

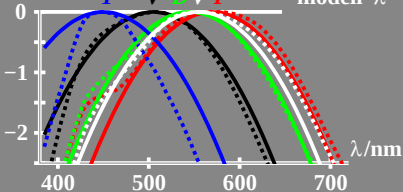
log (relativ følsomhet)

$\log V = [c \cdot \lambda - c \cdot 555]^2$ $\log P = [c \cdot \lambda - c \cdot 570]^2$

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

$\log [P, V, D, V', T]$ $\log T = [c \cdot \lambda - c \cdot 450]^2$

T V' D V P modell λ



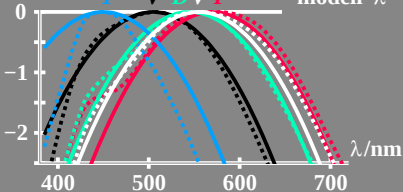
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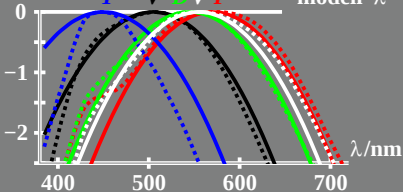
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