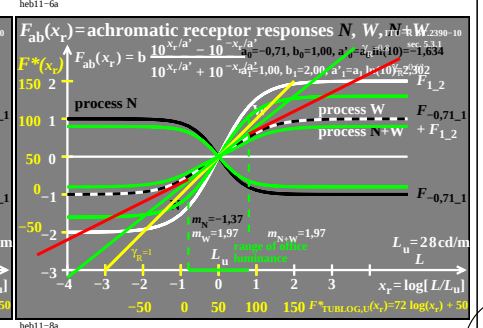
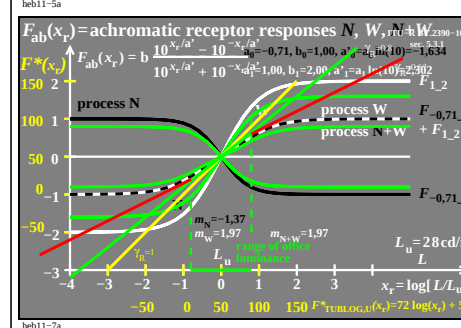
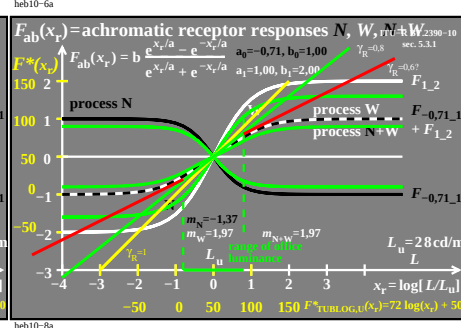
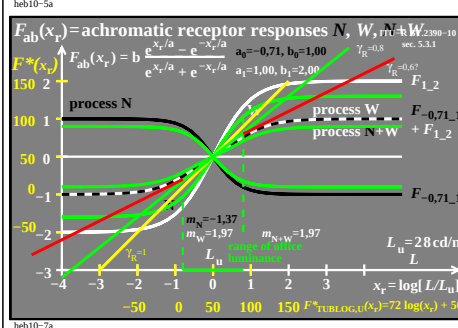
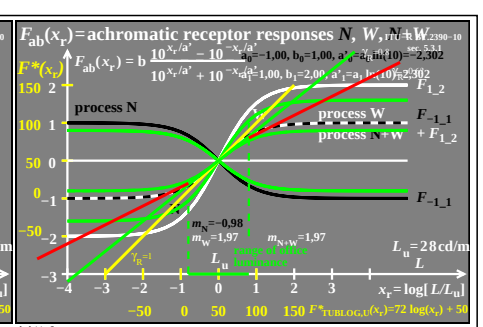
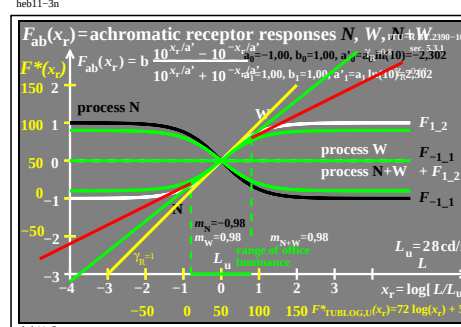
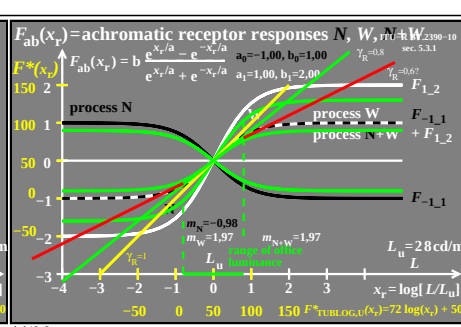
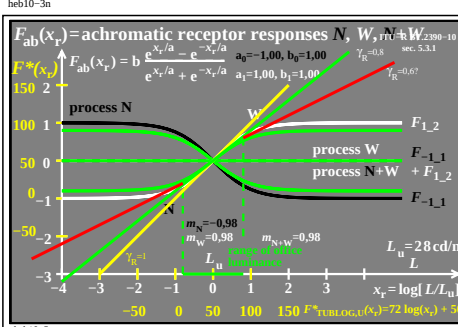
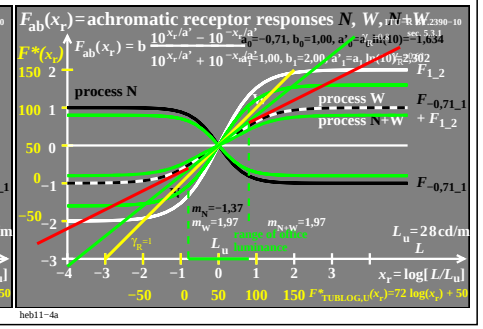
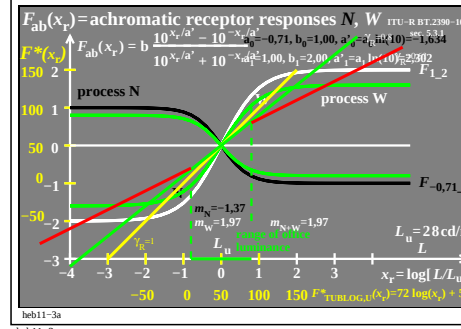
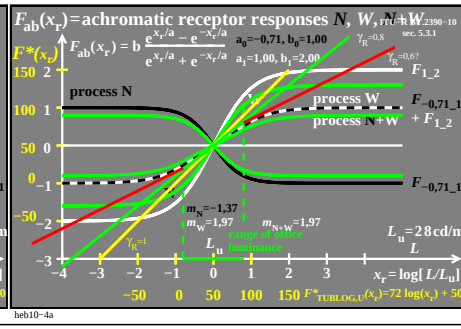
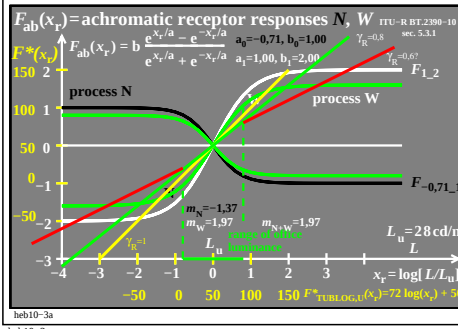
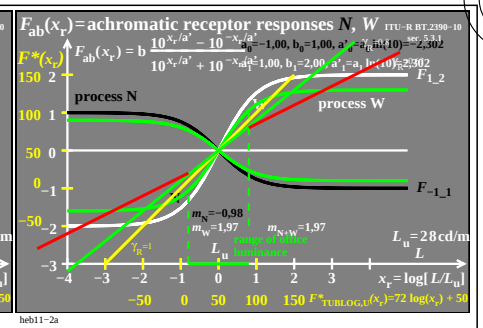
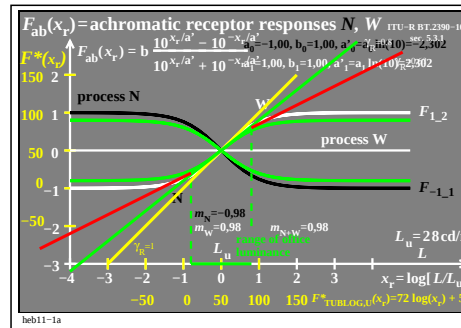
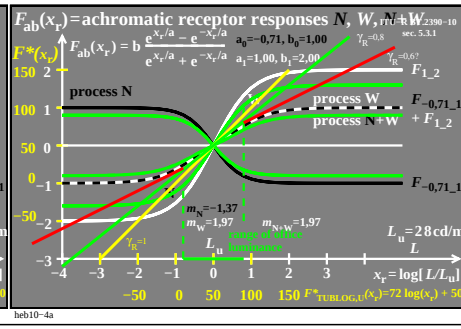
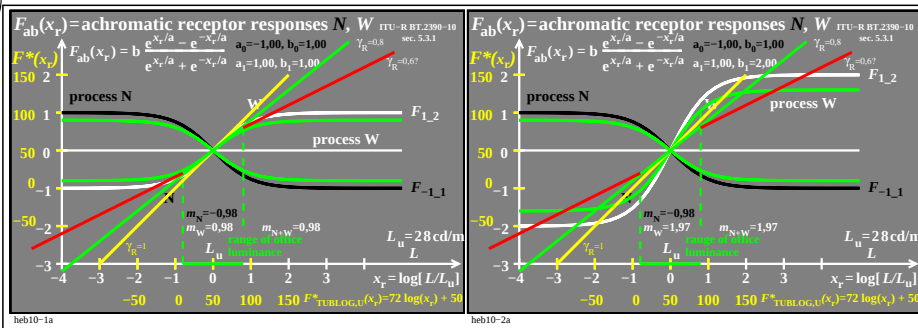


<http://farbe.li.tu-berlin.de/heb1/heb110na.txt> /ps; only vector graphic VG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/heb1/heb1.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/heb1.htm>  
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240301-heb1/heb110na.txt /ps  
application for evaluation and measurement of display or print output  
TUB material: code=rh4ta



TUB-test chart heb1; Model of response functions  $F_{ab}(x_r)$ , processes  $N, W, N+W$   
Tangens hyperbolicus  $\tanh(x_r)$  and modified with  $e^{\pm x_r/a}$  and  $10^{\pm x_r/a'}$ ;  $a=-0.71$  &  $1.00$ ;  $a' = a \ln(10)$