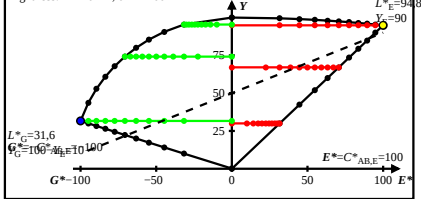
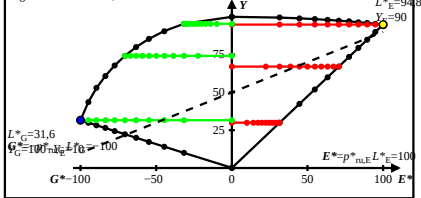


Antagonistic Eigen and Gegen colour values E and G in nonlinear colour space colour space (C^*_{AB}, L^*), see Table 4, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chroma $E^* = C^*_{AB,E} = 100$, and Eigen lightness $L^*_E = 94.8$
 Gegen chroma $G^* = -C^*_{AB,E} = -100$, and Gegen lightness $L^*_G = 31.6$
 Eigen purity: $p^*_{ru,E} = C^*_{AB,E}/L^*_E = 100/94.8 = 1.0$
 Gegen purity: $p^*_{ru,G} = -C^*_{AB,E}/L^*_G = -100/31.6 = 3.1$
 Lightness: $L^* = 10Y^{1/2}$, $0 \leq Y \leq 100$



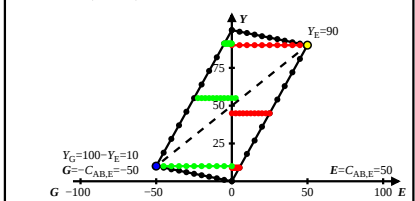
DE771-1N

Antagonistic Eigen and Gegen colour values E and G in nonlinear colour space colour space (C^*_{AB}, L^*), see Table 4, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chroma $E^* = p^*_{ru,E} L^*_E = 100$, and Eigen lightness $L^*_E = 94.8$
 Gegen chroma $G^* = -p^*_{ru,G} L^*_G = -100$, and Gegen lightness $L^*_G = 31.6$
 Eigen purity: $p^*_{ru,E} = C^*_{AB,E}/L^*_E = 100/94.8 = 1.0$
 Gegen purity: $p^*_{ru,G} = -C^*_{AB,E}/L^*_G = -100/31.6 = 3.1$
 Lightness: $L^* = 10Y^{1/2}$, $0 \leq Y \leq 100$



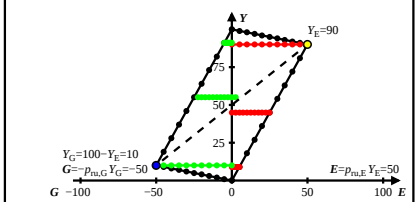
DE771-3N

Antagonistic Eigen and Gegen colour values E and G in linear colour space colour space (C_{AB}, Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chromatic value $E = C_{AB,E} = 050$, and Eigen tristimulus value $Y_E = 90$
 Gegen chromatic value $G = -C_{AB,E} = -050$, and Gegen tristimulus value $Y_G = 10$
 Eigen purity: $p_{ru,E} = C_{AB,E}/Y_E = 50/90 = 5.5$
 Gegen purity: $p_{ru,G} = -C_{AB,E}/Y_G = -050/10 = -5$



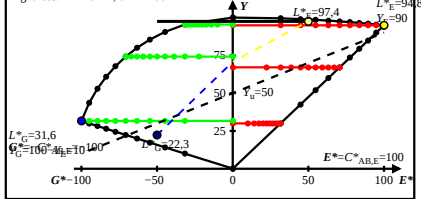
DE771-5N

Antagonistic Eigen and Gegen colour values E and G in linear colour space colour space (C_{AB}, Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chromatic value $E = p_{ru,E} Y_E = 050$, and Eigen tristimulus value $Y_E = 90$
 Gegen chromatic value $G = -p_{ru,G} Y_G = -050$, and Gegen tristimulus value $Y_G = 10$
 Eigen purity: $p_{ru,E} = C_{AB,E}/Y_E = 50/90 = 5.5$
 Gegen purity: $p_{ru,G} = -C_{AB,E}/Y_G = -050/10 = -5$



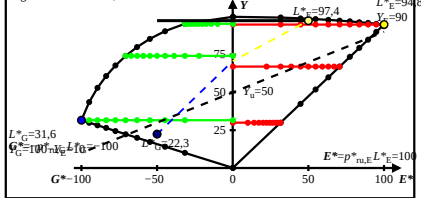
DE771-7N

Antagonistic Eigen and Gegen colour values E and G in nonlinear colour space colour space (C^*_{AB}, L^*), see Table 4, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chroma $E^* = C^*_{AB,E} = 100$, and Eigen lightness $L^*_E = 94.8$
 Gegen chroma $G^* = -C^*_{AB,E} = -100$, and Gegen lightness $L^*_G = 31.6$
 Eigen purity: $p^*_{ru,E} = C^*_{AB,E}/L^*_E = 100/94.8 = 1.0$
 Gegen purity: $p^*_{ru,G} = -C^*_{AB,E}/L^*_G = -100/31.6 = 3.1$
 Lightness: $L^* = 10Y^{1/2}$, $0 \leq Y \leq 100$



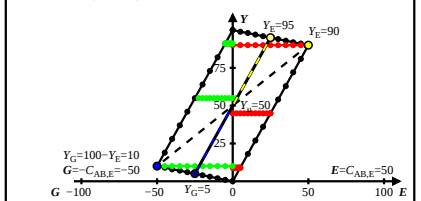
DE771-2N

Antagonistic Eigen and Gegen colour values E and G in nonlinear colour space colour space (C^*_{AB}, L^*), see Table 4, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chroma $E^* = p^*_{ru,E} L^*_E = 100$, and Eigen lightness $L^*_E = 94.8$
 Gegen chroma $G^* = -p^*_{ru,G} L^*_G = -100$, and Gegen lightness $L^*_G = 31.6$
 Eigen purity: $p^*_{ru,E} = C^*_{AB,E}/L^*_E = 100/94.8 = 1.0$
 Gegen purity: $p^*_{ru,G} = -C^*_{AB,E}/L^*_G = -100/31.6 = 3.1$
 Lightness: $L^* = 10Y^{1/2}$, $0 \leq Y \leq 100$



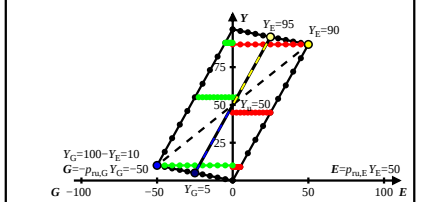
DE771-4N

Antagonistic Eigen and Gegen colour values E and G in linear colour space colour space (C_{AB}, Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chromatic value $E = C_{AB,E} = 050$, and Eigen tristimulus value $Y_E = 90$
 Gegen chromatic value $G = -C_{AB,E} = -050$, and Gegen tristimulus value $Y_G = 10$
 Eigen purity: $p_{ru,E} = C_{AB,E}/Y_E = 50/90 = 5.5$
 Gegen purity: $p_{ru,G} = -C_{AB,E}/Y_G = -050/10 = -5$



DE771-6N

Antagonistic Eigen and Gegen colour values E and G in linear colour space colour space (C_{AB}, Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>
 Eigen chromatic value $E = p_{ru,E} Y_E = 050$, and Eigen tristimulus value $Y_E = 90$
 Gegen chromatic value $G = -p_{ru,G} Y_G = -050$, and Gegen tristimulus value $Y_G = 10$
 Eigen purity: $p_{ru,E} = C_{AB,E}/Y_E = 50/90 = 5.5$
 Gegen purity: $p_{ru,G} = -C_{AB,E}/Y_G = -050/10 = -5$



DE771-8N