

$F_{ab}(x_r)$ =achromatic receptor responses N, W, N+W

$$F_{ab}(x_r) = b \frac{e^{x_r/a} - e^{-x_r/a}}{e^{x_r/a} + e^{-x_r/a}}$$

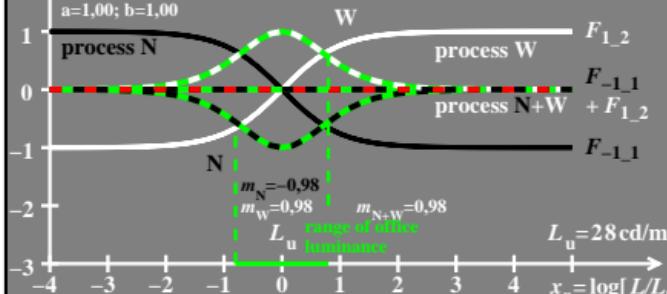
$$\frac{dF_{ab}(x_r)}{dx_r} = 4b/a [a(e^{x_r/a} + e^{-x_r/a})^2]$$

$$a=-1,00, b=1,00$$

$$a=1,00, b=1,00$$

$$a=-1,00; b=1,00$$

$$a=1,00; b=1,00$$



hex80-5a

$F_{ab}(x_r)$ =achromatic receptor responses N, W, N+W

$$F_{ab}(x_r) = b \frac{e^{x_r/a} - e^{-x_r/a}}{e^{x_r/a} + e^{-x_r/a}}$$

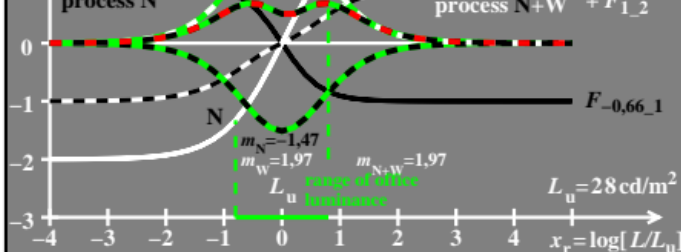
$$\frac{dF_{ab}(x_r)}{dx_r} = 4b/a [a(e^{x_r/a} + e^{-x_r/a})^2]$$

$$a=-0,66; b=1,00$$

$$a=1,00; b=2,00$$

$$a=-0,66; b=1,00$$

$$a=1,00; b=2,00$$



hex80-7n

$F_{ab}(x_r)$ =achromatic receptor responses N, W, N+W

$$F_{ab}(x_r) = b \frac{e^{x_r/a} - e^{-x_r/a}}{e^{x_r/a} + e^{-x_r/a}}$$

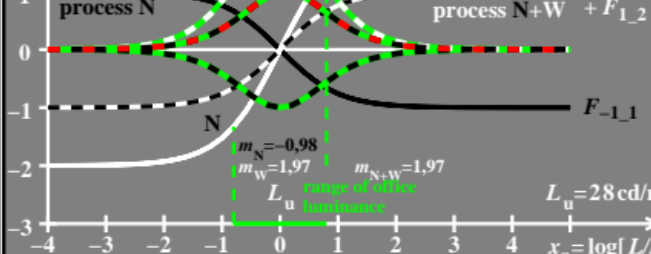
$$\frac{dF_{ab}(x_r)}{dx_r} = 4b/a [a(e^{x_r/a} + e^{-x_r/a})^2]$$

$$a=-1,00; b=1,00$$

$$a=1,00, b=2,00$$

$$a=-1,00; b=1,00$$

$$a=1,00; b=2,00$$



hex80-6a

$F_{ab}(x_r)$ =achromatic receptor responses N, W, N+W

$$F_{ab}(x_r) = b \frac{e^{x_r/a} - e^{-x_r/a}}{e^{x_r/a} + e^{-x_r/a}}$$

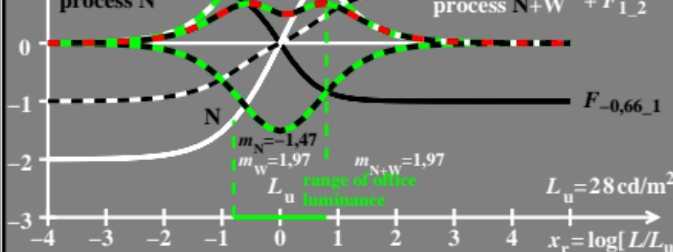
$$\frac{dF_{ab}(x_r)}{dx_r} = 4b/a [a(e^{x_r/a} + e^{-x_r/a})^2]$$

$$a=-0,66; b=1,00$$

$$a=1,00; b=2,00$$

$$a=-0,66; b=1,00$$

$$a=1,00; b=2,00$$



hex80-8a