

relative sensitivity

$$\log V = [c \cdot \lambda - c \cdot 555]^2$$

...experimental-CIE

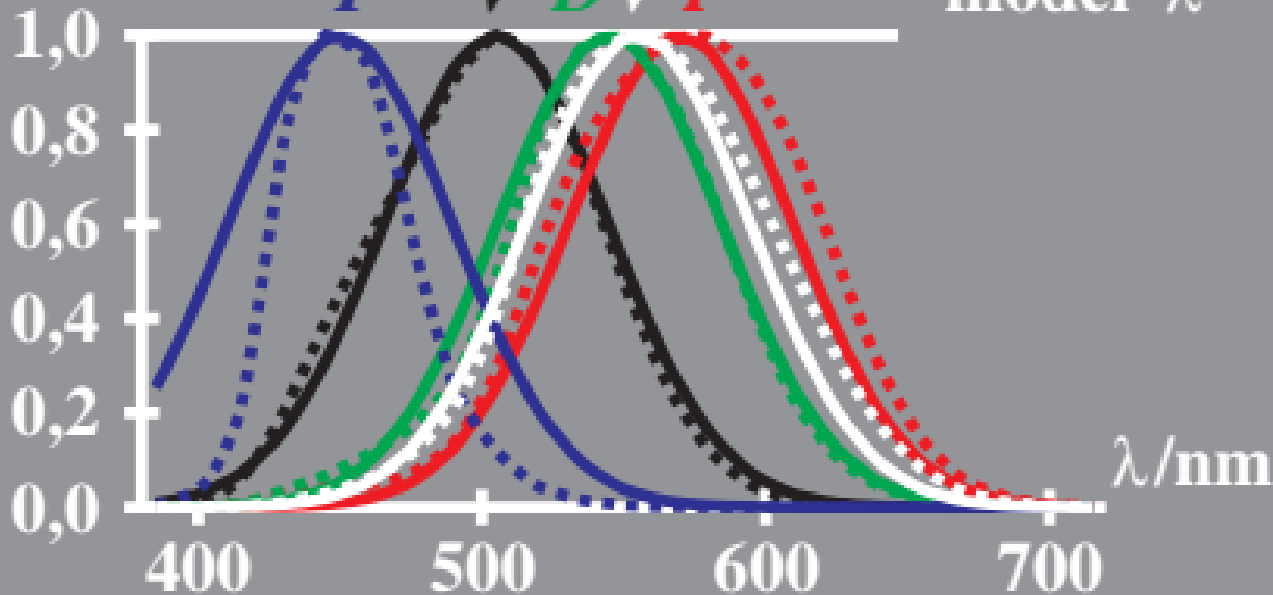
P, D, T, V, V'

$$\log P = [c \cdot \lambda - c \cdot 570]^2$$

$$\log D = [c \cdot \lambda - c \cdot 540]^2$$

$$\log T = [c \cdot \lambda - c \cdot 450]^2$$

$T \quad V' \quad D \quad V \quad P$ model λ



1-003130-L0

1-003130-F0

ME100-54/ME990-50

relative sensitivity

$$\log V = [c \cdot \lambda - c \cdot 555]^2$$

...experimental-CIE

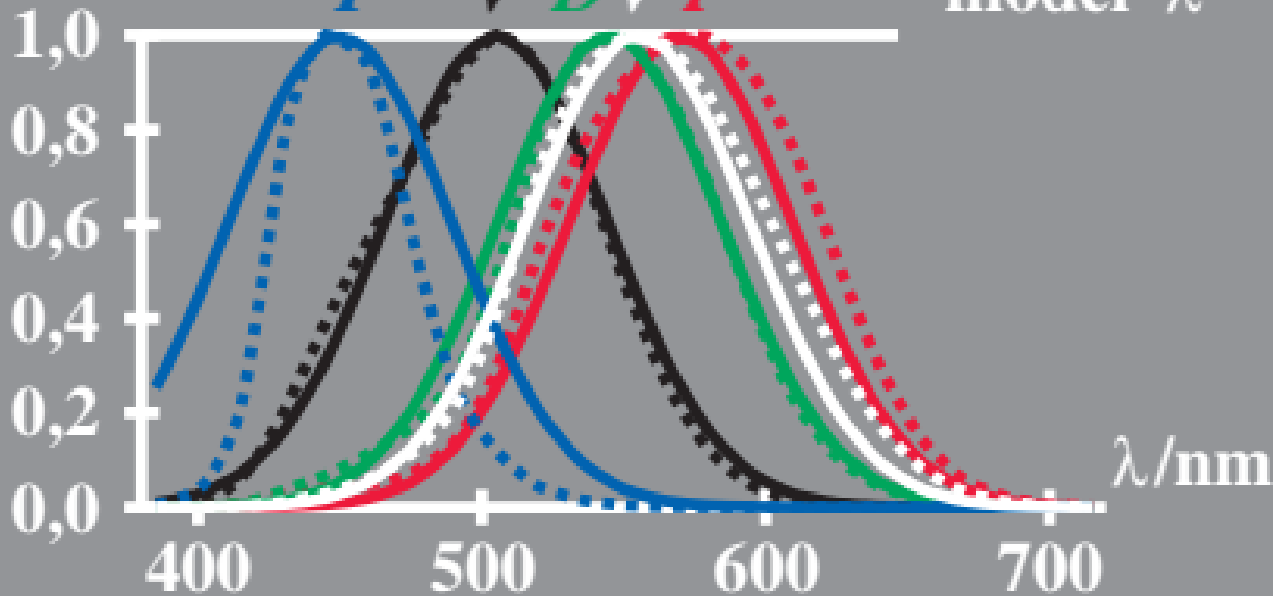
P, D, T, V, V'

$$\log P = [c \cdot \lambda - c \cdot 570]^2$$

$$\log D = [c \cdot \lambda - c \cdot 540]^2$$

$$\log T = [c \cdot \lambda - c \cdot 450]^2$$

T V' D V P model λ



1-013130-L0

1-013130-F0

ME100-54/ME990-51

relative sensitivity

$$\log V = [c \cdot \lambda - c \cdot 555]^2$$

...experimental-CIE

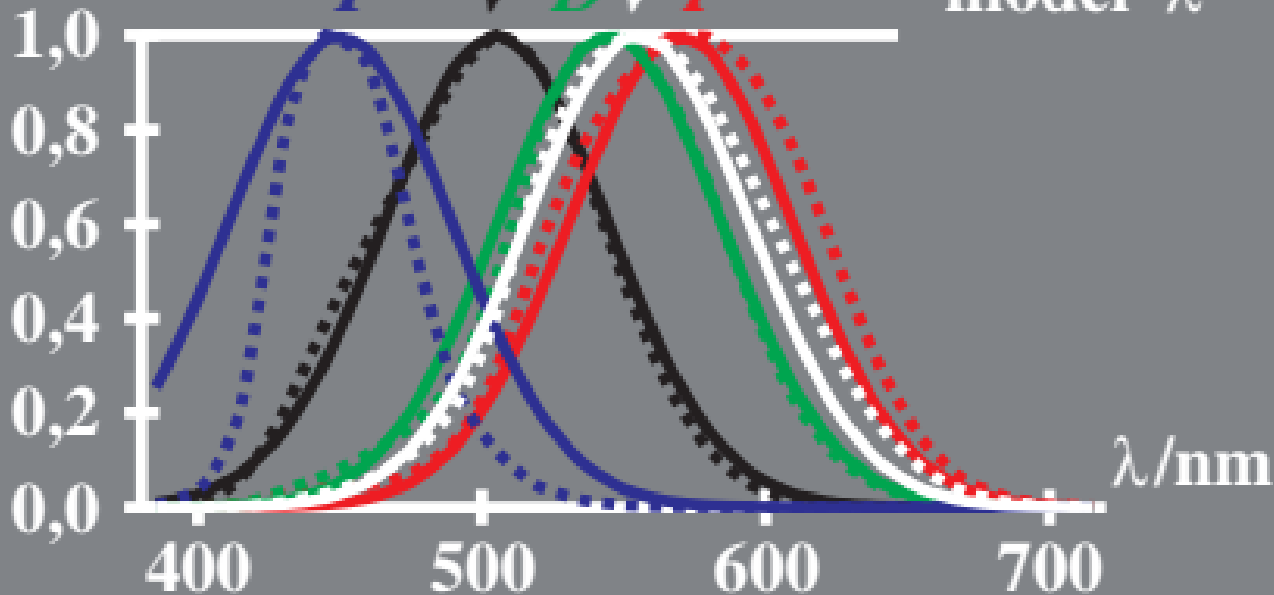
P, D, T, V, V'

$$\log P = [c \cdot \lambda - c \cdot 570]^2$$

$$\log D = [c \cdot \lambda - c \cdot 540]^2$$

$$\log T = [c \cdot \lambda - c \cdot 450]^2$$

$T \quad V' \quad D \quad V \quad P$ model λ



1-103130-L0

1-103130-F0

ME100-54/ME990-52

relative sensitivity

$$\log V = [c \cdot \lambda - c \cdot 555]^2$$

...experimental-CIE

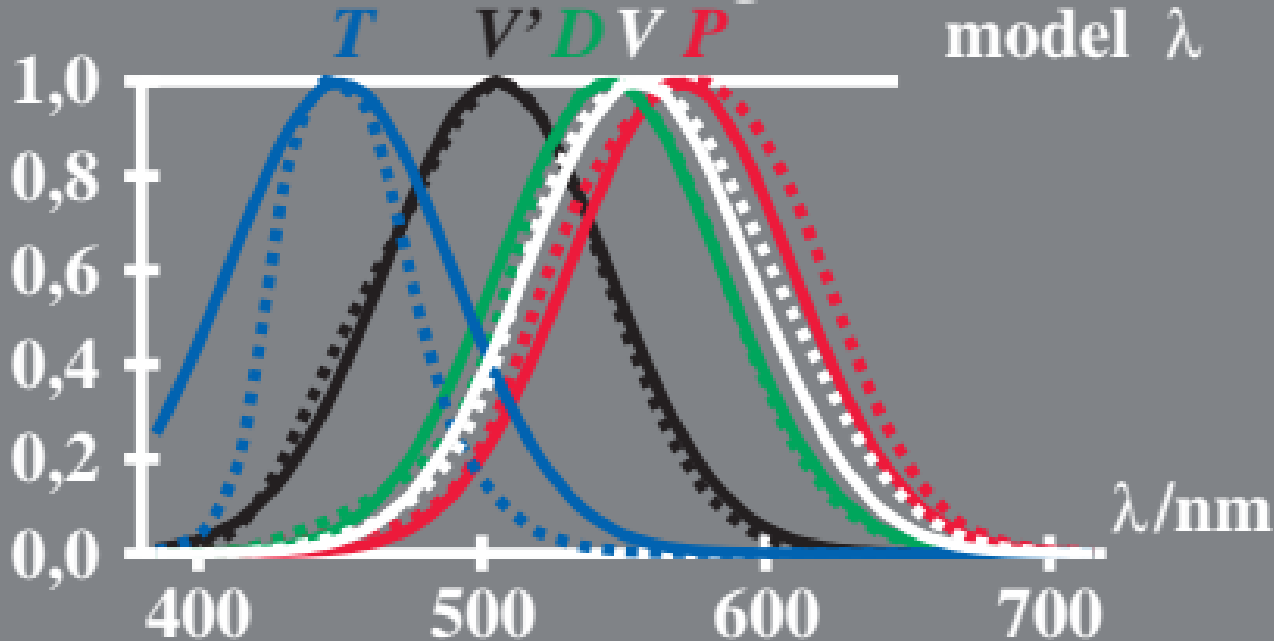
P, D, T, V, V'

$$\log P = [c \cdot \lambda - c \cdot 570]^2$$

$$\log D = [c \cdot \lambda - c \cdot 540]^2$$

$$\log T = [c \cdot \lambda - c \cdot 450]^2$$

model λ



1-113130-L0

1-113130-F0

ME100-54/ME990-53