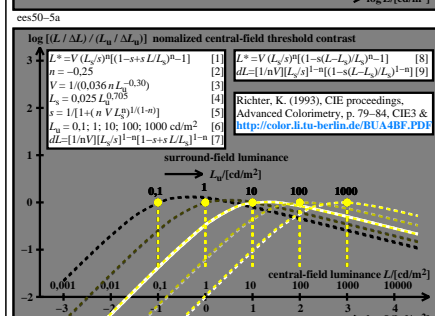
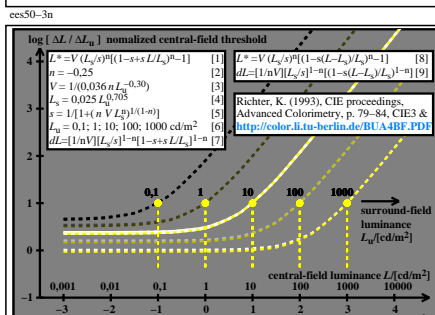
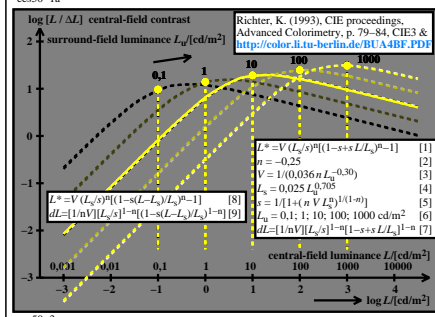
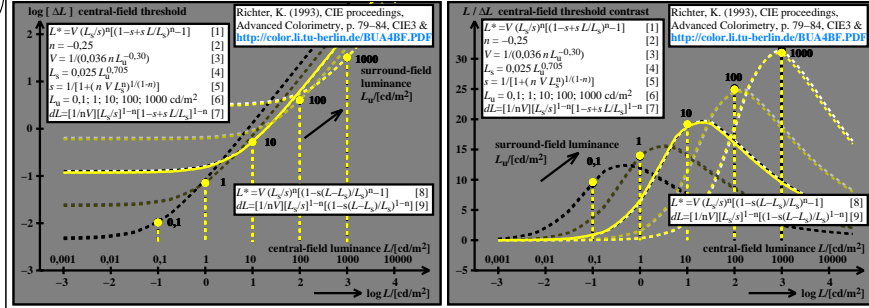
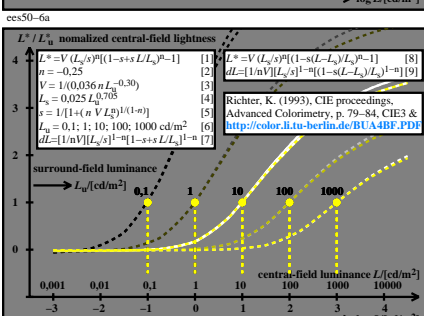
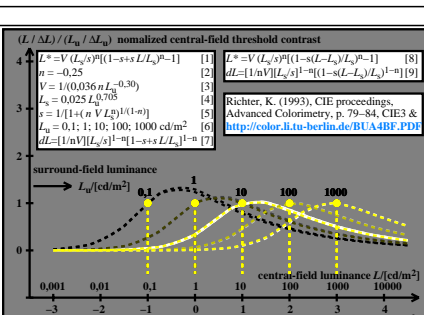
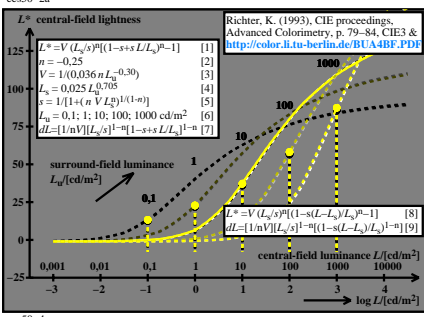


see similar files of the whole serie: <http://farbe.li.tu-berlin.de/ees5.htm> technical information: <http://farbe.li.tu-berlin.de> OR <http://color.li.tu-berlin.de>

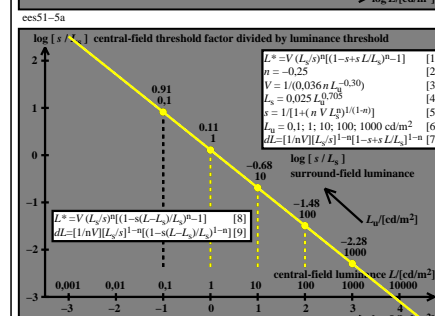
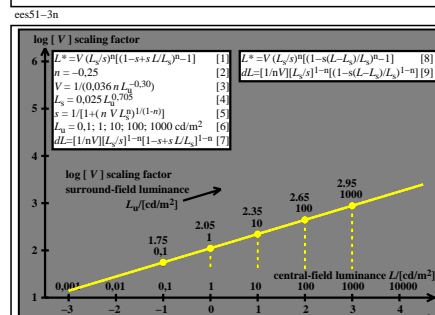
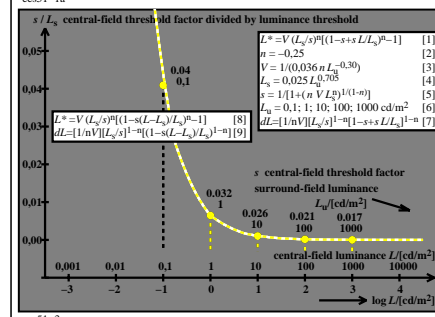
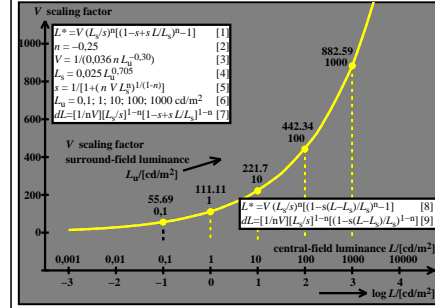
TUB registration: 20230801-ees5/ees510na.txt /ps application for evaluation and measurement of display or print output TUB material: code=rhata



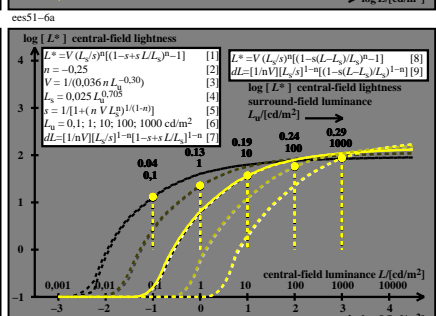
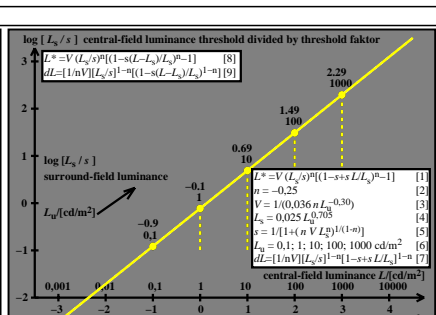
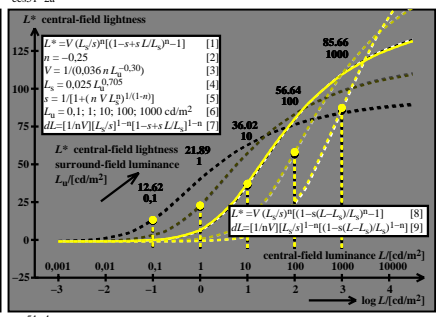
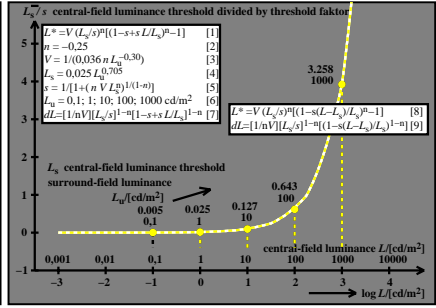
ees50-5a: $\log [L/\Delta L] / (L_u / \Delta L_u)$ normalized central-field threshold contrast vs $\log L$ [cd/m²].



ees50-8a: $\log [L^2/s]$ central-field threshold factor divided by luminance threshold vs $\log L$ [cd/m²].



ees51-5a: $\log [V]$ scaling factor vs $\log L$ [cd/m²].



TUB-test chart ees5; Achromatic and Y]255 thresholds; 5 luminances $L_u=0.1, 1, 10, 100, 1000 \text{ cd/m}^2$ ΔL (0,4s), contrast, and lightness; experimental data of Lingelbach and equations of Richter