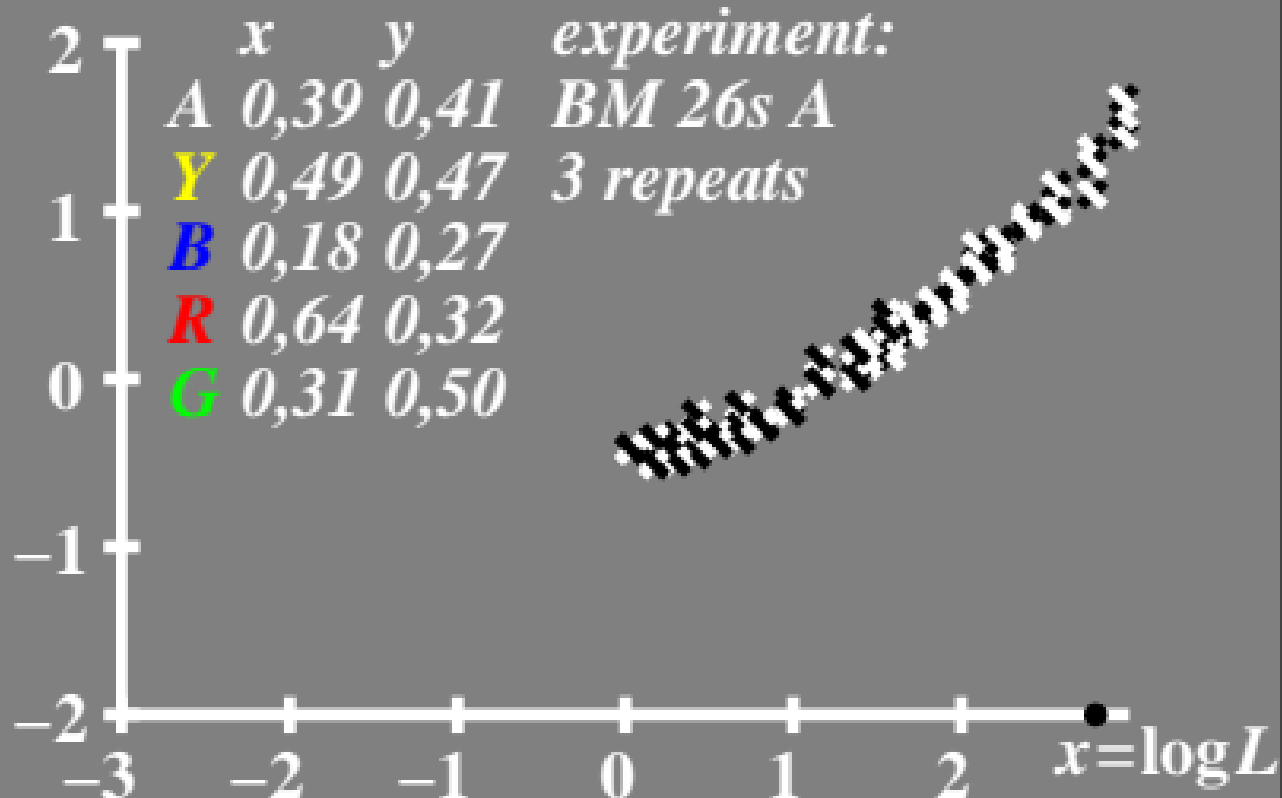
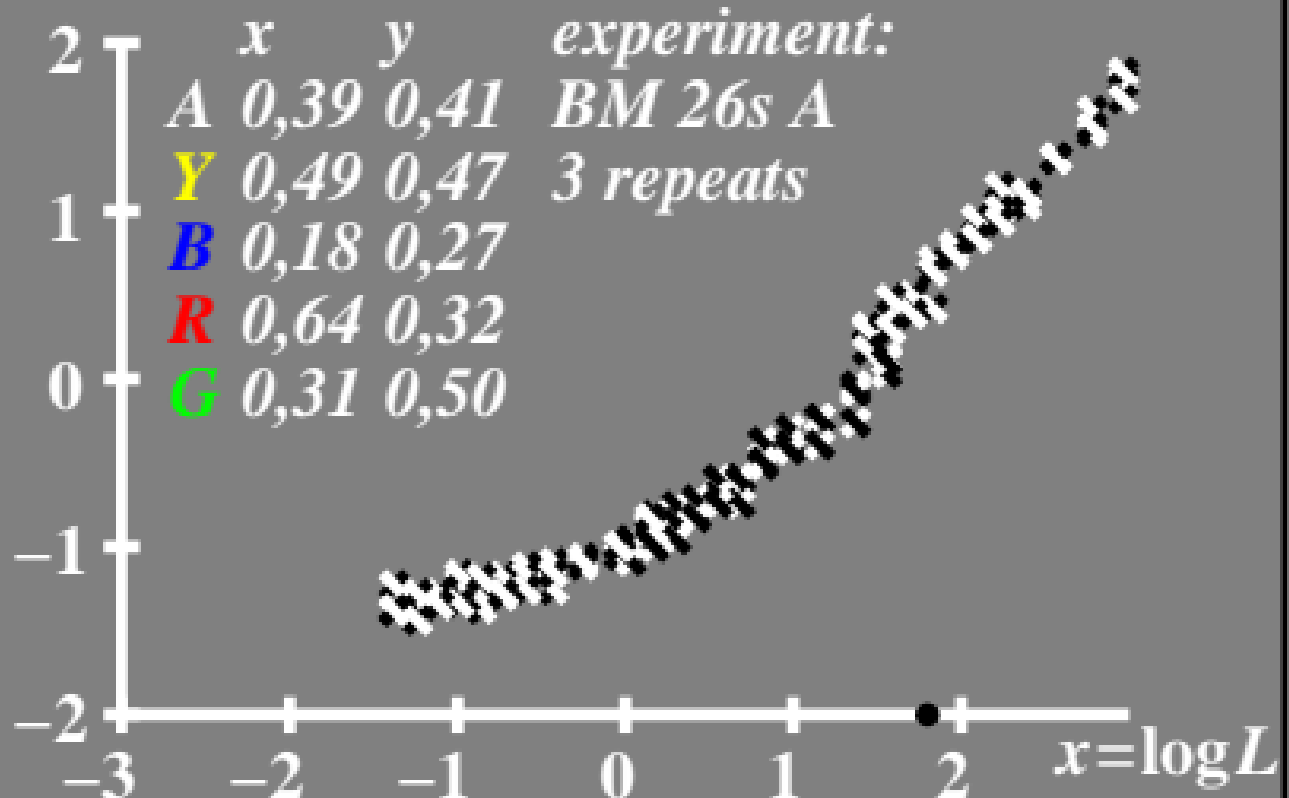


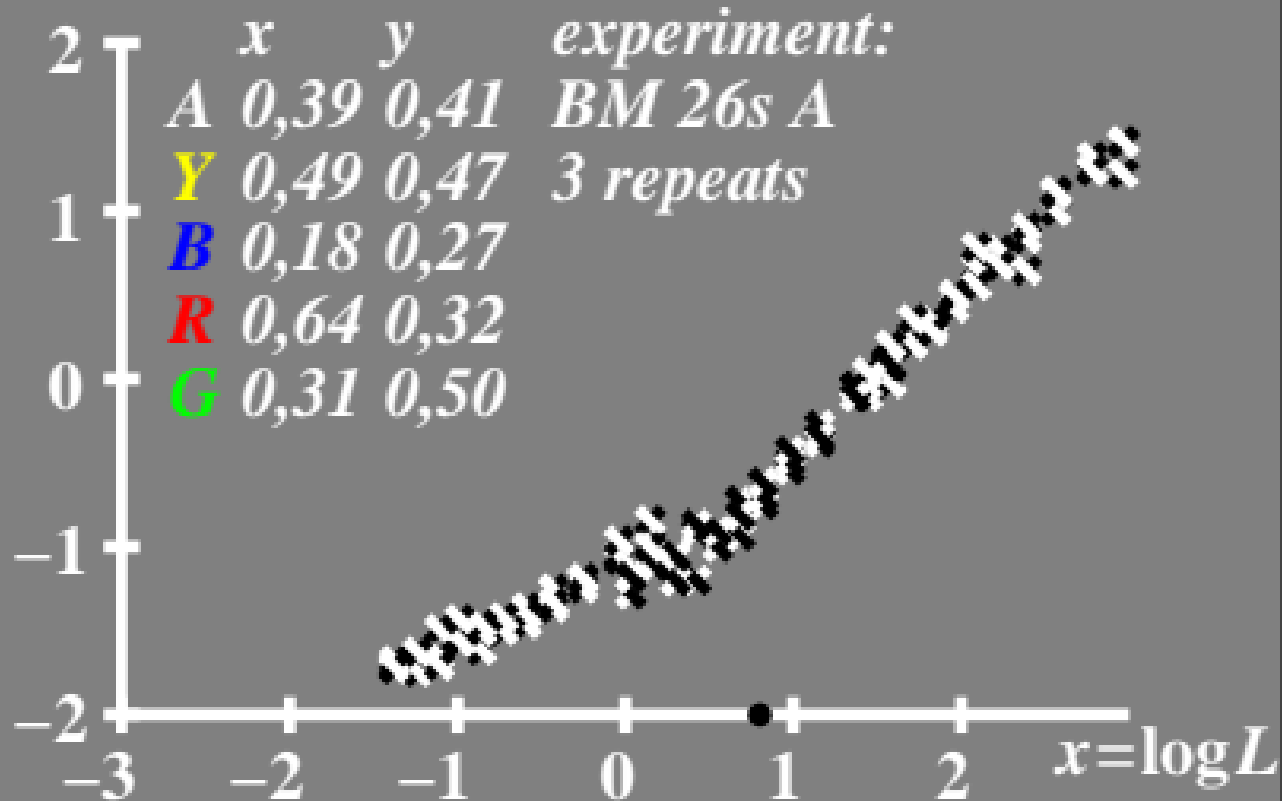
$\log \Delta L$ luminance difference threshold • $L_g = 630 \text{ cd/m}^2$



$\log \Delta L$ luminance difference threshold • $L_g=63\text{cd/m}^2$



$\log \Delta L$ luminance difference threshold • $L_g=6,3\text{cd/m}^2$

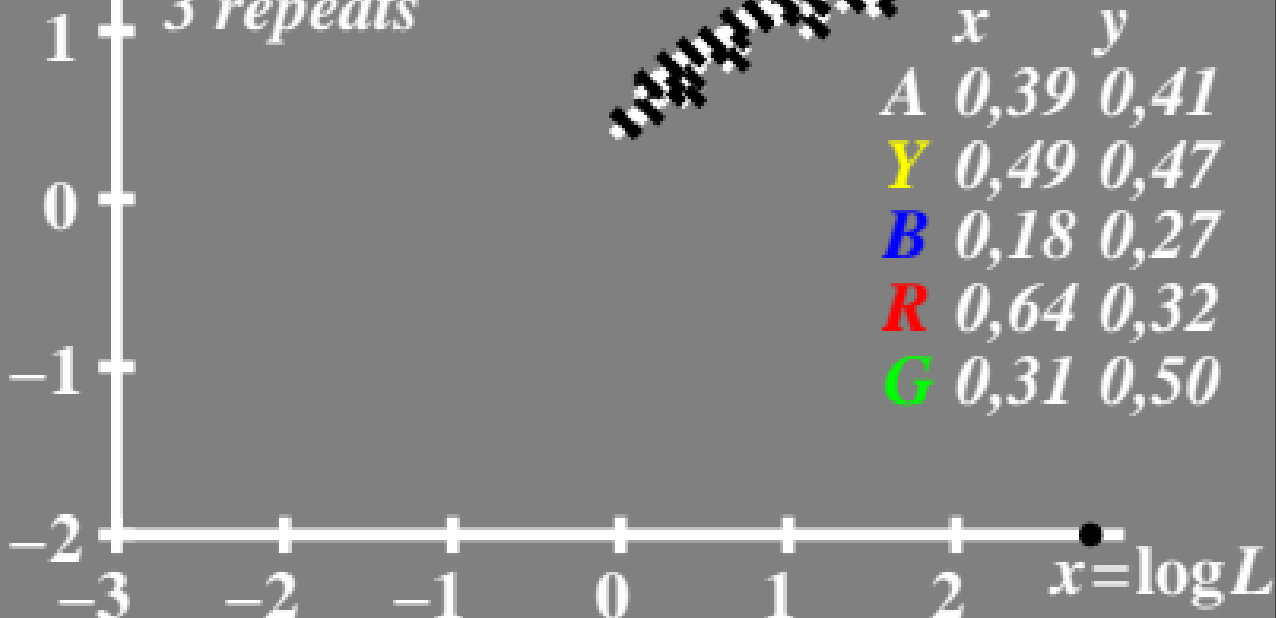


$\log L/\Delta L$ luminance contrast sensitivity threshold • $L_g = 630 \text{ cd/m}^2$

2 \top *experiment:*

BM 26s A

3 repeats

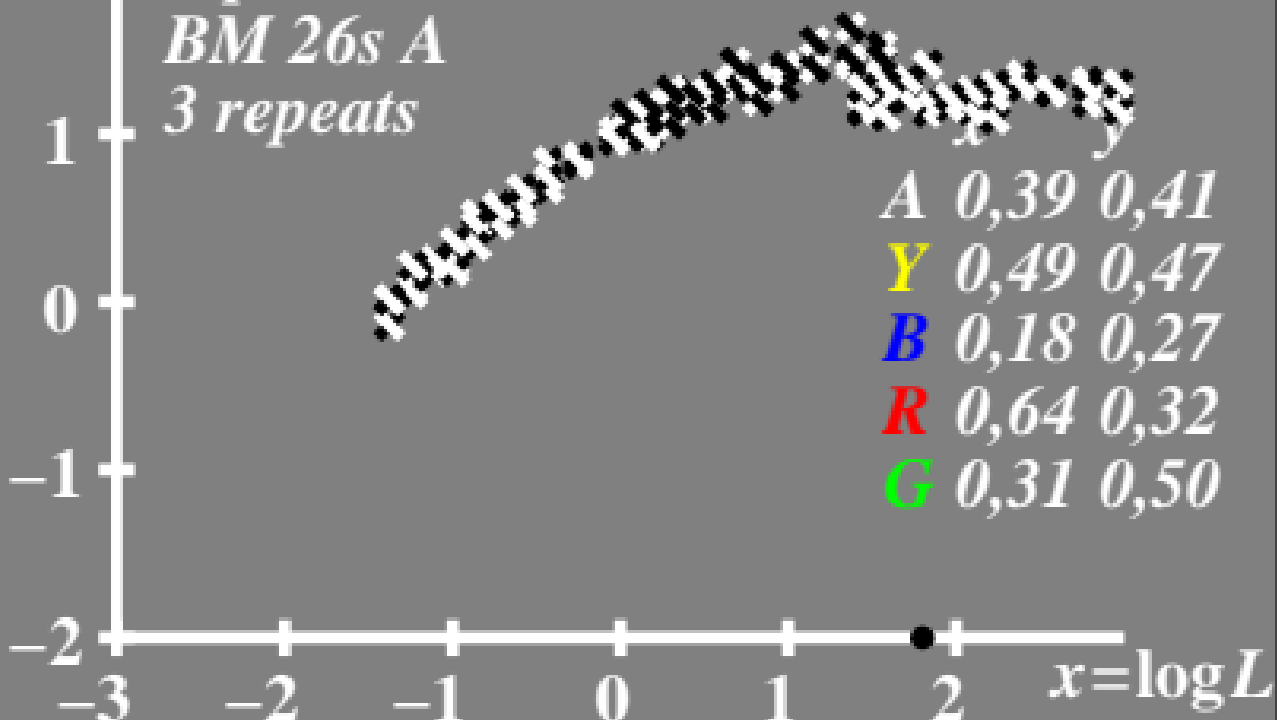


$\log L/\Delta L$ luminance contrast sensitivity threshold • $L_g=63\text{cd/m}^2$

2 \top *experiment:*

BM 26s A

3 repeats

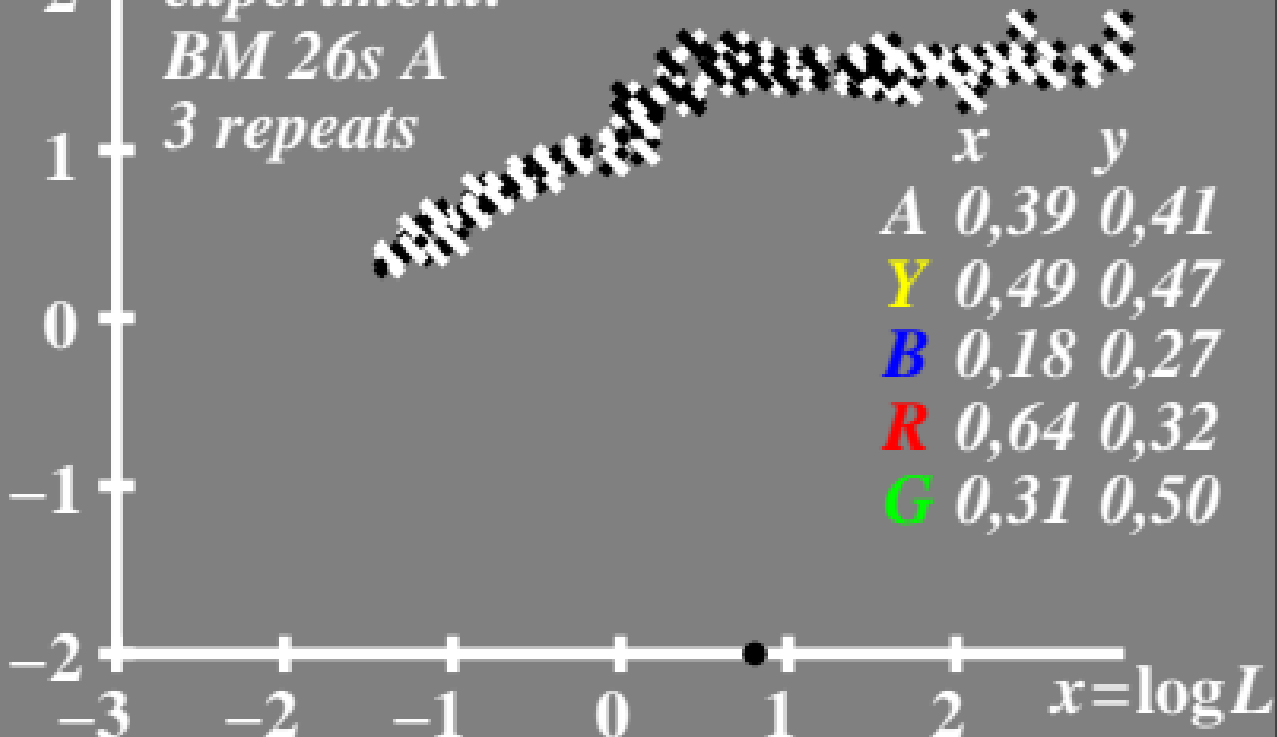


$\log L/\Delta L$ luminance contrast sensitivity threshold • $L_g=6,3\text{cd}/\text{m}^2$

2 T *experiment:*

BM 26s A

3 repeats



$L/\Delta L$ luminance contrast
sensitivity threshold

• $L_g = 630 \text{ cd/m}^2$

40 x y *experiment:*

A 0,39 0,41 BM 26s A

Y 0,49 0,47 3 repeats

B 0,18 0,27

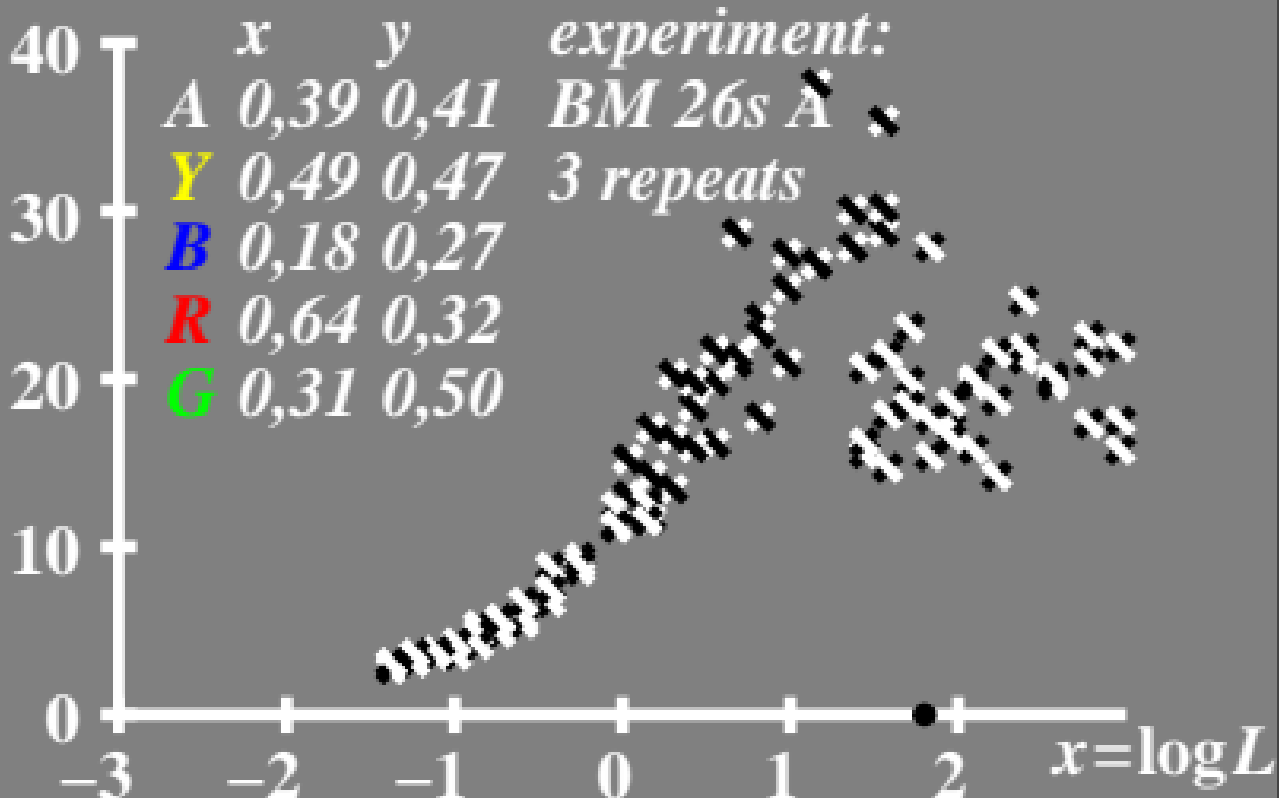
R 0,64 0,32

G 0,31 0,50



$x = \log L$

$L/\Delta L$ luminance contrast
sensitivity threshold $\bullet L_g=63\text{cd/m}^2$



$L/\Delta L$ luminance contrast
sensitivity threshold

• $L_g=6,3\text{cd}/\text{m}^2$

