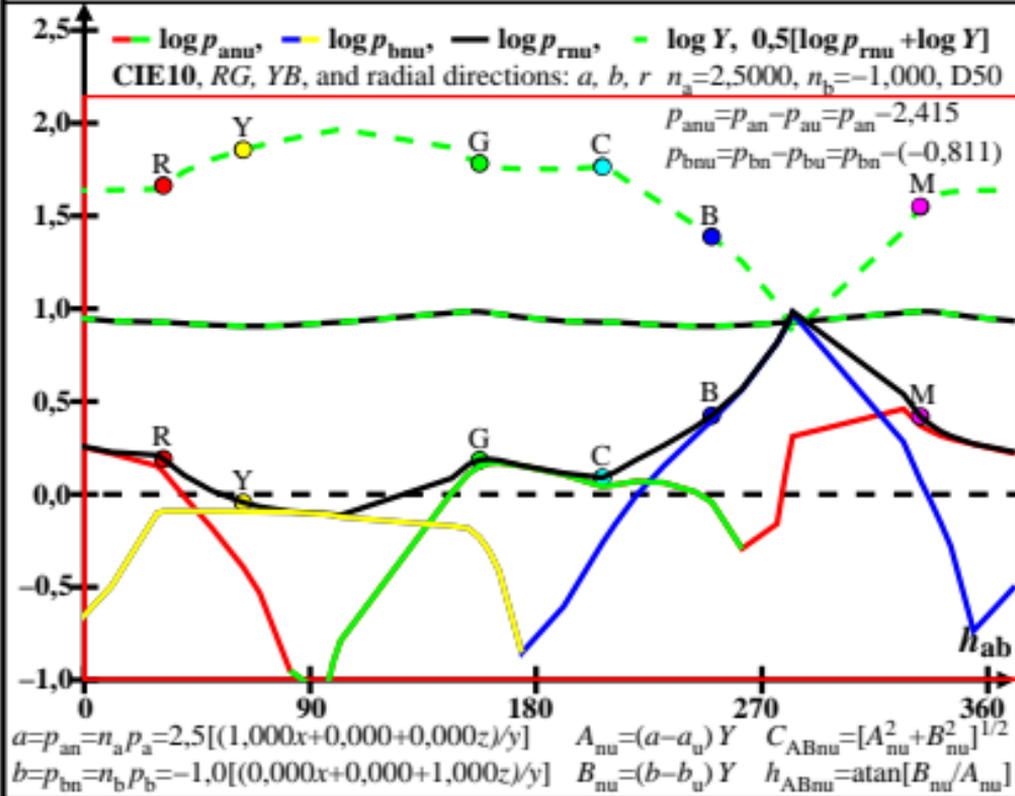
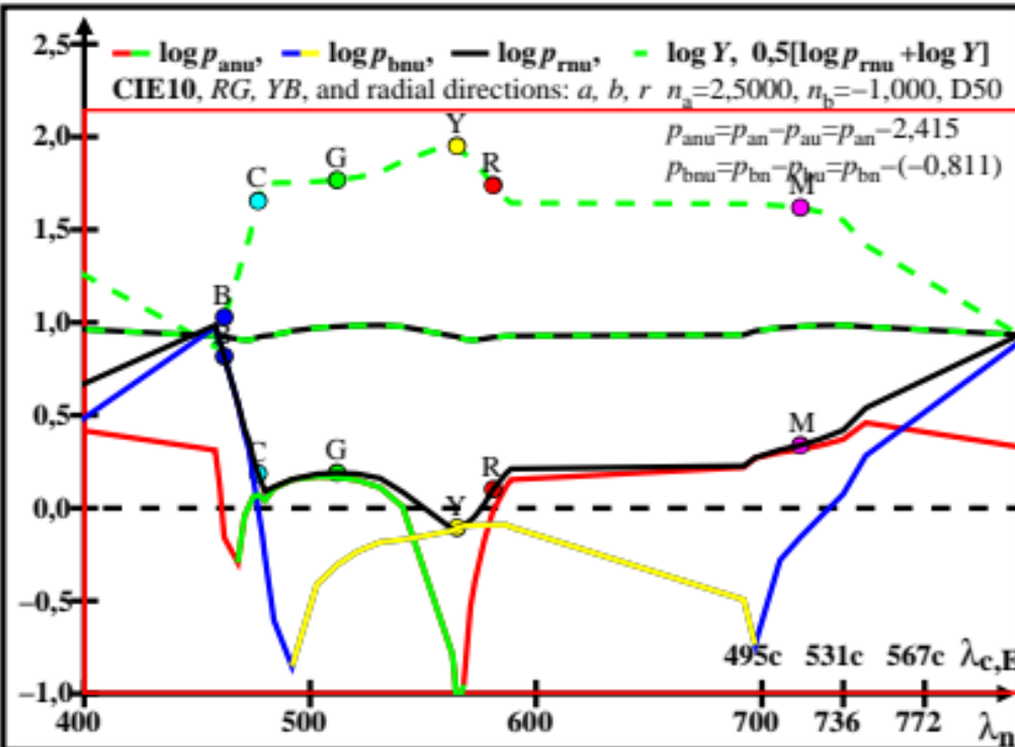
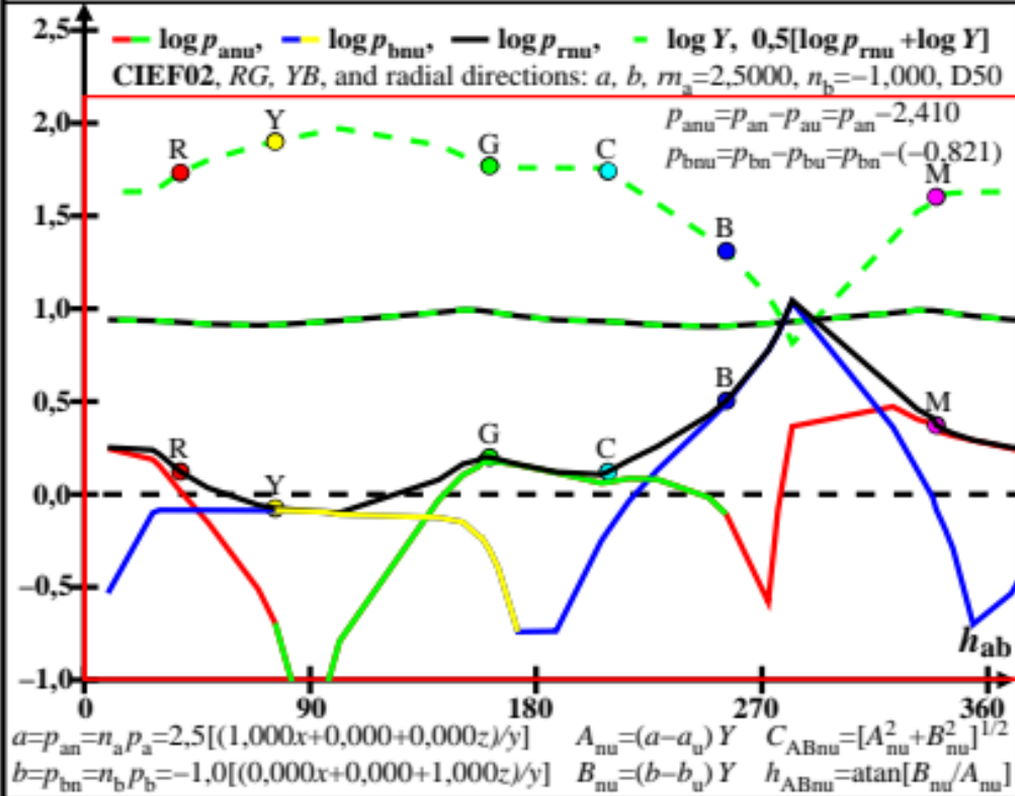
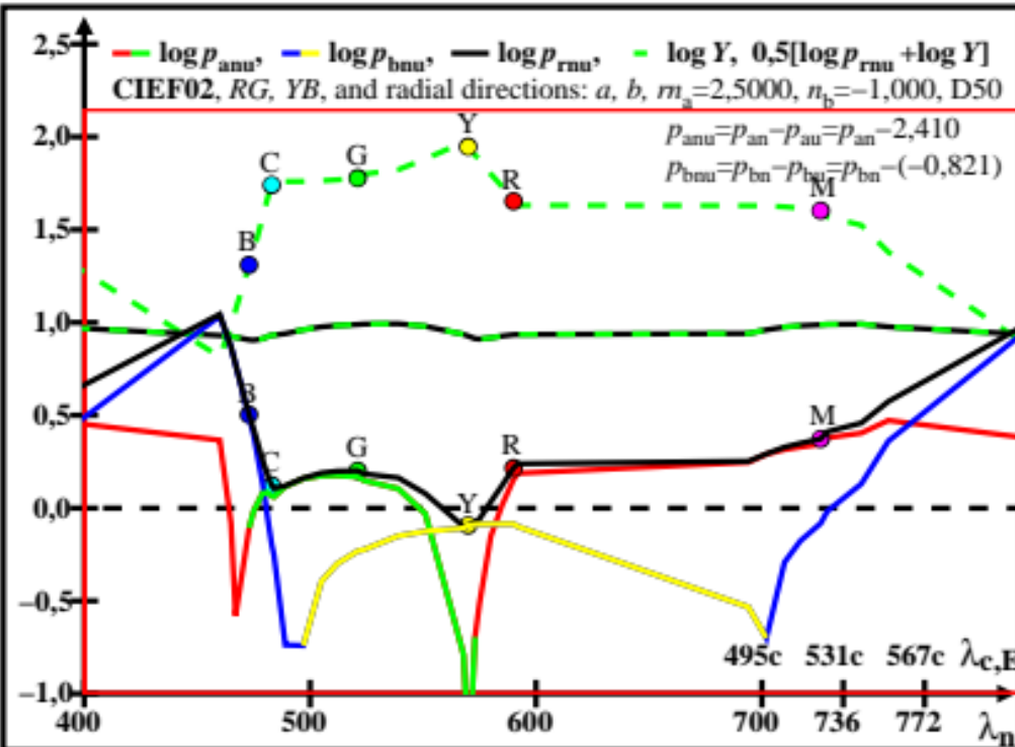


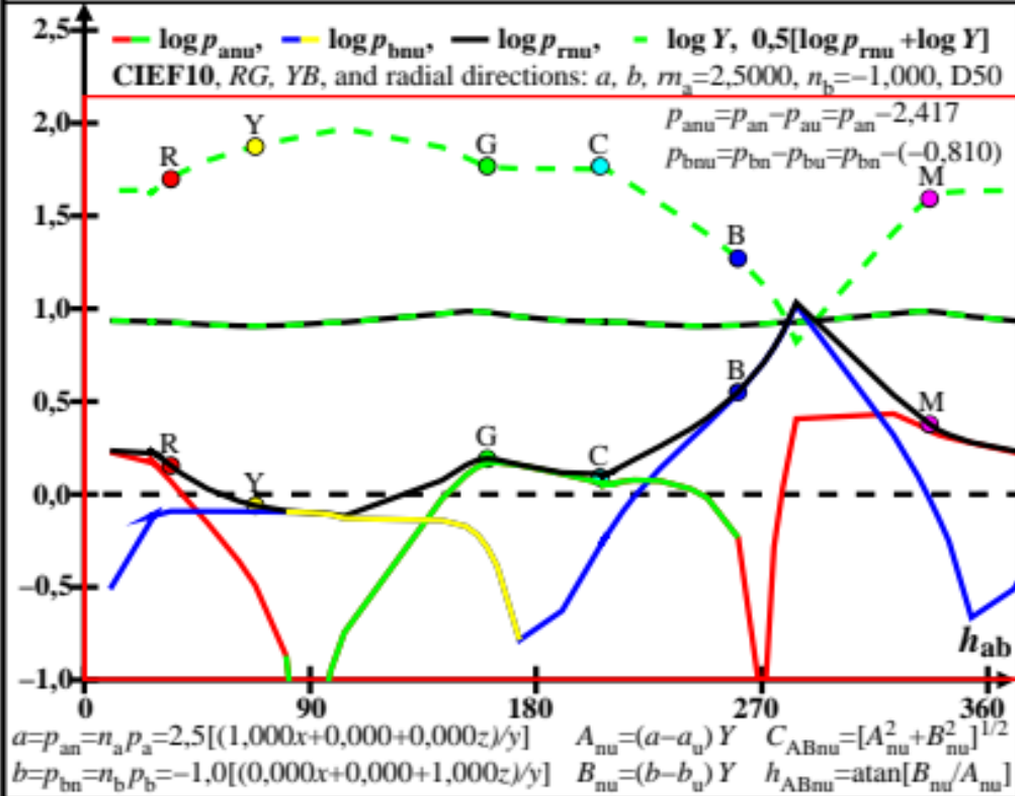
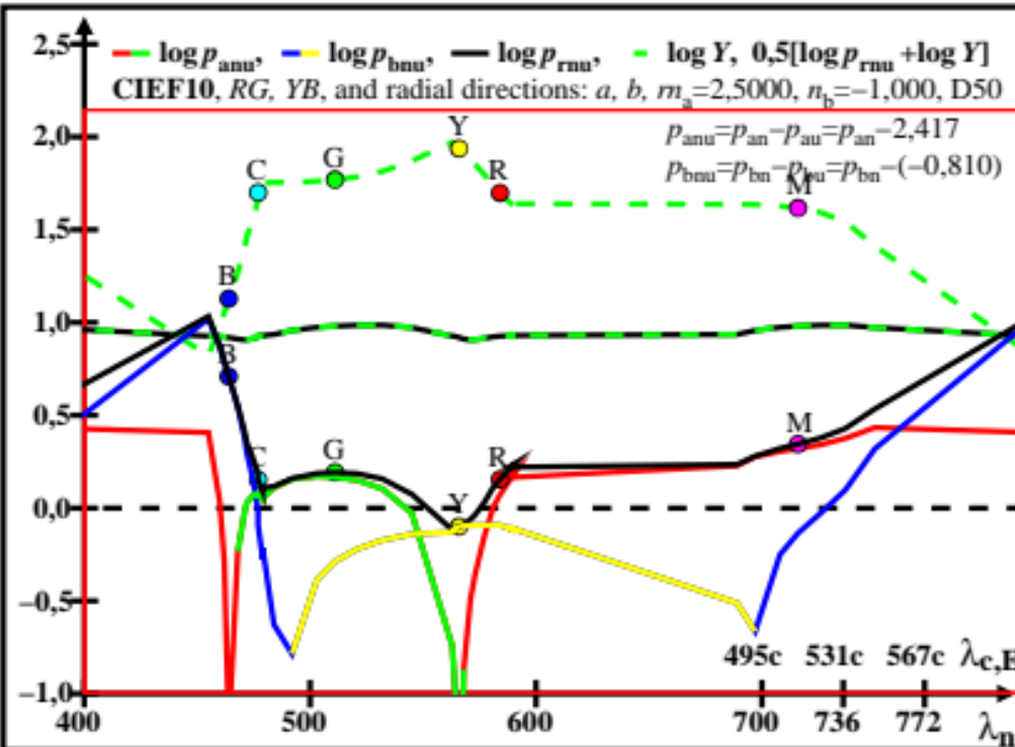
$a=p_{an}=n_a p_a=2,5[(1,000x+0,000+0,000z)/y]$ $A_{nu}=(a-a_u)Y$ $C_{ABnu}=[A_{nu}^2+B_{nu}^2]^{1/2}$
 $b=p_{bn}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$ $B_{nu}=(b-b_u)Y$ $h_{ABnu}=\text{atan}[B_{nu}/A_{nu}]$



$a=p_{an}=n_a p_a=2,5[(1,000x+0,000+0,000z)/y]$ $A_{nu}=(a-a_u)Y$ $C_{ABnu}=[A_{nu}^2+B_{nu}^2]^{1/2}$
 $b=p_{bn}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$ $B_{nu}=(b-b_u)Y$ $h_{ABnu}=\text{atan}[B_{nu}/A_{nu}]$



$a=p_{an}=n_a p_a=2,5[(1,000x+0,000+0,000z)/y]$ $A_{nu}=(a-a_u)Y$ $C_{ABnu}=[A_{nu}^2+B_{nu}^2]^{1/2}$
 $b=p_{bn}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$ $B_{nu}=(b-b_u)Y$ $h_{ABnu}=\text{atan}[B_{nu}/A_{nu}]$



$a=p_{an}=n_a p_a=2,5[(1,000x+0,000+0,000z)/y]$ $A_{nu}=(a-a_u)Y$ $C_{ABnu}=[A_{nu}^2+B_{nu}^2]^{1/2}$
 $b=p_{bn}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$ $B_{nu}=(b-b_u)Y$ $h_{ABnu}=\text{atan}[B_{nu}/A_{nu}]$

