

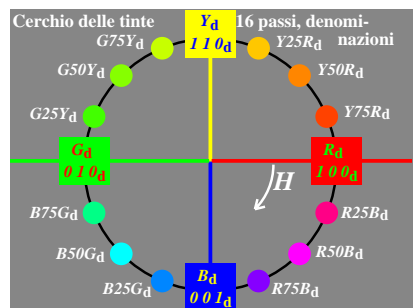
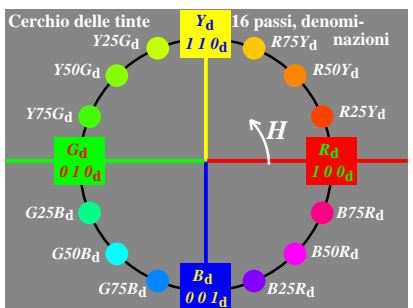
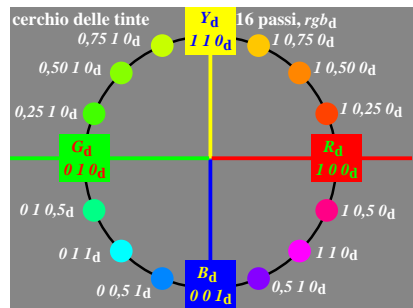
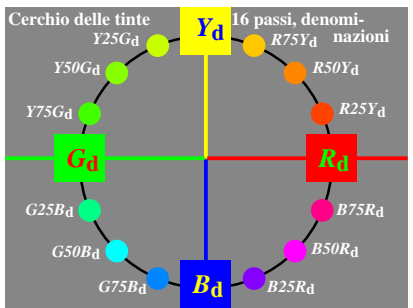
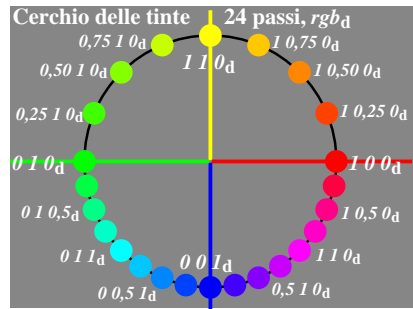
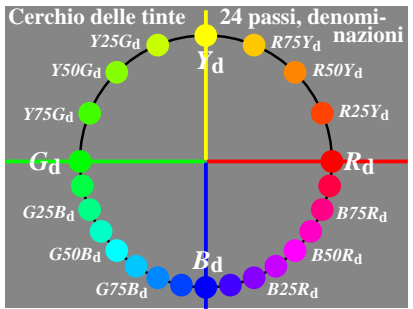
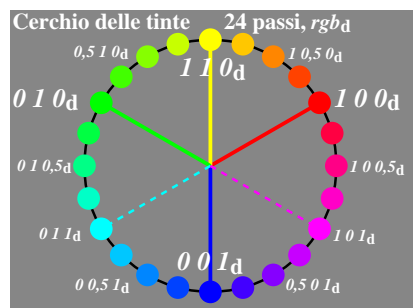
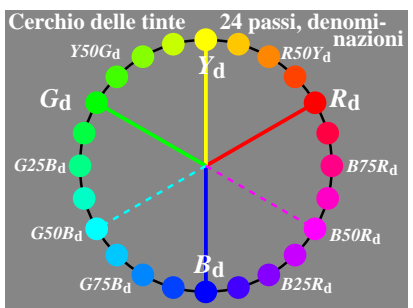
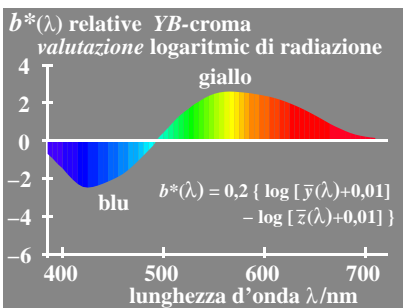
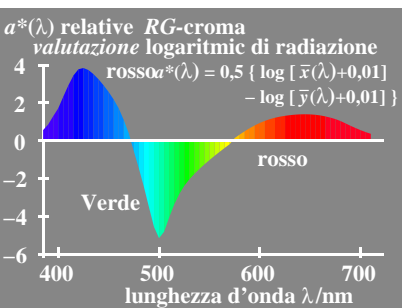
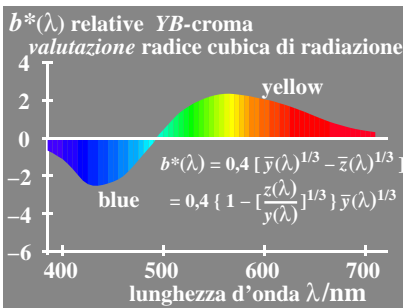
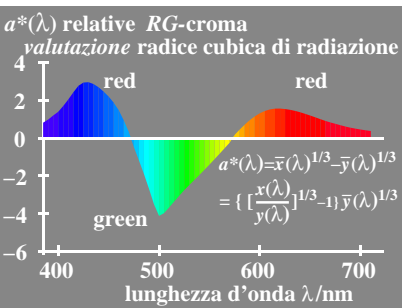
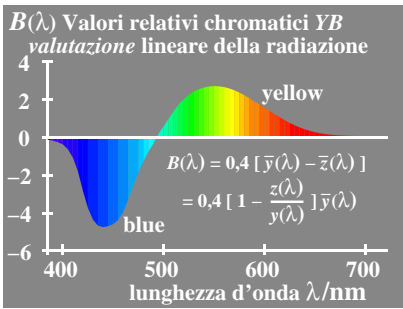
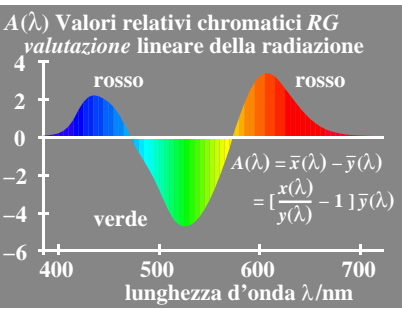


**Colori acromatici**  
**colori intermedi**  
**cinque colori acromatici:**  
N nero (noir in Francese)  
D grigio scuro  
Z grigio intermedio  
H grigio chiaro  
W bianco  
**Due colori intermedi:**  
C<sub>e</sub> = G50B<sub>e</sub> verde-blu  
M<sub>e</sub> = B50R<sub>e</sub> blu-rosso

**colori cromatici**  
**colori elementari**  
**Colori "nè-neppure"**  
**Quattro colori elementari (e):** Sei colori del dispositivo (d):  
R = R<sub>e</sub> rosso  
G = G<sub>e</sub> verde  
B = B<sub>e</sub> blu  
J = Y<sub>e</sub> giallo (jaune, Francese)  
nè giallastro nè bluastro  
nè verdastro nè rossastro  
nè verdastro nè rossastro

**colori cromatici,**  
**colori prodotti da dispositivi**  
**TV, Stampa (PR), Foto (PH)**  
C = C<sub>d</sub> blu ciano (ciano)  
M = M<sub>d</sub> rosso magenta (magenta)  
O = Y<sub>d</sub> giallo (giallo)  
Y = R<sub>d</sub> rosso arancio (rosso)  
L = G<sub>d</sub> verde foglia (verde)  
V = B<sub>d</sub> blu viola (blu)

vedi file simili: http://farbe.li.tu-berlin.de/MI08/MI08.HTM  
http://130.149.60.45/~farbmertik o http://farbe.li.tu-berlin.de



vedi file simili: http://farbe.li.tu-berlin.de/MI08/MI08.HTM  
http://130.149.60.45/~farbmertik o http://farbe.li.tu-berlin.de

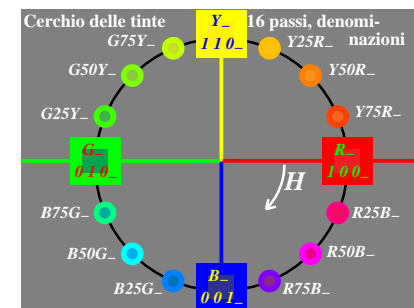
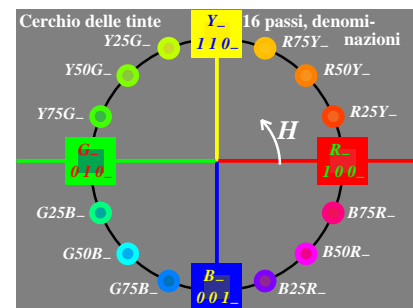
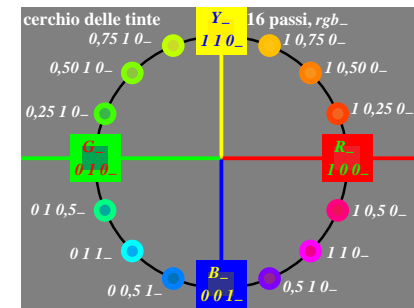
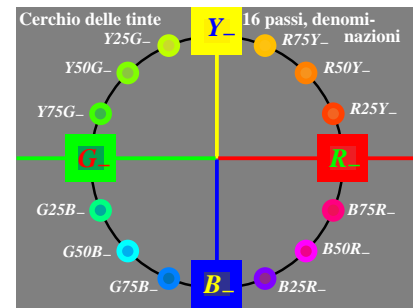
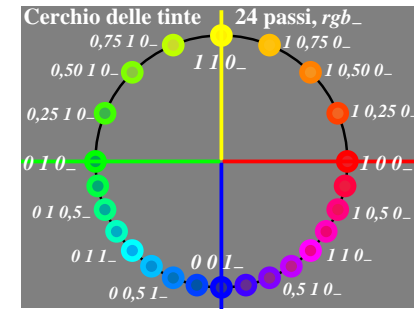
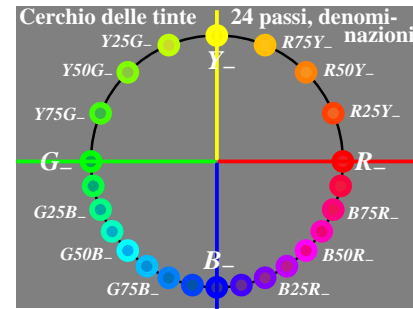
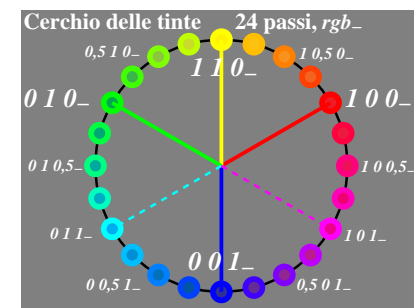
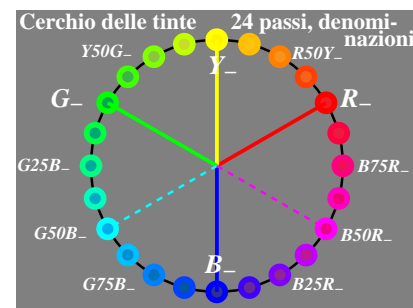
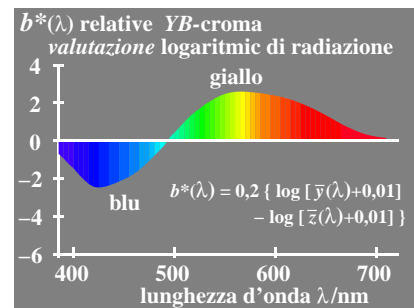
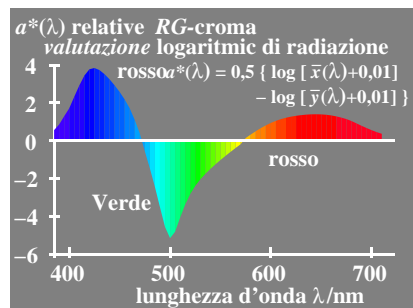
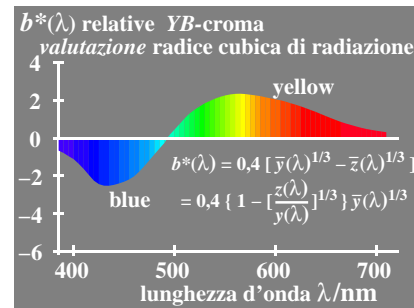
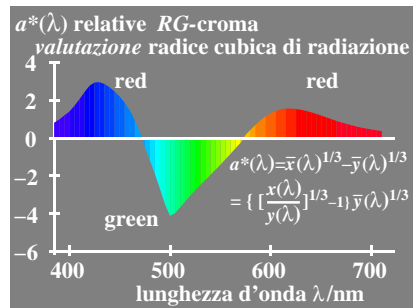
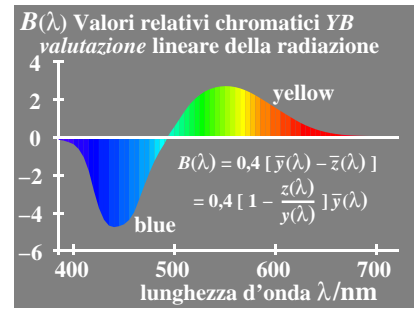
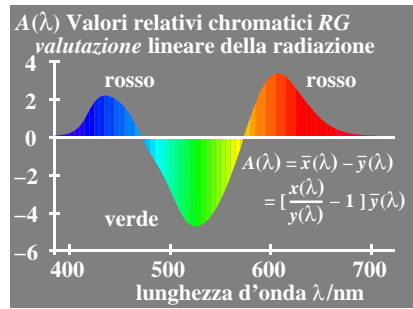
iscrizione TUB: 20160501-MI08/MI08L0NP.PDF /PS  
Applicazione per la misura dell'output su display

TUB materiale: code=rh4ta

**Colori acromatici**  
**colori intermedi**  
*cinque colori acromatici:*  
N nero (noir in Francese)  
D grigio scuro  
Z grigio intermedio  
H grigio chiaro  
W bianco  
*Due colori intermedi:*  
C<sub>e</sub> = G50B<sub>e</sub> verde-blu  
M<sub>e</sub> = B50R<sub>e</sub> blu-rosso

**colori cromatici**  
**colori elementari**  
*Colori "nè-neppure"*  
*Quattro colori elementari (e):*  
R = R<sub>e</sub> rosso  
G = G<sub>e</sub> verde  
B = B<sub>e</sub> blu  
J = Y<sub>e</sub> giallo (jaune, Francese)

**colori cromatici,**  
**colori prodotti da dispositivi**  
*TV, Stampa (PR), Foto (PH)*  
*Sei colori del dispositivo (d):*  
C = C<sub>d</sub> blu ciano (ciano)  
M = M<sub>d</sub> rosso magenta (magenta)  
O = R<sub>d</sub> rosso arancio (rosso)  
L = G<sub>d</sub> verde foglia (verde)  
V = B<sub>d</sub> blu viola (blu)



**Colori acromatici**  
**colori intermedi**  
**cinque colori acromatici:**  
N nero (noir in Francese)  
D grigio scuro  
Z grigio intermedio  
H grigio chiaro  
W bianco  
**Due colori intermedi:**  
C<sub>e</sub> = G50B<sub>e</sub> verde-blu  
M<sub>e</sub> = B50R<sub>e</sub> blu-rosso

**colori cromatici**  
**colori elementari**  
**Colori "nè-neppure"**  
**Quattro colori elementari (e):** Sei colori del dispositivo (d):  
R = R<sub>e</sub> rosso  
G = G<sub>e</sub> verde  
B = B<sub>e</sub> blu  
J = Y<sub>e</sub> giallo (jaune, Francese)  
R = R<sub>e</sub> rosso  
G = G<sub>e</sub> verde  
B = B<sub>e</sub> blu  
J = Y<sub>e</sub> giallo (jaune, Francese)  
C = C<sub>d</sub> blu ciano (ciano)  
M = M<sub>d</sub> rosso magenta (magenta)  
O = R<sub>d</sub> rosso arancio (rosso)  
L = G<sub>d</sub> verde foglia (verde)  
V = B<sub>d</sub> blu viola (blu)

vedi file simili: http://farbe.li.tu-berlin.de/MI08/MI08.HTM  
http://130.149.60.45/~farbmatrik o http://farbe.li.tu-berlin.de

iscrizione TUB: 20160501-MI08/MI08L0NP.PDF /PS  
Applicazione per la misura dell'output su display, nessuna separazione  
TUB materiale: code=rh4ta

