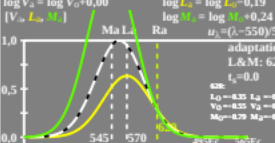


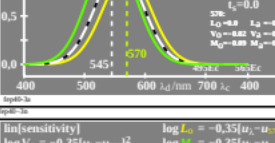
<http://farbe.li.tu-berlin.de/fepr4/fepr4l0n1.txt~ps>; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/fepr4/fepr4.htm>



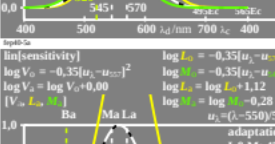
lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o - 0.19$   
 $\log M_o = \log M_o + 0.24$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.0$



lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.07$   
 $\log M_o = \log M_o - 0.07$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.0$



lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.58$   
 $\log M_o = \log M_o - 0.11$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 520  
 $t_c = 0.0$



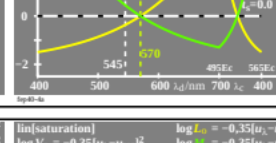
lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 1.12$   
 $\log M_o = \log M_o + 1.12$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 470  
 $t_c = 0.0$



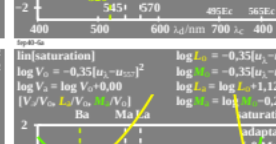
lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o - 0.19$   
 $\log M_o = \log M_o + 0.24$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.0$



lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.07$   
 $\log M_o = \log M_o + 0.07$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.0$

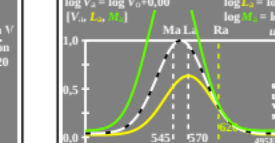


lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.58$   
 $\log M_o = \log M_o - 0.11$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 520  
 $t_c = 0.0$

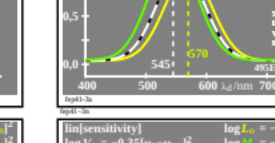


lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 1.12$   
 $\log M_o = \log M_o + 1.12$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 470  
 $t_c = 0.0$

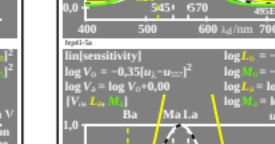
lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o - 0.19$   
 $\log M_o = \log M_o + 0.24$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.04$



lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.07$   
 $\log M_o = \log M_o + 0.07$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.04$

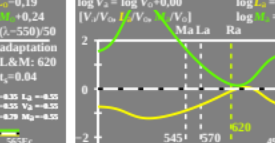


lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.58$   
 $\log M_o = \log M_o - 0.11$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 520  
 $t_c = 0.04$

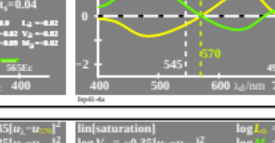


lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 1.12$   
 $\log M_o = \log M_o + 1.12$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 470  
 $t_c = 0.04$

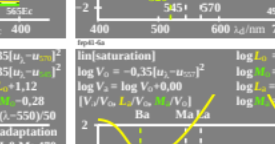
lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o - 0.19$   
 $\log M_o = \log M_o + 0.24$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.04$



lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.07$   
 $\log M_o = \log M_o + 0.07$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.04$

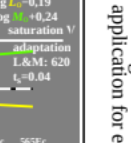


lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.58$   
 $\log M_o = \log M_o - 0.11$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 520  
 $t_c = 0.04$

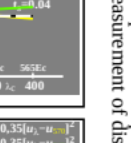


lin[saturation]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 1.12$   
 $\log M_o = \log M_o + 1.12$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 470  
 $t_c = 0.04$

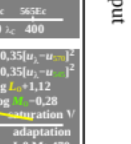
lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o - 0.19$   
 $\log M_o = \log M_o + 0.24$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.04$



lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.07$   
 $\log M_o = \log M_o + 0.07$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 620  
 $t_c = 0.04$



lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 0.58$   
 $\log M_o = \log M_o - 0.11$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 520  
 $t_c = 0.04$



lin[sensitivity]  
 $\log V_o = -0.35(u_x - u_{557})^2$   
 $\log M = -0.35(u_x - u_{557})^2$   
 $\log L_o = \log L_o + 1.12$   
 $\log M_o = \log M_o + 1.12$   
 $u_i = (0.550/50)$   
adaptation  
L&M: 470  
 $t_c = 0.04$

TUB-test chart fepr4; sensitivity LMV->L/V & M/V, lin[thresholds]=0 & 0.04  
lin[sensitivity] and lin[ratio], LMS-R24, 4 adaptations: 620,570,520,470

