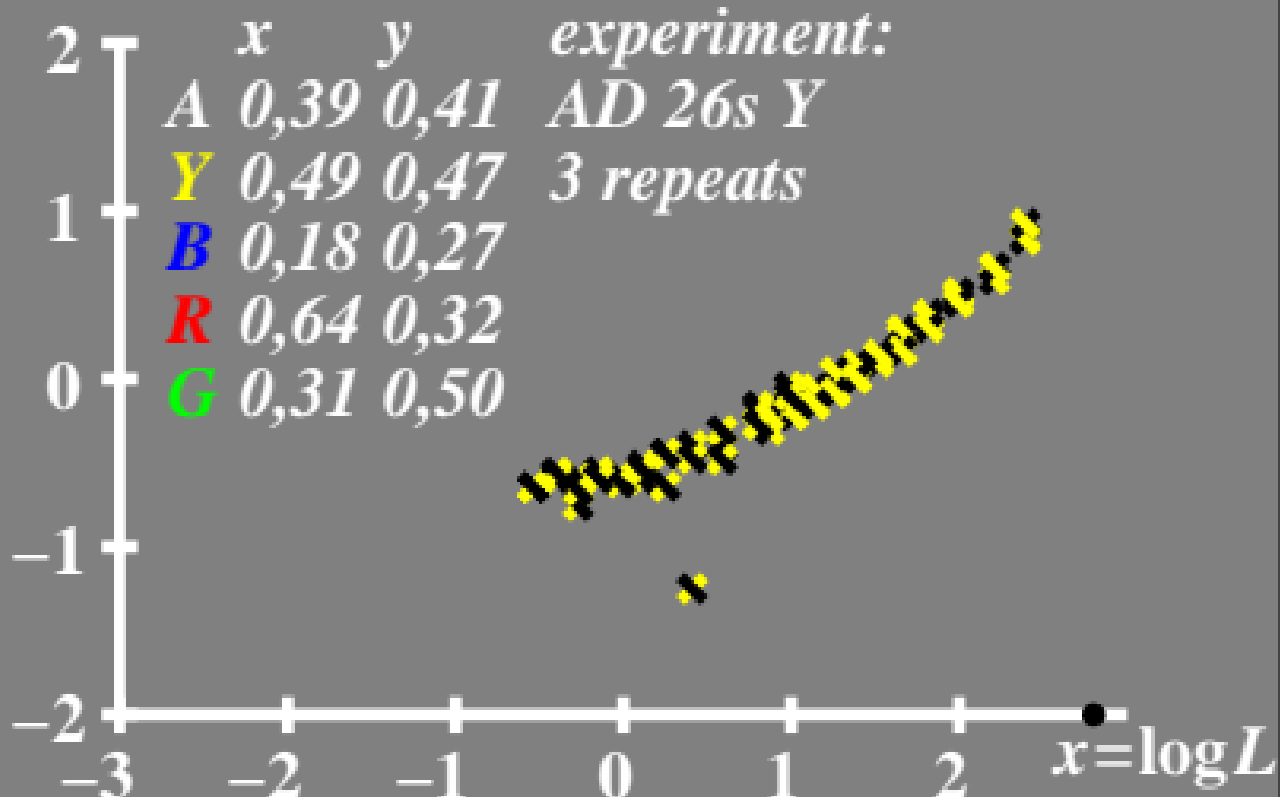
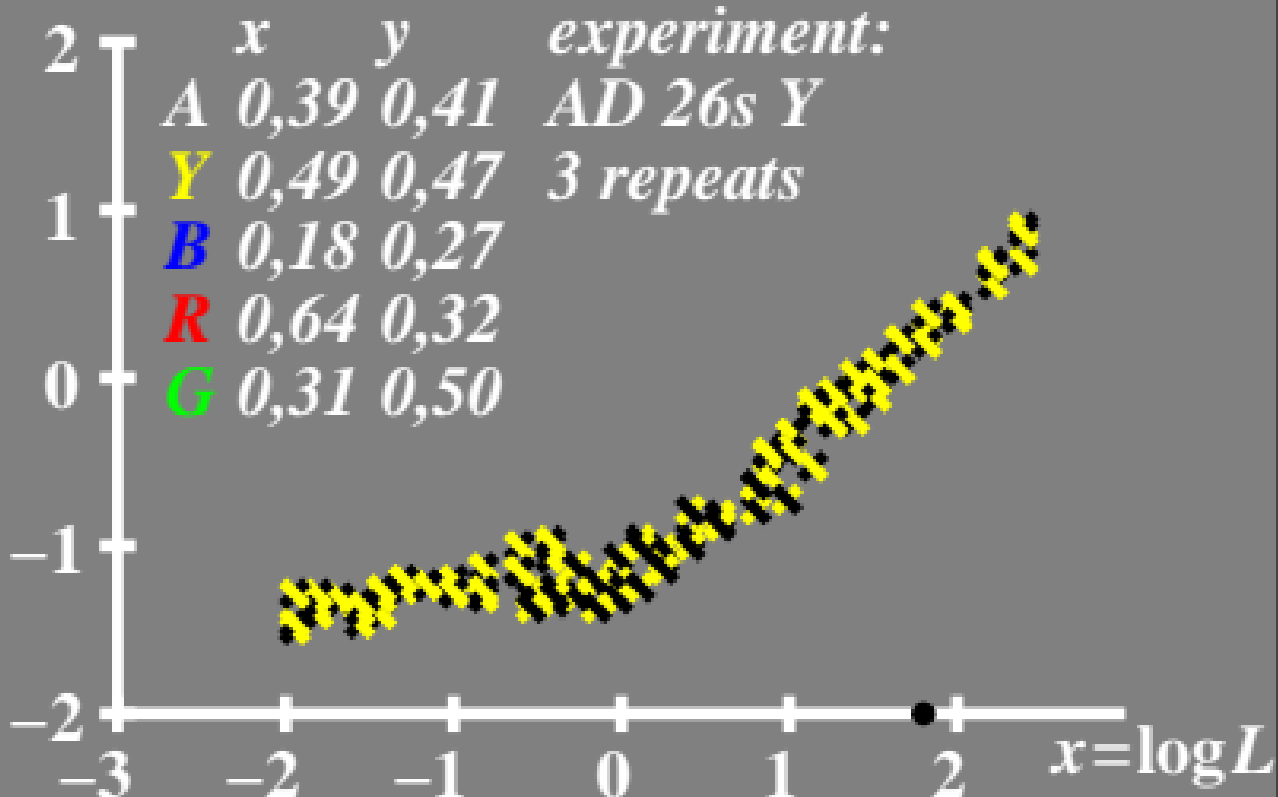


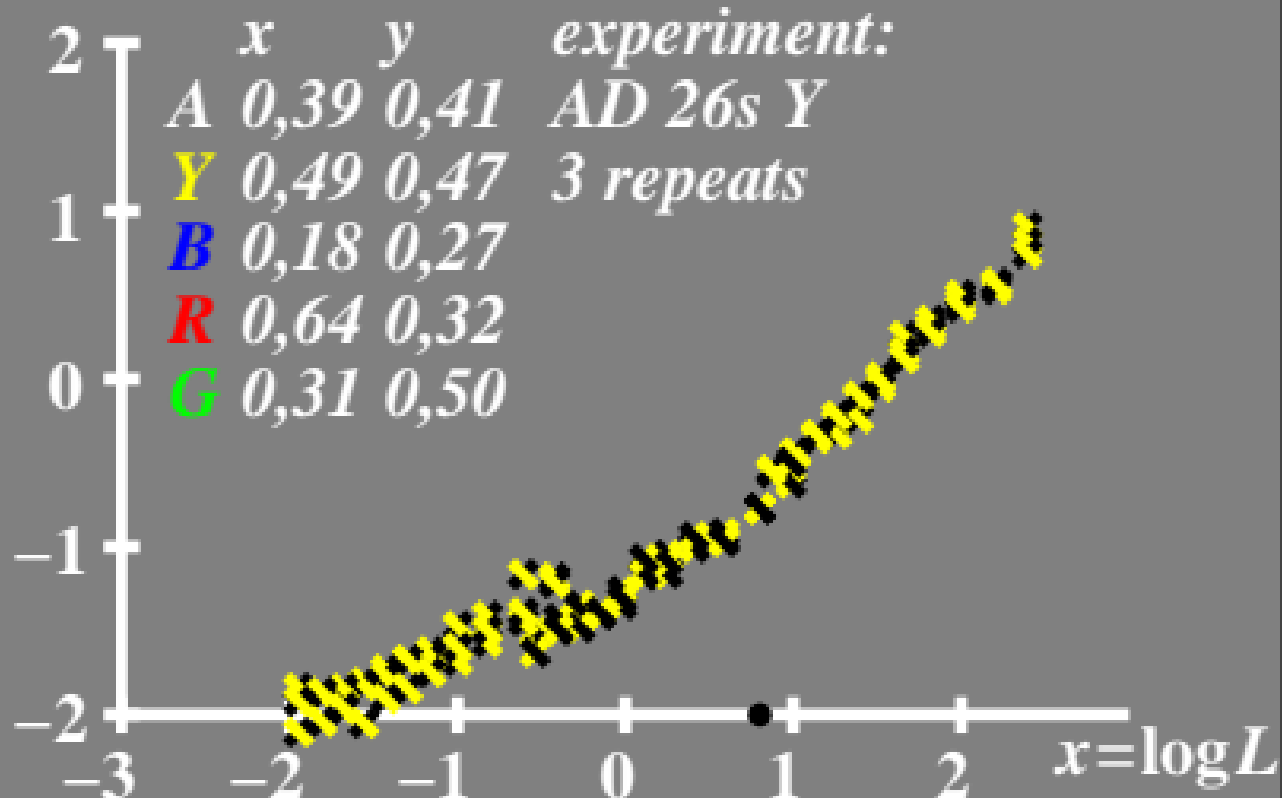
$\log \Delta L$ luminance difference threshold • $L_g = 630 \text{ cd/m}^2$



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



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

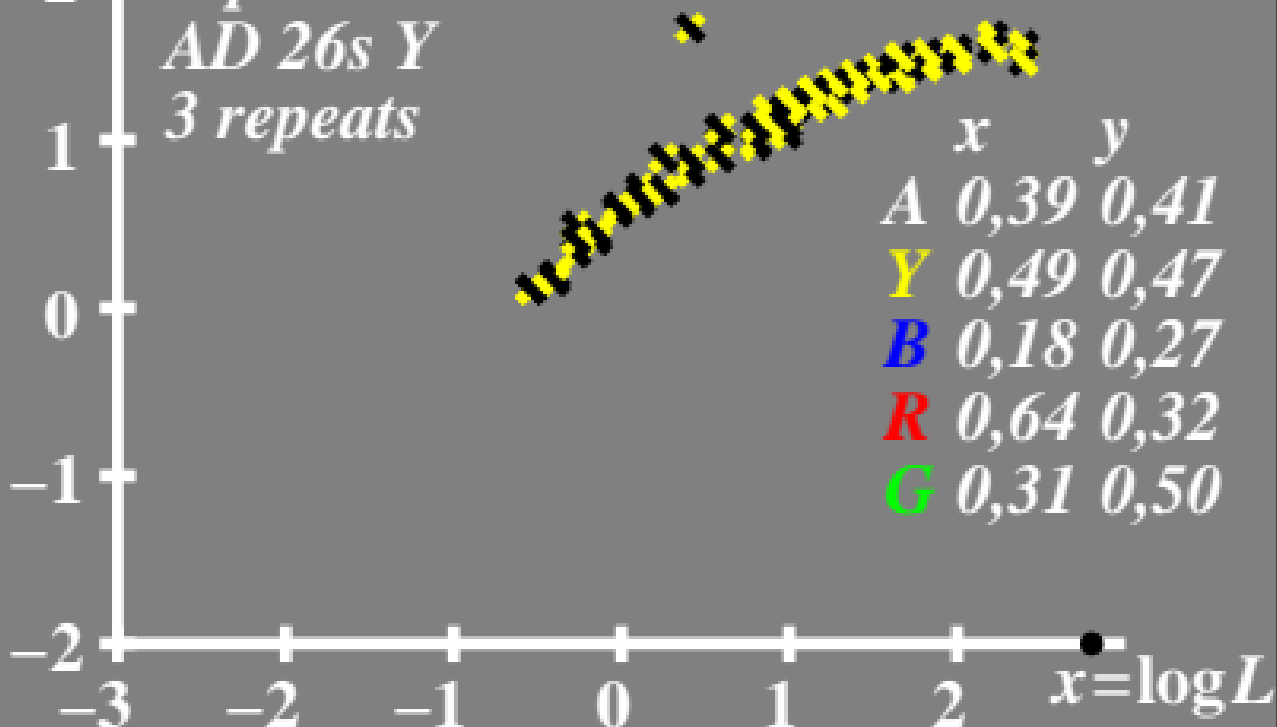


$\log L/\Delta L$ luminance contrast sensitivity threshold • $L_g=630\text{cd}/\text{m}^2$

2 \top *experiment:*

AD 26s Y

3 repeats

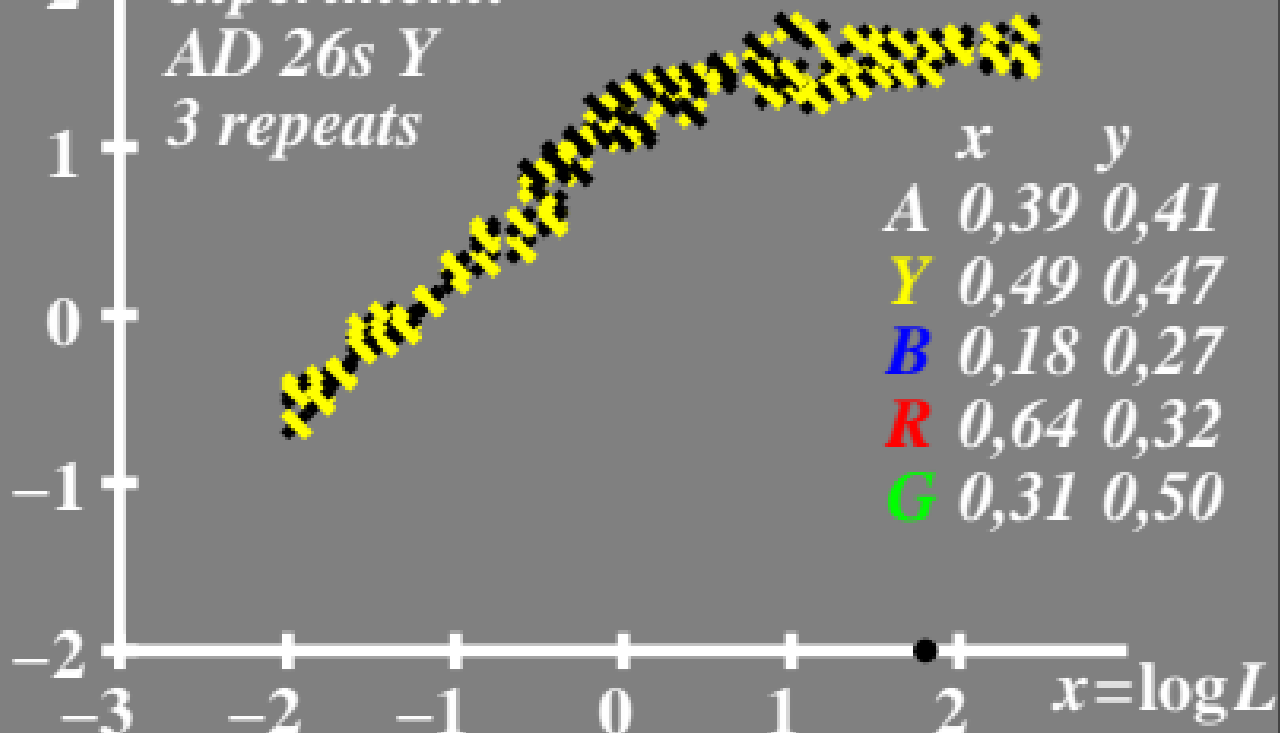


$\log L/\Delta L$ luminance contrast sensitivity threshold • $L_g=63\text{cd/m}^2$

2 T *experiment:*

AD 26s Y

3 repeats

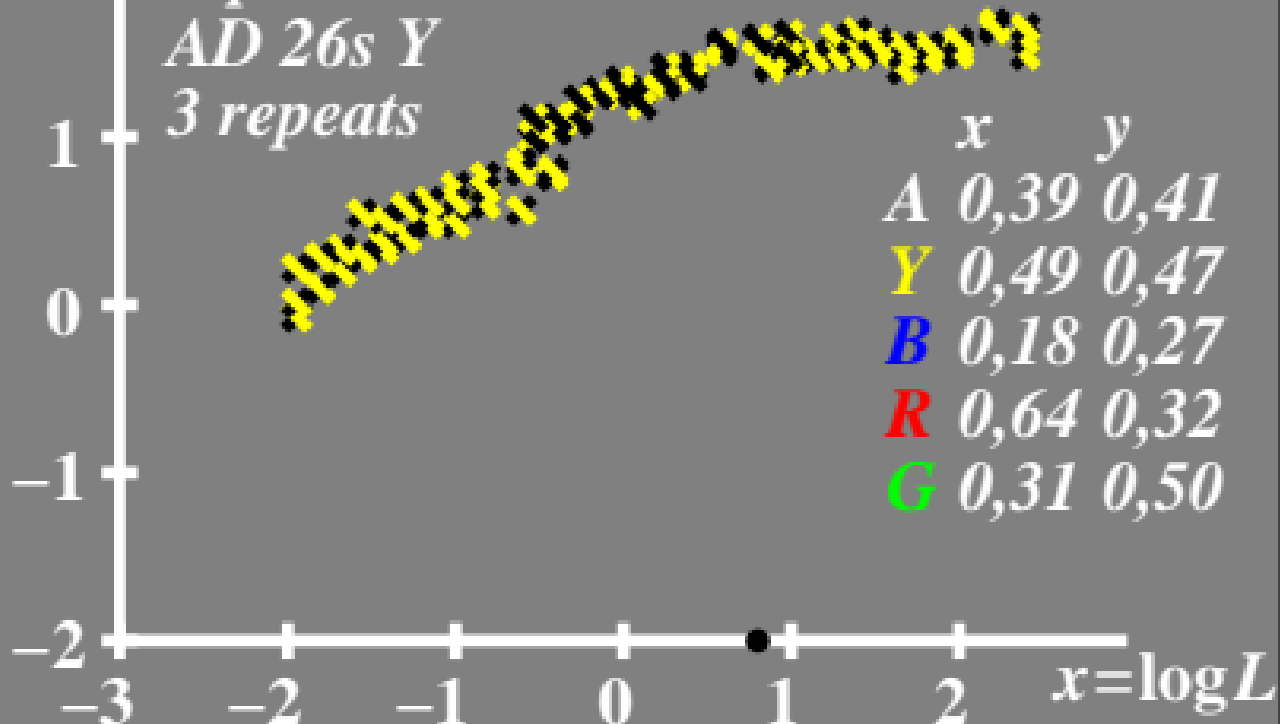


$\log L/\Delta L$ luminance contrast sensitivity threshold • $L_g=6,3\text{cd}/\text{m}^2$

2 T *experiment:*

AD 26s Y

3 repeats



$L/\Delta L$ luminance contrast
sensitivity threshold

• $L_g=630\text{cd/m}^2$

40

x
 A 0,39

y
0,41

experiment:
 AD 26s Y

30

Y 0,49

0,47
3 repeats

B 0,18

0,27

R 0,64

0,32

20

G 0,31

0,50

10

0

TE540-6A_7

-3

-2

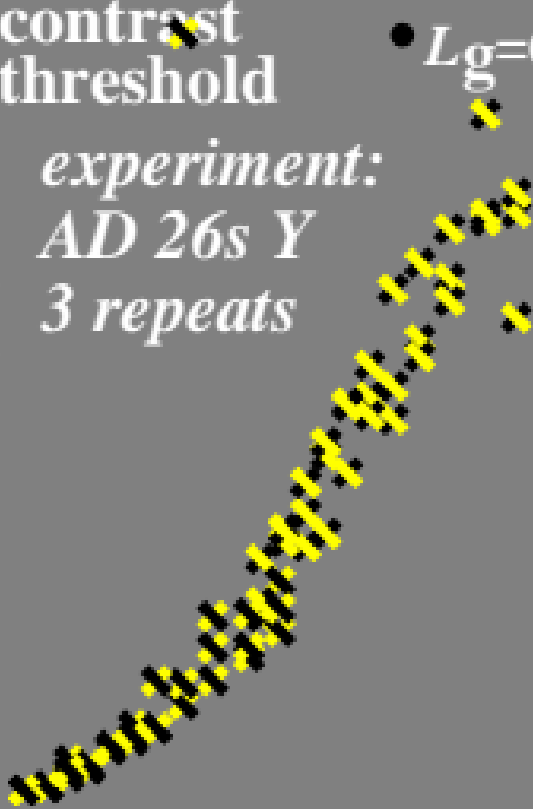
-1

0

1

2

$x=\log L$



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

40

x
 A

y
 $0,39$

experiment:
 AD

$26s$
 Y

3 repeats
 $0,49$

B
 $0,18$

R
 $0,64$

G
 $0,31$

30

20

10

0

TE540-6A_8

-3

-2

-1

0

1

2

$x = \log L$

$L/\Delta L$ luminance contrast
sensitivity threshold

