

<http://farbe.li.tu-berlin.de/MI03/MI03L0FP.PDF> /.PS; inizio dell'output
 F: linearizzazzione 3D MI03/MI03LI30FP.DAT nel file (F), pagine 1/2

vedi file simili: <http://farbe.li.tu-berlin.de/MI03/MI03.HTM>
<http://130.149.60.45/~farbmeterik> o <http://farbe.li.tu-berlin.de>

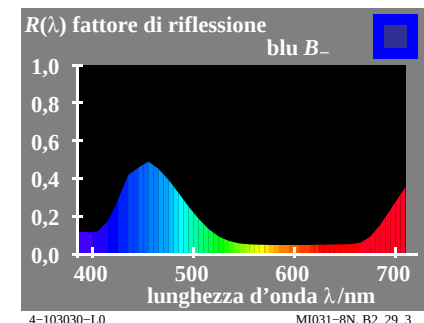
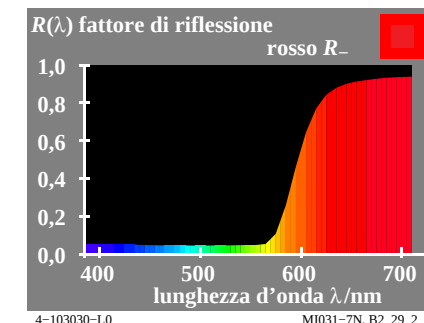
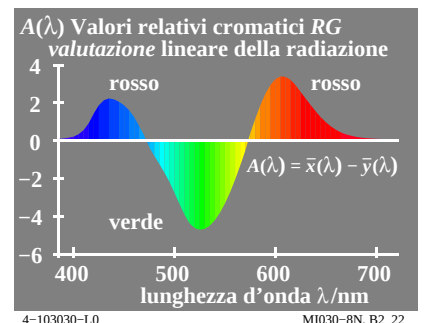
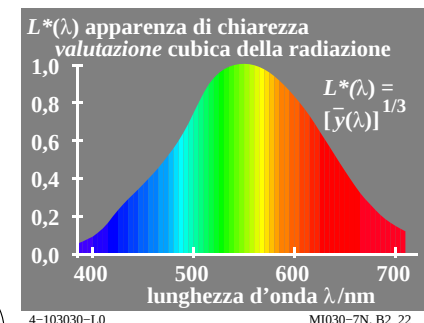
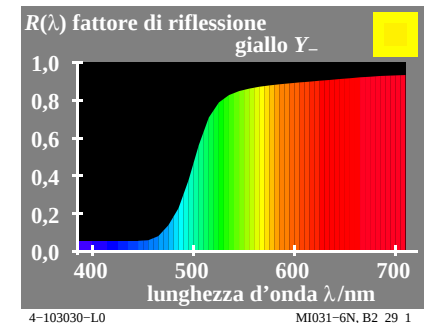
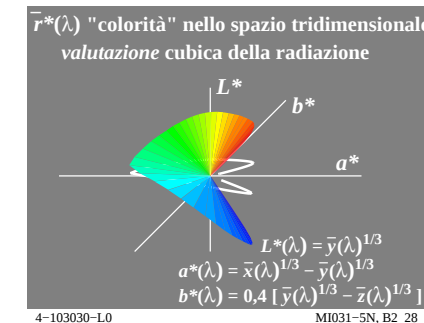
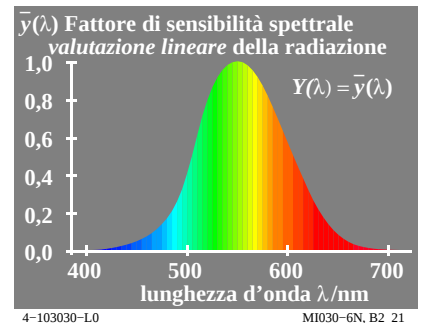
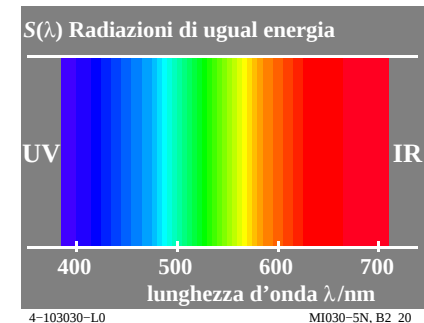
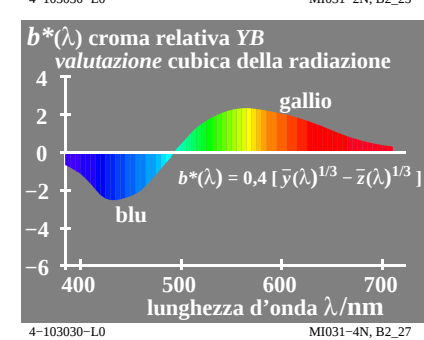
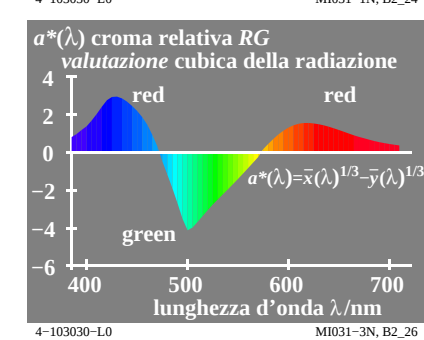
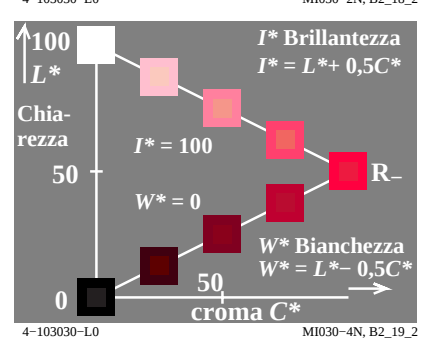
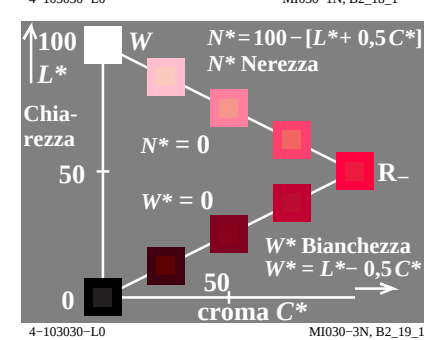
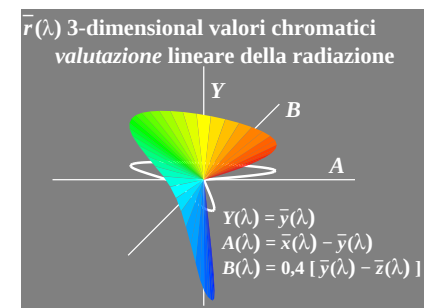
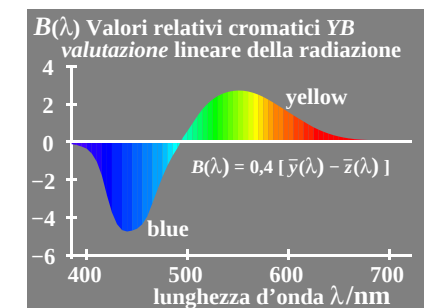
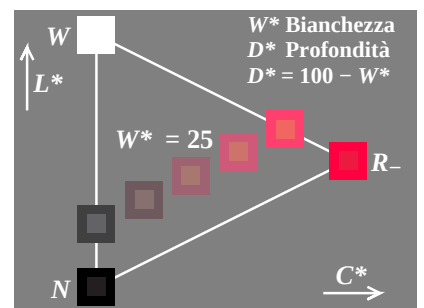
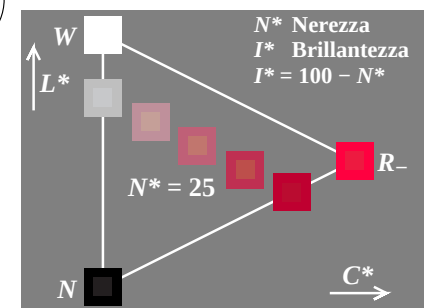


Grafico TUB-MI03; Grafica computerizzata e colorimetria
 Serie di immagini MI03, 3D=1, de=0

Input: rgb/cmyk -> rgb/cmyk
 Output: nessun cambiamento



<http://farbe.li.tu-berlin.de/MI03/MI03L0FP.PDF> / .PS; linearizzazione 3D
F: linearizzazione 3D MI03/MI03LI30FP.DAT nel file (F), pagine 2/2

vedi file simili: <http://farbe.li.tu-berlin.de/MI03/MI03.HTM>
<http://130.149.60.45/~farbmeterik> o <http://farbe.li.tu-berlin.de>

iscrizione TUB: 20160501-MI03/MI03L0FP.PDF / .PS
Applicazione per la misura dell'output su display, nessuna separazione

TUB materiale: code=rha4ta

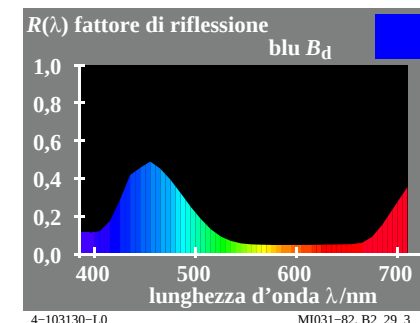
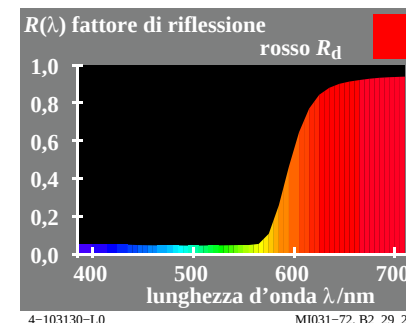
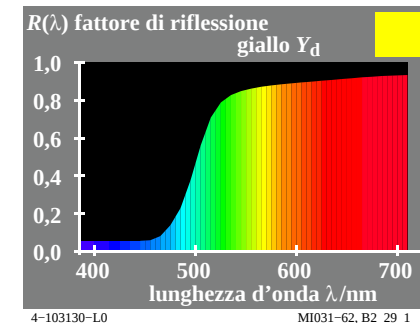
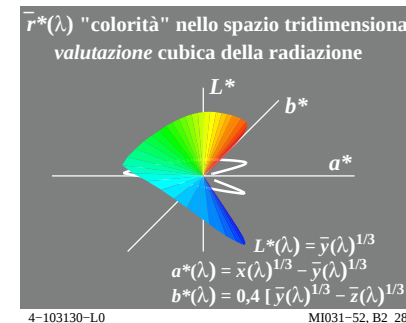
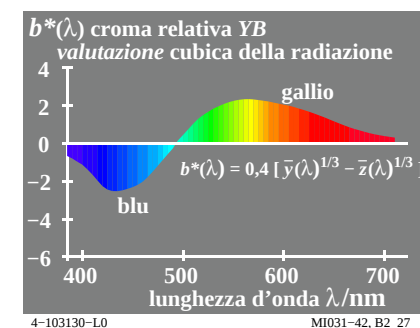
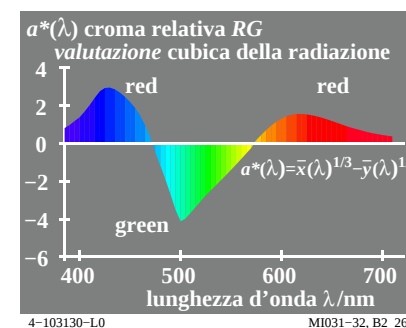
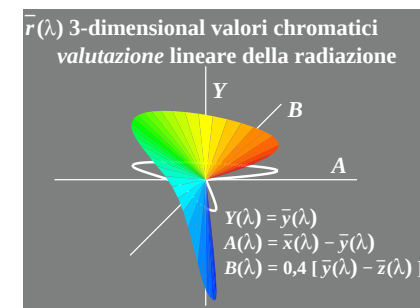
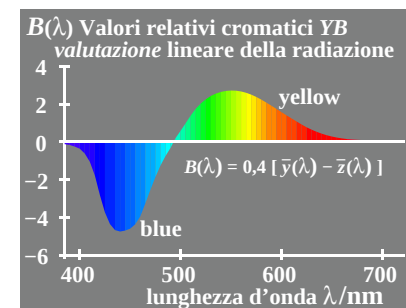
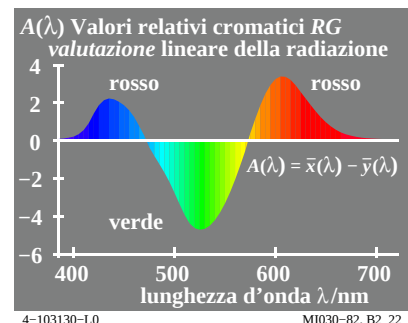
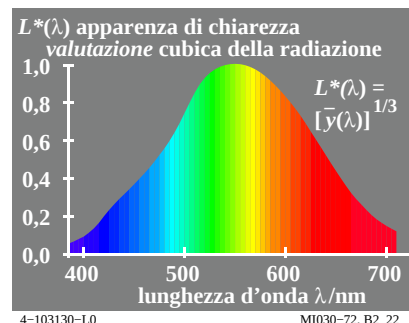
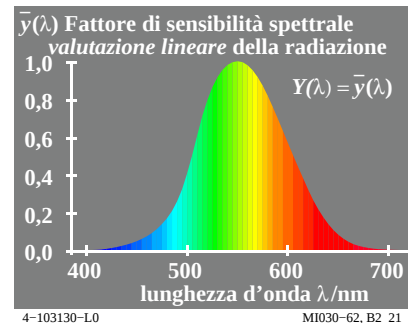
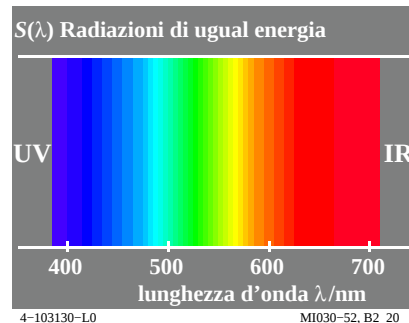
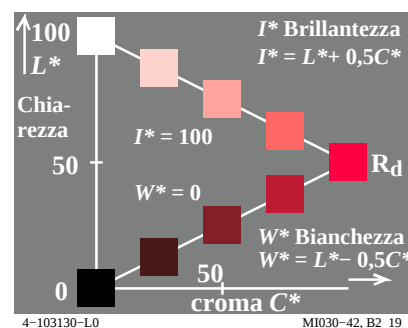
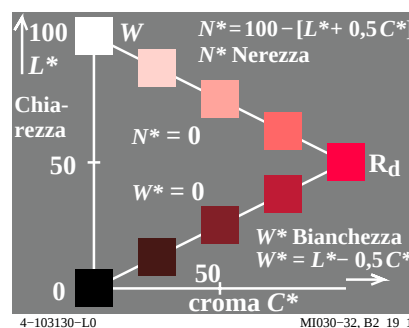
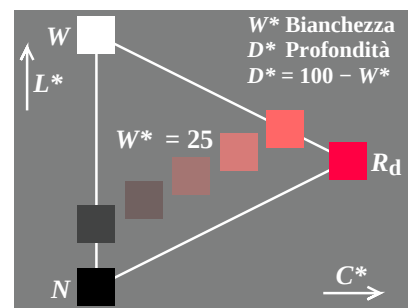
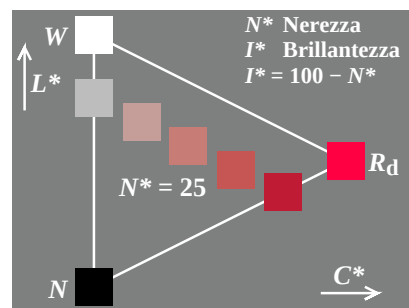


Grafico TUB-MI03; Grafica computerizzata e colorimetria
Serie di immagini MI03, 3D=1, de=0, sRGB*

Input: rgb/cmyk -> rgb_{dd}
Output: linearizzazione 3D a rgb*_{dd}



<http://farbe.li.tu-berlin.de/MI03/MI03L0FP.PDF> /.PS; inizio dell'output
 F: linearizzazzione 3D MI03/MI03LI30FP.DAT nel file (F), pagine 1/2

vedi file simili: <http://farbe.li.tu-berlin.de/MI03/MI03.HTM>
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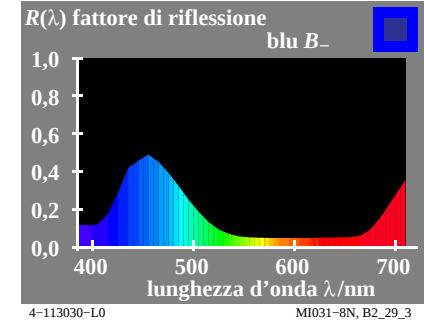
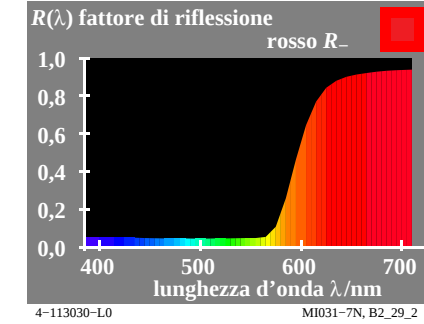
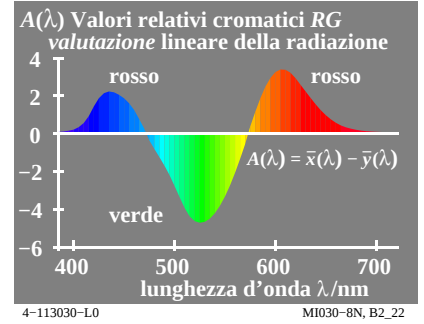
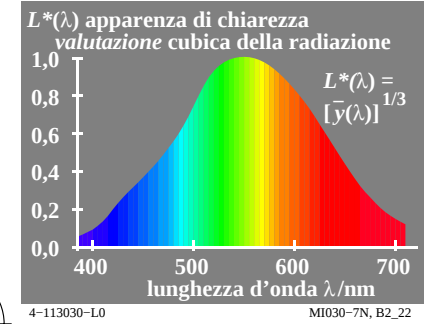
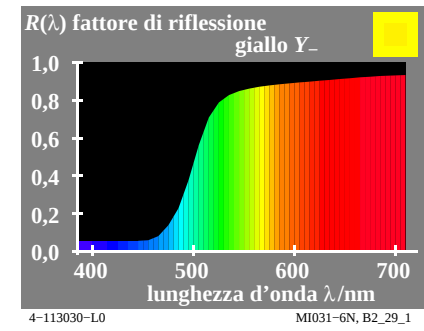
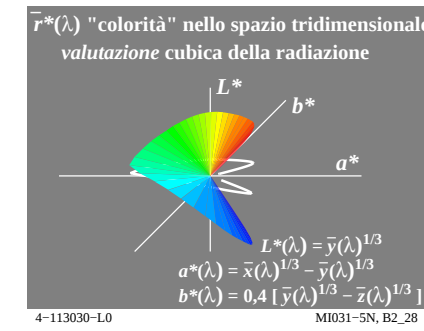
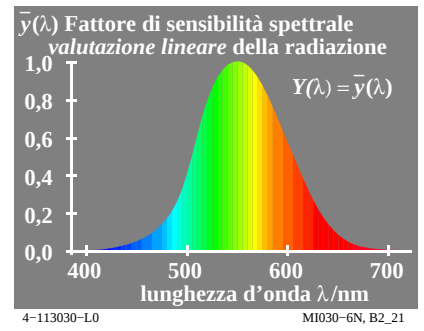
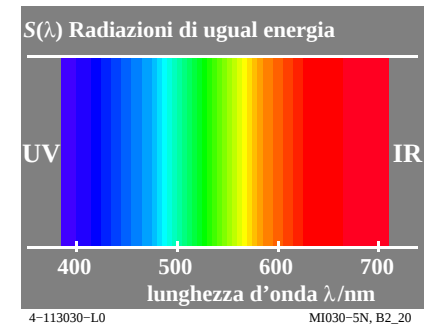
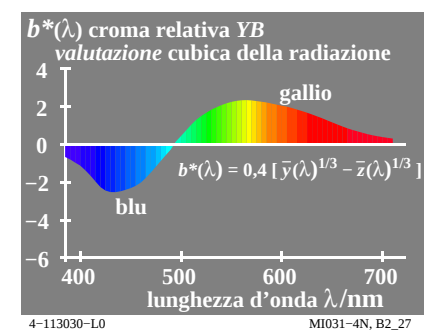
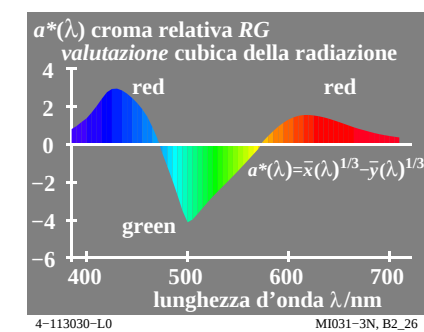
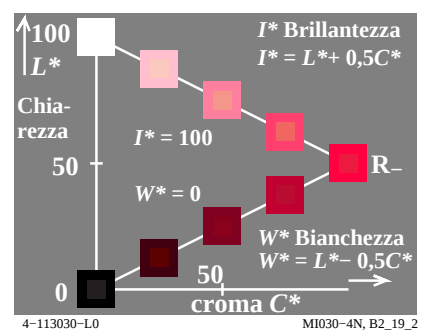
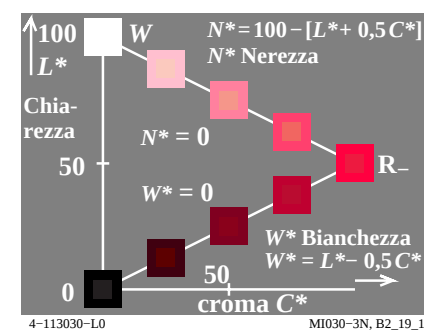
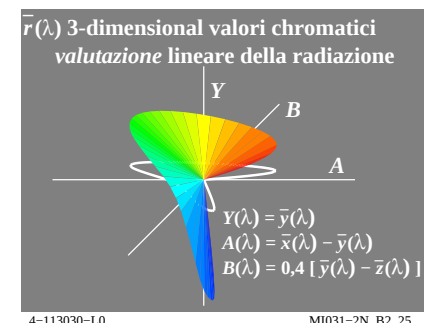
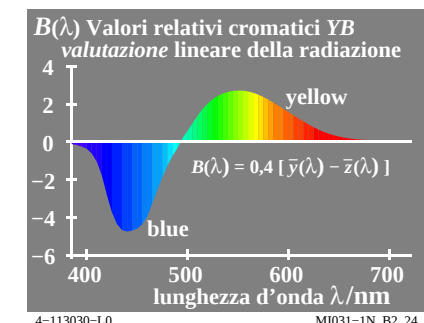
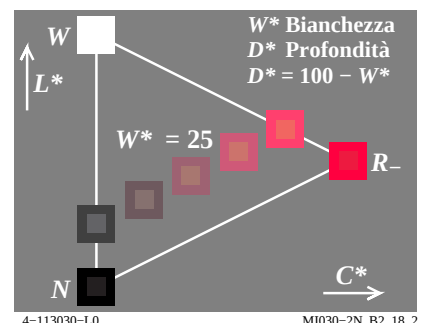
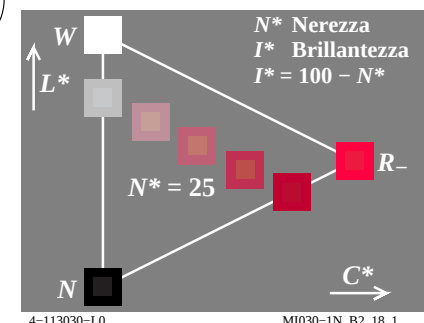


Grafico TUB-MI03; Grafica computerizzata e colorimetria
 Serie di immagini MI03, 3D=1, de=1

Input: rgb/cmyk -> rgb/cmyk
 Output: nessun cambiamento



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iscrizione TUB: 20160501-MI03/MI03L0FP.PDF / .PS
Applicazione per la misura dell'output su display, nessuna separazione

TUB materiale: code=rha4ta

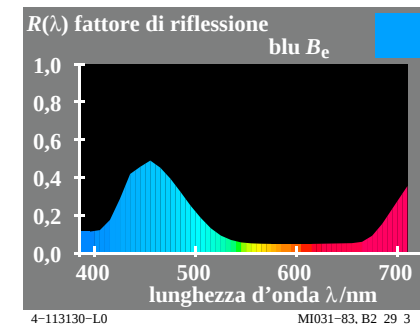
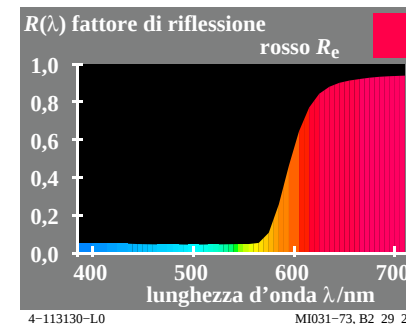
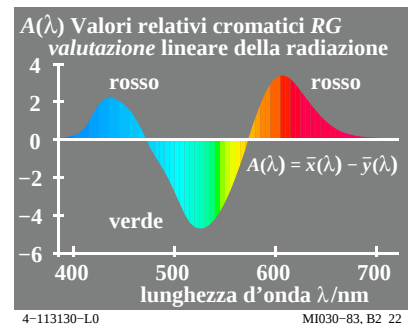
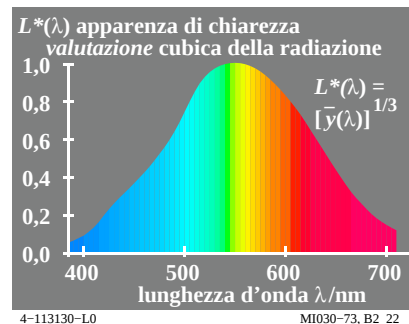
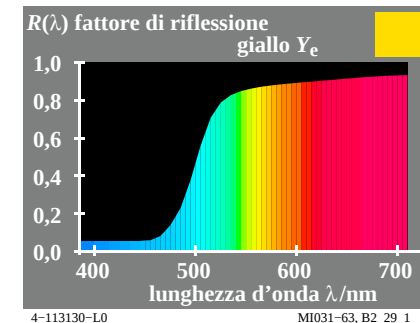
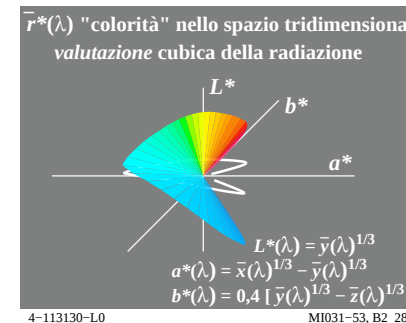
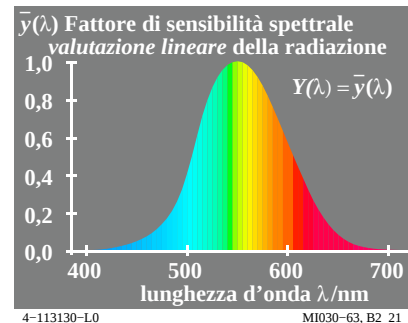
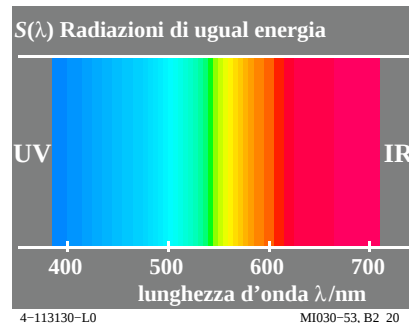
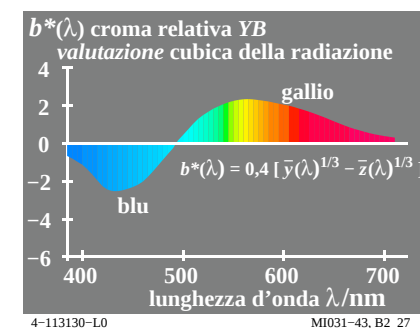
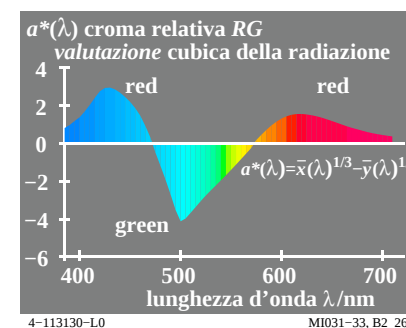
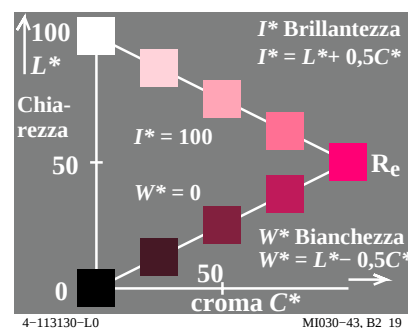
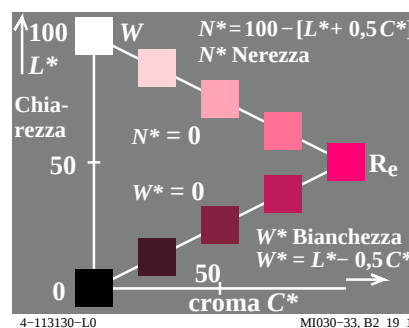
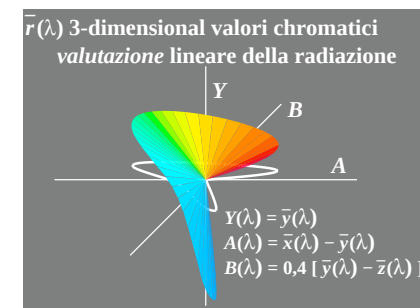
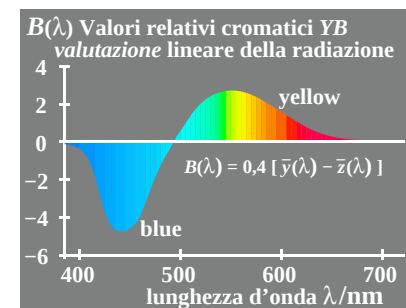
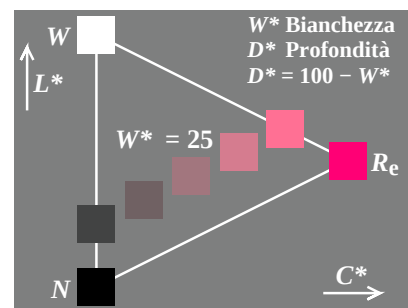
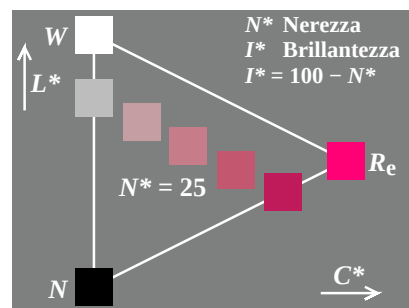


Grafico TUB-MI03; Grafica computerizzata e colorimetria
Serie di immagini MI03, 3D=1, de=1, sRGB*

Input: rgb/cmyk $\rightarrow$ rgb_{de}
Output: linearizzazione 3D a rgb*_{de}

