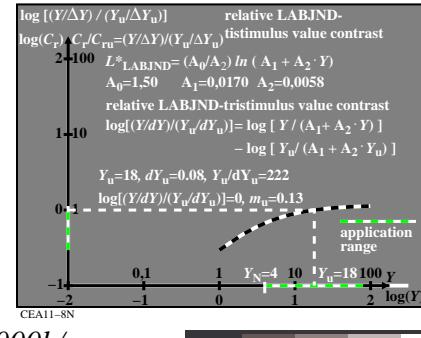
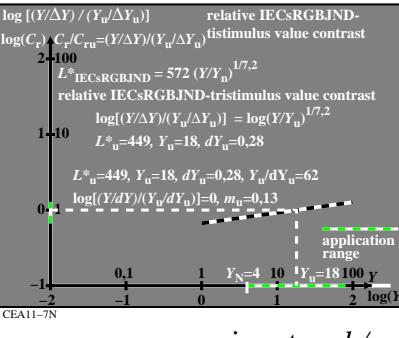
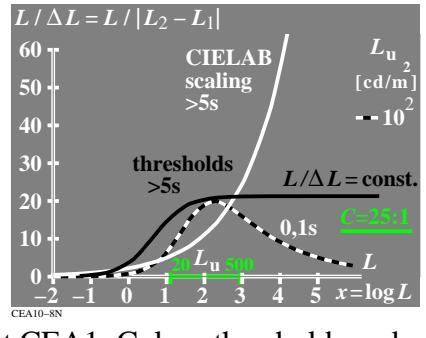
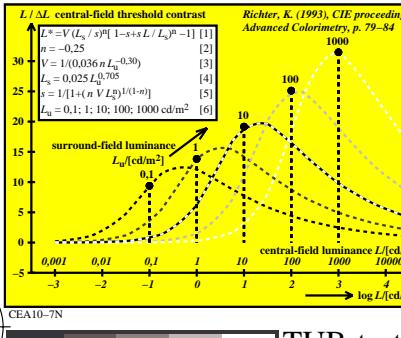
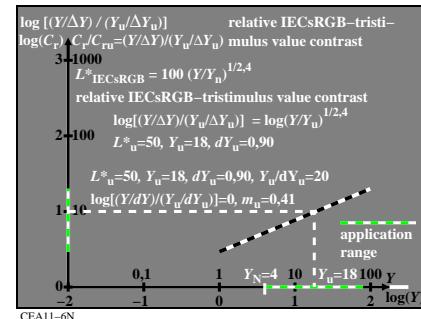
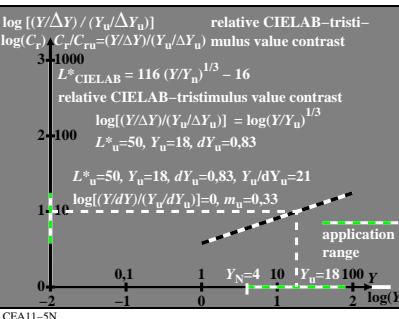
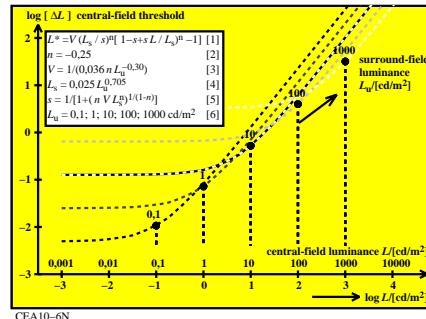
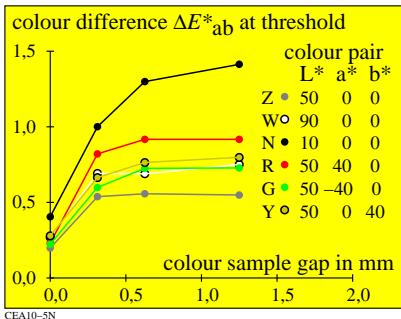
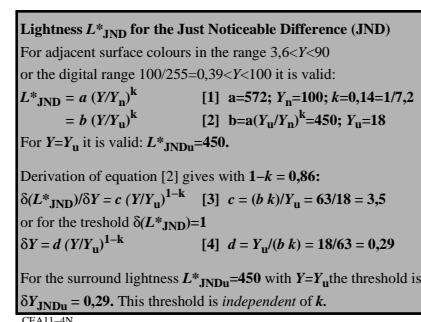
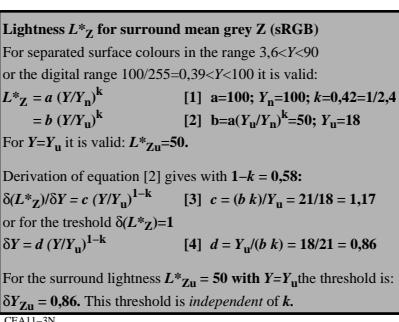
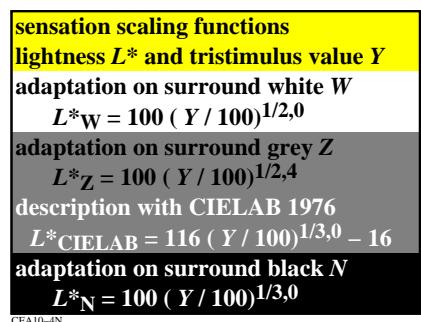
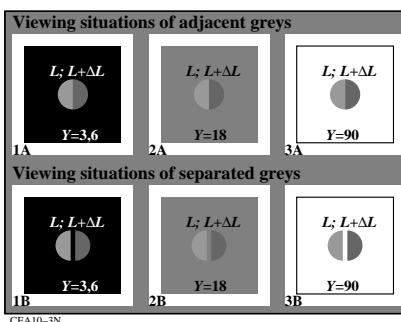
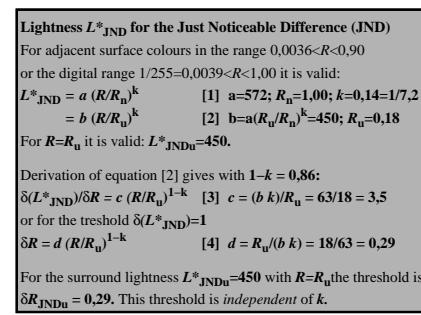
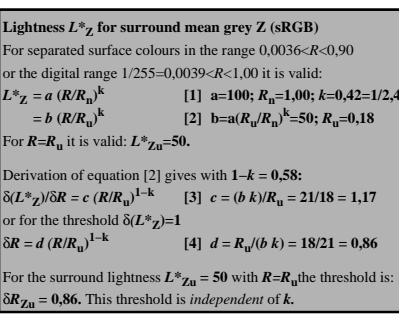
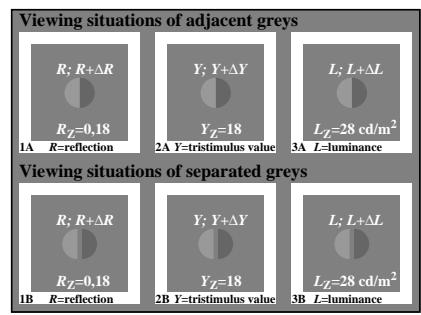
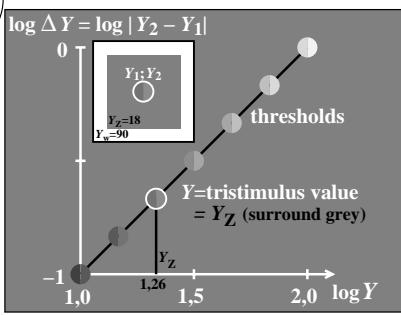


see similar files: <http://farbe.li.tu-berlin.de/CEA1/CEA1L0NP.PDF/.PS>
technical information: <http://farbe.li.tu-berlin.de/CEA1/CEA1.HTML> or <http://color.li.tu-berlin.de>



<http://farbe.li.tu-berlin.de/CEA1/CEA1L0NP.PDF/.PS>; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S)



TUB-test chart CEA1; Colour thresholds and colour spaces
Comparison of scaling, threshold, and contrast functions for different applications