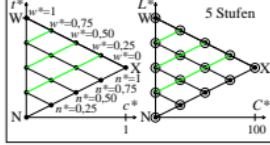
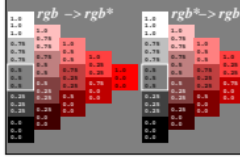
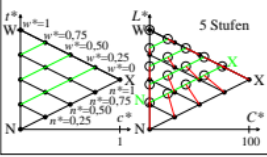
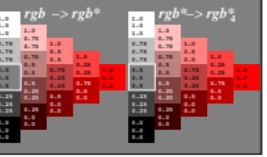
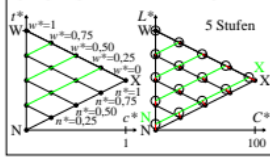
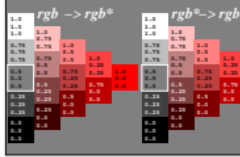
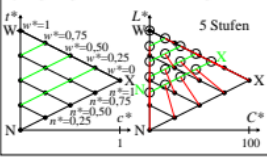
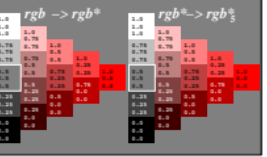
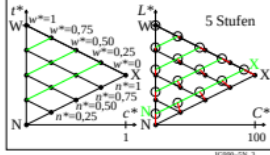
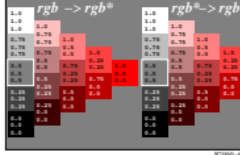
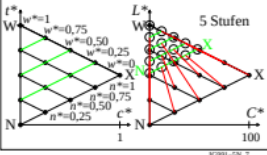
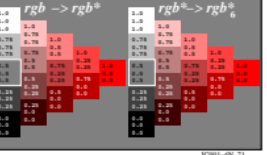
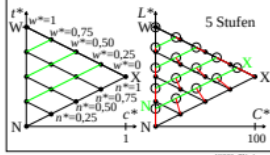
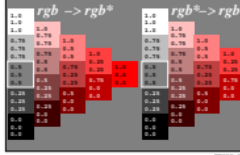
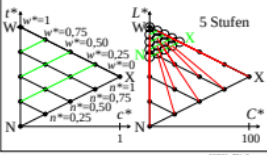
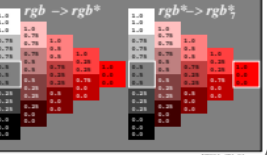


Farbmatische Transformation $i=0$ $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,00$ **Farbmatische Transformation $i=0$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,00$ **Farbmatische Transformation $i=4$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,27$ **Farbmatische Transformation $i=4$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,27$ **Farbmatische Transformation $i=1$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,06$ **Farbmatische Transformation $i=1$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,06$ **Farbmatische Transformation $i=5$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,38$ **Farbmatische Transformation $i=5$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,38$ **Farbmatische Transformation $i=2$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,11$ **Farbmatische Transformation $i=2$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,11$ **Farbmatische Transformation $i=6$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,52$ **Farbmatische Transformation $i=6$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,52$ **Farbmatische Transformation $i=3$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,18$ **Farbmatische Transformation $i=3$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,18$ **Farbmatische Transformation $i=7$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,70$ **Farbmatische Transformation $i=7$** $x_1^* = x_0^* = w_0^*$ mit $x = o^*, l^*, v^*; w_0^* = 0,70$ 

Siehe Originalkopie: <http://web.mv.uni-kassel.de/~richter/IG99/IG99L0N1.TXT /PS>
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmatrik>