

Antagonistic Eigen and Gegen colour values E and G in linear colour space

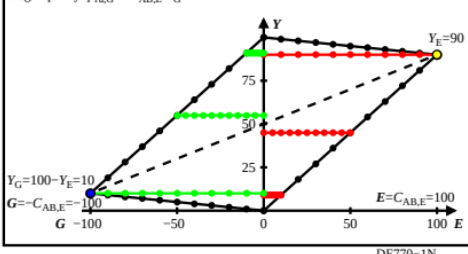
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

Eigen chromatic value $E=C_{AB,E}=100$, and Eigen tristimulus value $Y_E=90$

Gegen chromatic value $G=-C_{AB,E}=-100$, and Gegen tristimulus value $Y_G=10$

Eigen purity: $p_{ru,E}=C_{AB,E}/Y_E=100/90=1,1$

Gegen purity: $p_{ru,G}=-C_{AB,E}/Y_G=-100/10=-10$



DE770-1N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

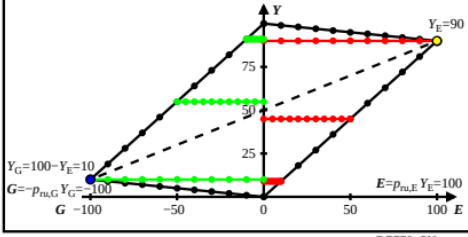
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

Eigen chromatic value $E=p_{ru,E}Y_E=100$, and Eigen tristimulus value $Y_E=90$

Gegen chromatic value $G=-p_{ru,G}Y_G=-100$, and Gegen tristimulus value $Y_G=10$

Eigen purity: $p_{ru,E}=C_{AB,E}/Y_E=100/90=1,1$

Gegen purity: $p_{ru,G}=-C_{AB,E}/Y_G=-100/10=-10$



DE770-3N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

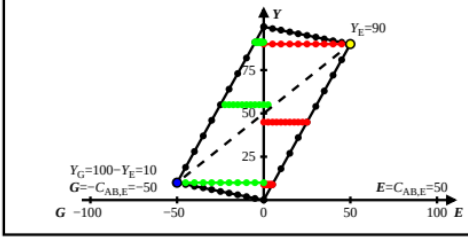
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

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: $p_{ru,G}=-C_{AB,E}/Y_G=-050/10=-5$



DE770-5N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

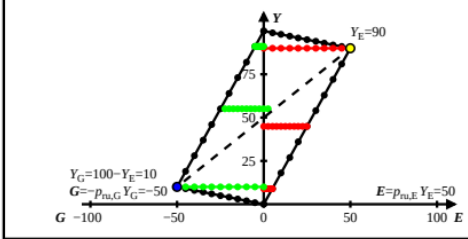
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

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: $p_{ru,G}=-C_{AB,E}/Y_G=-050/10=-5$



DE770-7N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

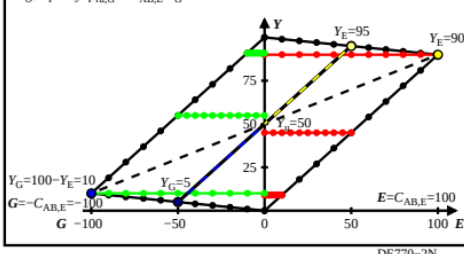
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

Eigen chromatic value $E=C_{AB,E}=100$, and Eigen tristimulus value $Y_E=90$

Gegen chromatic value $G=-C_{AB,E}=-100$, and Gegen tristimulus value $Y_G=10$

Eigen purity: $p_{ru,E}=C_{AB,E}/Y_E=100/90=1,1$

Gegen purity: $p_{ru,G}=-C_{AB,E}/Y_G=-100/10=-10$



DE770-2N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

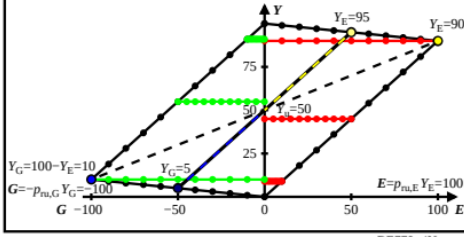
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

Eigen chromatic value $E=p_{ru,E}Y_E=100$, and Eigen tristimulus value $Y_E=90$

Gegen chromatic value $G=-p_{ru,G}Y_G=-100$, and Gegen tristimulus value $Y_G=10$

Eigen purity: $p_{ru,E}=C_{AB,E}/Y_E=100/90=1,1$

Gegen purity: $p_{ru,G}=-C_{AB,E}/Y_G=-100/10=-10$



DE770-4N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

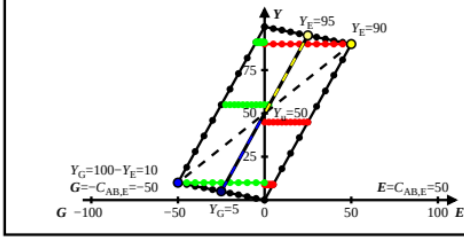
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

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: $p_{ru,G}=-C_{AB,E}/Y_G=-050/10=-5$



DE770-6N

Antagonistic Eigen and Gegen colour values E and G in linear colour space

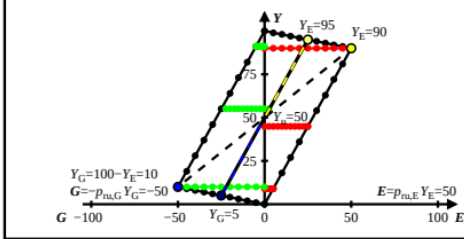
colour space (C_{AB} , Y), see Table 3, <http://farbe.li.tu-berlin.de/color/ES15.PDF>

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: $p_{ru,G}=-C_{AB,E}/Y_G=-050/10=-5$



DE770-8N