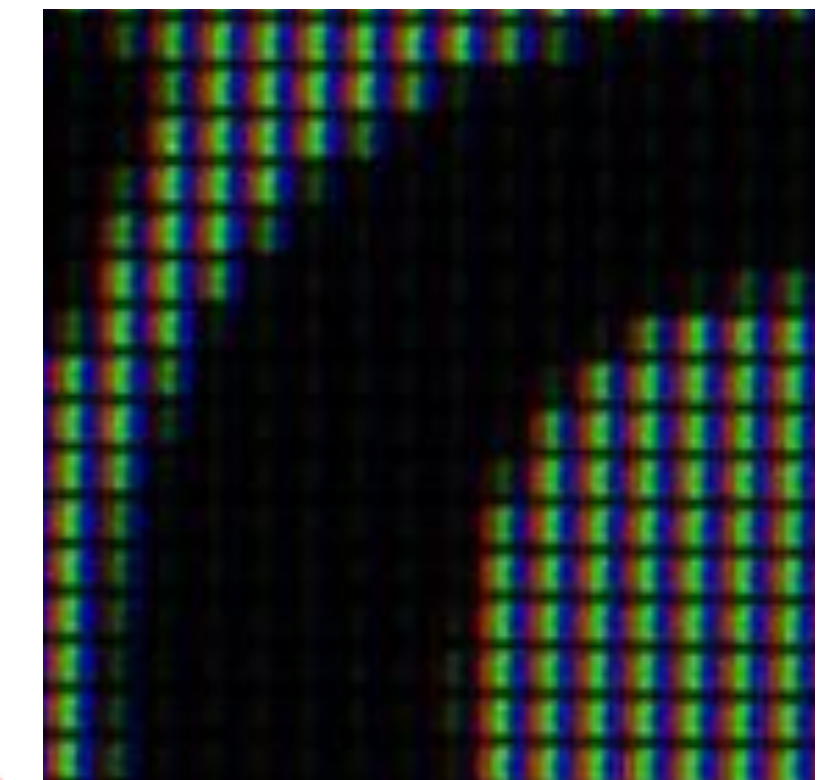
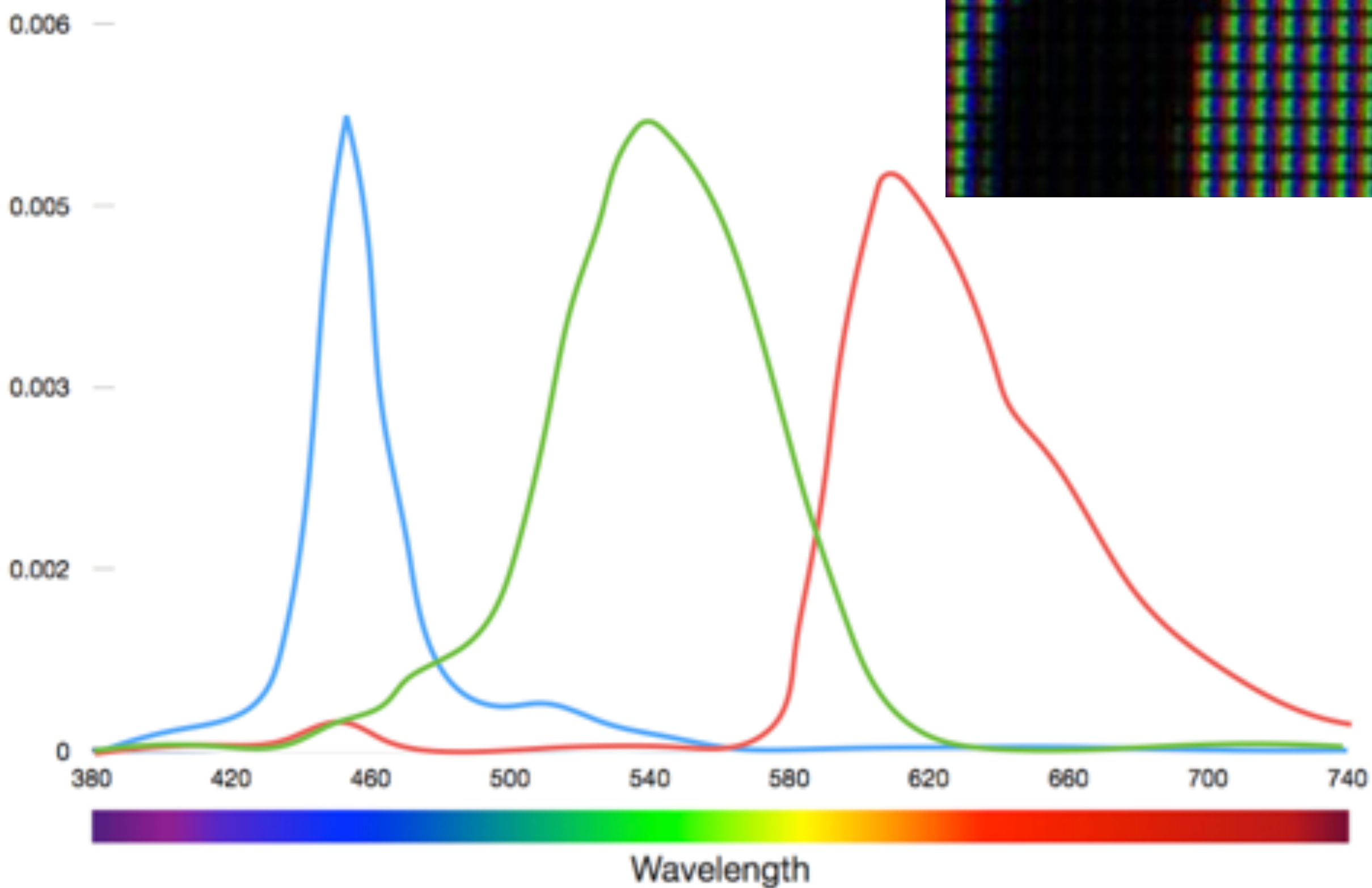
Example RGB Emission Spectra ("Color Primaries") for Phone Display



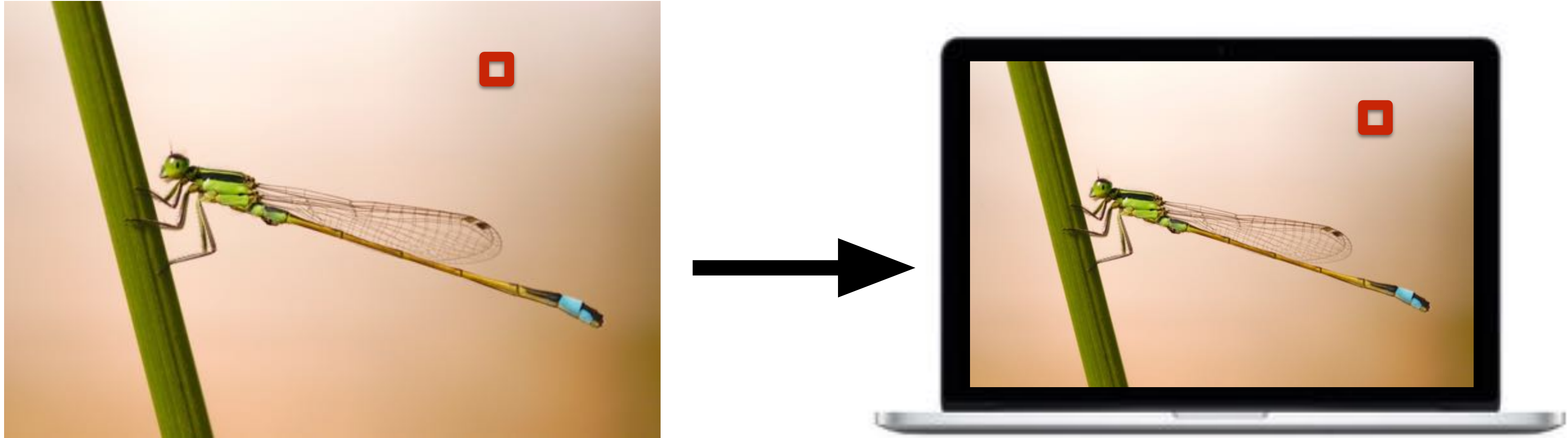
<https://www.macrumors.com/roundup/iphone-5s/>

RGB pixel spectra (iPhone 5)

Credit: Yurek, <https://dot-color.com/tag/color-2/page/2/>



Color Reproduction Problem



Target real spectrum $s(\lambda)$

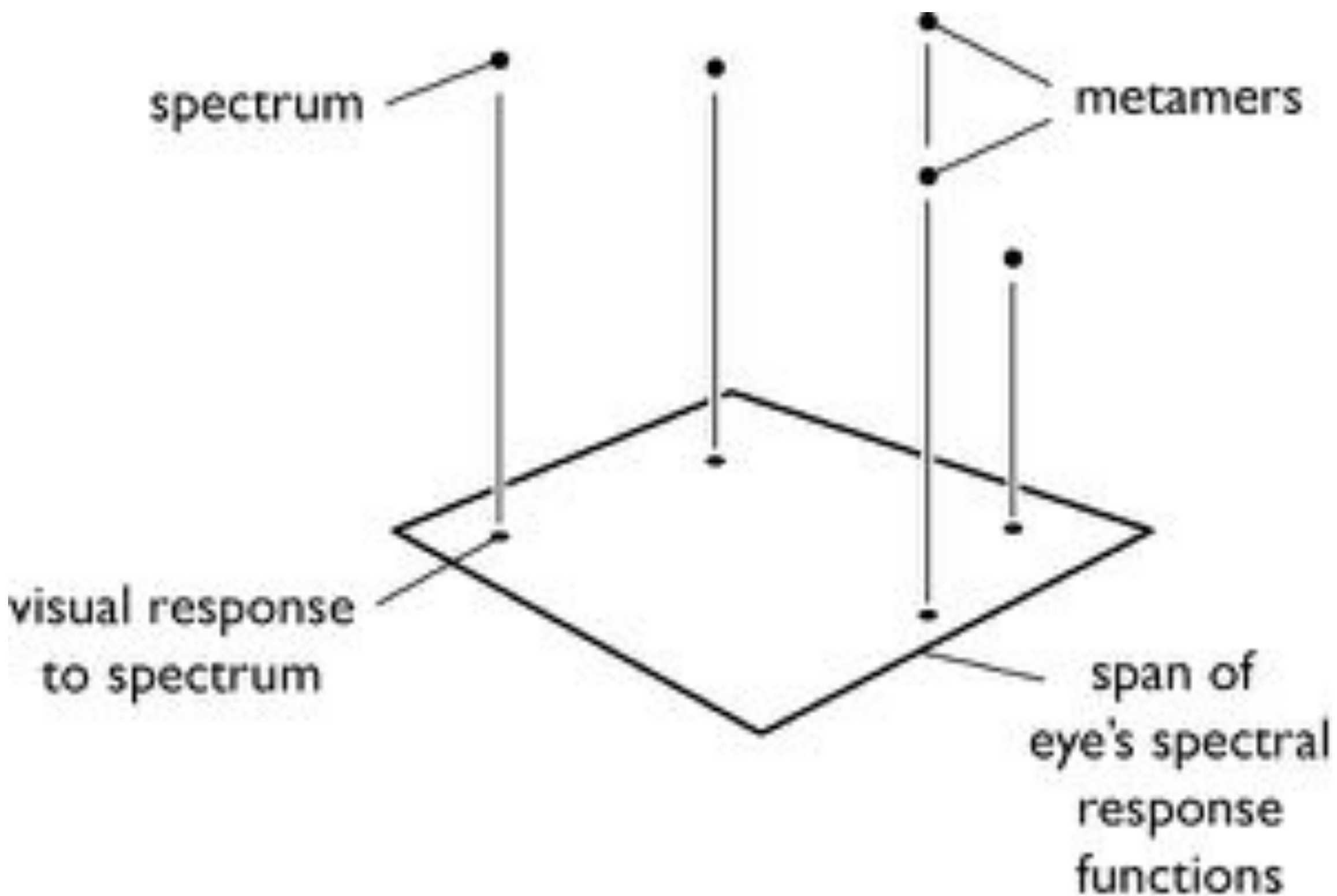
Display outputs spectrum
 $R s_R(\lambda) + G s_G(\lambda) + B s_B(\lambda)$

Goal: at each pixel, choose R, G, B values for display so that the output color matches the appearance of the target color in the real world.

Pseudo-Geometric Interpretation

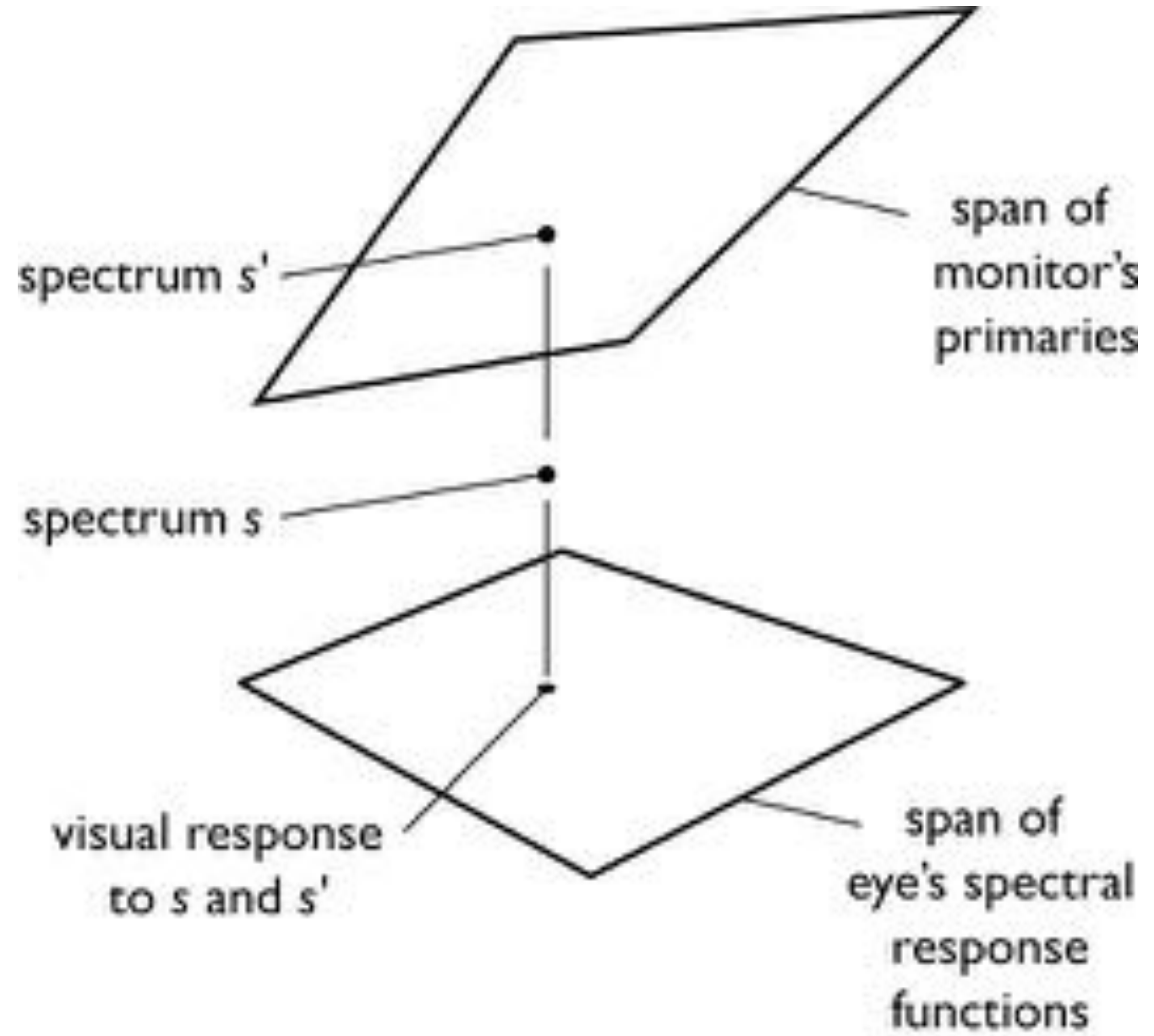
We are projecting a high dimensional vector (wavelength spectrum function) onto a low-dimensional subspace (SML visual response)

- Differences that are perpendicular to the basis vectors of the low-dimensional space are not detectable



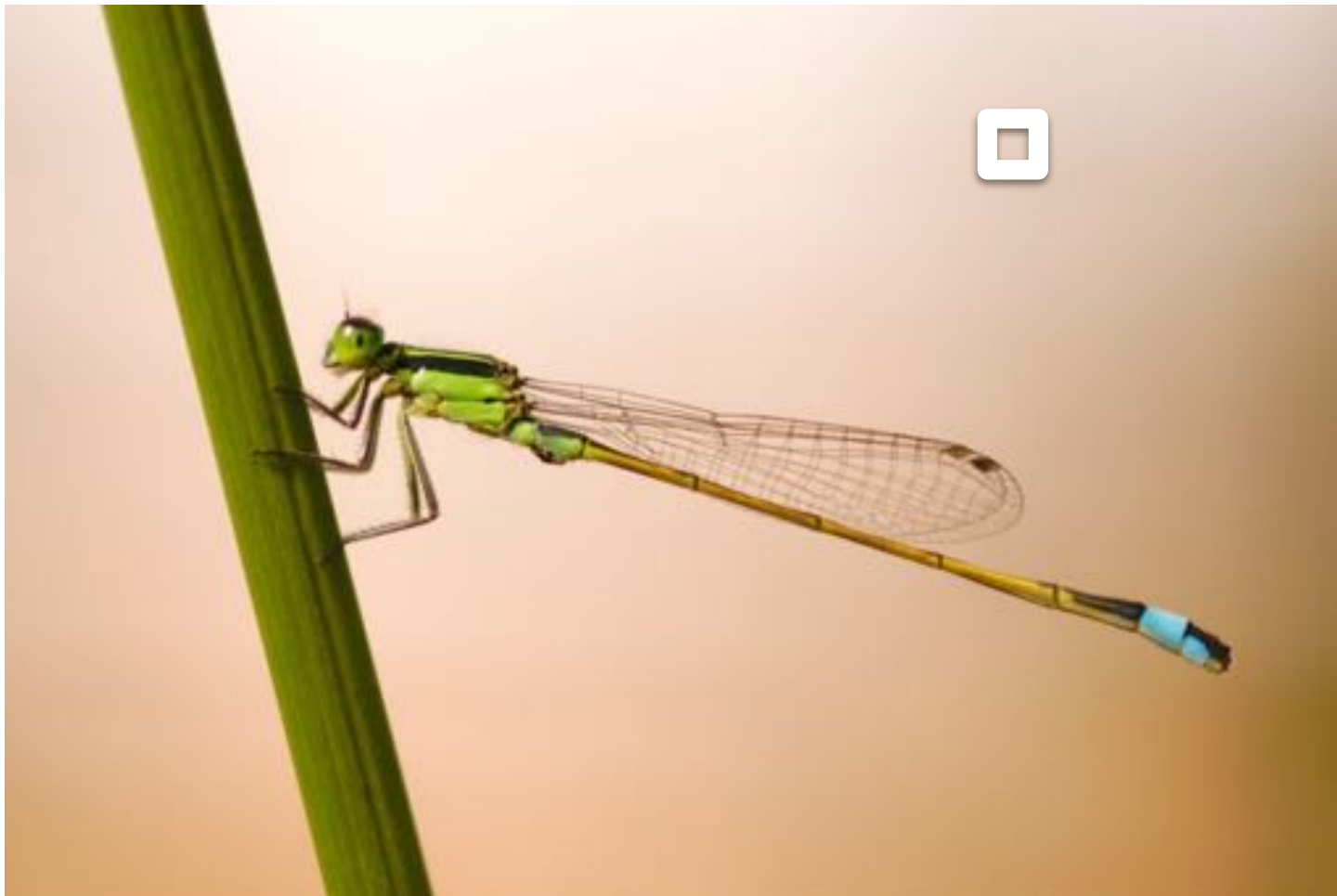
Pseudo-Geometric Interpretation of Color Reproduction

- The display can only produce a low-dimensional subspace of all possible spectra (linear combinations of display primaries)
- In color reproduction, for a given spectrum s (high dimensional), we want to choose a spectrum s' in the display's low-dimensional subspace, such that s' and s project to the same response in the low-dimensional subspace of the eye's SML response

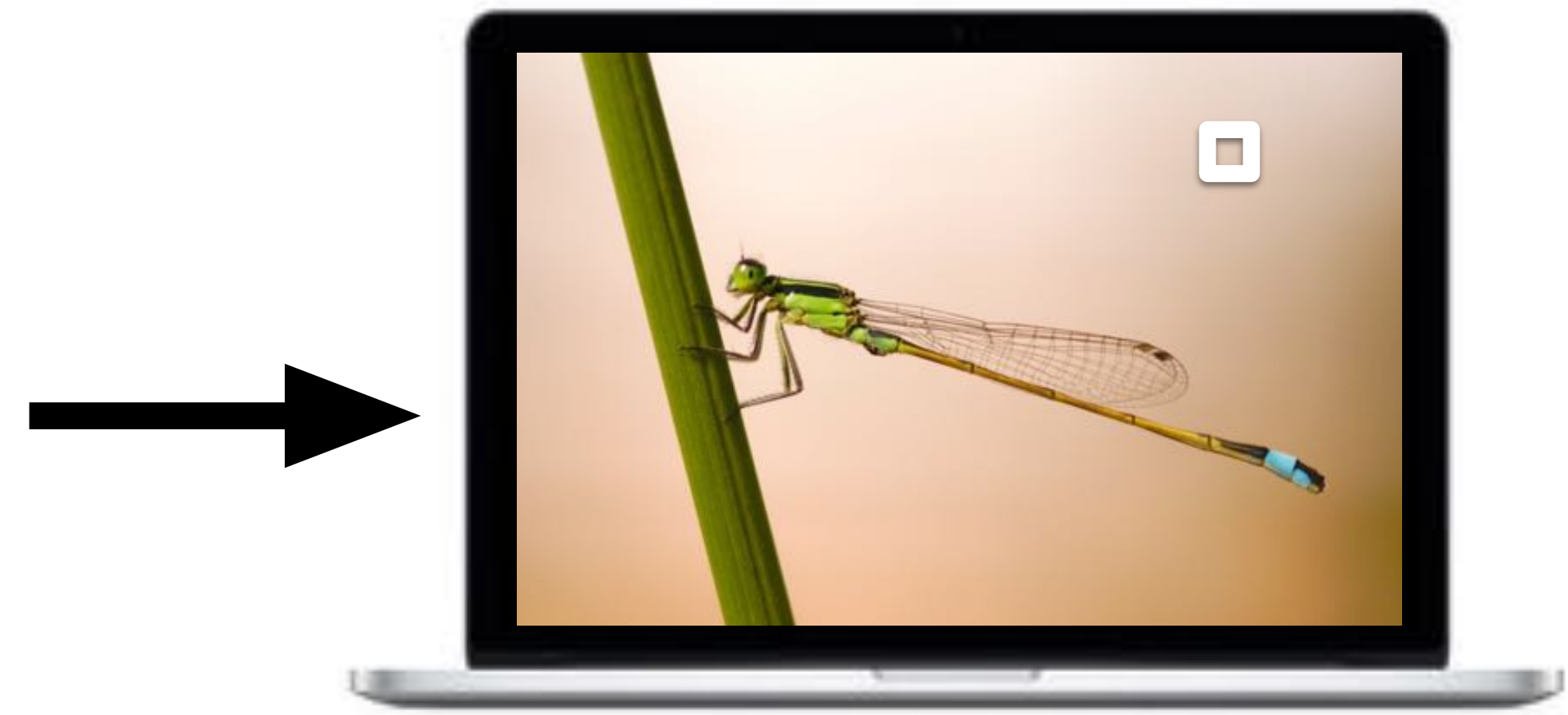


Slide credit: Steve Marschner

Color Reproduction as Linear Algebra



Input spectrum s



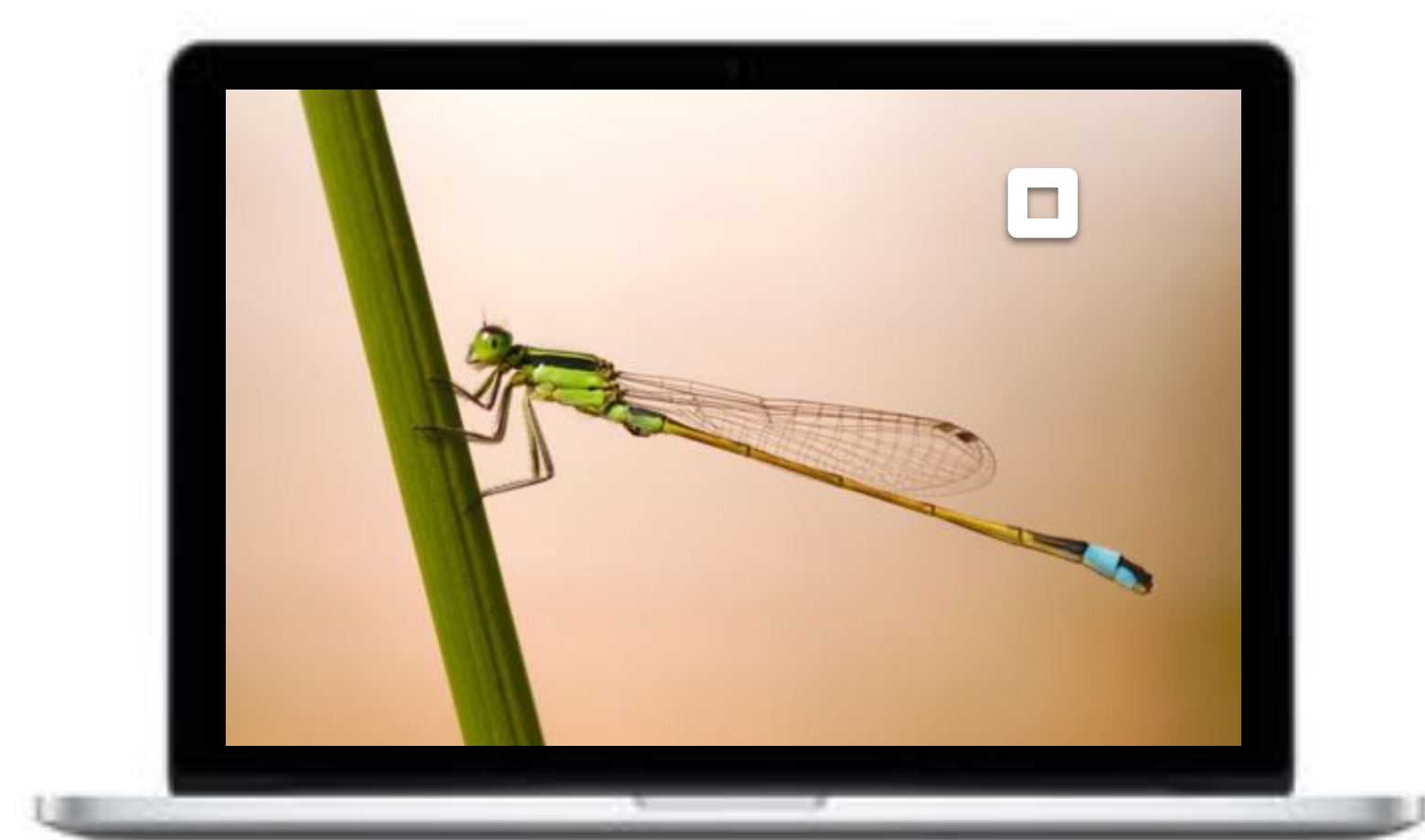
What R, G, B values?

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix} = \begin{bmatrix} _ \\ _ \\ _ \end{bmatrix} \quad ? \quad \begin{bmatrix} _ \\ _ \\ _ \end{bmatrix} \quad \begin{bmatrix} | \\ | \\ | \end{bmatrix} s$$

Color Reproduction as Linear Algebra

Spectrum produced by display given values R,G,B:

$$s_{\text{disp}}(\lambda) = R s_R(\lambda) + G s_G(\lambda) + B s_B(\lambda)$$
$$\implies \begin{bmatrix} & | & \\ s_{\text{disp}} & = & \begin{bmatrix} & | & | & | \\ s_R & s_G & s_B & | \\ & | & | & | \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix} \end{bmatrix}$$



Color Reproduction as Linear Algebra

What color do we perceive when we look at the display?

$$\begin{bmatrix} S \\ M \\ L \end{bmatrix}_{\text{disp}} = \begin{bmatrix} & r_S & \\ & r_M & \\ & r_L & \end{bmatrix} \begin{bmatrix} | \\ s_{\text{disp}} \\ | \end{bmatrix}$$
$$= \begin{bmatrix} & r_S & \\ & r_M & \\ & r_L & \end{bmatrix} \begin{bmatrix} | & | & | \\ s_R & s_G & s_B \\ | & | & | \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$

We want this displayed spectrum to be a metamer for the real-world target spectrum.

Color Reproduction as Linear Algebra

Color perceived for display spectra with values R,G,B

$$\begin{bmatrix} S \\ M \\ L \end{bmatrix}_{\text{disp}} = \begin{bmatrix} _ & r_S & _ \\ _ & r_M & _ \\ _ & r_L & _ \end{bmatrix} \begin{bmatrix} | & | & | \\ s_R & s_G & s_B \\ | & | & | \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$

Color perceived for real scene spectra, s

$$\begin{bmatrix} S \\ M \\ L \end{bmatrix}_{\text{real}} = \begin{bmatrix} _ & r_S & _ \\ _ & r_M & _ \\ _ & r_L & _ \end{bmatrix} \begin{bmatrix} | \\ s \\ | \end{bmatrix}$$

How do we reproduce the color of s ? Set these lines equal and solve for R,G,B as a function of s !

Color Reproduction as Linear Algebra

Solution:

$$\begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | & & | \\ s_R & s_G & s_B \\ | & & | \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix} = \begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | \\ s \\ | \end{bmatrix}$$

$$\Rightarrow \begin{bmatrix} R \\ G \\ B \end{bmatrix} = \left(\begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | & & | \\ s_R & s_G & s_B \\ | & & | \end{bmatrix} \right)^{-1} \begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | \\ s \\ | \end{bmatrix}$$

Color Reproduction as Linear Algebra

Solution (form #1):

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix} = \left(\begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | & & | \\ s_R & s_G & s_B \\ | & & | \end{bmatrix} \right)^{-1} \begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | \\ s \\ | \end{bmatrix}$$

$\underbrace{\hspace{15em}}$
 $3x1 \quad 3xN \quad Nx3$
 $3x3$

$\underbrace{\hspace{15em}}$
 $3xN \quad Nx1$
 $3x1$

Solution (form #2):

$$RGB = (\mathbf{M}_{SML} \mathbf{M}_{RGB})^{-1} \mathbf{M}_{SML} s$$

$$\begin{bmatrix} 3x1 & \underbrace{3xN \quad Nx3 \quad 3xN}_{3xN} \quad Nx1 \end{bmatrix}$$

Color Reproduction as Linear Algebra

Solution (form #3):

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix} = \begin{bmatrix} r_S \cdot s_R & r_S \cdot s_G & r_S \cdot s_B \\ r_M \cdot s_R & r_M \cdot s_G & r_M \cdot s_B \\ r_L \cdot s_R & r_L \cdot s_G & r_L \cdot s_B \end{bmatrix}^{-1} \begin{bmatrix} \underline{\hspace{1cm}} & r_S & \underline{\hspace{1cm}} \\ \underline{\hspace{1cm}} & r_M & \underline{\hspace{1cm}} \\ \underline{\hspace{1cm}} & r_L & \underline{\hspace{1cm}} \end{bmatrix} \begin{bmatrix} | \\ | \\ | \end{bmatrix}$$

3xN

Color Matching Functions

Recall the color matching functions from the matching experiment

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix} = \left(\begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | & & | \\ s_R & s_G & s_B \\ | & & | \end{bmatrix} \right)^{-1} \begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | \\ | \\ | \end{bmatrix}$$
$$= \begin{bmatrix} r_S \cdot s_R & r_S \cdot s_G & r_S \cdot s_B \\ r_M \cdot s_R & r_M \cdot s_G & r_M \cdot s_B \\ r_L \cdot s_R & r_L \cdot s_G & r_L \cdot s_B \end{bmatrix}^{-1} \begin{bmatrix} \text{---} & r_S & \text{---} \\ \text{---} & r_M & \text{---} \\ \text{---} & r_L & \text{---} \end{bmatrix} \begin{bmatrix} | \\ | \\ | \end{bmatrix}$$

3xN

This 3xN matrix contains, as row vectors,
“color matching functions”

associated with the primary lights s_R, s_G, s_B .

Color Reproduction Issue: No Negative Light

R,G,B values must be positive

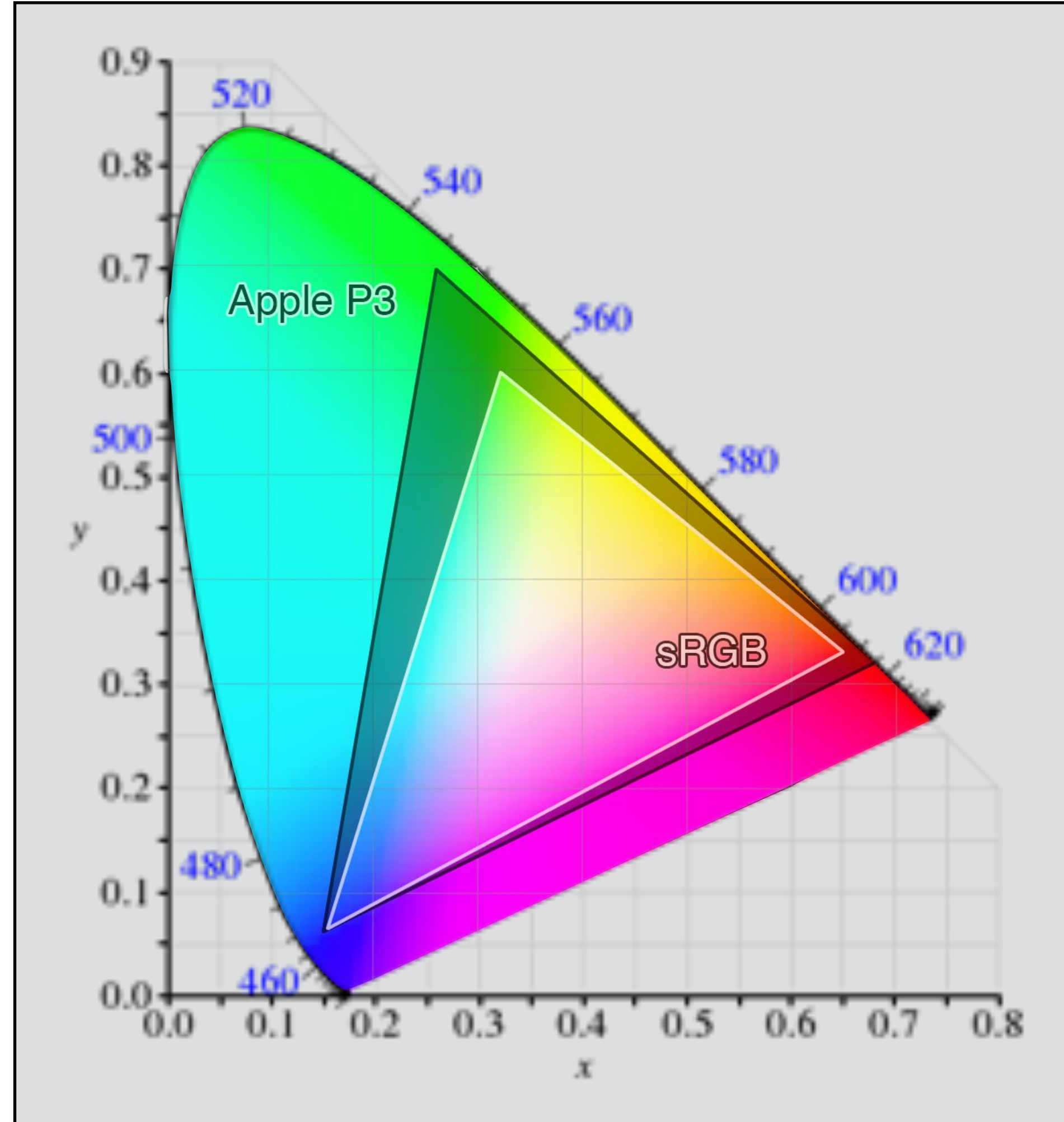
- Display primaries can't emit negative light
- But solution formulas can certainly produce negative R,G,B values

What do negative R,G,B values mean?

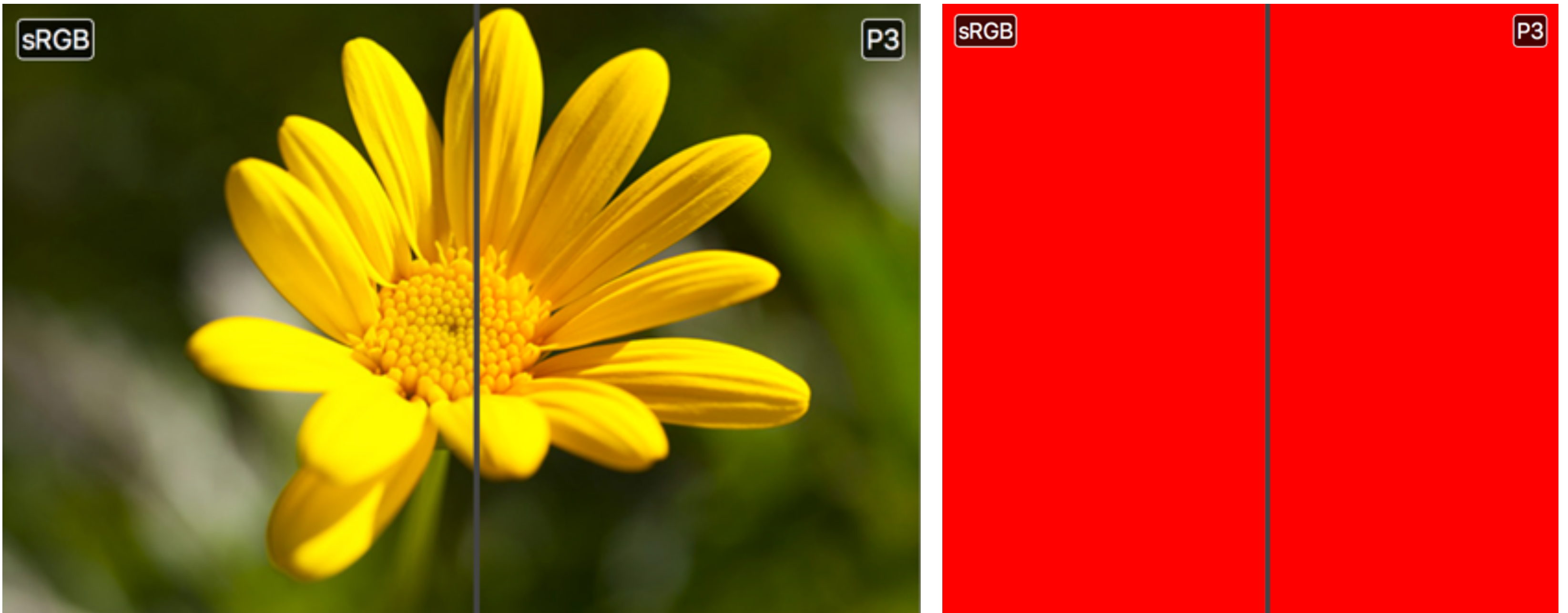
- Display can't physically reproduce the desired color
- Desired color is outside the display's color gamut

Gamut

Example: Color Gamut for sRGB and Apple P3



Comparing sRGB and Wide Gamut P3 Color Spaces



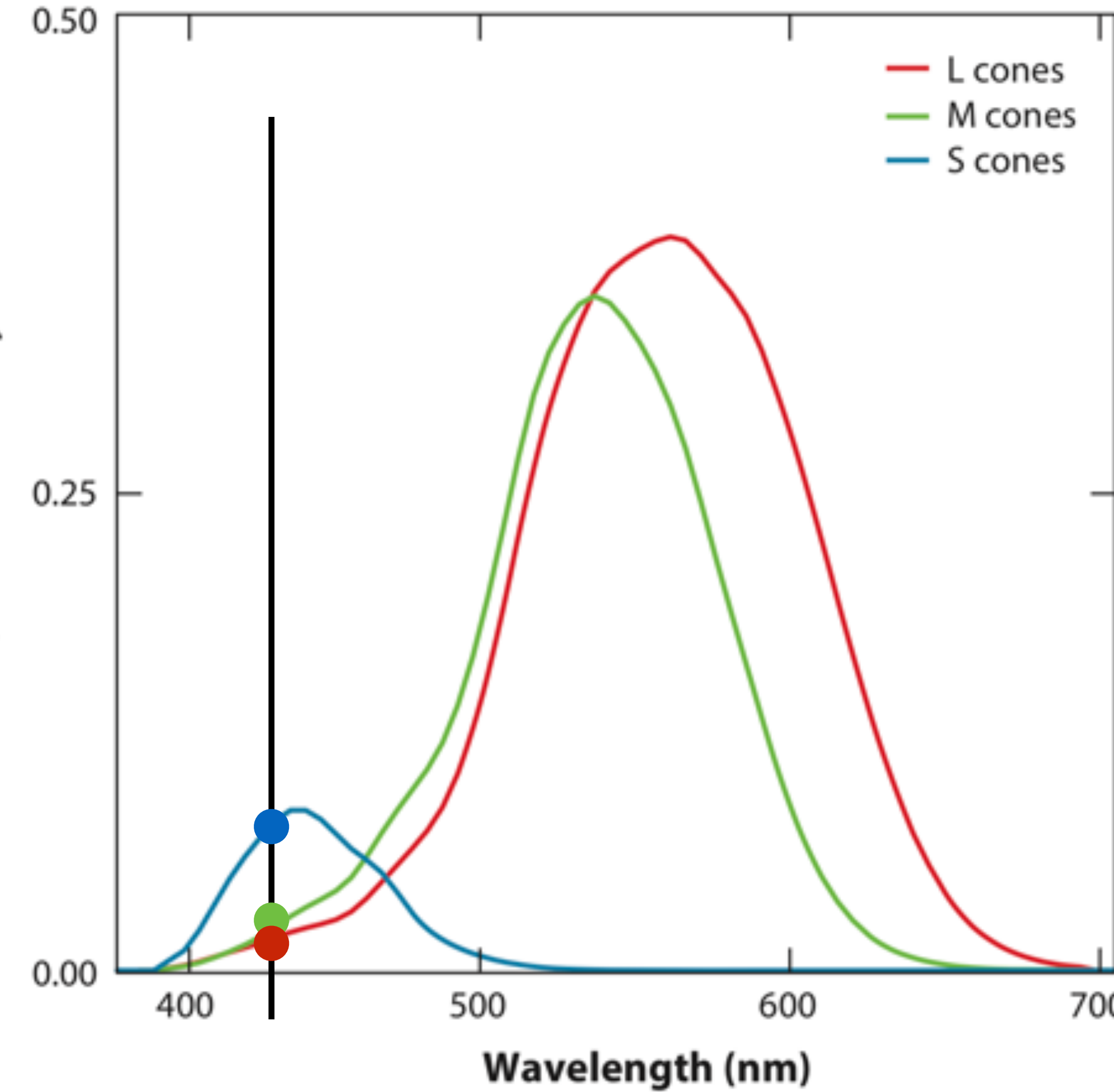
Interactive Color Space Comparison:

<https://webkit.org/blog-files/color-gamut/comparison.html>

- Needs a wide-gamut physical display
- I can see differences clearly on my MacBook Pro, less so on LG display

LMS Response Values for Each Wavelength

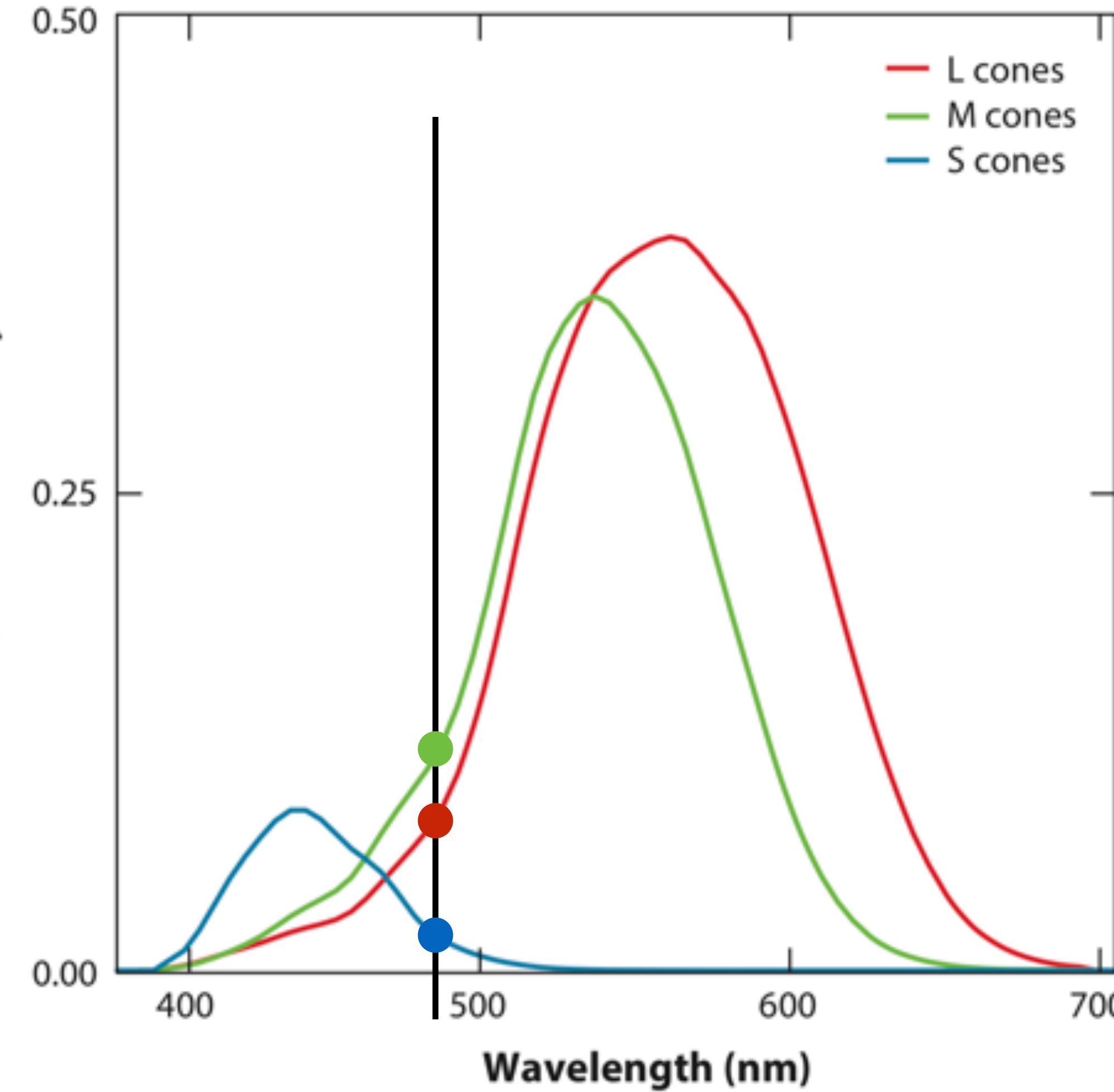
Probability that a photon will cause a photopigment isomerization



Brainard, Color and the Cone Mosaic, 2015.

LMS Response Values for Each Wavelength

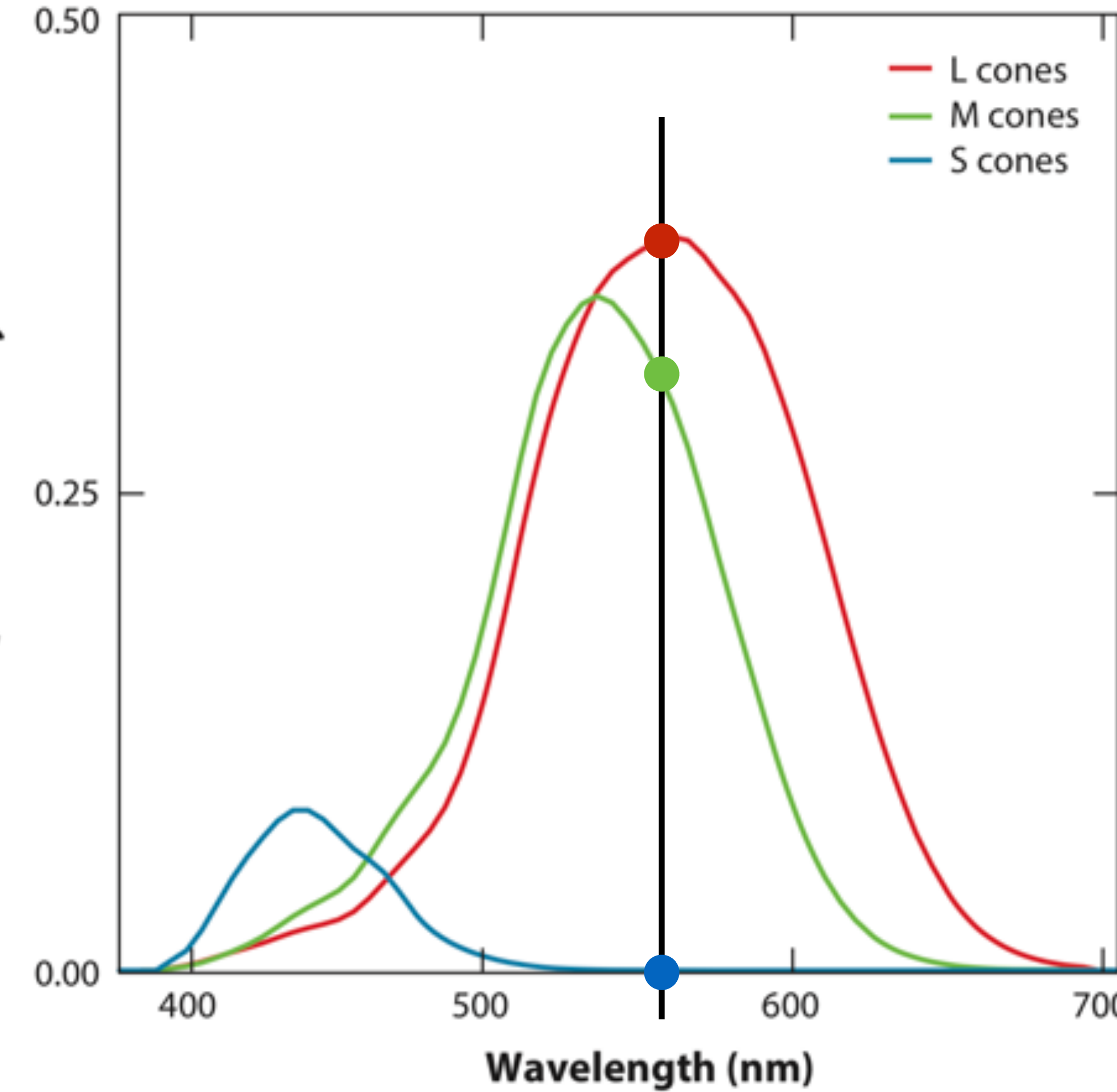
Probability that a photon will cause a photopigment isomerization



Brainard, Color and the Cone Mosaic, 2015.

LMS Response Values for Each Wavelength

Probability that a photon will cause a photopigment isomerization



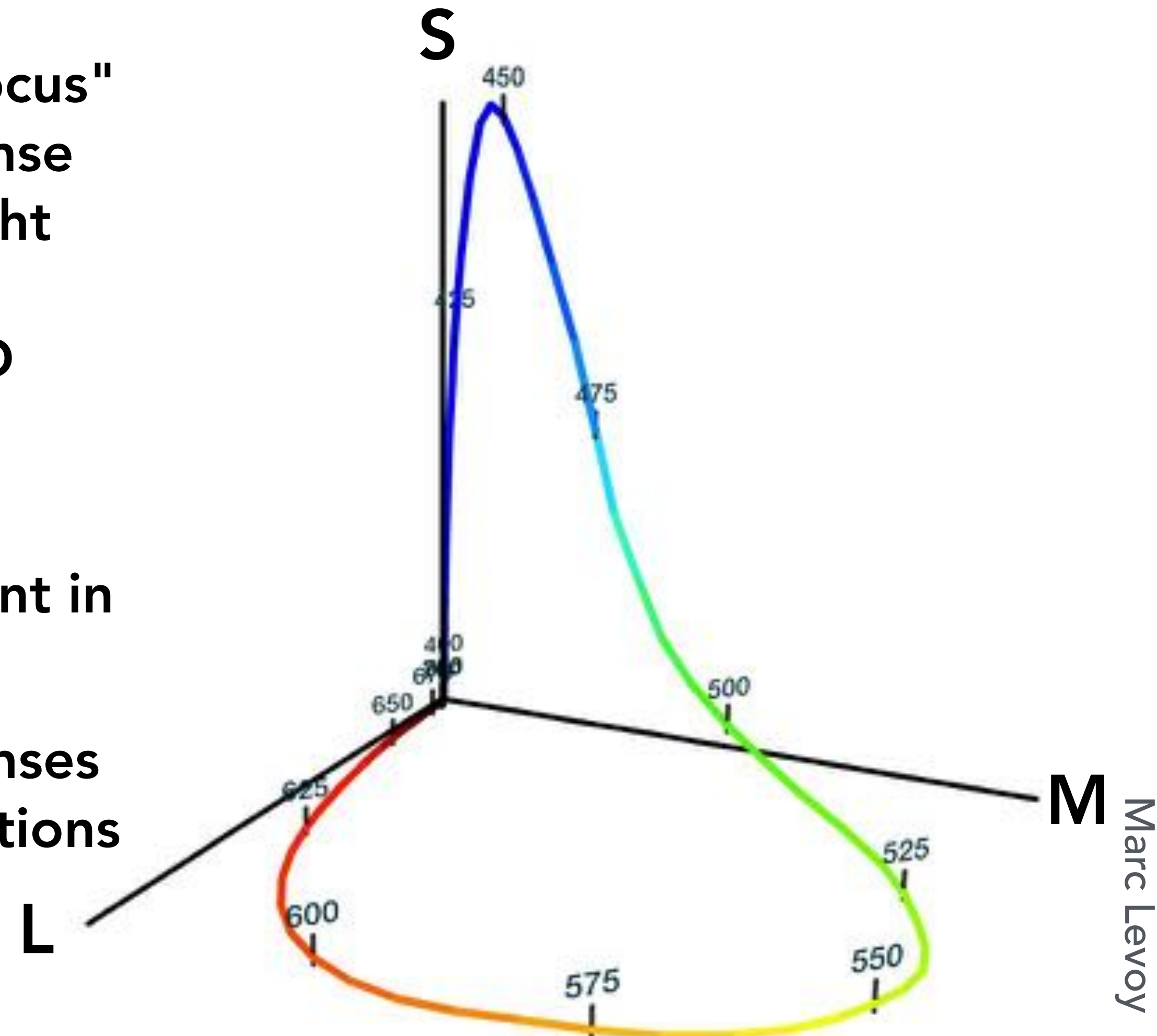
Brainard, Color and the Cone Mosaic, 2015.

LMS Responses Plotted as 3D Color Space

Visualization of "spectral locus" of human cone cells' response to monochromatic light (light with energy in a single wavelength) as points in 3D space.

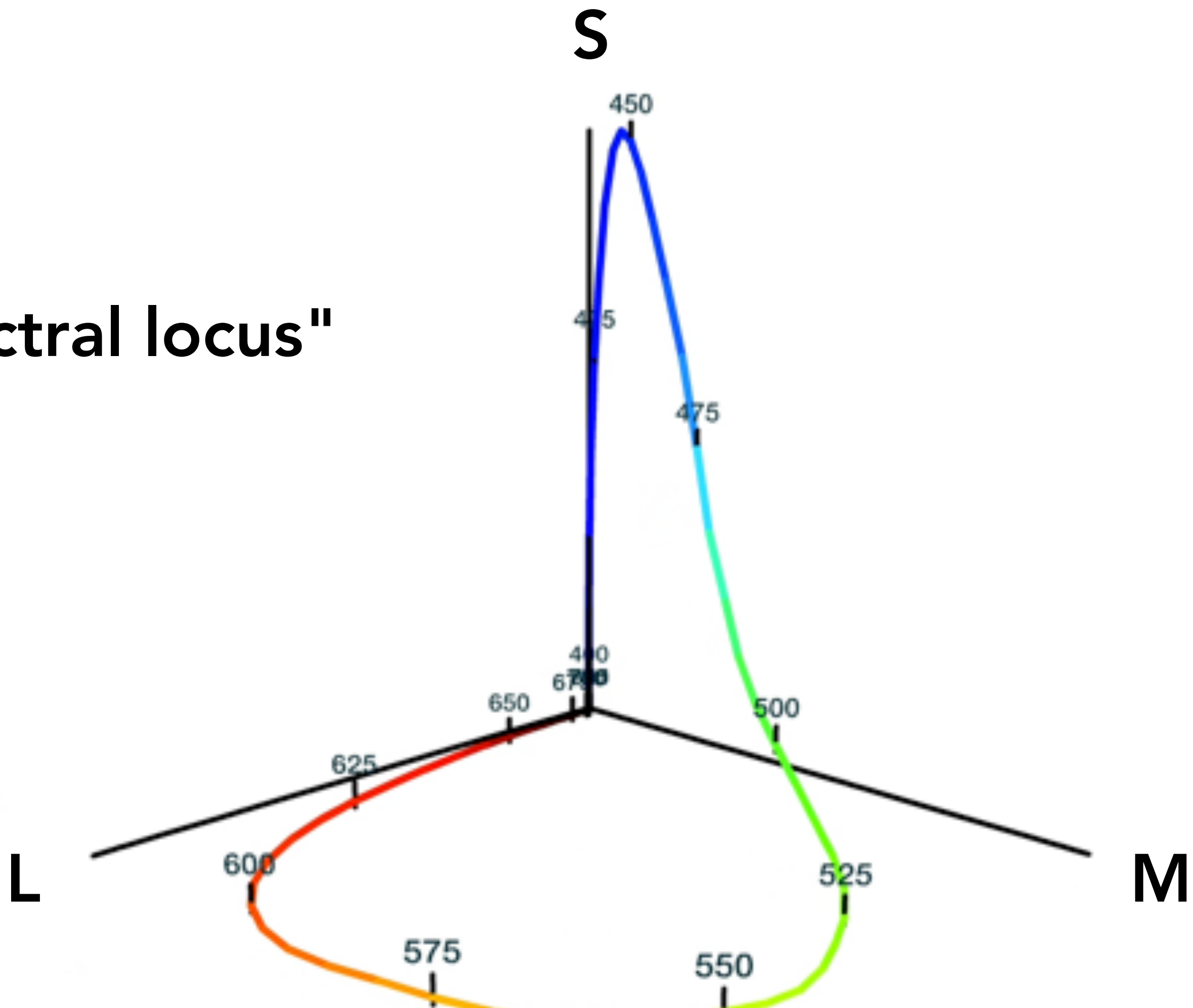
This is a plot of the S, M, L response functions as a point in 3D space.

Space of all possible responses are positive linear combinations of points on this curve.



LMS Responses Plotted as 3D Color Space

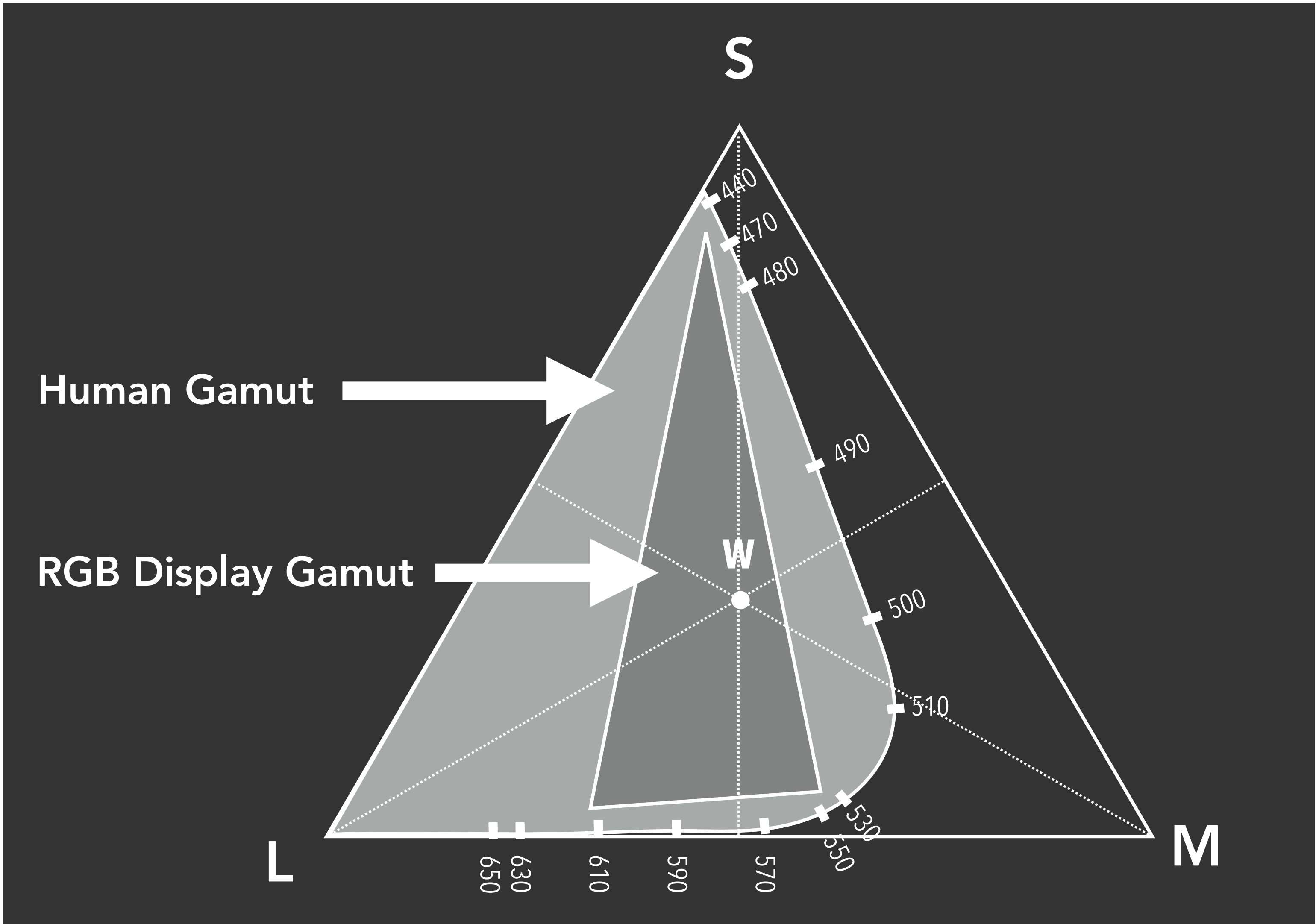
"Spectral locus"



<https://graphics.stanford.edu/courses/cs178-10/applets/locus.html>

Dektar, Adams, Levoy

Chromaticity Diagram (Maxwellian)

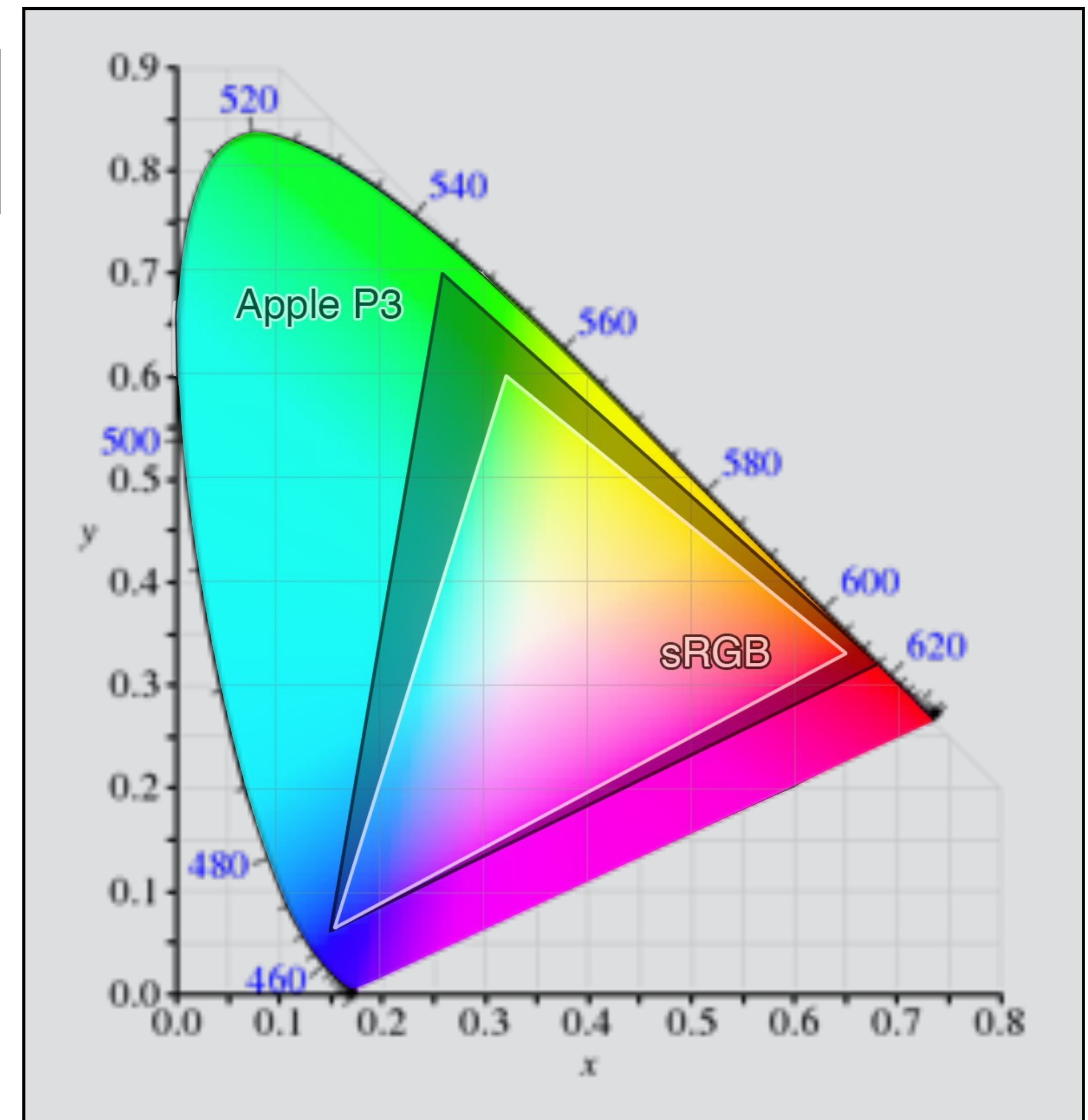


Chromaticity Diagram (CIE 1931 xy)

$$\begin{bmatrix} X \\ Y \\ Z \end{bmatrix} = \begin{bmatrix} 1.9121 & -1.1121 & 0.2019 \\ 0.3709 & 0.6291 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} L \\ M \\ S \end{bmatrix}$$

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

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



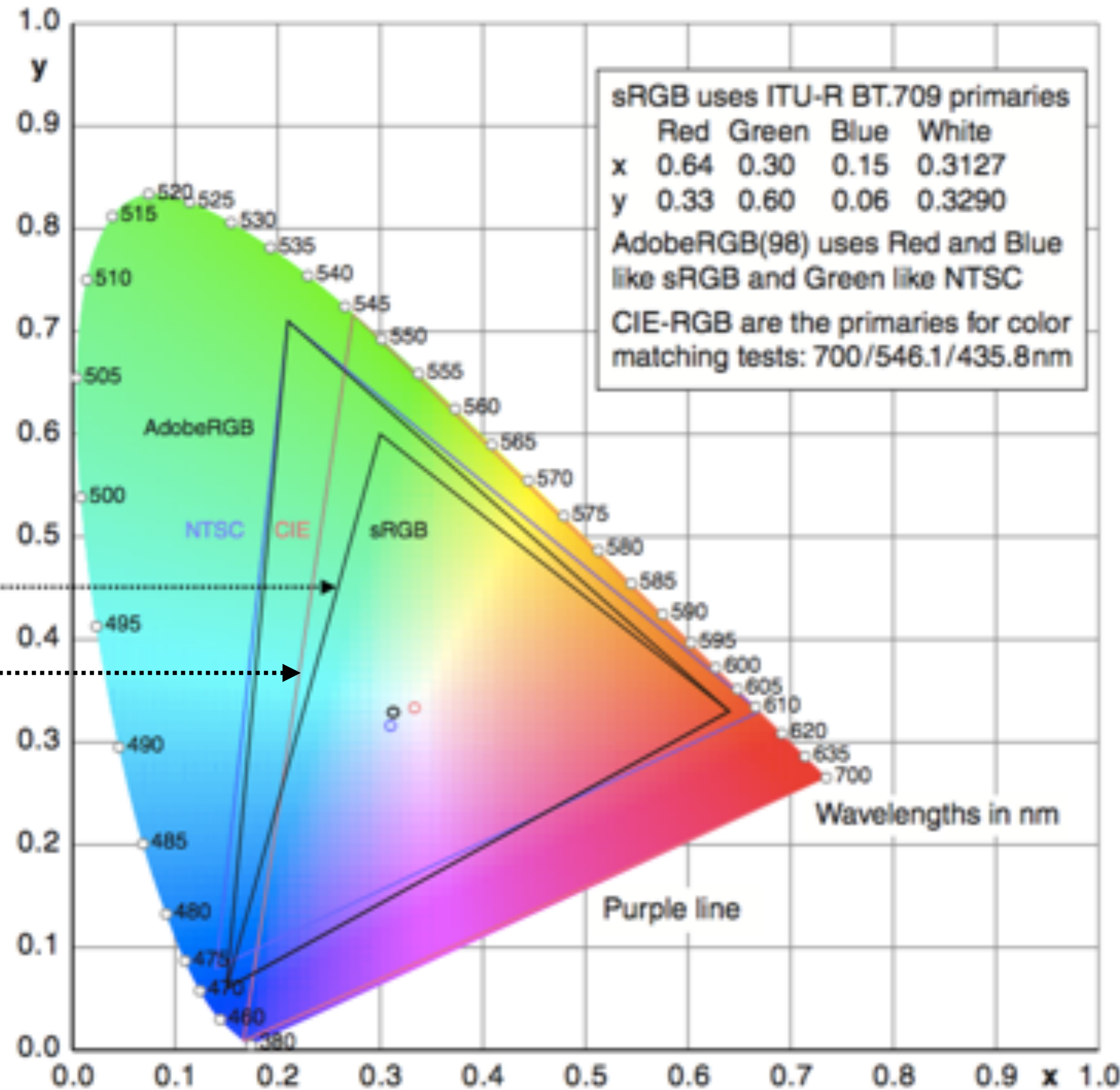
Wikipedia

Color Gamut

sRGB is a common color space used throughout the internet



CIE RGB are the monochromatic primaries used for color matching tests described earlier



Color Representation

Color Spaces

Need three numbers to specify a color

- But what three numbers?
- A color space is an answer to this question

Common example: display color space

- Define colors by what R, G, B scalar values will produce them on your monitor
 - As before, $s(\lambda) = r(\lambda)R + g(\lambda)G + b(\lambda)B$ for some spectra r, g, b
- Device dependent (depends on primary spectra, gamma, ...)
 - Therefore if I choose R,G,B by looking at my display and send it to you, you may not see the same color
- Also leaves out some colors (limited gamut), e.g. vivid yellow
 - Because in file formats R, G, B usually constrained to be non-negative

Standard Color Spaces

Standardized RGB (sRGB)

- makes a particular monitor RGB standard
- other color devices simulate that monitor by calibration
- sRGB is usable as an interchange space; still widely used today, though other standards common now
- gamut is still limited

The Historical “Standard” Color Space: CIE XYZ

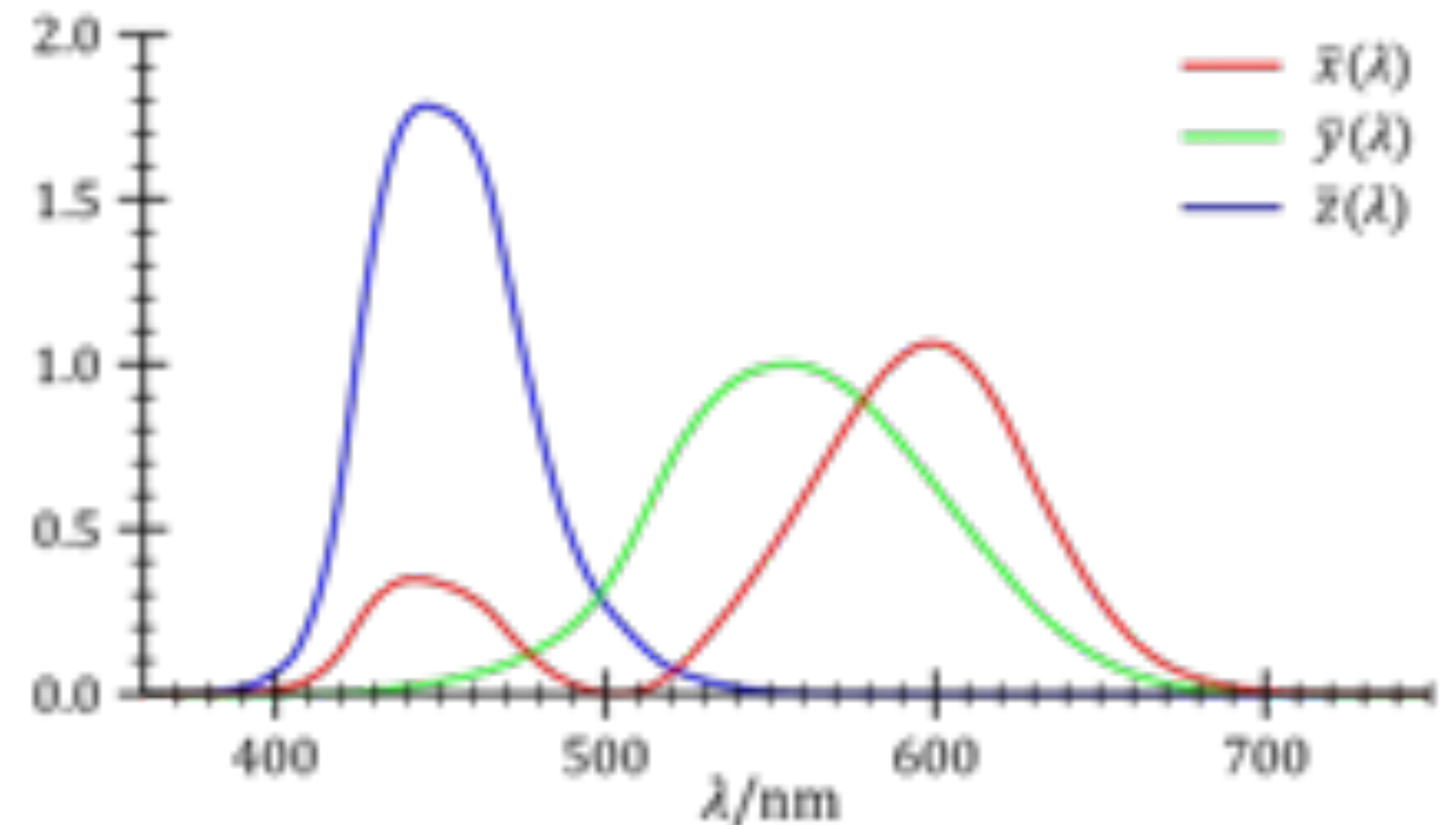
Imaginary set of standard color primaries X, Y, Z

Designed such that

- X, Y, Z span all observable colors
- Matching functions are strictly positive
- Y is luminance (brightness absent color)

Imaginary because can only be realized with primaries that are negative at some wavelengths

CIE XYZ color matching functions

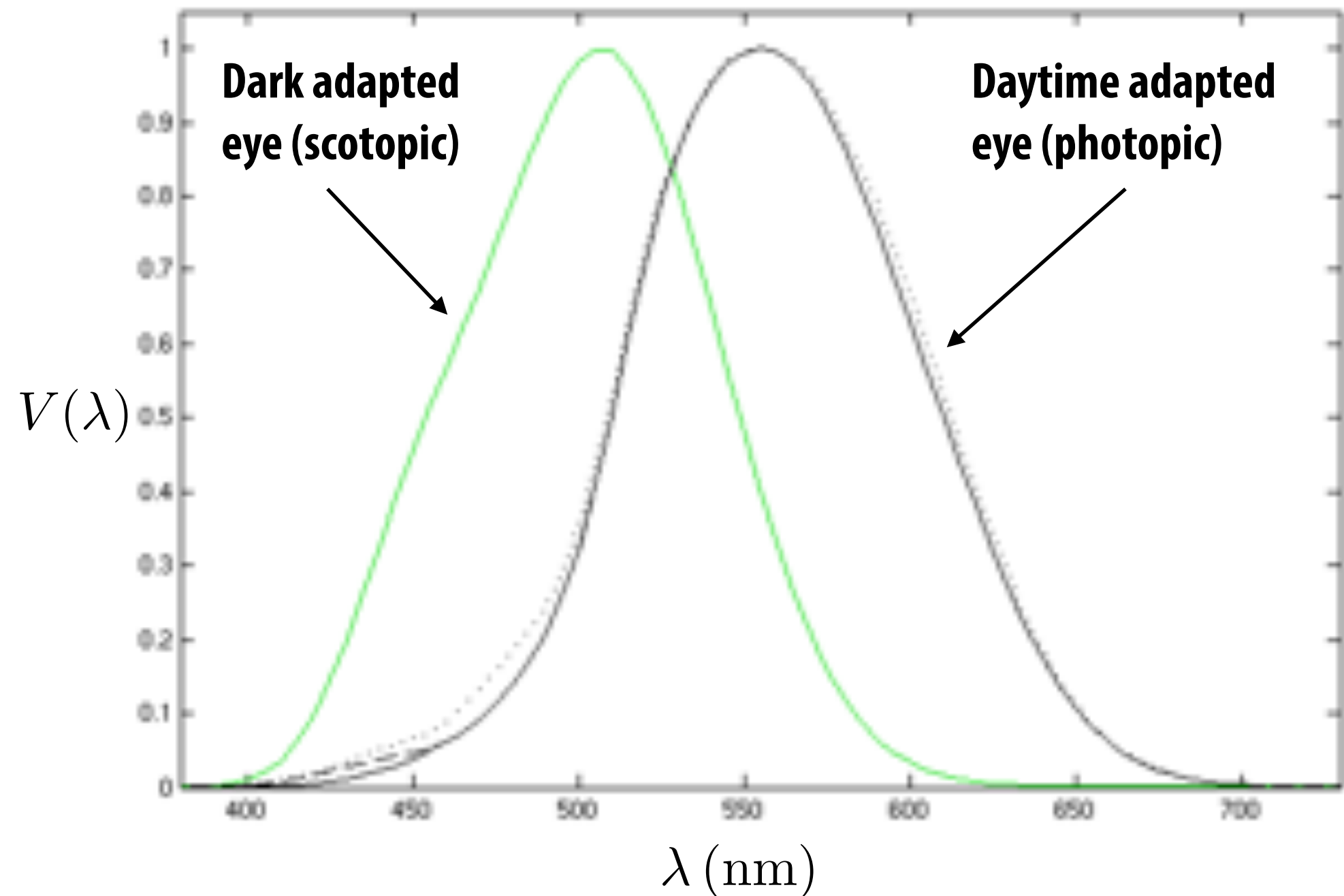


Luminance (Lightness)

Integral of radiance scaled by the visual luminous efficiency

$$Y = \int \Phi(\lambda) V(\lambda) d\lambda$$

Luminous efficiency $V(\lambda)$ is a measure of how bright a light at a given wavelength is perceived by a human



<https://upload.wikimedia.org/wikipedia/commons/a/a0/Luminosity.png>

Separating Luminance, Chromaticity

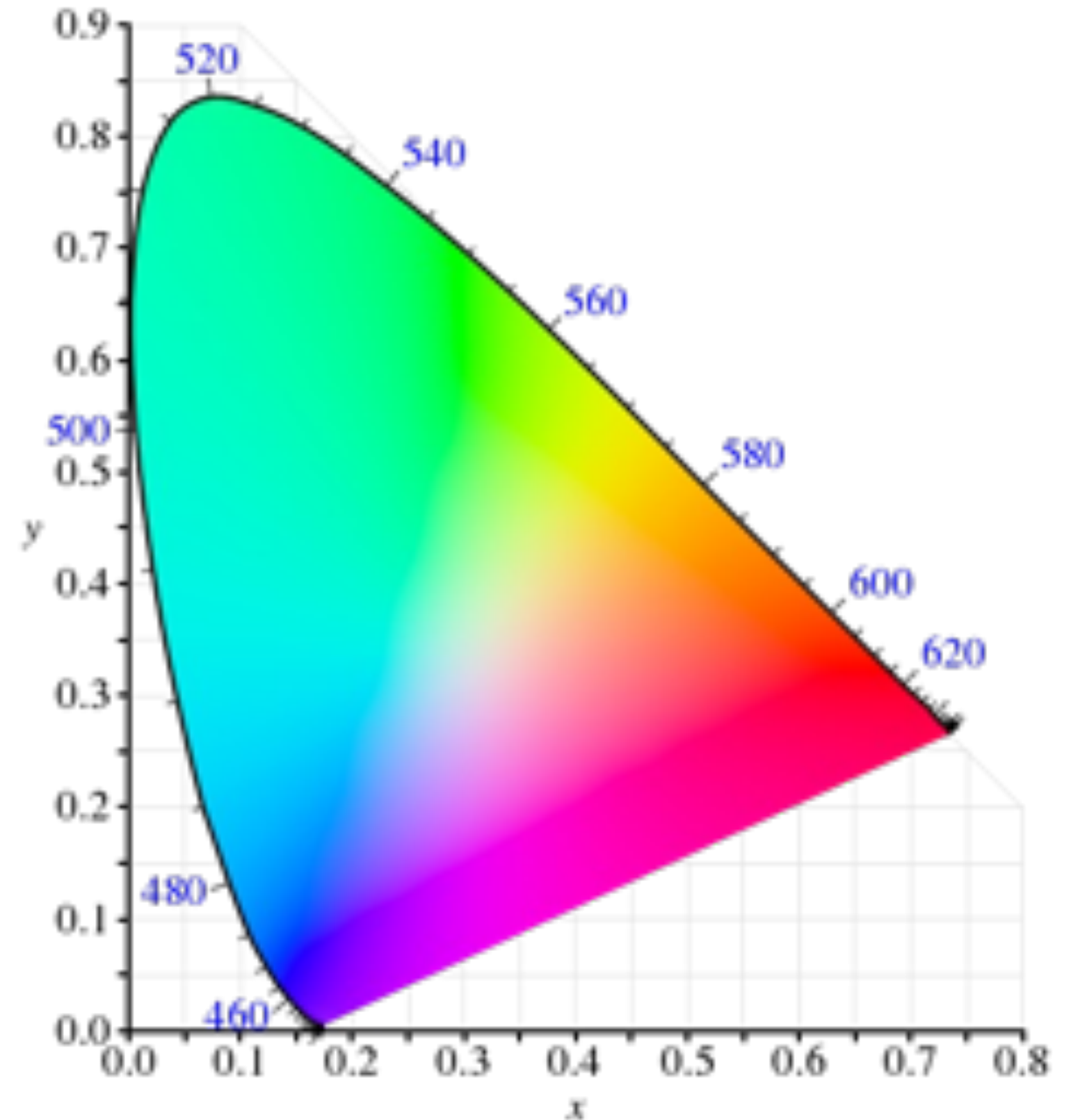
Luminance: Y

Chromaticity: x, y, z , defined as

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

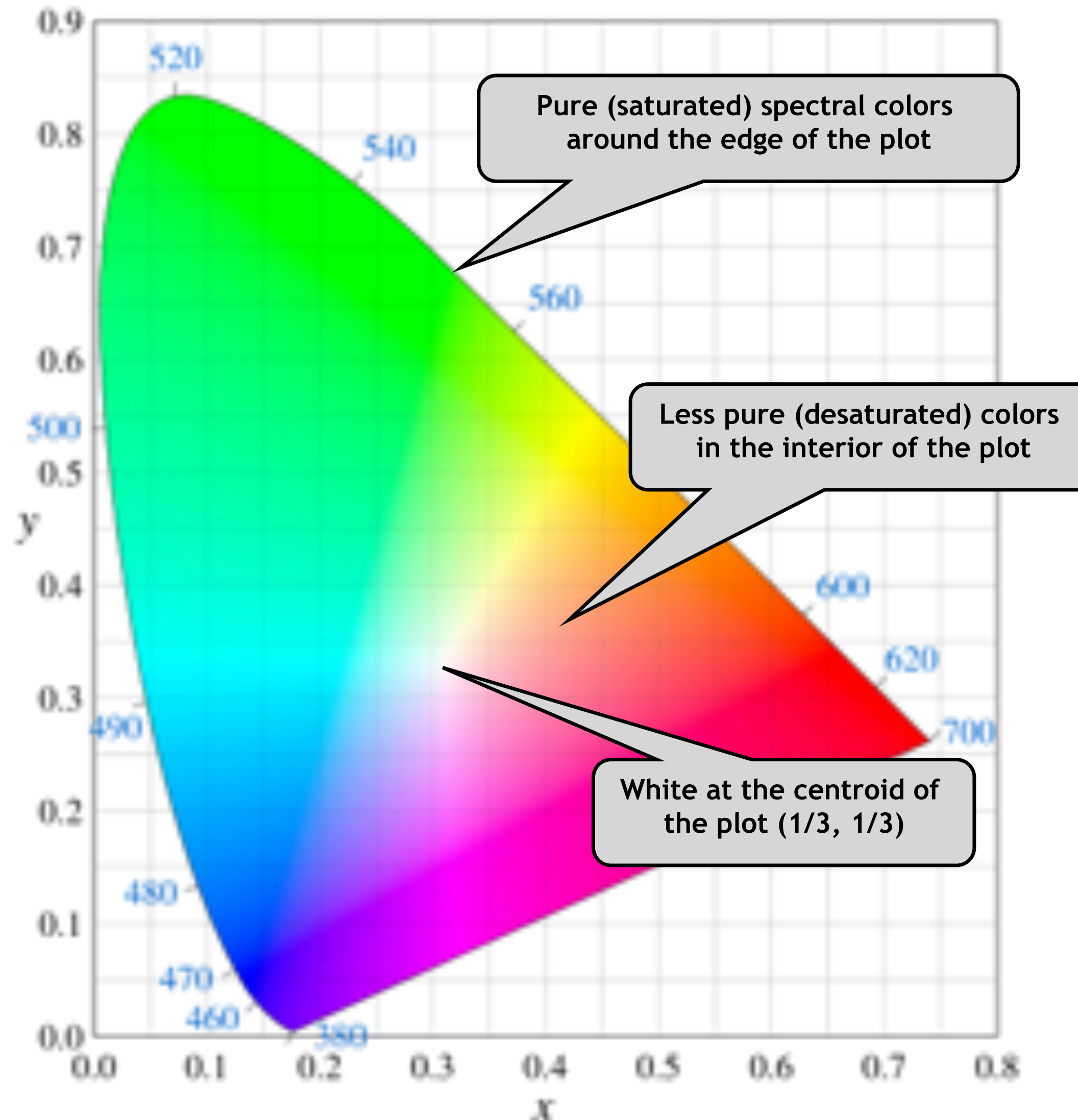
$$y = \frac{Y}{X + Y + Z}$$

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



- since $x + y + z = 1$, we only need to record two of the three
- usually choose x and y , leading to (x, y, Y) coords

CIE 1931 xy Chromaticity Diagram



Perceptually Organized Color Spaces

CIELAB (AKA L*a*b*)

A perceptually-organized color space that acts as a simple and useful color appearance model

Features

- Chromatic adaptation (white balance)
- Predicts color appearance
 - Opponent color encoding
 - Formulas for hue, chroma, lightness
- Perceptual uniformity (non-linear warping)

CIELAB Definition

CIEXYZ --> CIELAB

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

$$a^* = 500 \left(f\left(\frac{X}{X_n}\right) - f\left(\frac{Y}{Y_n}\right) \right)$$

$$b^* = 200 \left(f\left(\frac{Y}{Y_n}\right) - f\left(\frac{Z}{Z_n}\right) \right)$$

where

$$f(t) = \begin{cases} \sqrt[3]{t} & \text{if } t > \delta^3 \\ \frac{t}{3\delta^2} + \frac{4}{29} & \text{otherwise} \end{cases}$$

$$\delta = \frac{6}{29}$$

X_n , Y_n and Z_n are the CIEXYZ coordinates of the reference white point

CIELAB --> CIEXYZ

$$X = X_n f^{-1} \left(\frac{L^* + 16}{116} + \frac{a^*}{500} \right)$$

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

$$Z = Z_n f^{-1} \left(\frac{L^* + 16}{116} - \frac{b^*}{200} \right)$$

where

$$f^{-1}(t) = \begin{cases} t^3 & \text{if } t > \delta \\ 3\delta^2 \left(t - \frac{4}{29} \right) & \text{otherwise} \end{cases}$$

and where $\delta = 6/29$.

CIELAB Has Chromatic Adaptation (Reference White)

CIEXYZ --> CIELAB

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

$$a^* = 500 \left(f\left(\frac{X}{X_n}\right) - f\left(\frac{Y}{Y_n}\right) \right)$$

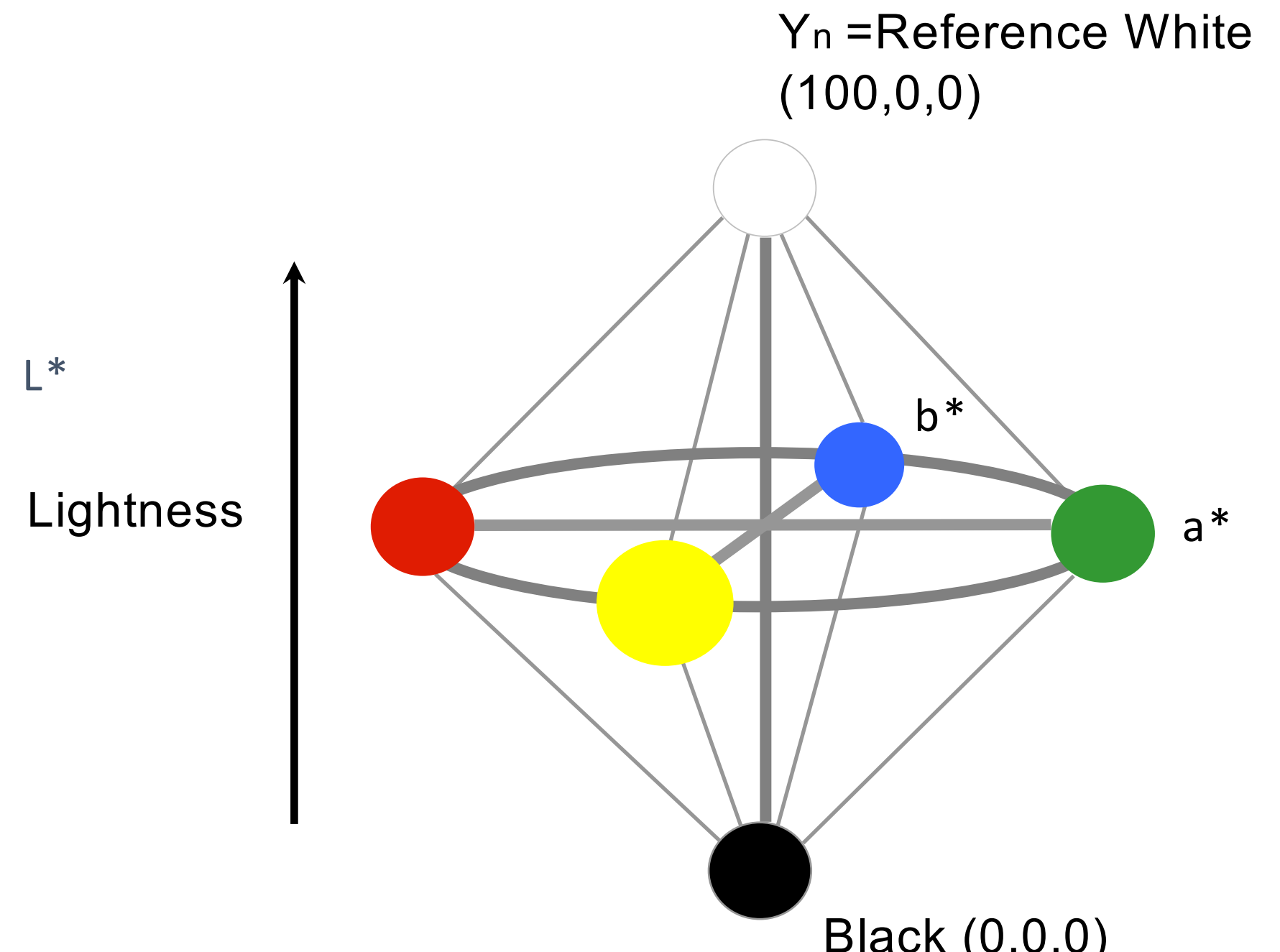
$$b^* = 200 \left(f\left(\frac{Y}{Y_n}\right) - f\left(\frac{Z}{Z_n}\right) \right)$$

where

$$f(t) = \begin{cases} \sqrt[3]{t} & \text{if } t > \delta^3 \\ \frac{t}{3\delta^2} + \frac{4}{29} & \text{otherwise} \end{cases}$$

$$\delta = \frac{6}{29}$$

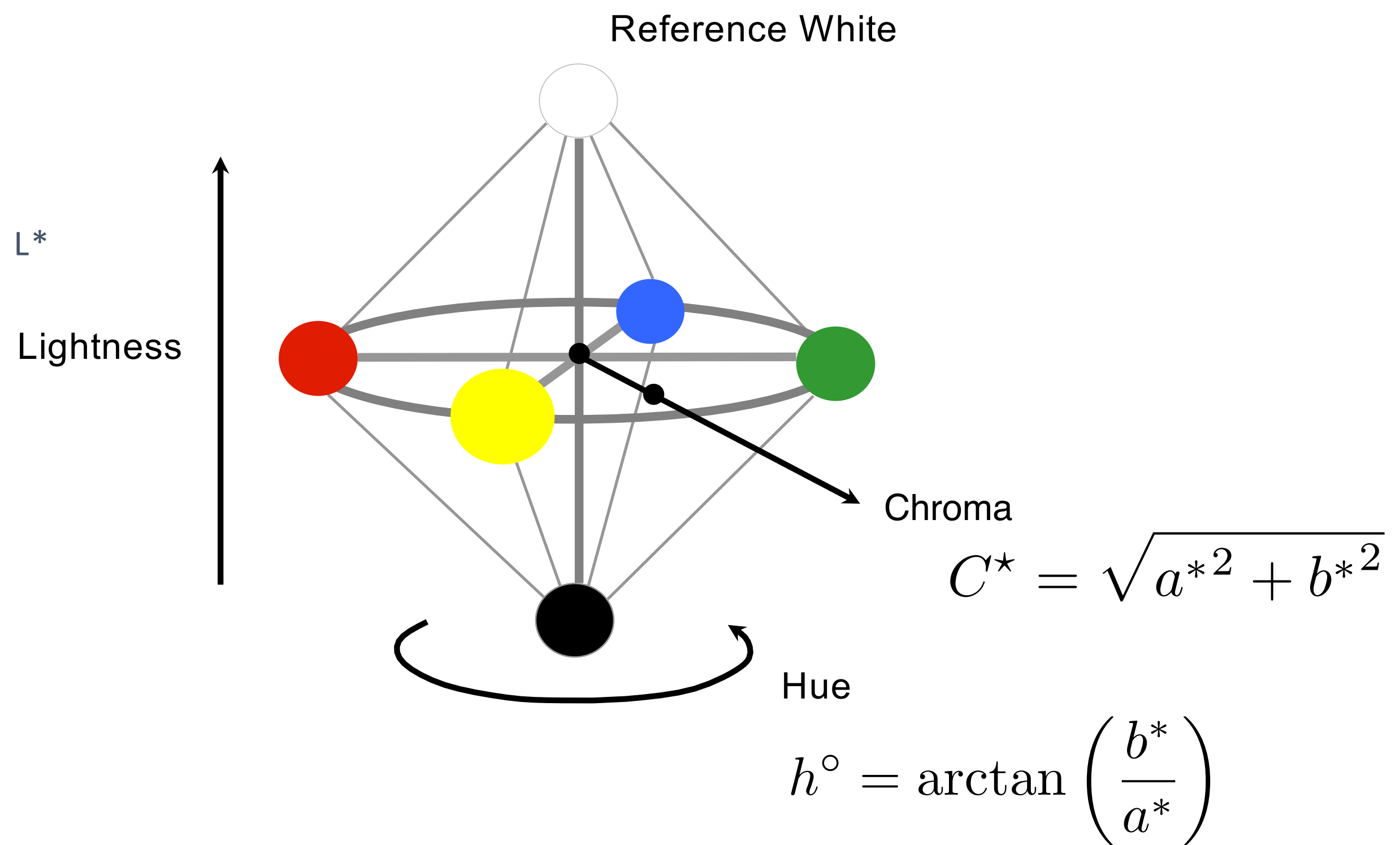
X_n, Y_n and Z_n are the CIEXYZ coordinates of the reference white point



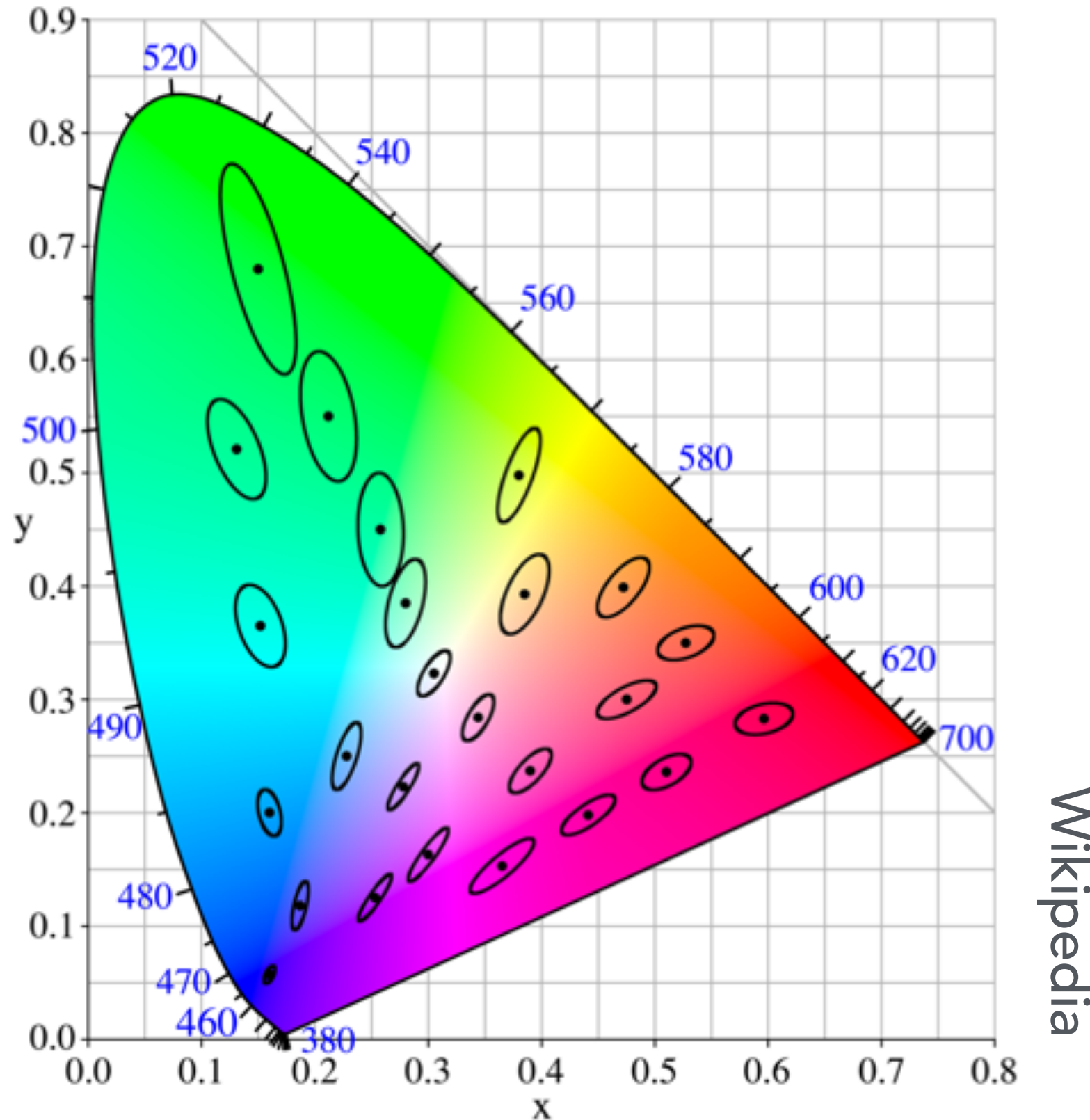
CIELAB As a Color Appearance Model

Hue, chroma,
lightness

Not L*, a*, b*

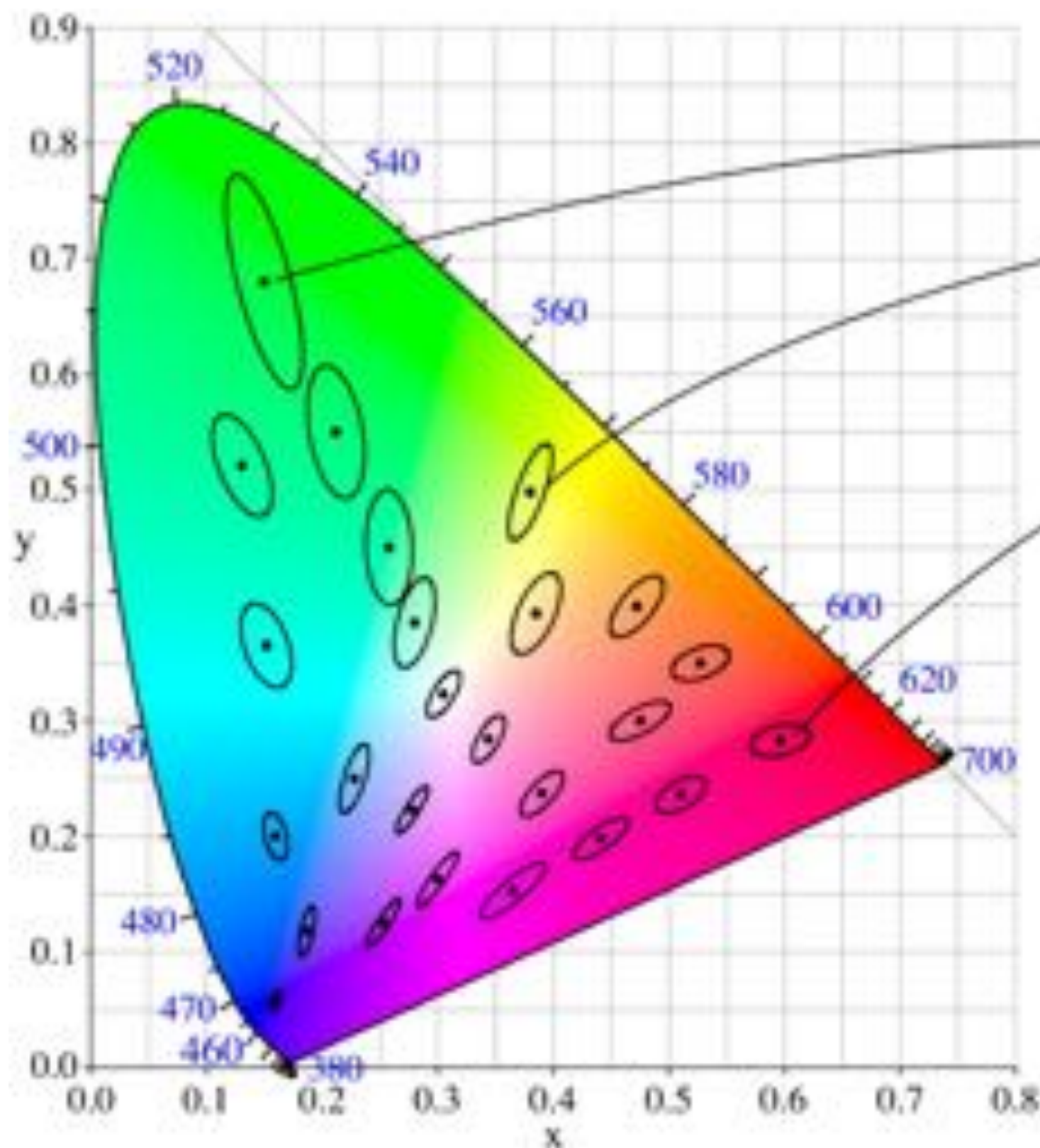


CIEXYZ is Not Perceptually Uniform

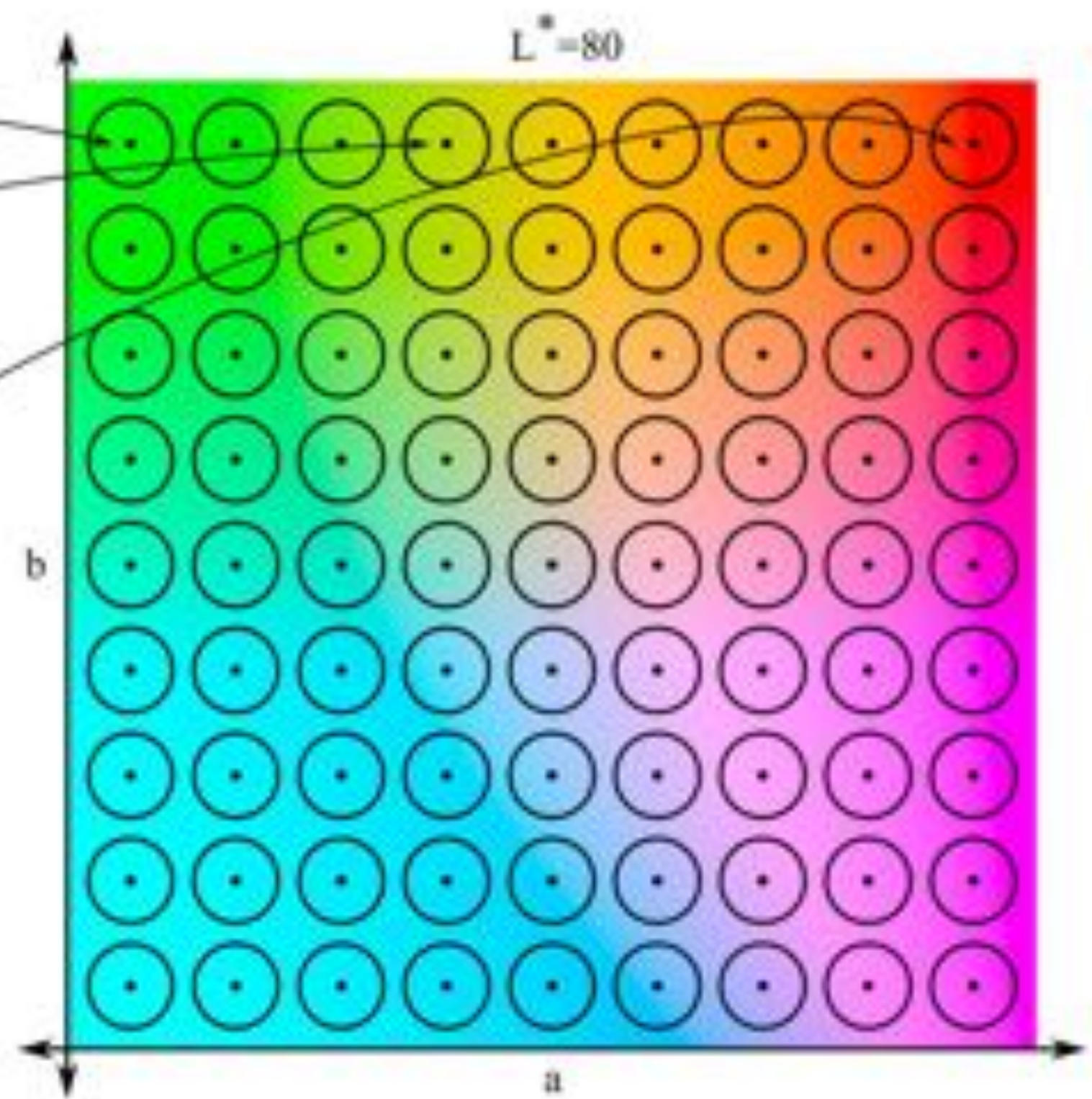


- In the xy chromaticity diagram at left, MacAdam ellipses show regions of perceptually equivalent color (ellipses enlarged 10x)

CIELAB Aims for Perceptual Uniformity



CIE 1931



CIELAB (CIE 1976 L^*, a^*, b^*)

From Henrich et al. 2011

<https://iovs.arvojournals.org/article.aspx?articleid=2187751>

Ren Ng

Perceptual Normalization Function Applies to L*, a*, b*

CIEXYZ --> CIELAB

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

$$a^* = 500 \left(f\left(\frac{X}{X_n}\right) - f\left(\frac{Y}{Y_n}\right) \right)$$

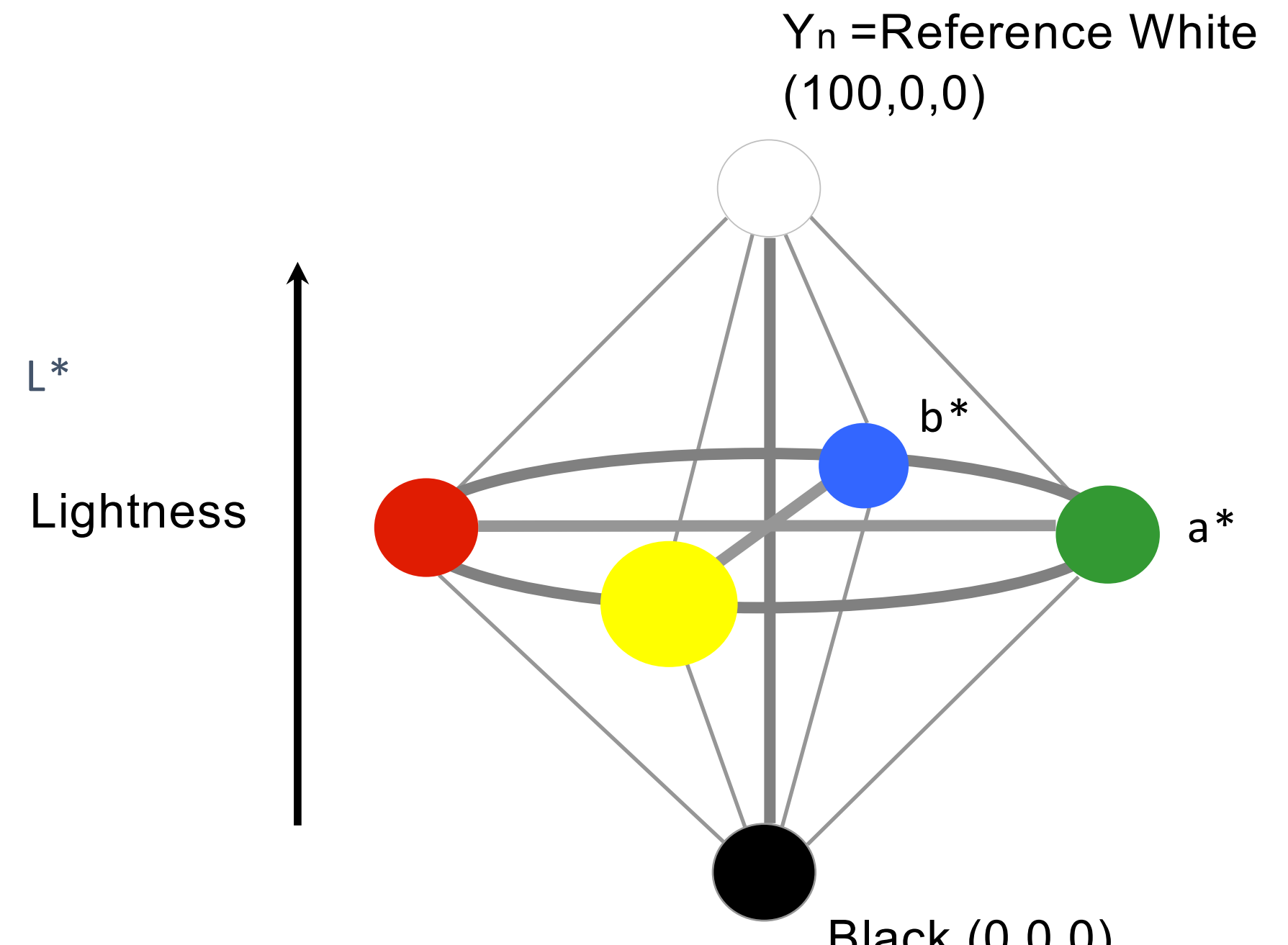
$$b^* = 200 \left(f\left(\frac{Y}{Y_n}\right) - f\left(\frac{Z}{Z_n}\right) \right)$$

where

$$f(t) = \begin{cases} \sqrt[3]{t} & \text{if } t > \delta^3 \\ \frac{t}{3\delta^2} + \frac{4}{29} & \text{otherwise} \end{cases}$$

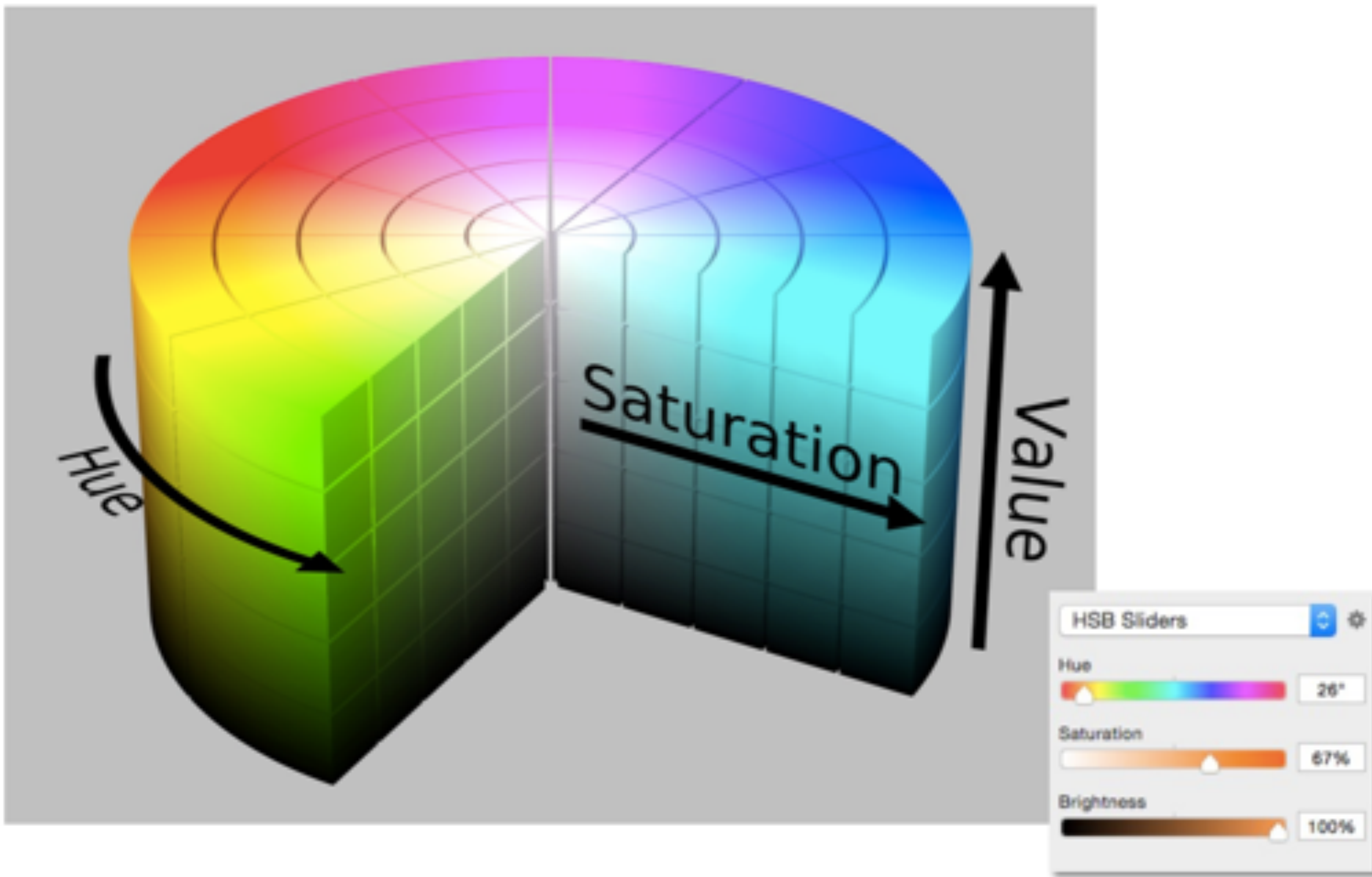
$$\delta = \frac{6}{29}$$

X_n, Y_n and Z_n are the CIEXYZ coordinates of the reference white point



HSV Color Space (Hue-Saturation-Value)

Axes correspond to artistic characteristics of color

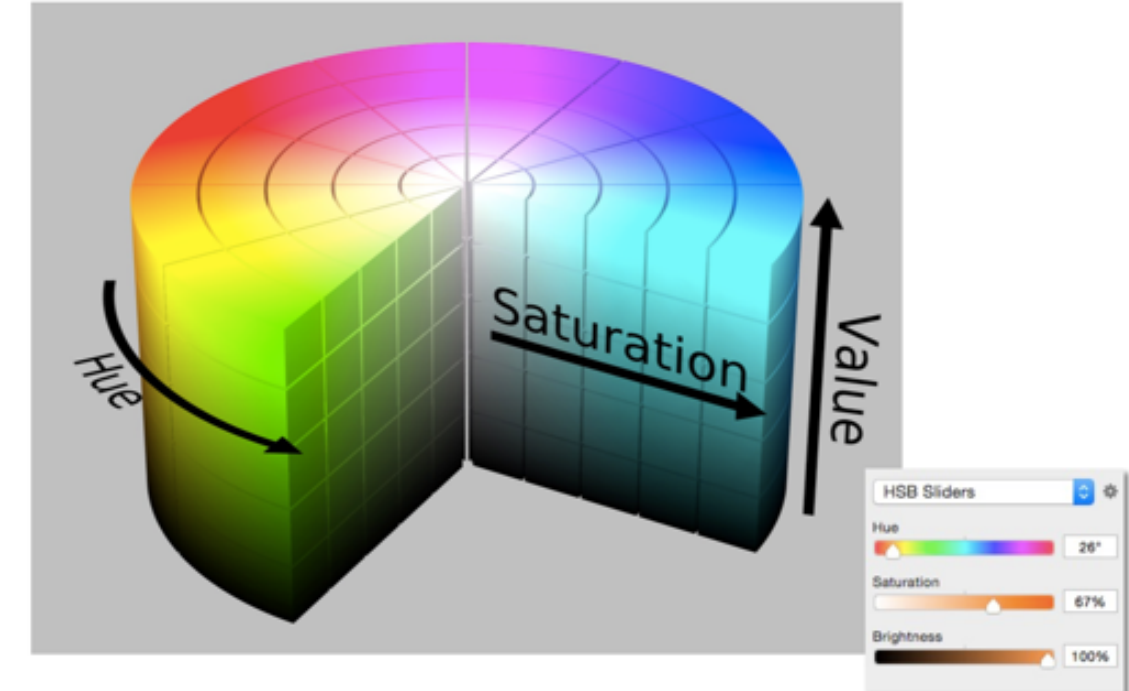


HSV Color Space (Hue-Saturation-Value)

Perceptual dimensions of color

Hue

- the “kind” of color, regardless of attributes
- colorimetric correlate: dominant wavelength
- artist’s correlate: the chosen pigment color



Saturation

- the “colorfulness”
- colorimetric correlate: purity
- artist’s correlate: fraction of paint from the colored tube

Lightness (or value)

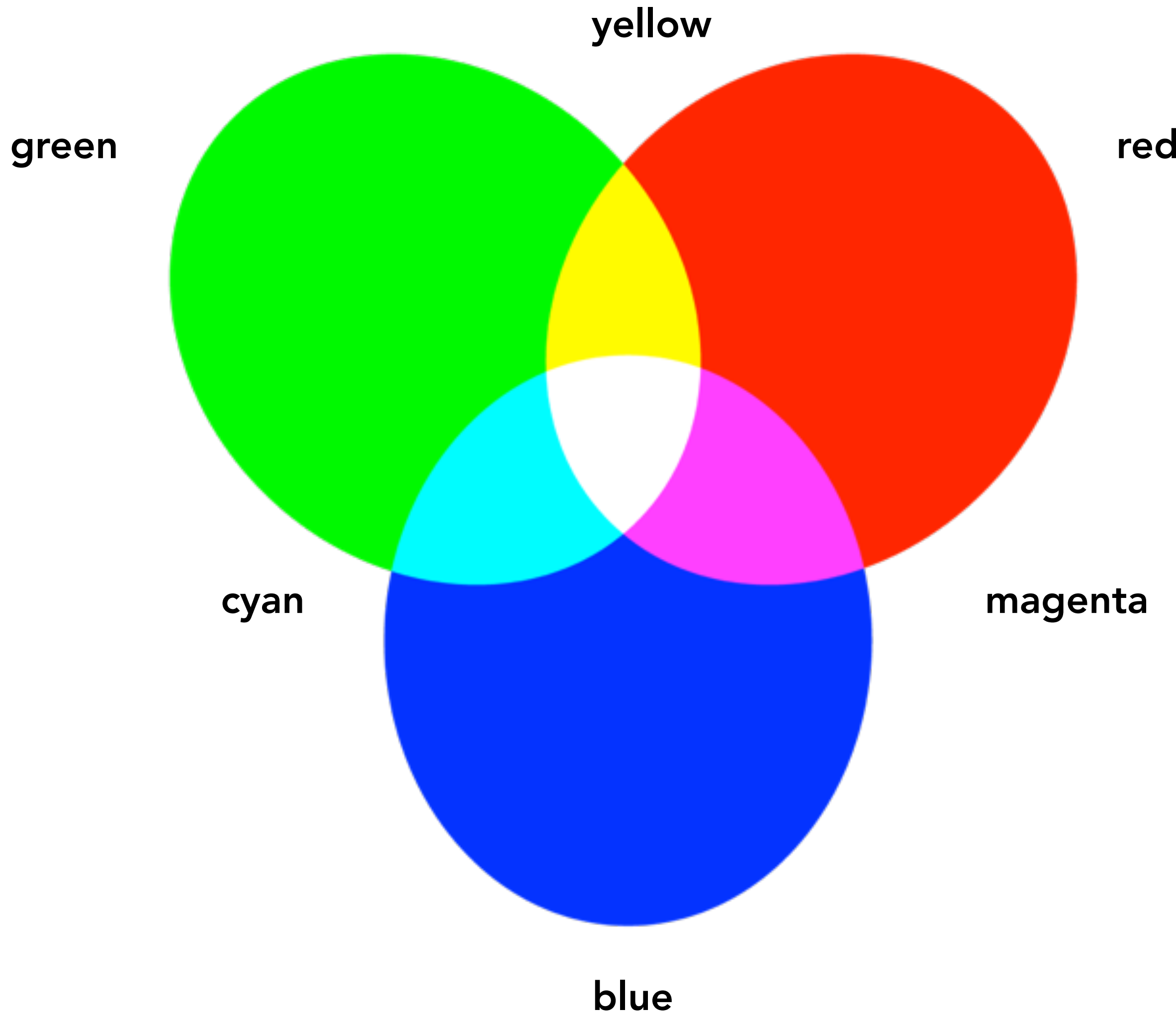
- the overall amount of light
- colorimetric correlate: luminance
- artist’s correlate: tints are lighter, shades are darker

Additive vs Subtractive Color

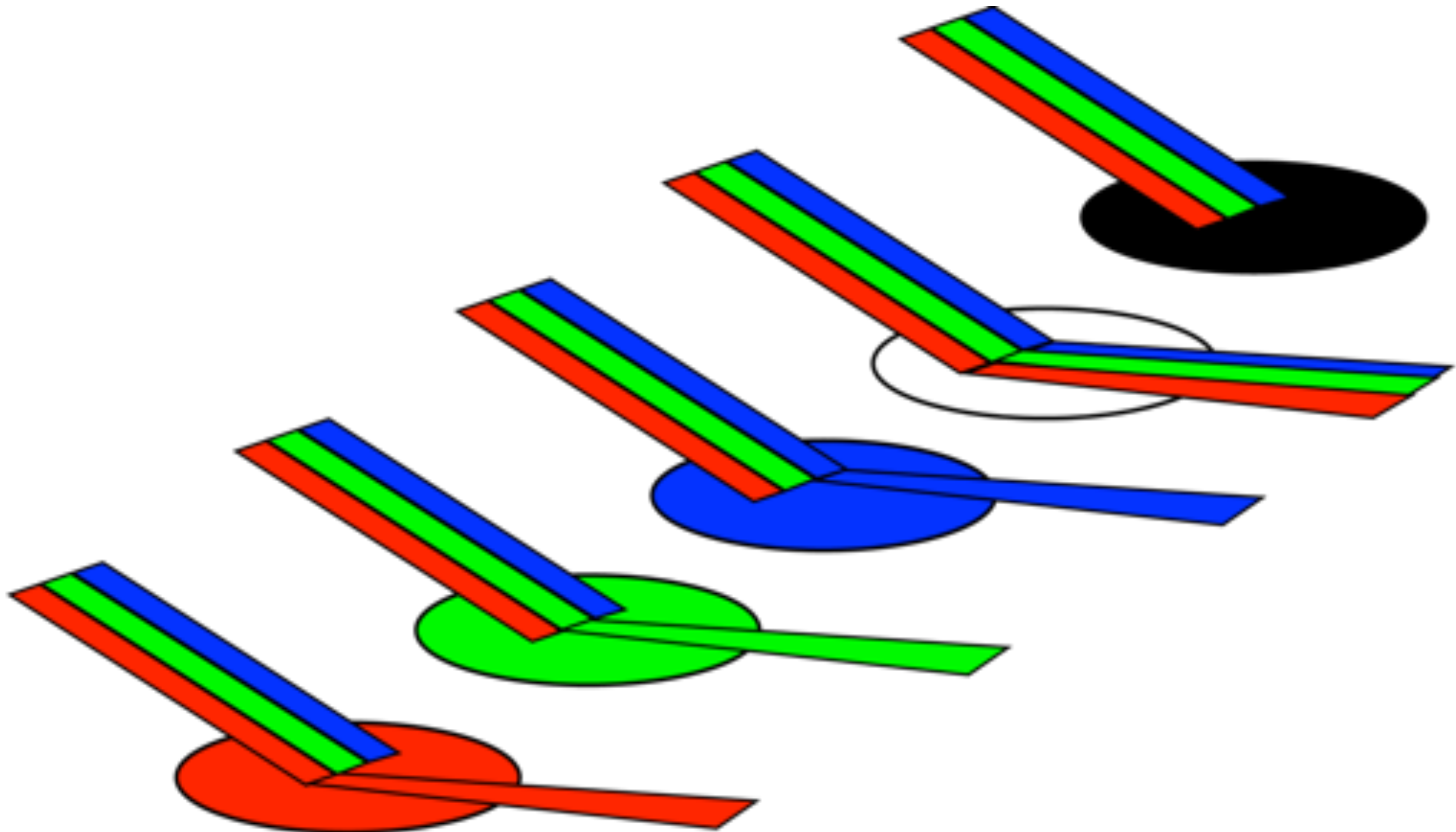
or

Beam Colors vs Object Colors

Additive Color

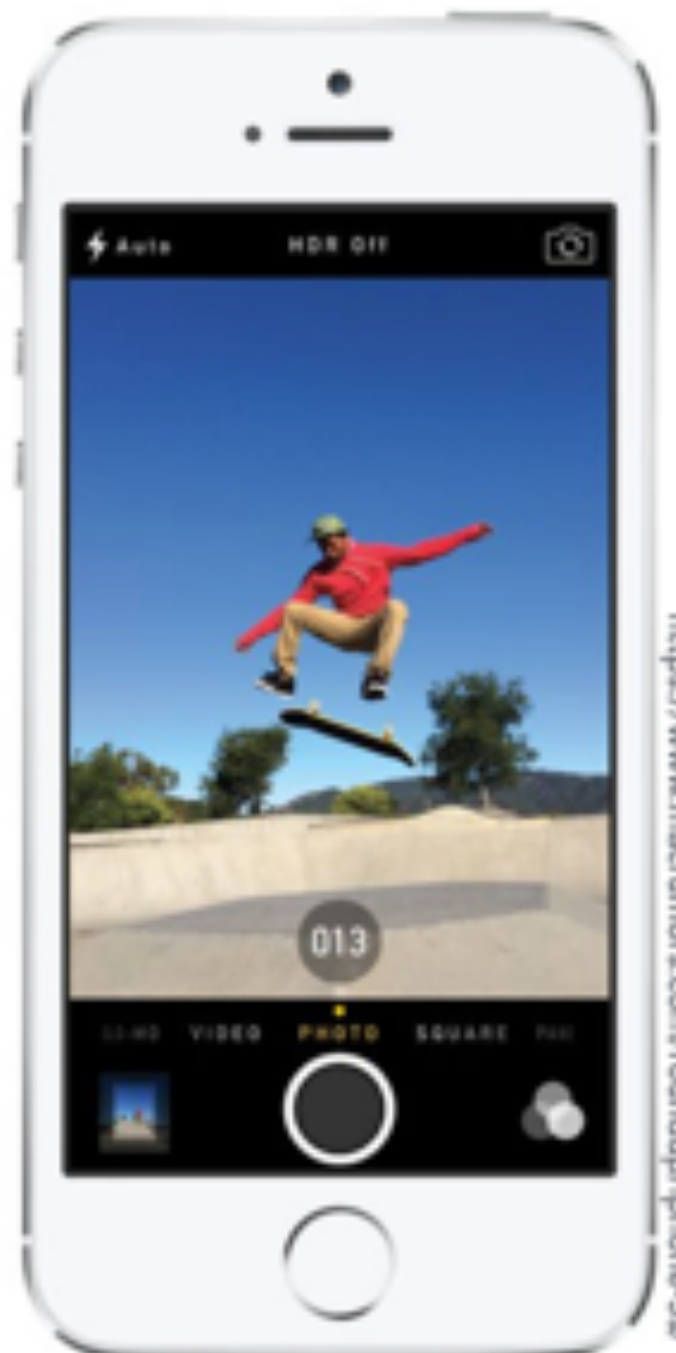
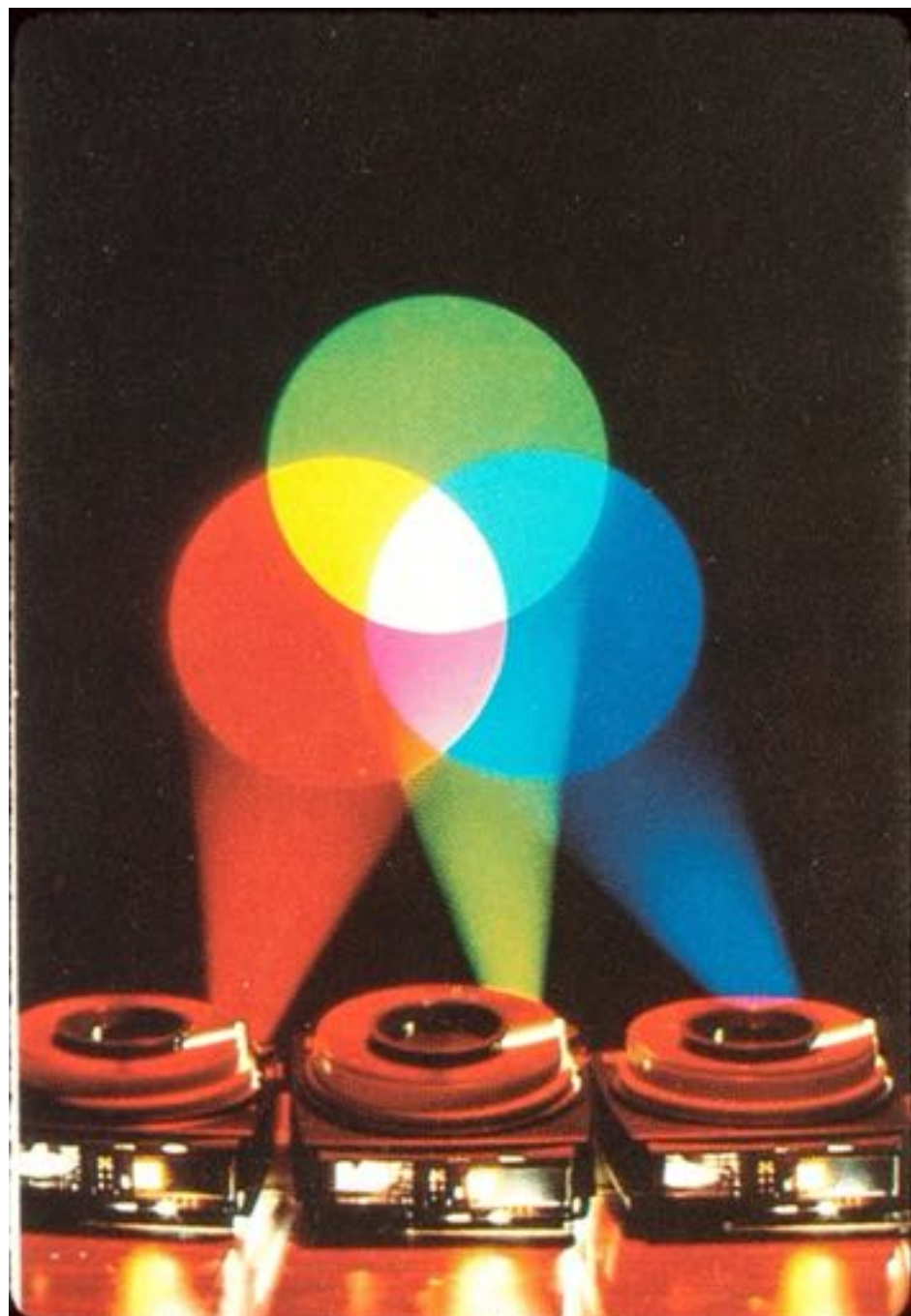


Subtractive (Actually Multiplicative) Color



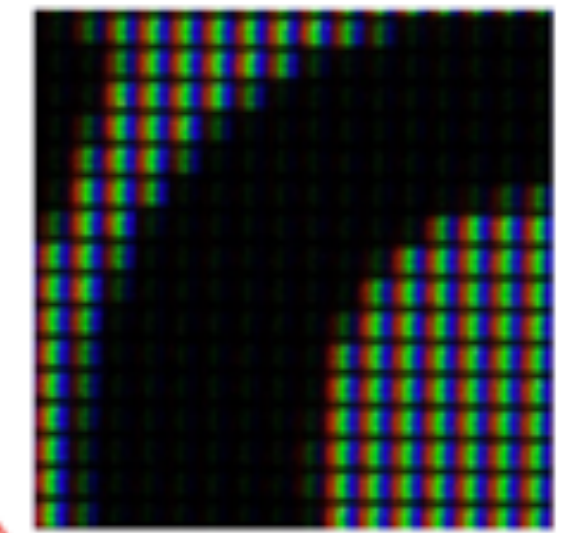
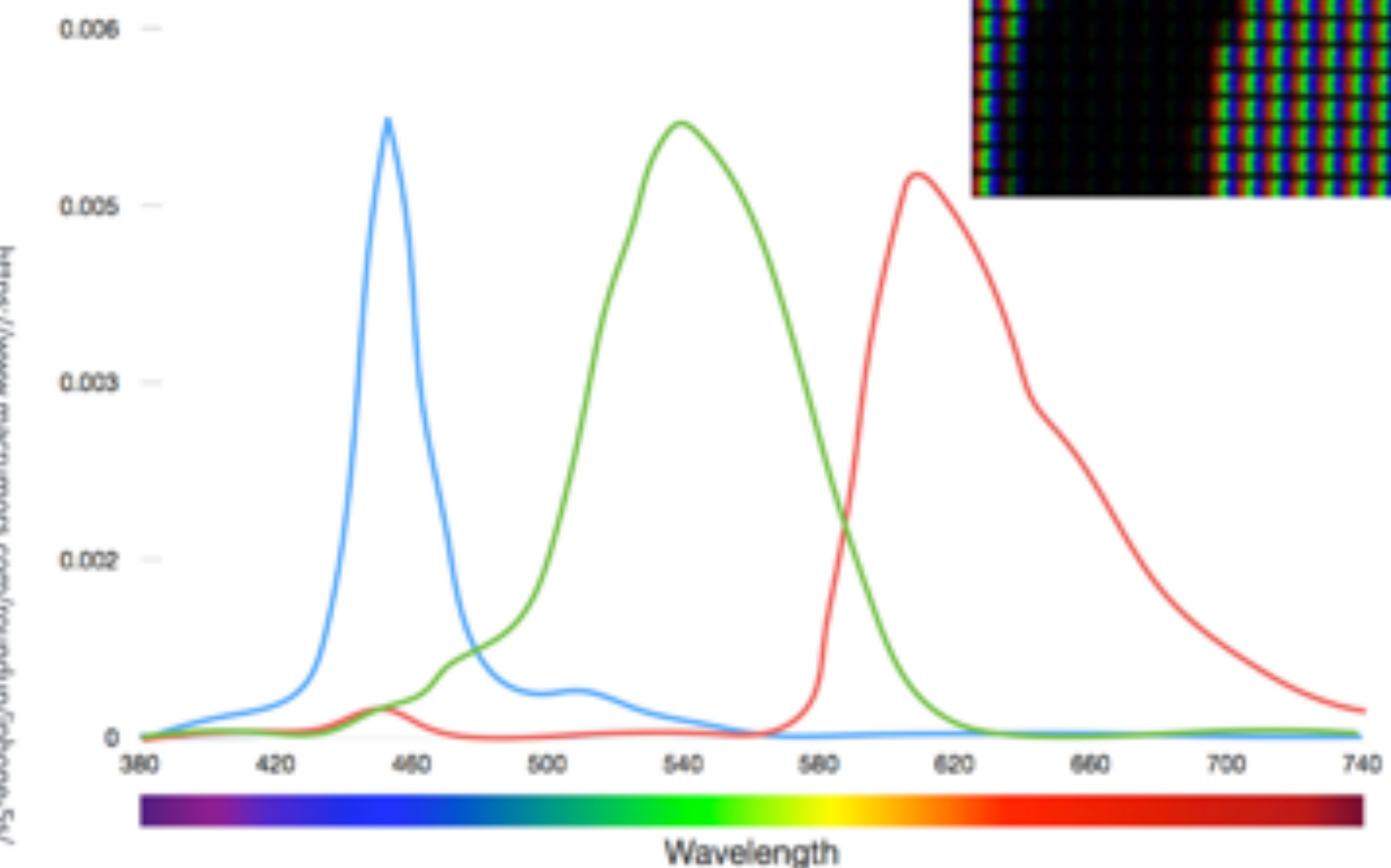
Shining white light on various colored pigments

Beam Colors and Additive Color



RGB pixel spectra (iPhone 5)

Credit: Yurek, <https://dot-color.com/tag/color-2/page/2/>



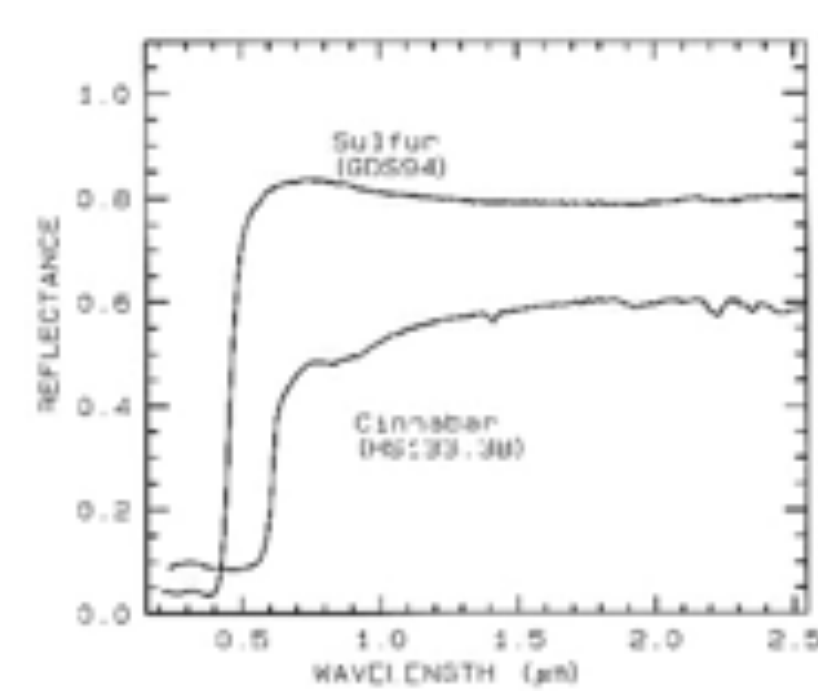
Object Colors - Multiplicative Color



The “Seven Sisters”, Sussex. Such white chalk cliffs are the primordial objects.



Sulphur crystals (the element, bright yellow) and cinnabar (a deep red mercury(II) sulphide) on Dolomite.



Reflection (range 0–100%) spectra of sulphur and cinnabar. The wavelength range involves the infrared, the visual range is about 0.4–0.75 μ m. Notice that these spectra are roughly of an all-or-none type. There are no signs of anything special at some “yellow or red wavelength” as many naive persons are wont to think.

Things to Remember

Physics of Light

- Spectral power distribution (SPD)
- Superposition (linearity)

Tristimulus theory of color

- Spectral response of human cone cells (S, M, L)
- Metamers - different SPDs with the same perceived color
- Color reproduction mathematics
- Color matching experiment, per-wavelength matching functions

Color spaces

- CIE RGB, XYZ, xy chromaticity, LAB, HSV
- Gamut

Acknowledgments

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Credit to

Michael S. Brown, "Understanding the In-Camera Image Processing Pipeline for Computer Vision", IEEE Computer Vision and Pattern Recognition - Tutorial, June 26, 2016.

Mark D. Fairchild, "Color appearance, color order, & other color systems," ISCC-AIC Munsell Centennial Color Symposium, Boston (2018).

calvin and Hobbes

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HOW SWEET. YOU'RE
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