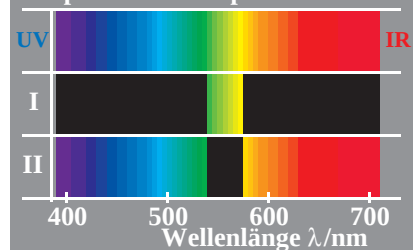
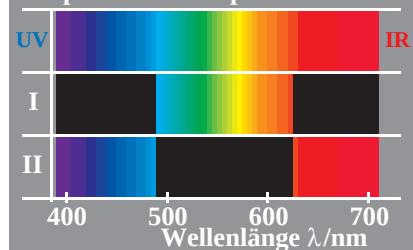


Spektralschablonen zur Erzeugung komplementärer Optimalfarben



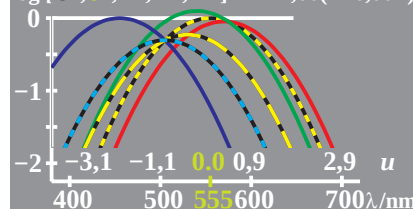
Ag130-1

Spektralschablonen zur Erzeugung komplementärer Optimalfarben



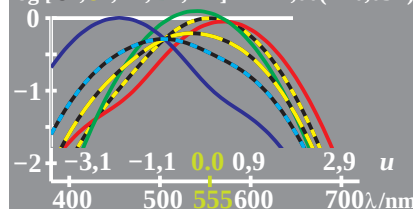
Ag130-2

logarithmische U'' -, J'' -Empfindlichkeit
 $U'' = (P'' \times D'')^{0,5}$ $P'' = 0,90(P+0,00T)$
 $J'' = (N'' \times U'')^{0,5}$ $D'' = 1,26(D+0,00P)$
 $\log [U'', J'', P'', D'', T'']$ $T'' = 1,00(T+0,00P)$



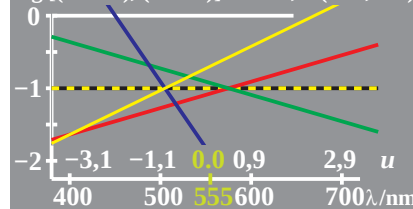
Ag130-3

logarithmische U'' -, J'' -Empfindlichkeit
 $U'' = (P'' \times D'')^{0,5}$ $P'' = 0,90(P+0,05T)$
 $J'' = (N'' \times U'')^{0,5}$ $D'' = 1,26(D+0,00P)$
 $\log [U'', J'', P'', D'', T'']$ $T'' = 1,00(T+0,05P)$



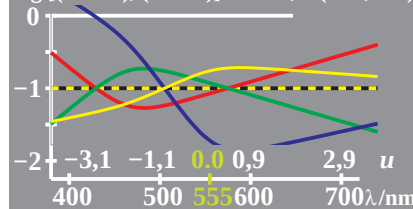
Ag130-4

logarithmische U'' -, J'' -Sättigungen
 $J'' = (N'' \times U'')^{0,5}$ $P'' = 0,90(P+0,00T)$
 $\log [(P''/U''), (D''/U'')]$ $D'' = 1,26(D+0,00P)$
 $\log [(U''/N''), (T''/J'')]$ $T'' = 1,00(T+0,00P)$



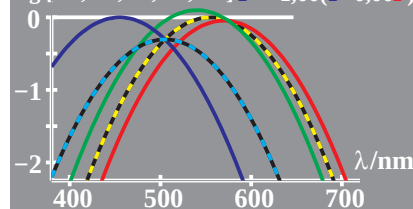
Ag130-5

logarithmische U'' -, J'' -Sättigungen
 $J'' = (N'' \times U'')^{0,5}$ $P'' = 0,90(P+0,05T)$
 $\log [(P''/U''), (D''/U'')]$ $D'' = 1,26(D+0,00P)$
 $\log [(U''/N''), (T''/J'')]$ $T'' = 1,00(T+0,05P)$



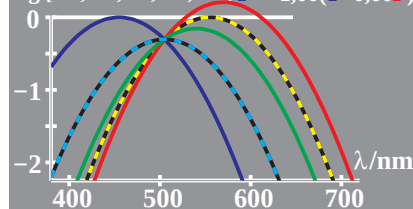
Ag130-6

logarithmische U'' -, N'' -Empfindlichkeit
 $U'' = (P'' \times D'')^{0,5}$ $P'' = 0,90(P+0,00T)$
 $N'' = (U'' \times T'')^{0,5}$ $D'' = 1,26(D+0,00P)$
 $\log [U'', N'', P'', D'', T'']$ $T'' = 1,00(T+0,00P)$



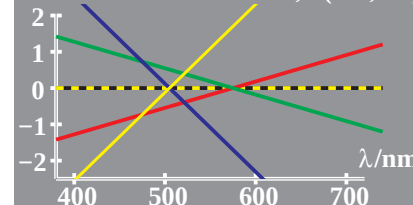
Ag130-7

logarithmische U'' -, N'' -Empfindlichkeit
 $U'' = (P'' \times D'')^{0,5}$ $P'' = 1,62(P+0,00T)$
 $N'' = (U'' \times T'')^{0,5}$ $D'' = 0,70(D+0,00P)$
 $\log [U'', N'', P'', D'', T'']$ $T'' = 1,00(T+0,00P)$



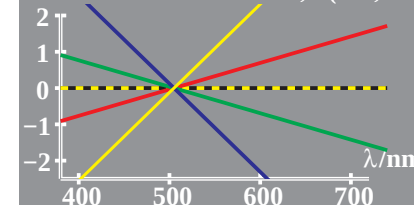
Ag130-8

logarithmische U'' -, N'' -Sättigungen
symmetrisch $P'' = 0,90(P+0,00T)$
 $\log [(P''/U''), (D''/U'')]$ $D'' = 1,26(D+0,00P)$
 $\log [(U''/N''), (T''/N'')]$ $T'' = 1,00(T+0,00P)$



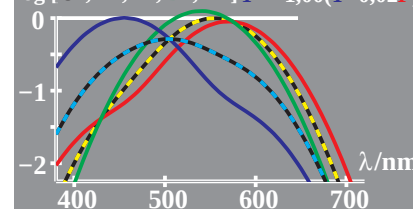
Ag131-1

logarithmische U'' -, N'' -Sättigungen
symmetrisch $P'' = 1,62(P+0,00T)$
 $\log [(P''/U''), (D''/U'')]$ $D'' = 0,70(D+0,00P)$
 $\log [(U''/N''), (T''/N'')]$ $T'' = 1,00(T+0,00P)$



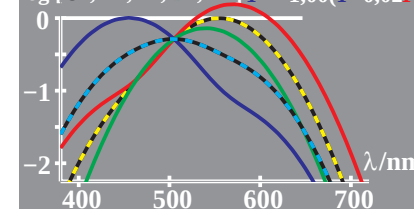
Ag131-2

logarithmische U'' -, N'' -Empfindlichkeit
 $U'' = (P'' \times D'')^{0,5}$ $P'' = 0,90(P+0,02T)$
 $N'' = (U'' \times T'')^{0,5}$ $D'' = 1,26(D+0,00P)$
 $\log [U'', N'', P'', D'', T'']$ $T'' = 1,00(T+0,02P)$



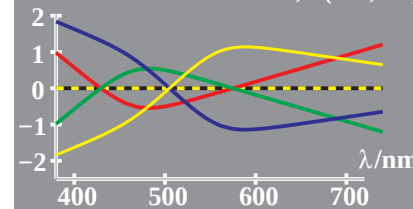
Ag131-3

logarithmische U'' -, N'' -Empfindlichkeit
 $U'' = (P'' \times D'')^{0,5}$ $P'' = 1,62(P+0,02T)$
 $N'' = (U'' \times T'')^{0,5}$ $D'' = 0,70(D+0,00P)$
 $\log [U'', N'', P'', D'', T'']$ $T'' = 1,00(T+0,02P)$



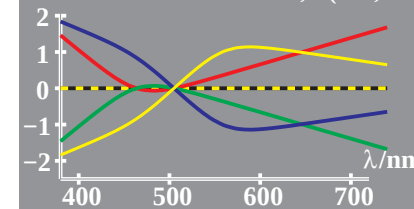
Ag131-4

logarithmische U'' -, N'' -Sättigungen
symmetrisch $P'' = 0,90(P+0,02T)$
 $\log [(P''/U''), (D''/U'')]$ $D'' = 1,26(D+0,00P)$
 $\log [(U''/N''), (T''/N'')]$ $T'' = 1,00(T+0,02P)$



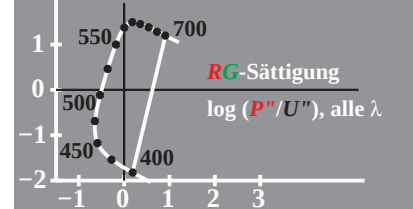
Ag131-5

logarithmische U'' -, N'' -Sättigungen
symmetrisch $P'' = 1,62(P+0,02T)$
 $\log [(P''/U''), (D''/U'')]$ $D'' = 0,70(D+0,00P)$
 $\log [(U''/N''), (T''/N'')]$ $T'' = 1,00(T+0,02P)$



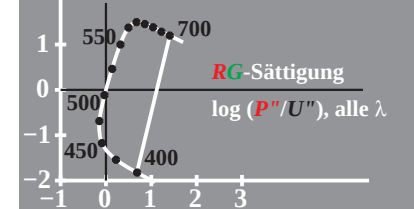
Ag131-6

logarithmische Sättigungs-Farbartafel
 JB -Sättigung $P'' = 0,90(P+0,02T)$
 $\log (U''/N'')$, alle λ $D'' = 1,26(D+0,00P)$
 $\log [(P''/U''), (T''/N'')]$ $T'' = 1,00(T+0,02P)$



Ag131-7

logarithmische Sättigungs-Farbartafel
 JB -Sättigung $P'' = 1,62(P+0,02T)$
 $\log (U''/N'')$, alle λ $D'' = 0,70(D+0,00P)$
 $\log [(P''/U''), (T''/N'')]$ $T'' = 1,00(T+0,02P)$



Ag131-8