

log (sensibilité relative)

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

... experimental-CIE

$$\log [P, V, D, V', T]$$

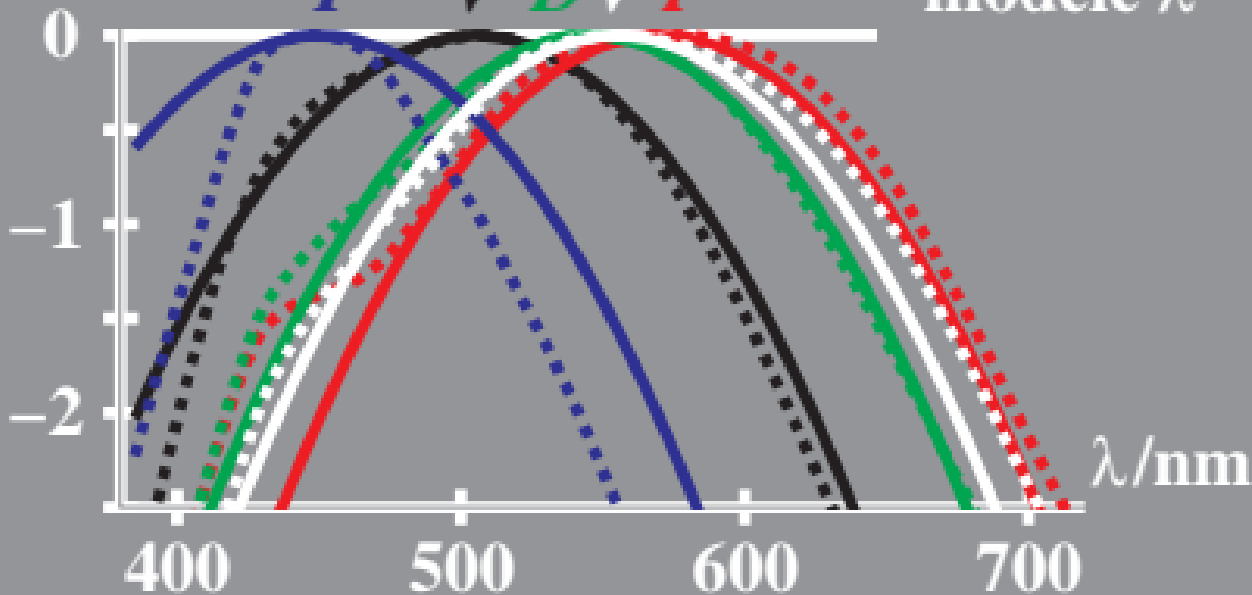
T V' D V P

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

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

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

modèle λ



2-003130-L0

2-003130-F0

ME100-64/MS990-60

log (sensibilité relative)

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

... experimental-CIE

$$\log [P, V, D, V', T]$$

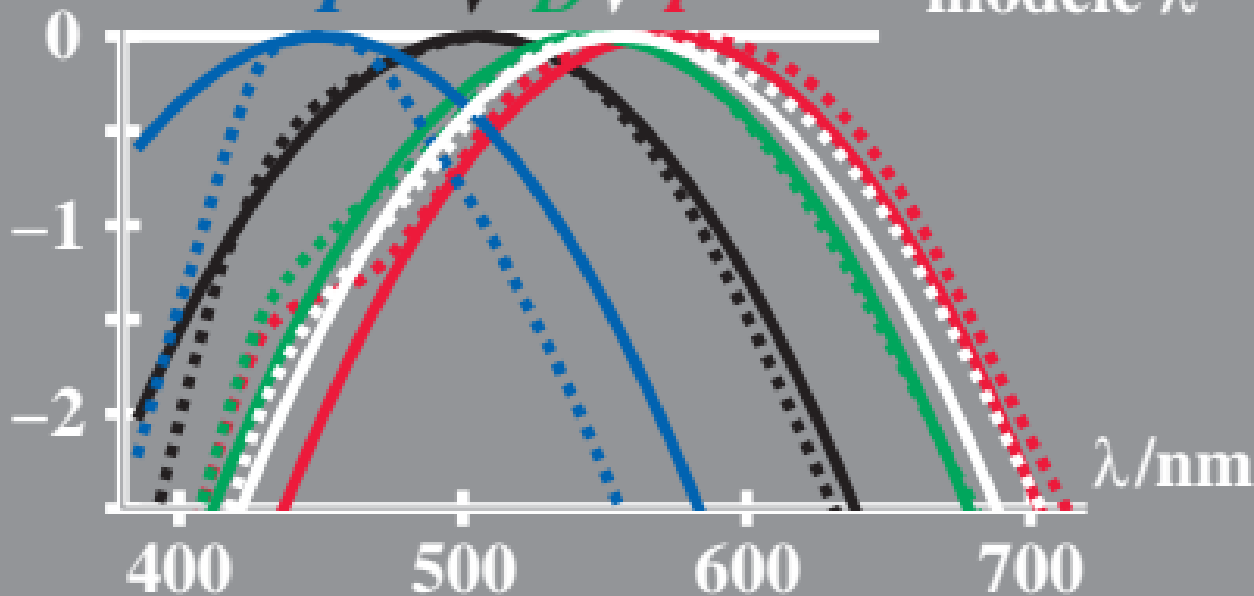
T V' D V P

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

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

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

modèle λ



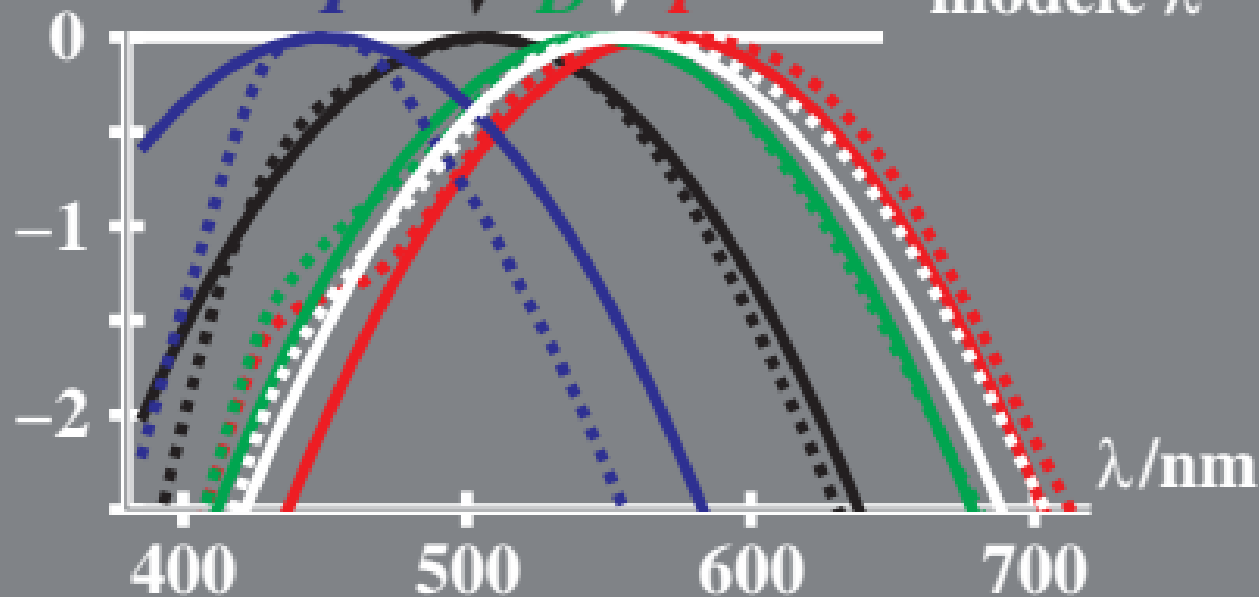
2-013130-L0

2-013130-F0

ME100-64/MS990-61

log (sensibilité relative)

$\log V = [c \cdot \lambda - c \cdot 555]^2$ $\log P = [c \cdot \lambda - c \cdot 570]^2$
... experimental-CIE $\log D = [c \cdot \lambda - c \cdot 540]^2$
 $\log [P, V, D, V', T]$ $\log T = [c \cdot \lambda - c \cdot 450]^2$
modèle λ



2-103130-L0

2-103130-F0

ME100-64/MS990-62

log (sensibilité relative)

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

... experimental-CIE

$$\log [P, V, D, V', T]$$

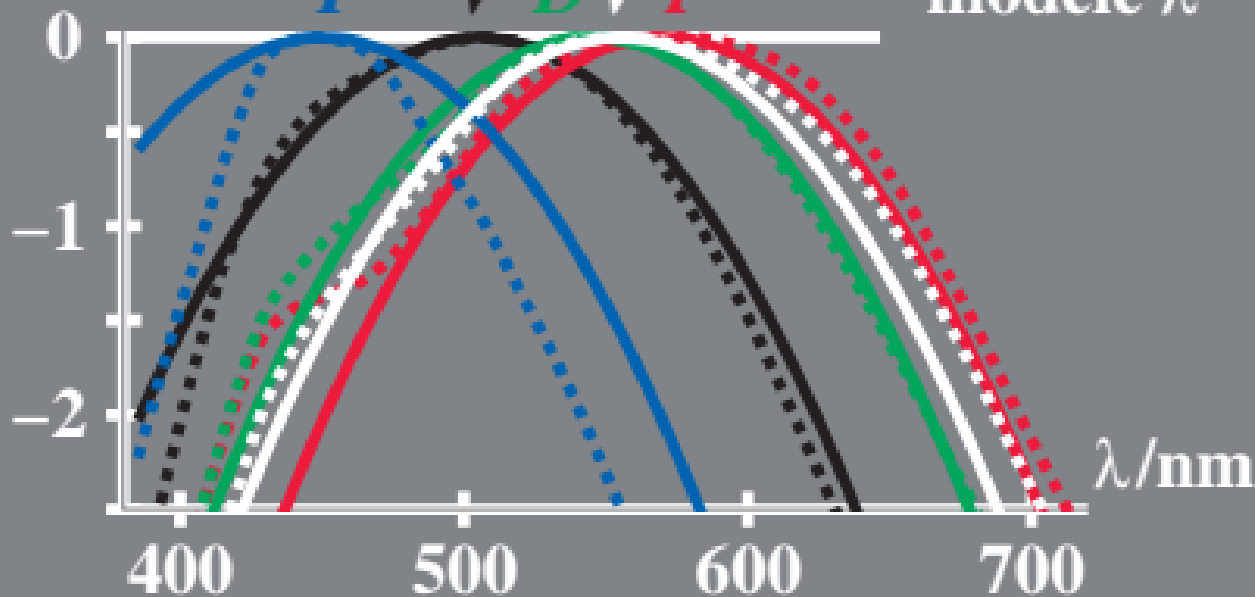
T V' D V P

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

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

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

modèle λ



2-113130-L0

2-113130-F0

ME100-64/MS990-63