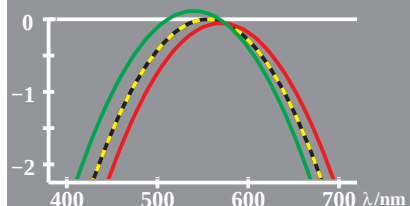
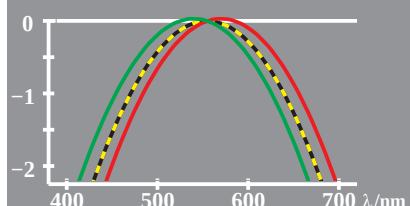


logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 - 0.05$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.12$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=575$



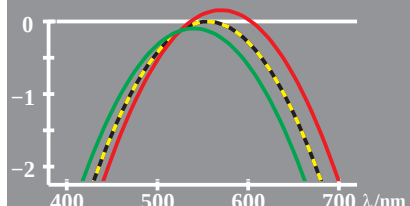
WG300-1, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.03$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.03$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=555$



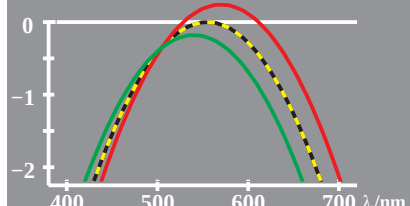
WG300-3, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.16$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.09$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=525$



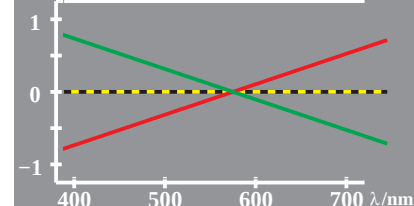
WG300-5, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.24$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.18$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=505$



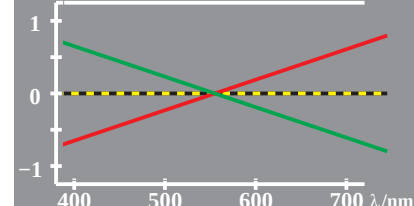
WG300-7, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 - 0.05$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.12$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=575$



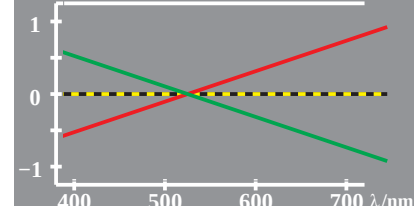
WG300-2, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.03$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.03$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=555$



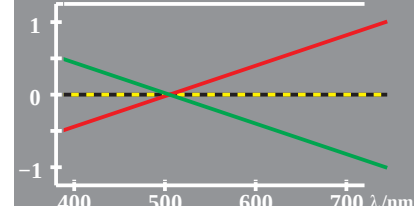
WG300-4, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.16$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.09$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=525$



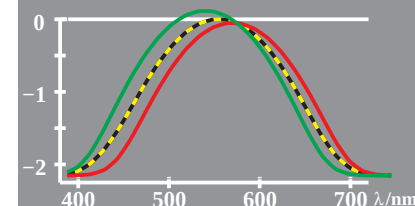
WG300-6, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.24$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.18$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=505$



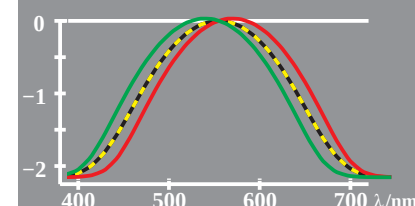
WG300-8, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 - 0.05$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.12$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=575$



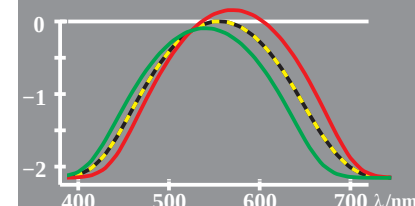
WG301-1, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.03$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.03$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=555$



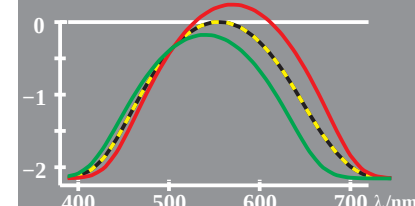
WG301-3, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.16$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.09$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=525$



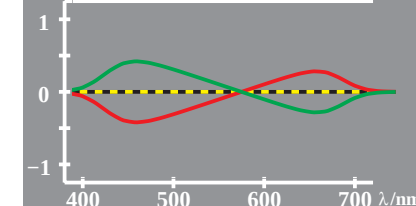
WG301-5, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Empfindlichkeit $U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.24$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.18$
 $\log [U_a, L_a, M_a]$ Adaptation: $\lambda_{LM}=505$



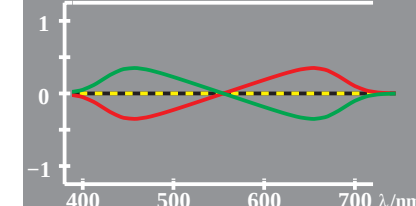
WG301-7, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 - 0.05$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.12$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=575$



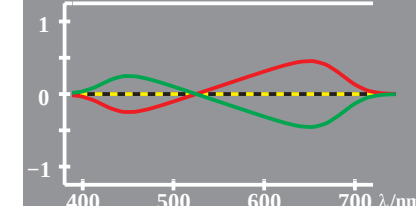
WG301-2, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.03$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 + 0.03$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=555$



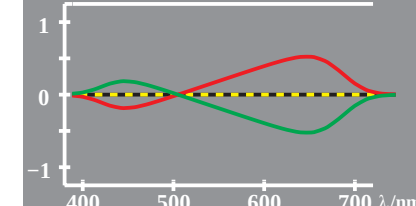
WG301-4, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.16$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.09$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=525$



WG301-6, Änderung von LMS beim Farbsehen; RG-Prozess

logarithmische U_a -Sättigung $\log U_a = \log U_0$
 $U_a = (L_a \cdot M_a)^{0.5}$ $\log L_a = \log L_0 + 0.24$
 $\log U_a = (\log L_a + \log M_a) / 2$ $\log M_a = \log M_0 - 0.18$
 $\log [L_a/U_a, M_a/U_a]$ Adaptation: $\lambda_{LM}=505$



WG301-8, Änderung von LMS beim Farbsehen; RG-Prozess