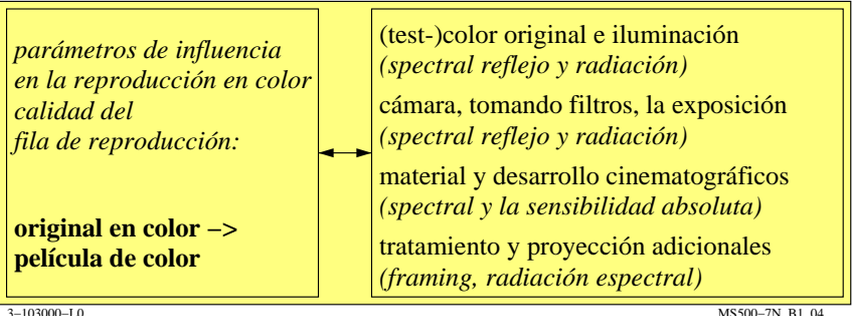
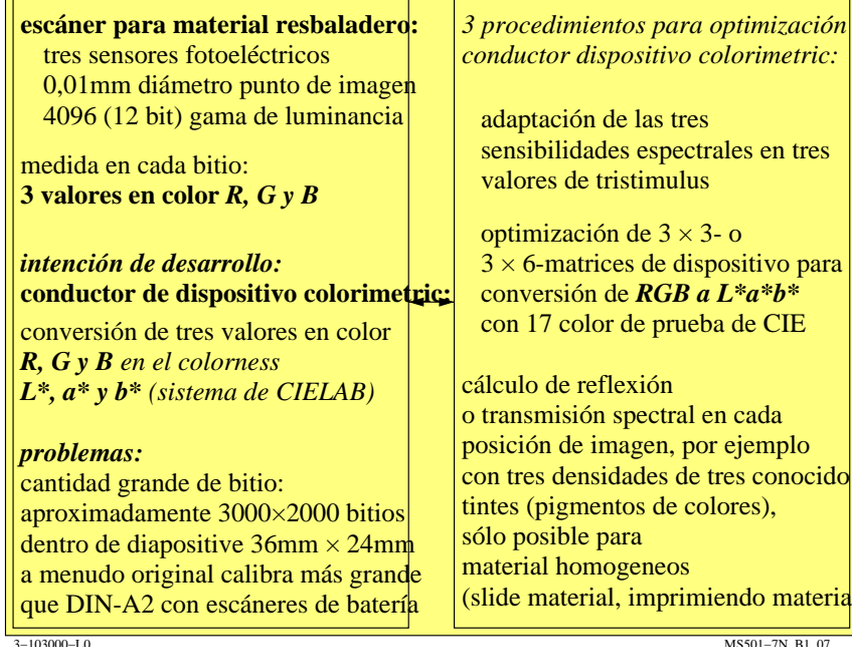
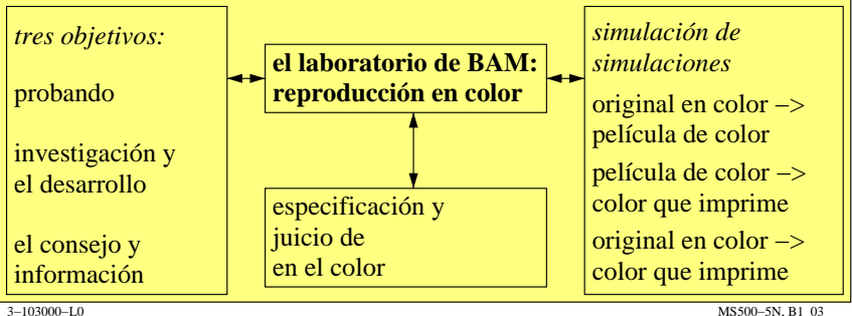
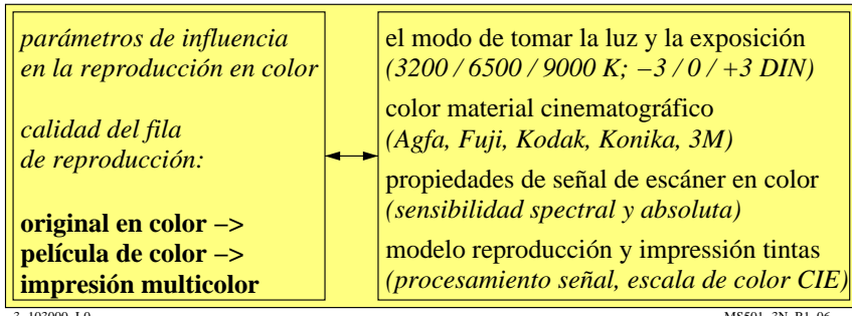
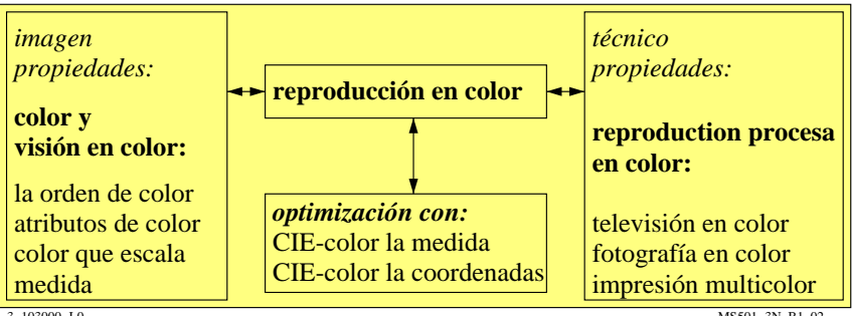
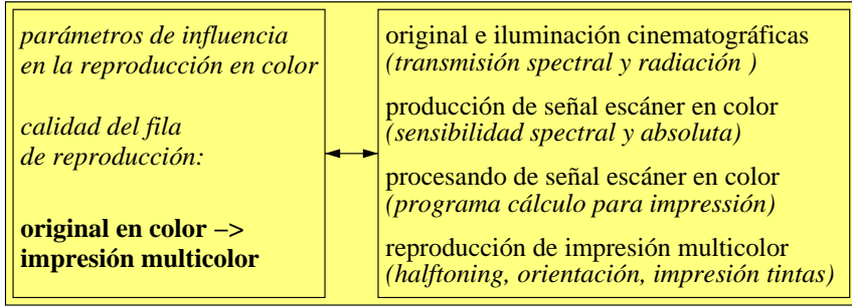
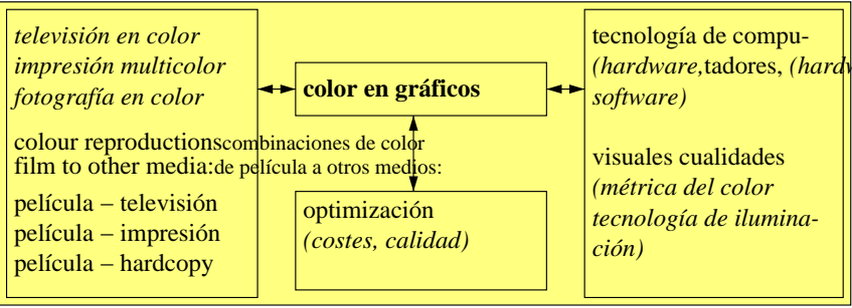


vea archivos semejantes: http://farbe.li.tu-berlin.de/MS50/MS50.HTM http://130.149.60.45/~farbmatrik o http://farbe.li.tu-berlin.de

TUB matrícula: 20190801-MS50/MS50L0FP.PDF /PS aplicación para la medida de display output

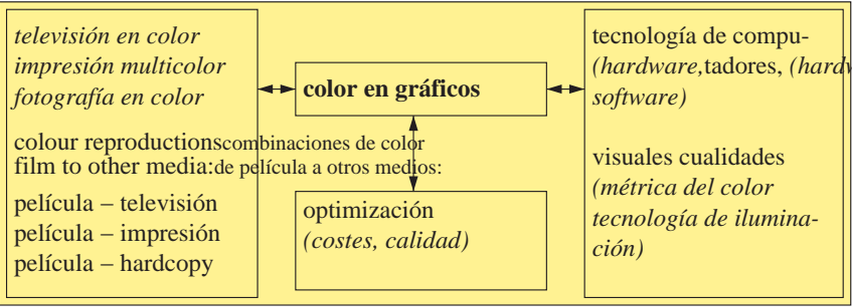
TUB material: code=rha4ta



vea archivos semejantes: http://farbe.li.tu-berlin.de/MS50/MS50.HTM
http://130.149.60.45/~farbmertik o http://farbe.li.tu-berlin.de

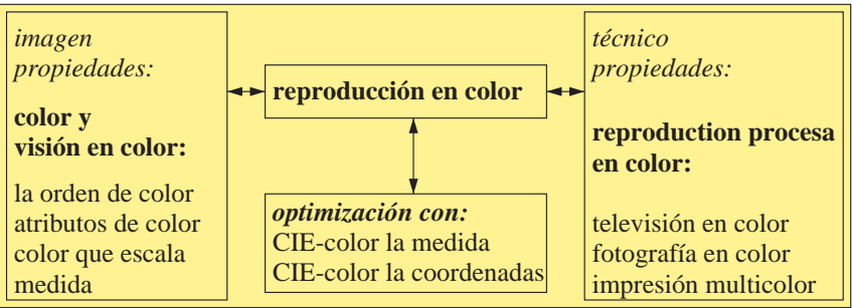
TUB matrícula: 20190801-MS50/MS50L0FP.PDF /.PS
aplicación para la medida de display output, ninguna separación

TUB material: code=rha4ta



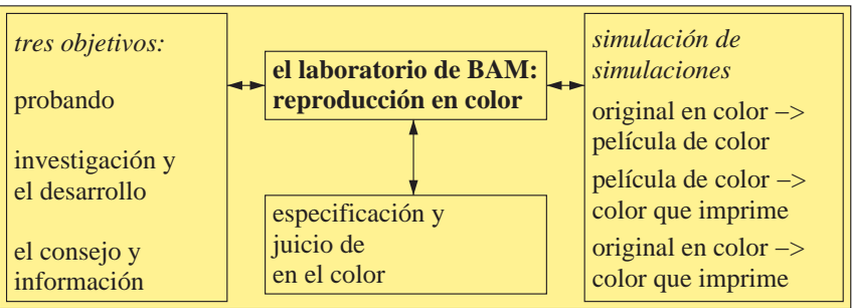
3-103100-L0

MS500-12, B1_01



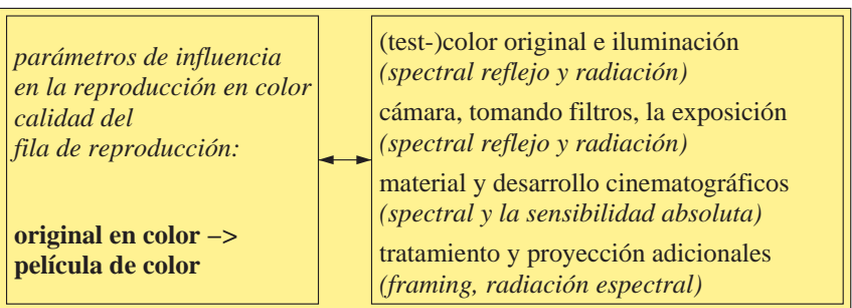
3-103100-L0

MS501-32, B1_02



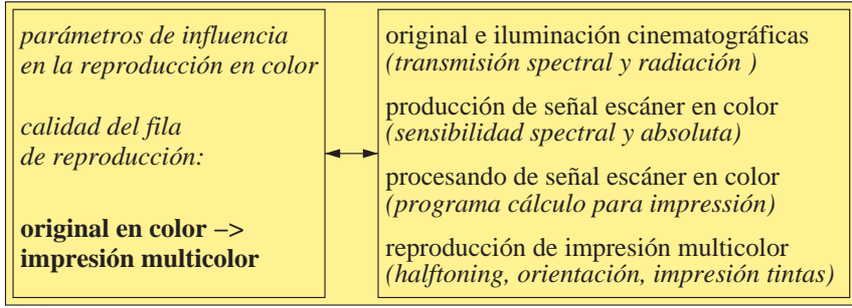
3-103100-L0

MS500-52, B1_03



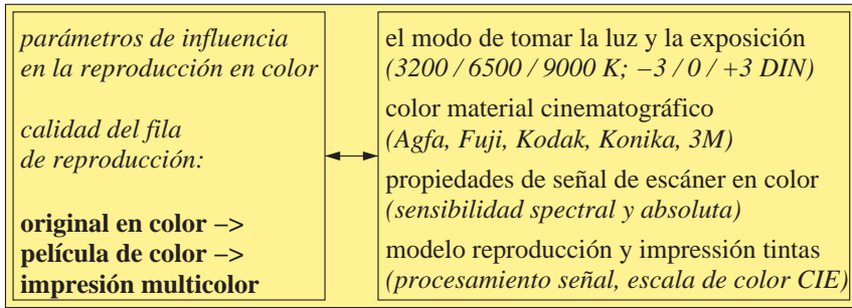
3-103100-L0

MS500-72, B1_04



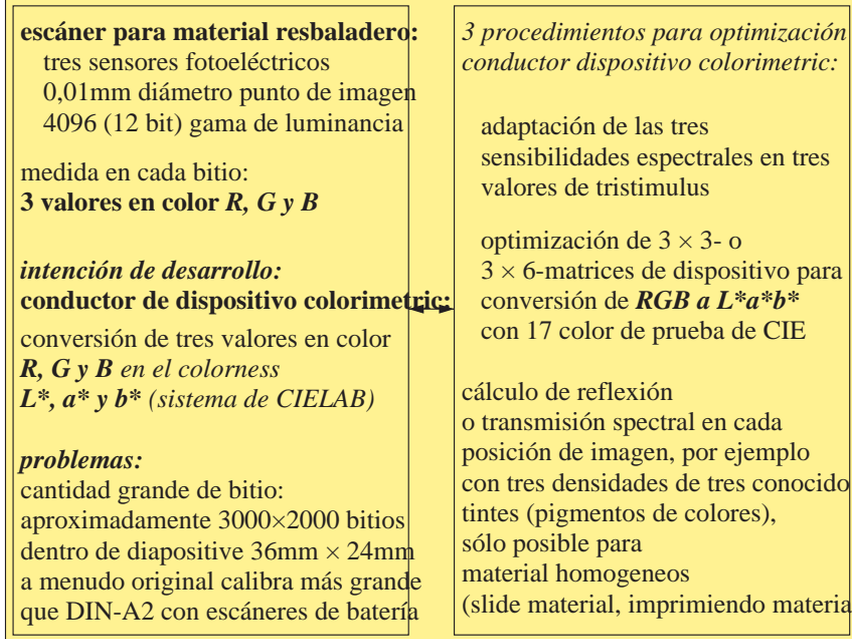
3-103100-L0

MS501-12, B1_05



3-103100-L0

MS501-32, B1_06

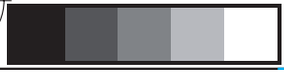
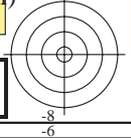
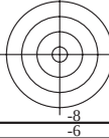
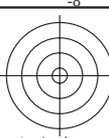


3-103100-L0

MS501-72, B1_07

Gráfico TUB-MS50; la gráfica de Ordenador y colorimetry
Imagine la serie MS50, 3D=1, de=0, L-cmyñ6*

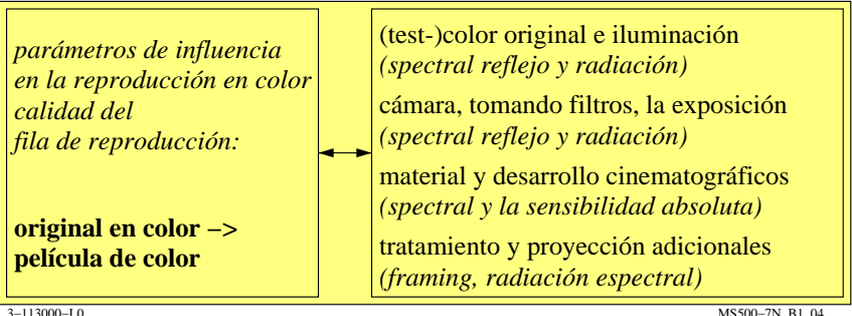
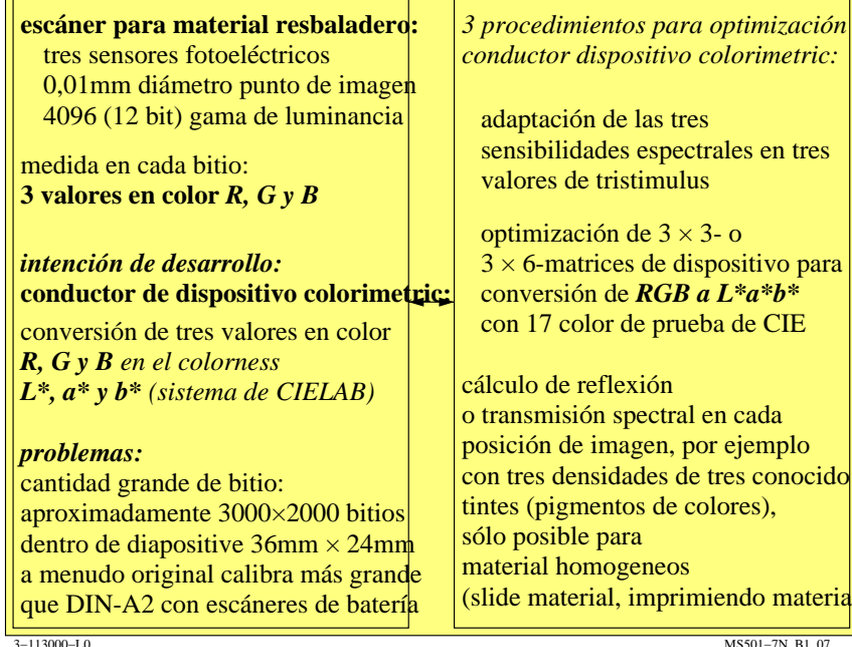
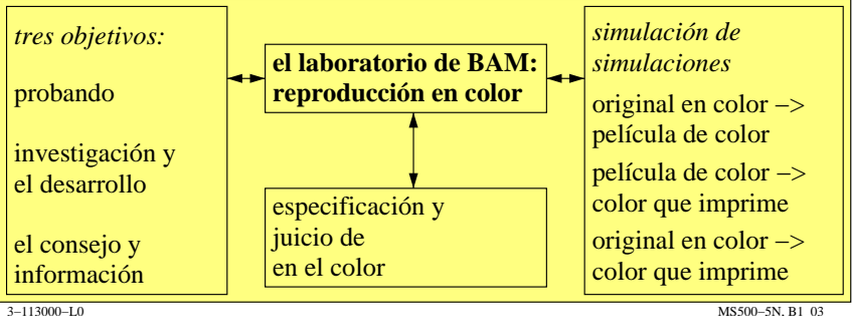
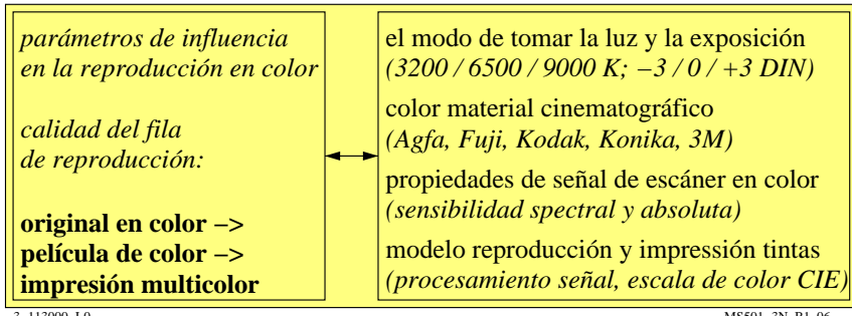
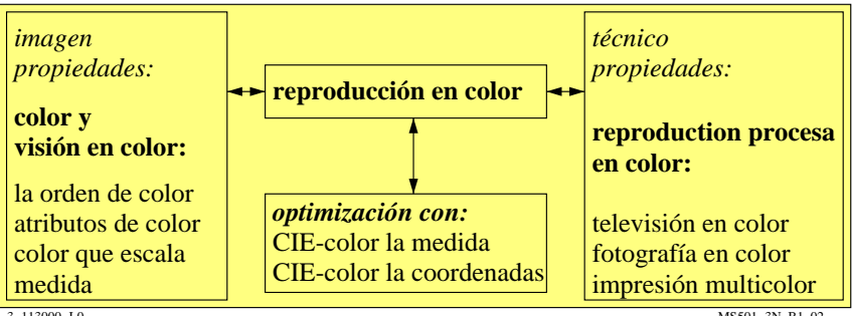
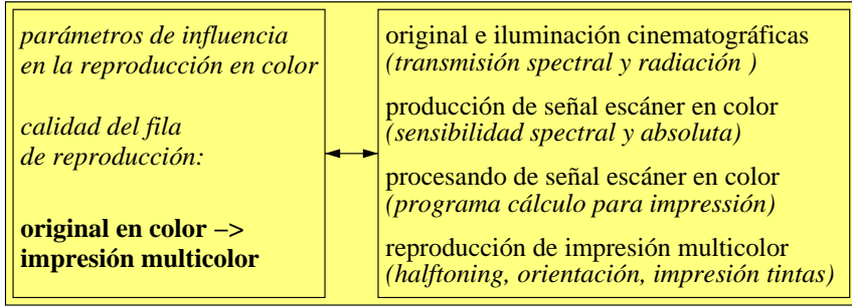
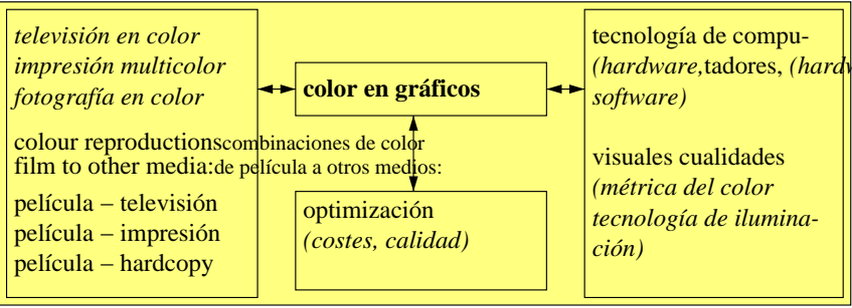
PE4300L_120830.TXT, 1080 colors, Separation cmyñ6*
entrada: rgb/cmyk -> rgb_{dd}
salida: 3D-linealización a rgb*_{dd}



vea archivos semejantes: http://farbe.li.tu-berlin.de/MS50/MS50.HTM
http://130.149.60.45/~farbmertik o http://farbe.li.tu-berlin.de

TUB matrícula: 20190801-MS50/MS50L0FP.PDF /.PS
aplicación para la medida de display output

TUB material: code=rha4ta



vea archivos semejantes: http://farbe.li.tu-berlin.de/MS50/MS50.HTM
http://130.149.60.45/~farbmeterik o http://farbe.li.tu-berlin.de

TUB matrícula: 20190801-MS50/MS50L0FP.PDF /.PS
aplicación para la medida de display output, ninguna separación

TUB material: code=rha4ta

