



http://130.149.60.45/~farbmertik/UE14/UE14L0N1.TXT/.PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



Hyperbolic response function of achromatic vision space T^*_{HYP3}

nonlinear color terms	name and relationship with test field luminance L	notes
threshold sum T^*_{HYP3}	$T^*_{HYP3} = A_1 \cdot L^t / (L^t + A_2); X = L^t = A_1 \cdot X / (X + A_2); dX/dL = t \cdot X^{t-1}$ alternative: $A_2 = A_2^t$	<i>T. Seim 2014:</i> exponent: $t = 0.8$ for presentation time: $t_p = 0.1s$ of Avramopoulos experiments 1989
CIE luminance contrast sensitivity threshold L / dL	$dT^*_{HYP3} / dX = A_1 \cdot A_2 / (X + A_2)^2$ $dT^*_{HYP3} / dL = dT^*_{HYP3} / dX \cdot dX / dL$ $dT^*_{HYP3} / dL = A_1 \cdot A_2 \cdot t \cdot X^{t-1} / (X + A_2)^2$ for $dT^*_{HYP3}=1$, and multiplication with L : $L / dL = A_1 \cdot A_2 \cdot t \cdot X / (X + A_2)^2 = A_1 \cdot A_2 \cdot t \cdot L^t / (L^t + A_2)^2$	Hyperbolic function: $T^*_{max} = A_1$ $T^*_{average} = 0.5 \cdot A_1$ $A_{2x} = A_2^t$
CIE luminance difference threshold dL	$dL = L \cdot (L^t + A_2)^2 / (A_1 \cdot A_2 \cdot t \cdot L^t) = (L^t + A_2)^2 / (A_1 \cdot A_2 \cdot t \cdot L^{t-1})$	

1-000030-10

UE140-3N

Potential response function of achromatic vision space T^*_{POT4}

nonlinear color terms	name and relationship with test field luminance L	notes
threshold sum T^*_{POT4}	$T^*_{POT4} = A_0 \cdot [(A_1+A_3 \cdot L)^n - 1]; X = A_1+A_3 \cdot L = A_0 \cdot [X^n - 1]; dX/dL = A_3 = V \cdot (L_s/s)^n \cdot [(1-s+s \cdot L/L_s)^{n-1}]$ <i>K. Richter 1988:</i> exponent: $n = -0.25$ or: $t = 1-n = 1.25$ for presentation time: $t_p = 0.4s$ (<i>Lingelbach experiments 1977</i>)	
CIE luminance contrast sensitivity threshold L / dL	$dT^*_{POT4} / dX = A_0 \cdot n \cdot X^{n-1}$ $dT^*_{POT4} / dL = dT^*_{POT4} / dX \cdot dX / dL$ $dT^*_{POT4} / dL = A_0 \cdot n \cdot X^{n-1} \cdot A_3$ for $dT^*_{POT4}=1$, and multiplication with L : $L / dL = A_0 \cdot L \cdot n \cdot A_3 \cdot X^{n-1} = A_0 \cdot L \cdot n \cdot A_3 \cdot [A_1+A_3 L]^{n-1}$	threshold data s, L_s : $s = 1 - A_1$ $L_s = (1 - A_1) / A_3$ $V = A_0 \cdot (L_s/s)^{-n}$ $= s/[1+(n \cdot V \cdot L_s^{1-n})]$ for large L : $T^*_{POT4} = V \cdot L^n$ for least square fit: $dX/dA1 = 1$ $dX/dA3 = L$ $dX/dL = A_3$
CIE luminance difference threshold dL	$dL = 1 / (A_0 \cdot n \cdot A_3 \cdot X^{n-1}) = A_4 \cdot (A_1+A_3 L)^{\frac{1}{n}}; A_4=1/(A_0 \cdot n \cdot A_3)$	

1-000030-10

UE140-7N

TUB-test chart UE14; Colour thresholds spaces
LABJNds 1985, and 3 modifications 2014

Potential response function of achromatic vision space T^*_{POT3}

nonlinear color terms	name and relationship with test field luminance L	notes
threshold sum T^*_{POT3}	$T^*_{POT3} = A_1 \cdot [(1+A_3 \cdot L)^{-1}]; X=1+A_3 \cdot L = A_1 \cdot [X^{-1}]; dX/dL=A_3$ =?	<i>K. Richter 1988:</i> exponent: $t = -0.25$ for presentation time: $t_p = 0.1s$ (<i>Lingelbach experiments 1977</i>)
CIE luminance contrast sensitivity threshold L / dL	$dT^*_{POT3} / dX = A_1 \cdot t \cdot X^{t-1}$ $dT^*_{POT3} / dL = dT^*_{POT3} / dX \cdot dX / dL$ $dT^*_{POT3} / dL = A_1 \cdot t \cdot X^{t-1} \cdot A_3$ for $dT^*_{POT3}=1$, and multiplication with L : $L / dL = A_1 \cdot L \cdot t \cdot A_3 \cdot X^{t-1} = A_1 \cdot L \cdot t \cdot A_3 \cdot [1 + A_3 L]^{t-1}$	for large L : $T^*_{POT3} = A_1 \cdot A_3 \cdot L^t$
CIE luminance difference threshold dL	$dL = 1 / (A_1 \cdot t \cdot A_3 \cdot X^{t-1}) = 1 / (A_1 \cdot t \cdot A_3 \cdot [1 + A_3 \cdot L]^{t-1})$	for least square fit: $dX/dA2=1$ $dX/dL = A_3$

1-000030-10

UE141-3N

Potential response function of achromatic vision space T^*_{POT4}

nonlinear color terms	name and relationship with test field luminance L	notes
threshold sum T^*_{POT4}	$T^*_{POT4} = A_4 \cdot [(A_1+A_3 \cdot L)^{\frac{1}{n}} - 1]; X=A_1+A_3 \cdot L = A_4 \cdot [X^{\frac{1}{n}} - 1]; dX/dL=A_3 = V \cdot (L_s/s)^{\frac{1}{n}} \cdot [(1-s+s \cdot L/L_s)^{\frac{n-1}{n}} - 1]$ <i>K. Richter 1988:</i> exponent: $t = -0.25$ or: $n = 1-t = 1.25$ for presentation time: $t_p = 0.4s$ (<i>Lingelbach experiments 1977</i>)	
CIE luminance contrast sensitivity threshold L / dL	$dT^*_{POT4} / dX = A_4 \cdot t \cdot X^{t-1}$ $dT^*_{POT4} / dL = dT^*_{POT4} / dX \cdot dX / dL$ $dT^*_{POT4} / dL = A_4 \cdot t \cdot X^{t-1} \cdot A_3$ for $dT^*_{POT4}=1$, and multiplication with L : $L / dL = A_4 \cdot L \cdot t \cdot A_3 \cdot X^{t-1} = A_4 \cdot L \cdot t \cdot A_3 \cdot [A_1+A_3 L]^{\frac{1}{n}-1}$	threshold data s, L_s : $s = 1 - A_1$ $L_s = (1 - A_1) / A_3$ $V = A_4 \cdot (L_s/s)^{-\frac{1}{n}}$ $= s/[1+(t \cdot V \cdot L_s^{1-(1/n)})]$ for large L : $T^*_{POT4} = V \cdot L^t$ for least square fit: $dX/dA1 = 1$ $dX/dA3 = L$ $dX/dL = A_3$
CIE luminance difference threshold dL	$dL = 1 / (A_4 \cdot t \cdot A_3 \cdot X^{t-1}) = (A_1+A_3 L)^{\frac{1}{n}} / (A_4 \cdot t \cdot A_3)$	

1-000030-10

UE141-7N

input: w/rgb/cmyk -> w/rgb/cmyk...
output: no change

C

M

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V

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