

$\log [\Delta L, \Delta a L, \Delta b L]$

• $L_g = 60 \text{ cd/m}^2$

3 difference thresholds

2 x y *Exp.: WDN_WN*

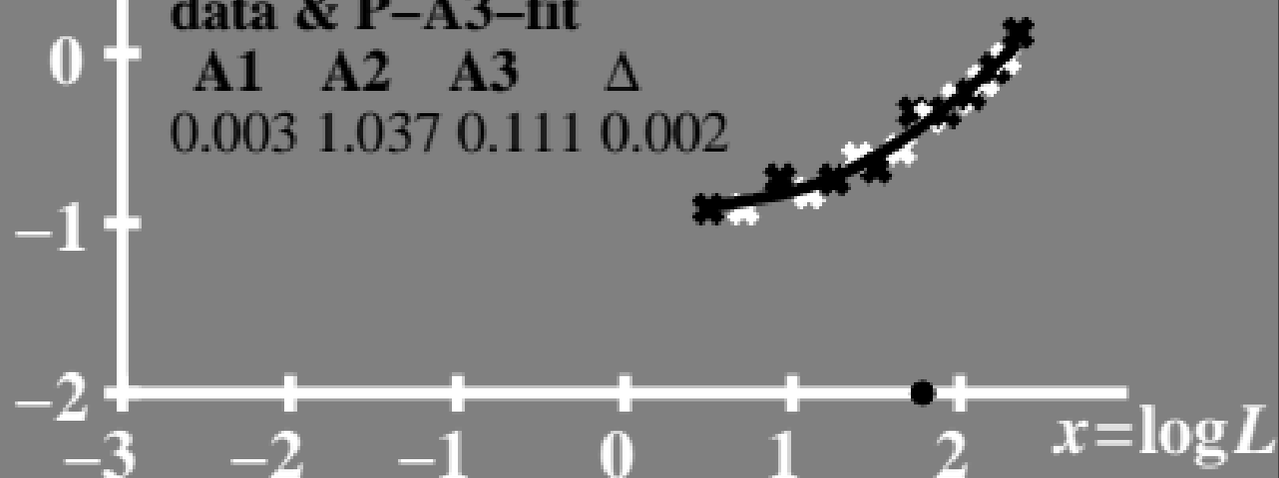
A 0,32 0,36 30 5s

experiments: average

$F = A3 + A1 * L^{A2}$

data & P-A3-fit

A1 A2 A3 Δ
0.003 1.037 0.111 0.002



$\log [L/\Delta L, L/(\Delta a L), L/(\Delta b L)] \bullet L_g=60\text{cd/m}^2$
 3 sensitivity thresholds

2
 1
 0
 -1
 -2

Exp.: WDN_WN
30 5s
average

$F=A3+A1*L^{A2}$
 data & P-A3-fit

A1	A2	A3	Δ
0.003	1.037	0.111	0.002

x y
 A 0,32 0,36
 experiments:



-3 -2 -1 0 1 2 $x = \log L$

$L/\Delta L, L/(\Delta a L), L/(\Delta b L)$

● $L_g=60\text{cd/m}^2$

sensitivity thresholds

400 x y *Exp.: WDN_WN*

A 0,32 0,36 30 5s

experiments: average

$$F=A3+A1*L^{A2}$$

data & P-A3-fit

A1	A2	A3	Δ
0.003	1.037	0.111	0.002

300

200

100

0

-3

-2

-1

0

1

2

$x=\log L$