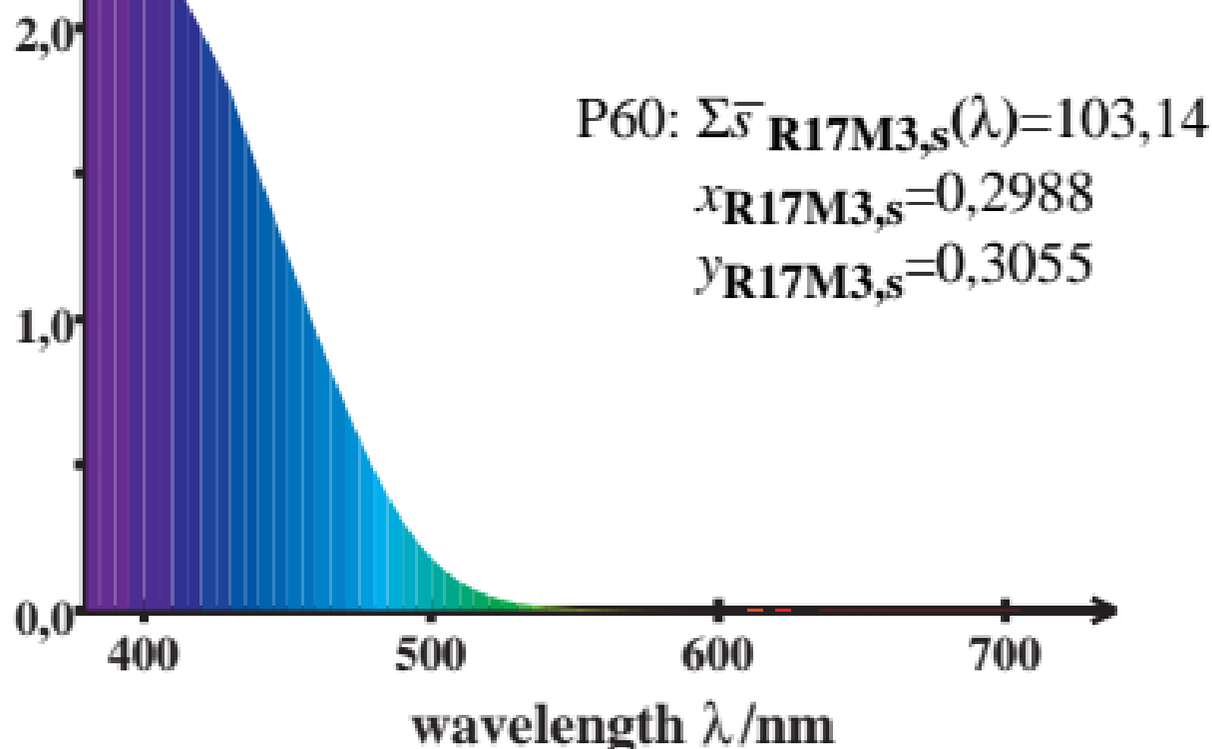


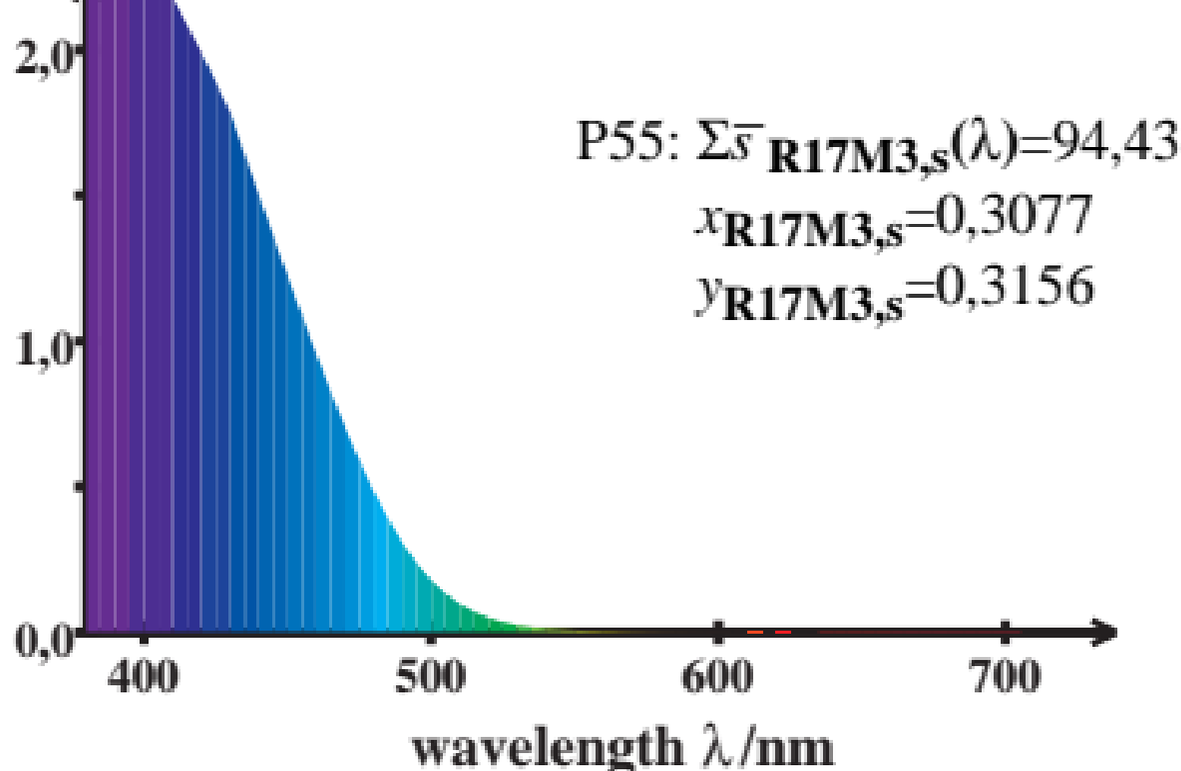
# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$



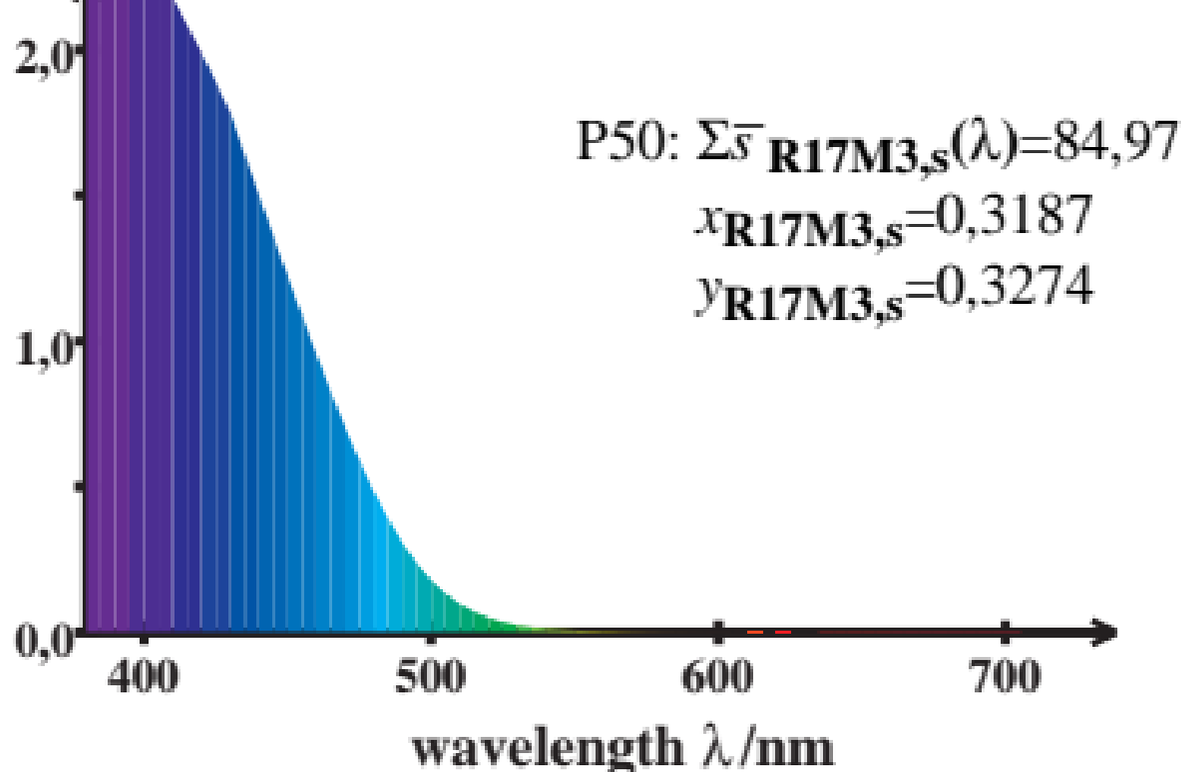
# LMS\_R17M3 cone excitation

$$\log \sqrt{\bar{r}_{R17M3,s}(\lambda) / \{0,5\bar{l}_{R17M3,s}(\lambda) + 0,5\bar{m}_{R17M3,s}(\lambda)\}}$$



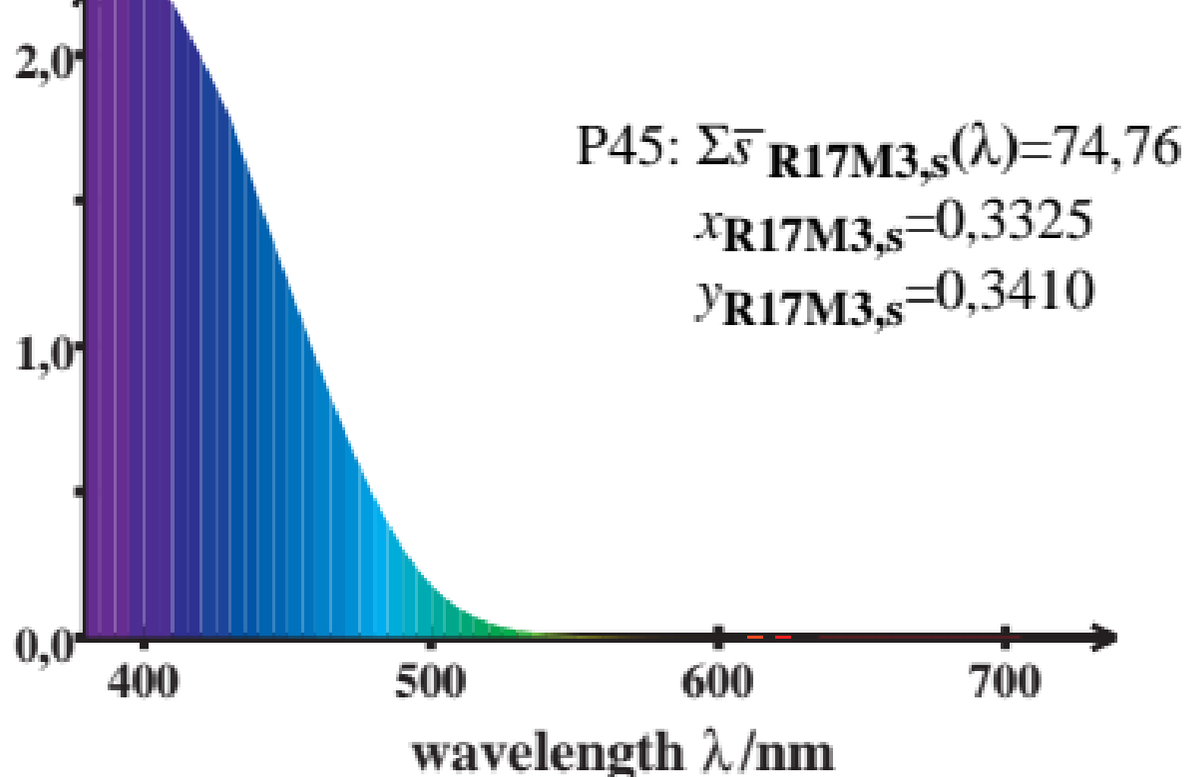
# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$



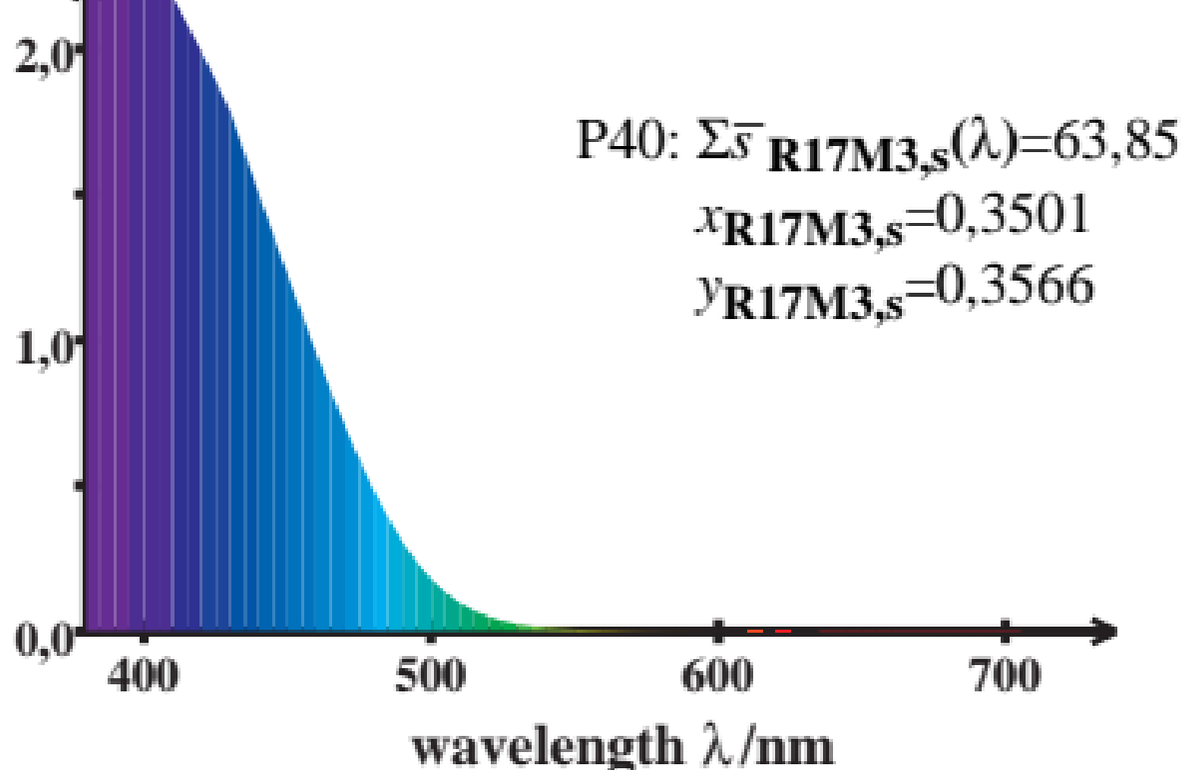
# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$



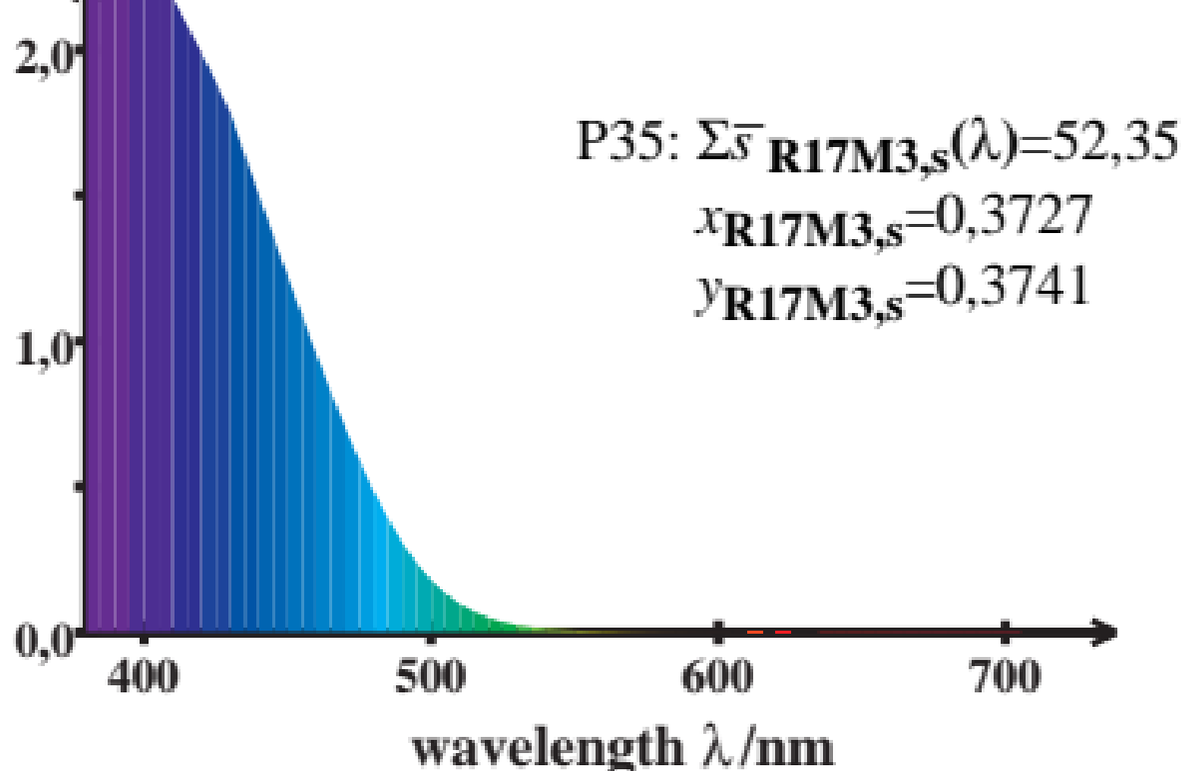
# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$



# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$



# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$

2,0

1,0

0,0

400

500

600

700

wavelength  $\lambda$ /nm

$$P30: \Sigma \bar{r}_{R17M3,s}(\lambda) = 40,50$$

$$x_{R17M3,s} = 0,4021$$

$$y_{R17M3,s} = 0,3928$$

# LMS\_R17M3 cone excitation

$$\log \frac{\bar{r}_{R17M3,s}(\lambda)}{\{0,5\bar{l}_{R17M3,s}(\lambda)+0,5\bar{m}_{R17M3,s}(\lambda)\}}$$

