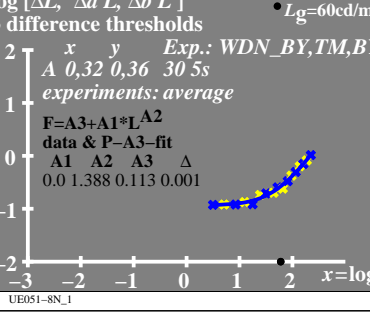
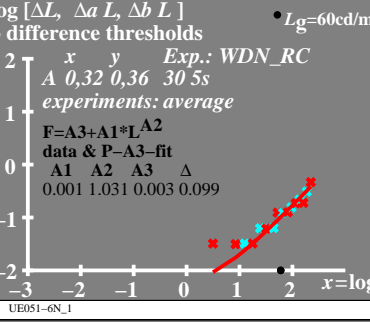
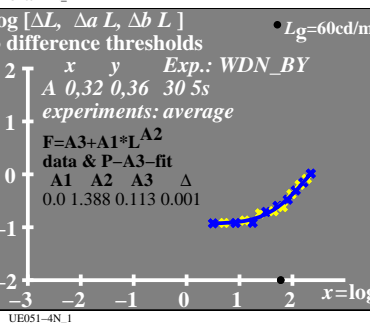
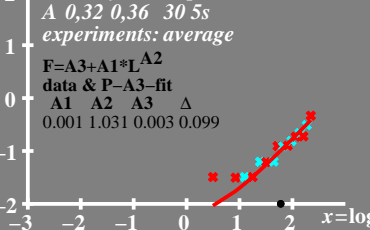
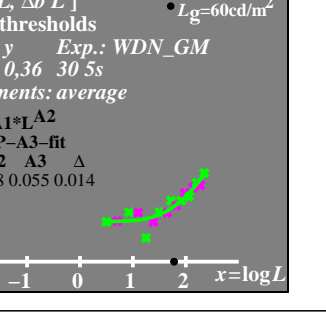
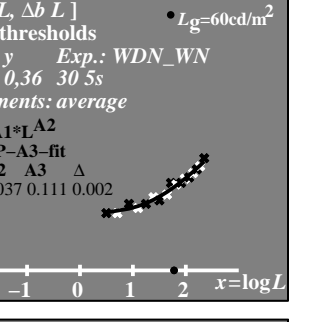
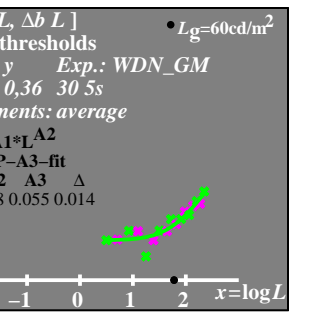
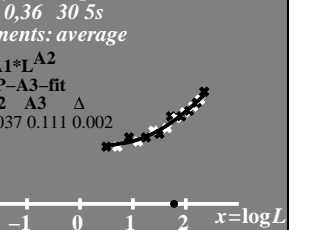


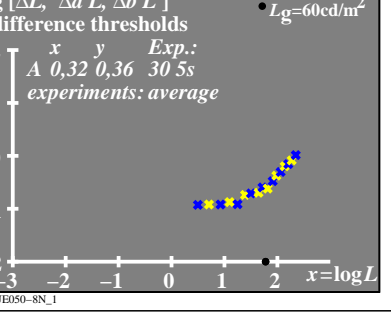
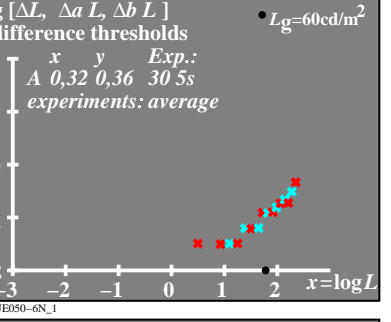
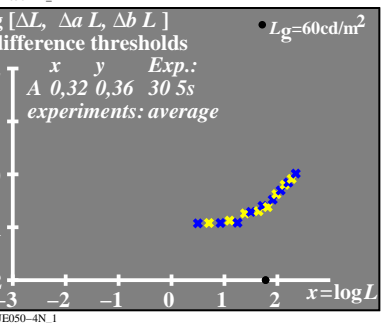
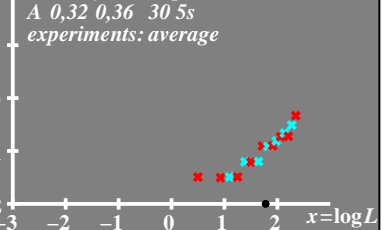
$\log [\Delta L, \Delta a, \Delta b]$ • $L_g=60\text{cd/m}^2$
3 difference thresholds
Experiments: average



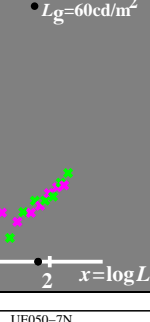
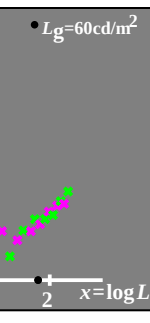
$\log [\Delta L, \Delta a, \Delta b]$ • $L_g=60\text{cd/m}^2$
3 difference thresholds
Experiments: average



$\log [\Delta L, \Delta a, \Delta b]$ • $L_g=60\text{cd/m}^2$
3 difference thresholds
Experiments: average



$\log [\Delta L, \Delta a, \Delta b]$ • $L_g=60\text{cd/m}^2$
3 difference thresholds
Experiments: average



TUB-test chart UE05; threshold data Kittelmann (2009)
presentation time tp=5s, 41 observers, average, 60cd/m^2



see similar files: <http://130.149.60.45/~farbmertik/UE05/UE05L0NA.TXT/.PS>
technical information: <http://130.149.60.45/~farbmertik/UE05/UE05.HTML> or <http://www.ps.bam.de>



-6
-8

C
M
Y
O
L
V

M
Y
O
L
V

O
L
V

L
V

V

L
V

V

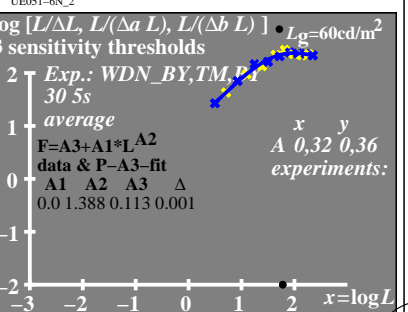
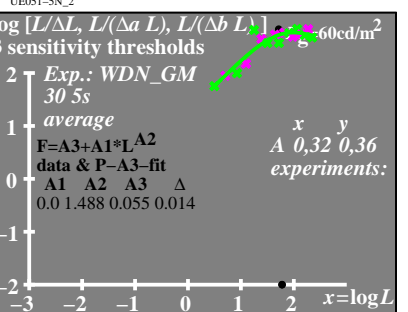
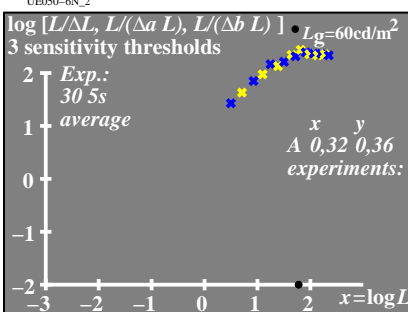
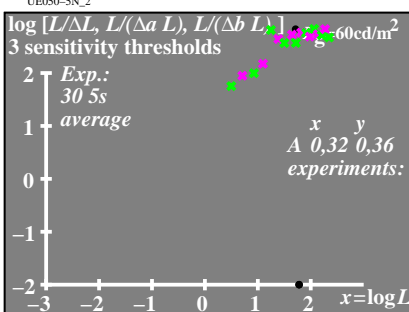
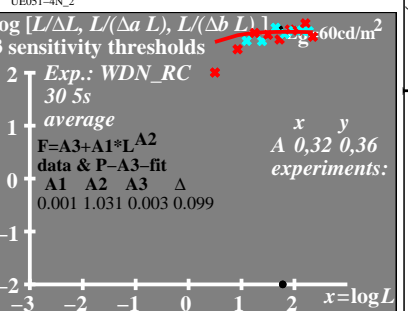
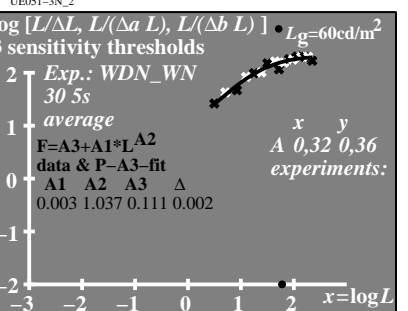
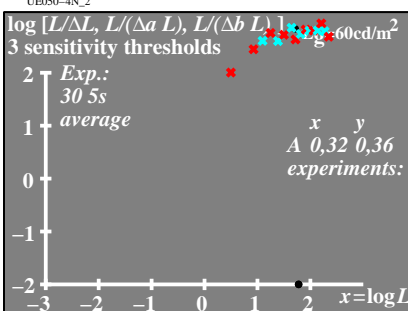
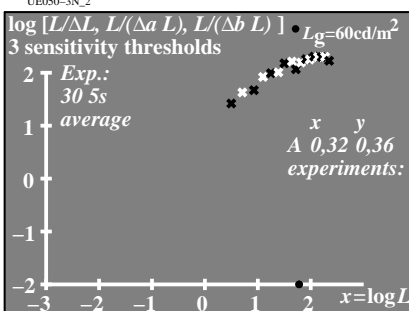
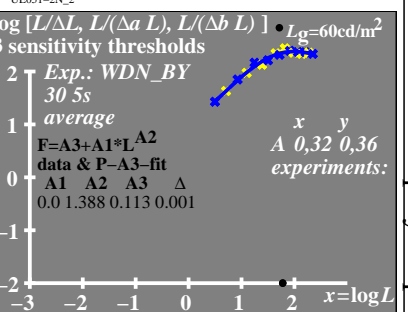
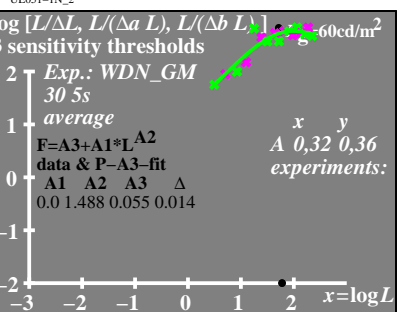
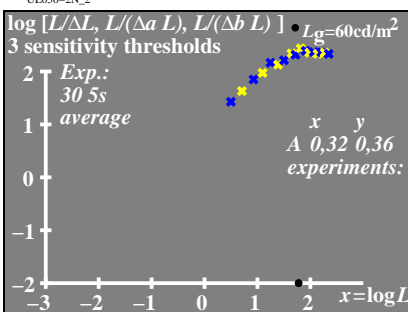
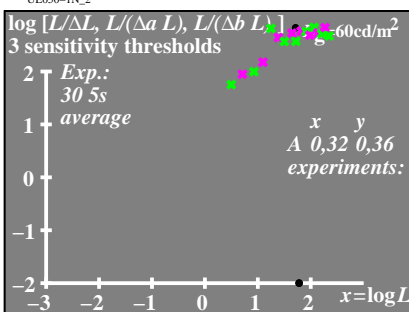
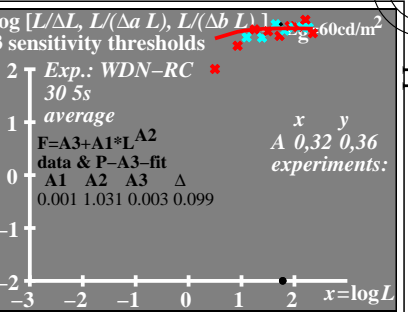
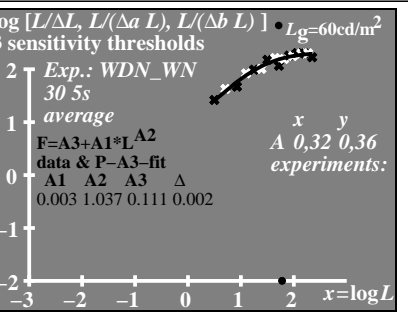
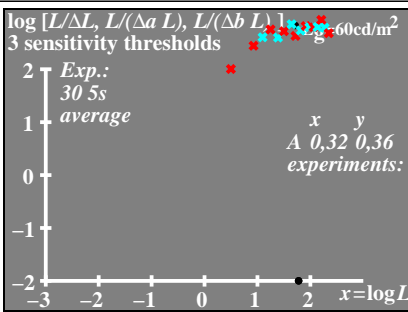
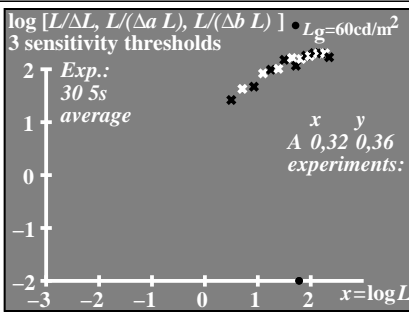
L
V

V

TUB registration: 20130201-UE05/UE05L0NA.TXT/.PS
application for measurement of display output, no separation

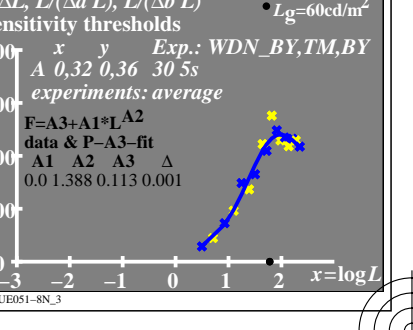
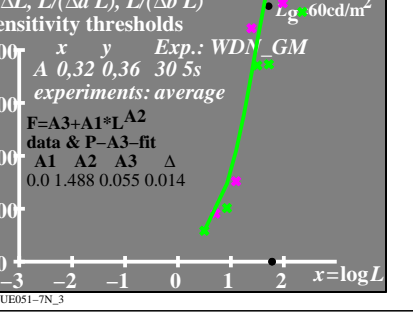
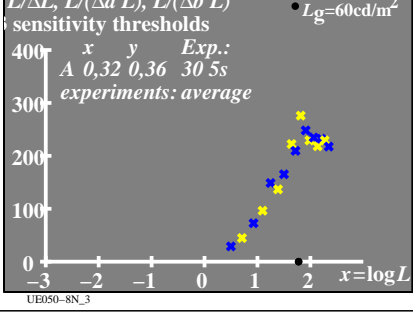
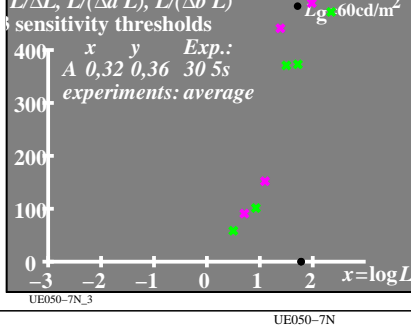
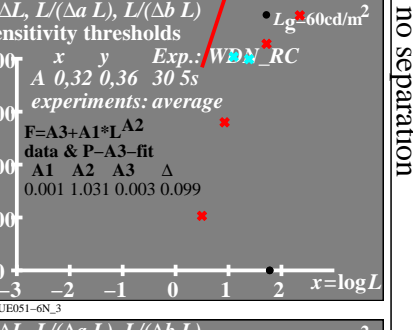
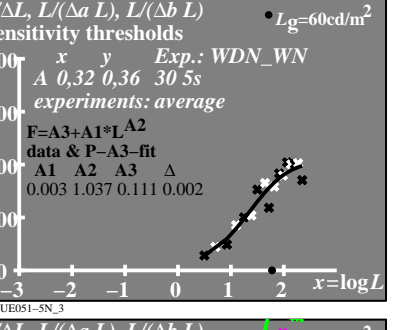
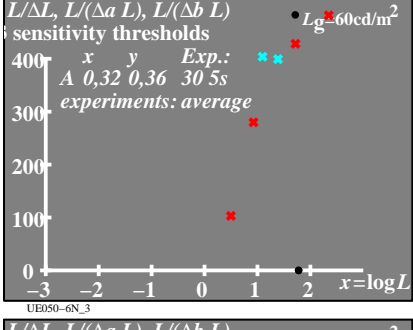
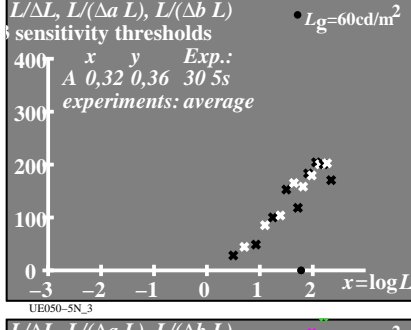
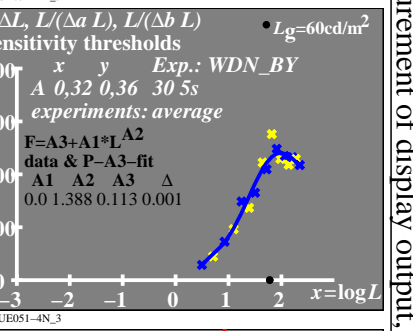
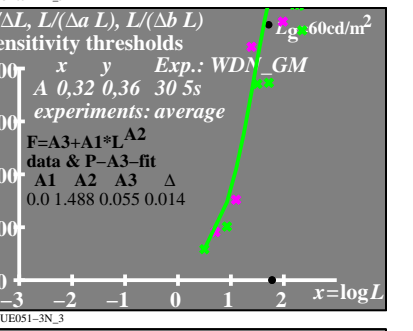
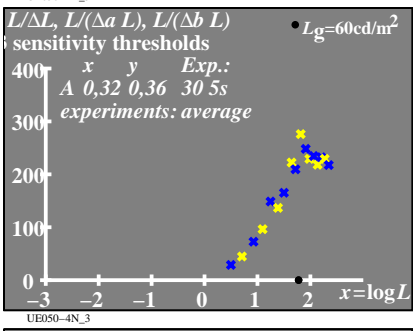
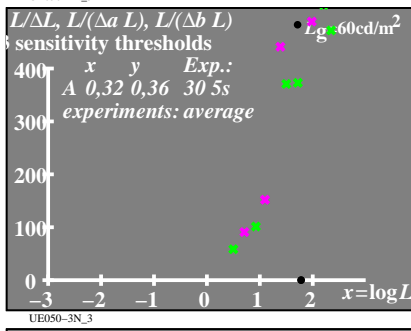
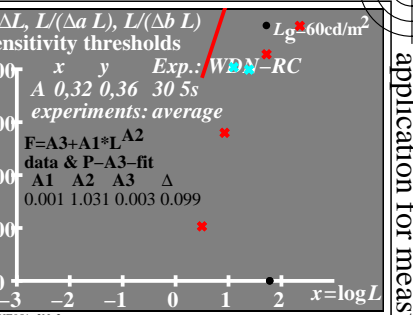
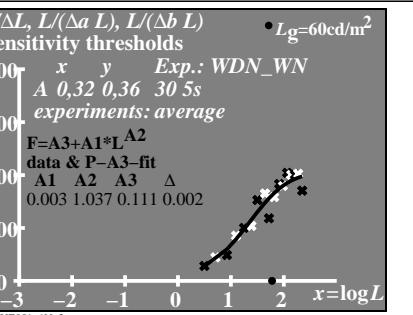
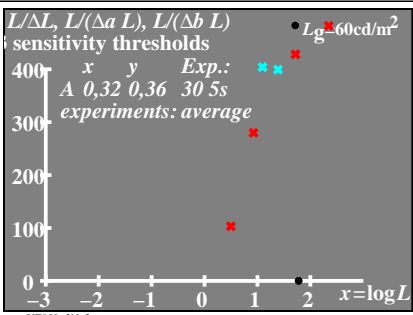
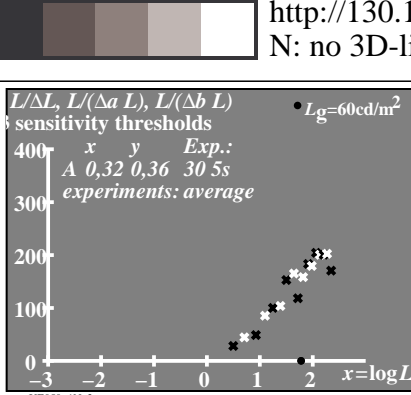
TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmertik/UE05/UE05.HTML>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



TUB-test chart UE05; threshold data Kittelmann (2009)
presentation time tp=5s, 41 observers, average, 60cd/m²

input: w/rgb/cmyk -> rgbd
output: transfer to rgbd



<http://130.149.60.45/~farbmetrik/UE05/UE05L0NA.TXT> /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 3/3

N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 3/3

see similar files: <http://130.149.60.45/~farbmektr/UE05/UE05.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmektrikk>

L L
TUB registration: 20130201-UE05/UE05L0NA.TXT /PS
+ application for measurement of display output, no separation

TUB material: code=rha4ta

TUB-test chart UE05; threshold data *Kittelmann (2009)*
presentation time tp=5s, 41 observers, average, 60cd/m²

input: $w/rbg/cmky \rightarrow rgbd$
output: transfer to $rgbd$