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 technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

hek6-7n, Test samples: 3, 5 and 9 colour steps, greu=0,500, expu=1,000, expa=1,000, expi=1,000



### Three, 5 and 9 colour steps for visual evaluation

s: 0, 125, 250, 375, 500, 625, 750, 875, 1000  
 Green G00w – Green G16w = White W       $L^*TUBLOG,U=[50/\log(5)] \log(Y/Y_U)+50$ ,  $Y_N=4$ ,  $Y_U=20$ ,  $Y_W=100$

0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w	G08w	G12w	G16w	G00w	G02w	G04w	G06w	G08w	G10w	G12w	G14w	G16w

### Three, 5 and 9 colour steps, numeric specification

0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	b1=e04*a1	b2=a1	e48=0,...	1,00	0,00	c24=0,...	1,00	e46=0,...	1,00	0,00
0,00	a1=e08	1,00	0,00	b1=e04*a1	1,00	b3=e48*	(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*	(b2-b1)+b1	c4=b2	c5=e46*	(b3-b2)+b2

### Three, 5 and 9 colour steps, numeric calculation example

0,00	0,60	1,00	0,00	0,50	1,00	0,00	0,50	1,00	0,00	0,45	1,00	0,00	0,50	1,00	0,00	0,49	1,00
0,000	0,600	1,000	0,000	0,300	0,600	0,800	0,800	1,000	0,000	0,135	0,300	0,450	0,600	0,700	0,800	0,900	1,000
0,000	0,390	1,000	0,000	0,202	0,390	0,690	0,690	1,000	0,000	0,115	0,202	0,299	0,390	0,538	0,690	0,844	1,000

### Three, 5 and 9 colour steps, produced visual linearization

0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000	
r	0,000	0,600	1,000	0,000	0,300	0,600	0,800	1,000	0,000	0,135	0,300	0,450	0,600	0,700	0,800	0,900	1,000
i	0,000	0,390	1,000	0,000	0,202	0,390	0,690	1,000	0,000	0,115	0,202	0,299	0,390	0,538	0,690	0,844	1,000
f	0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000

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0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w	G08w	G12w	G16w	G00w	G02w	G04w	G06w	G08w	G10w	G12w	G14w	G16w

### Three, 5 and 9 colour steps, numeric specification

0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	b1=e04*a1	b2=a1	e48=0,...	1,00	0,00	c24=0,...	1,00	e46=0,...	1,00	0,00
0,00	a1=e08	1,00	0,00	b1=e04*a1	1,00	b3=e48*	(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*	(b2-b1)+b1	c4=b2	c5=e46*	(b3-b2)+b2

### Three, 5 and 9 colour steps for visual evaluation

0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w	G08w	G12w	G16w	G00w	G02w	G04w	G06w	G08w	G10w	G12w	G14w	G16w

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0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	b1=e04*a1	b2=a1	e48=0,...	1,00	0,00	c24=0,...	1,00	e46=0,...	1,00	0,00
0,00	a1=e08	1,00	0,00	b1=e04*a1	1,00	b3=e48*	(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*	(b2-b1)+b1	c4=b2	c5=e46*	(b3-b2)+b2

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0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w	G08w	G12w	G16w	G00w	G02w	G04w	G06w	G08w	G10w	G12w	G14w	G16w

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0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	b1=e04*a1	b2=a1	e48=0,...	1,00	0,00	c24=0,...	1,00	e46=0,...	1,00	0,00
0,00	a1=e08	1,00	0,00	b1=e04*a1	1,00	b3=e48*	(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*	(b2-b1)+b1	c4=b2	c5=e46*	(b3-b2)+b2

### Three, 5 and 9 colour steps, produced visual linearization

0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w	G08w	G12w	G16w	G00w	G02w	G04w	G06w	G08w	G10w	G12w	G14w	G16w

### Three, 5 and 9 colour steps, numeric specification

0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	b1=e04*a1	b2=a1	e48=0,...	1,00	0,00	c24=0,...	1,00	e46=0,...	1,00	0,00
0,00	a1=e08	1,00	0,00	b1=e04*a1	1,00	b3=e48*	(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*	(b2-b1)+b1	c4=b2	c5=e46*	(b3-b2)+b2

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0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w	G08w	G12w	G16w	G00w	G02w	G04w	G06w	G08w	G10w	G12w	G14w	G16w

### Three, 5 and 9 colour steps, numeric specification

0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	b1=e04*a1	b2=a1	e48=0,...	1,00	0,00	c24=0,...	1,00	e46=0,...	1,00	0,00
0,00	a1=e08	1,00	0,00	b1=e04*a1	1,00	b3=e48*	(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*	(b2-b1)+b1	c4=b2	c5=e46*	(b3-b2)+b2

### Three, 5 and 9 colour steps, produced visual linearization

0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000
G00w	G08w	G16w	G00w	G04w</td												