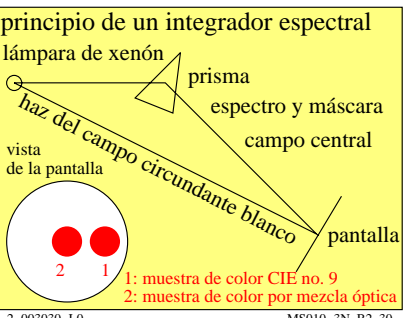
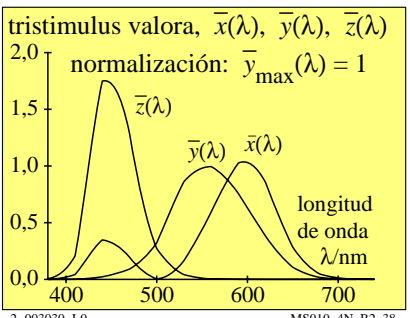


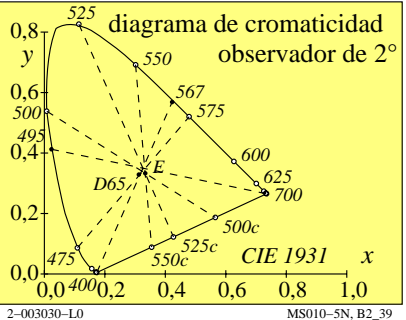
2-003030-L0 MS010-1N, B2\_01



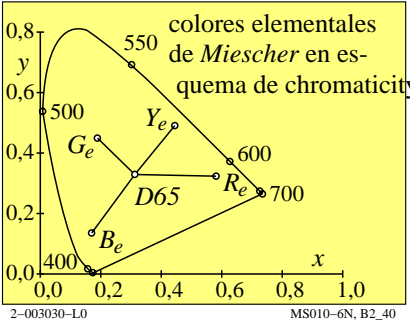
2-003030-L0 MS010-3N, B2\_30



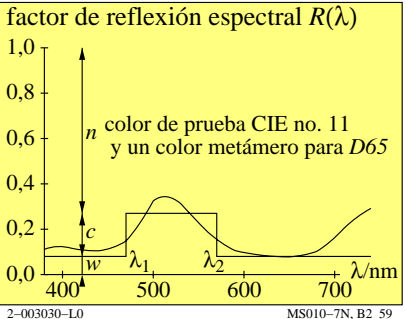
2-003030-L0 MS010-4N, B2\_38



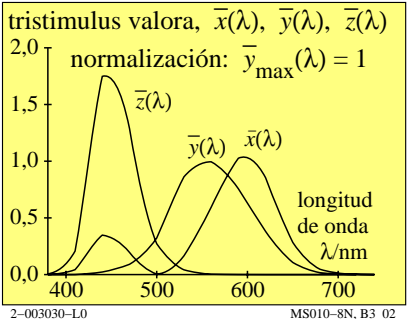
2-003030-L0 MS010-5N, B2\_39



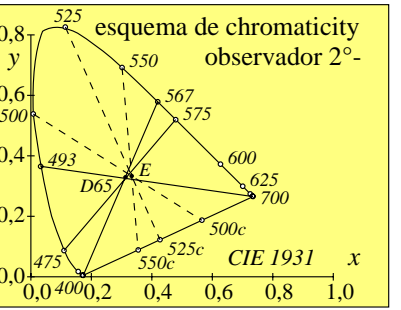
2-003030-L0 MS010-6N, B2\_40



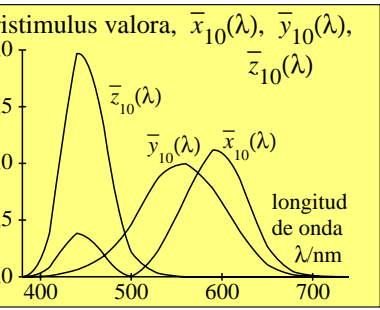
2-003030-L0 MS010-7N, B2\_59



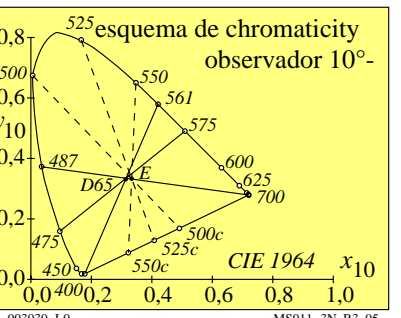
2-003030-L0 MS010-8N, B3\_02



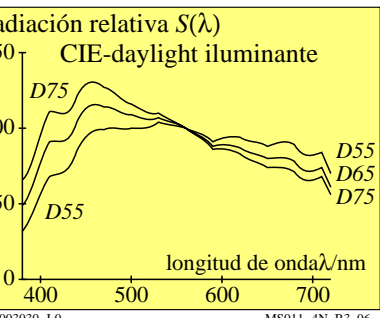
2-003030-L0 MS011-1N, B3\_03



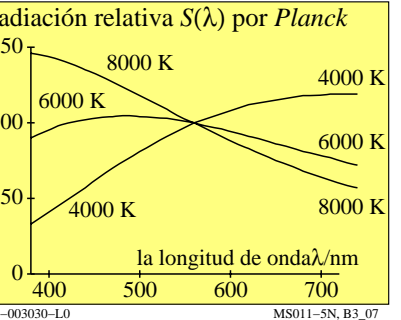
2-003030-L0 MS011-2N, B3\_04



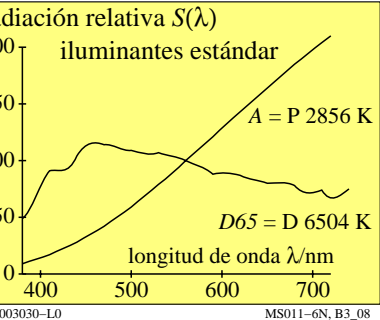
2-003030-L0 MS011-3N, B3\_05



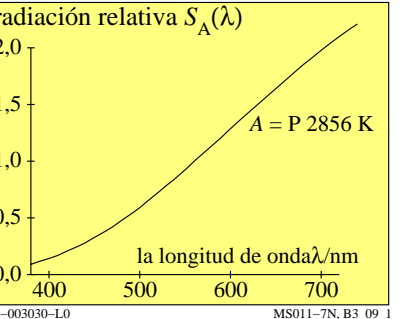
2-003030-L0 MS011-4N, B3\_06



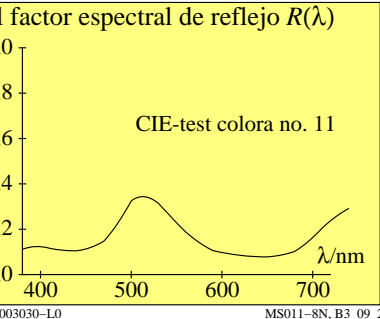
2-003030-L0 MS011-5N, B3\_07



2-003030-L0 MS011-6N, B3\_08



2-003030-L0 MS011-7N, B3\_09\_1



2-003030-L0 MS011-8N, B3\_09\_2

Gráfico TUB-MS01; la gráfica de Ordenador y colorimetry  
Imagine la serie MS01, 3D=0, de=0

entrada:  $rgb/cmky \rightarrow rgb/cmky$   
salida: ningún cambio

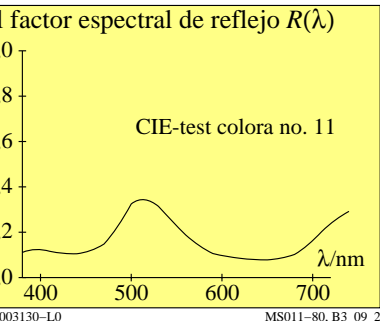
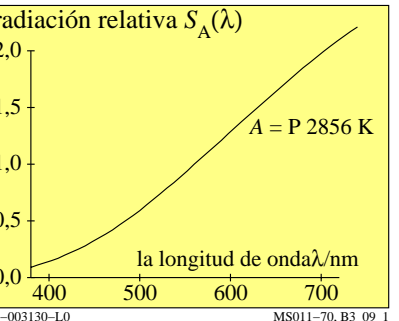
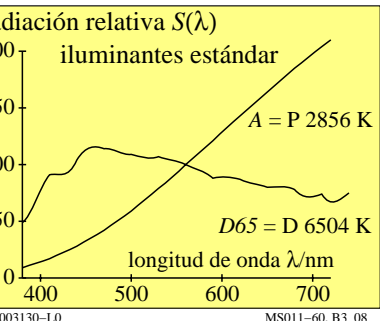
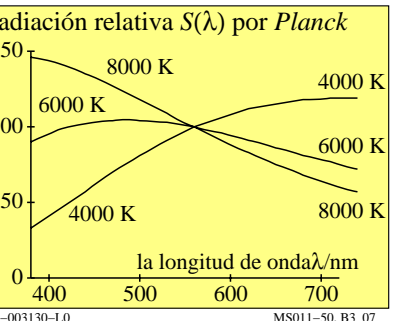
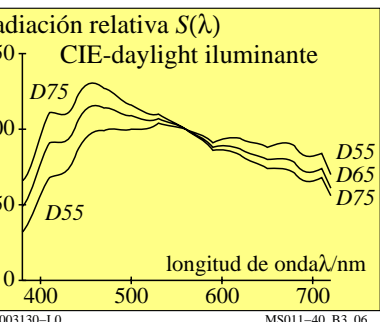
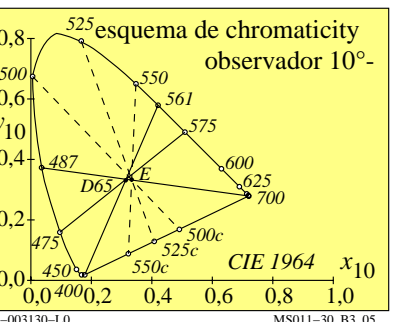
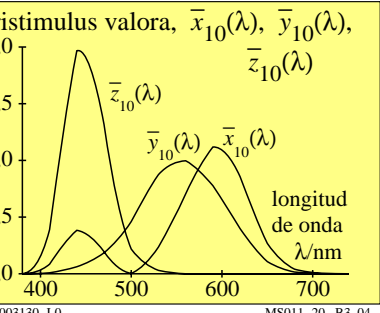
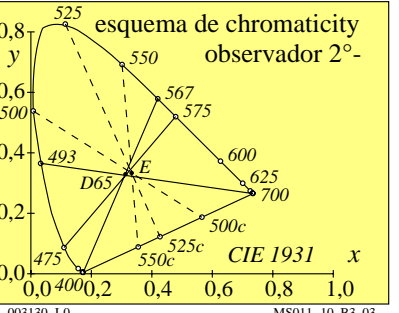
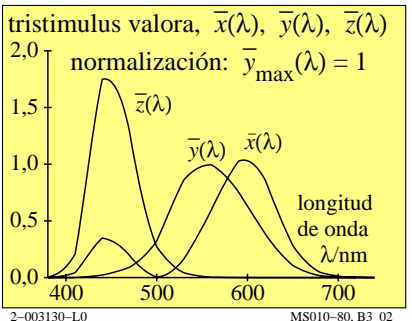
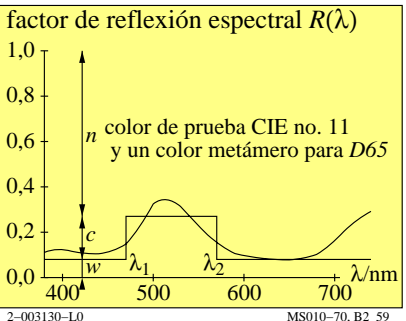
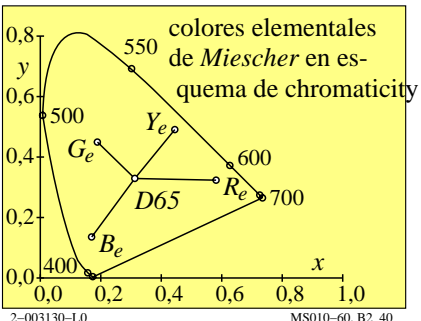
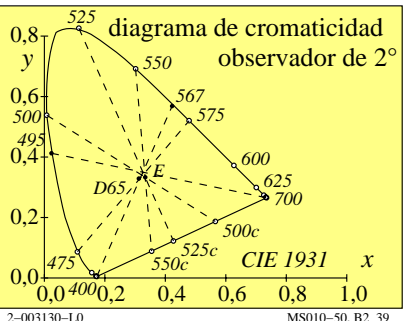
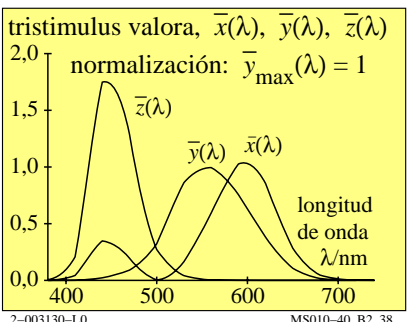
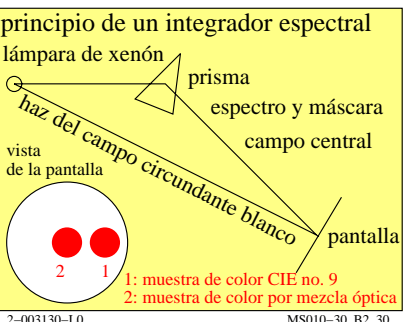
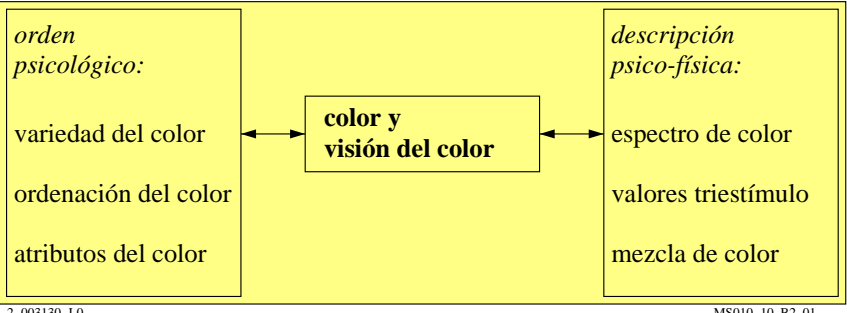
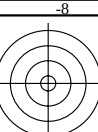


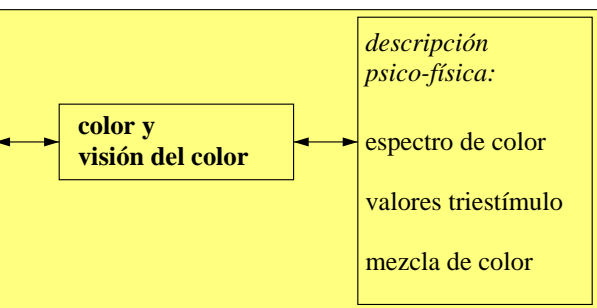
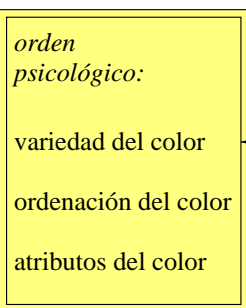
Gráfico TUB-MS01; la gráfica de Ordenador y colorimetry  
Imagine la serie MS01, 3D=0, de=0, sRGB

entrada:  $rgb/cmyk \rightarrow rgbd$   
salida: transferir a  $rgbd$



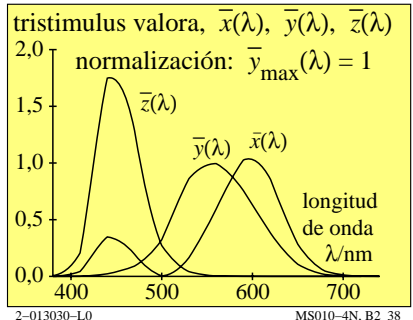
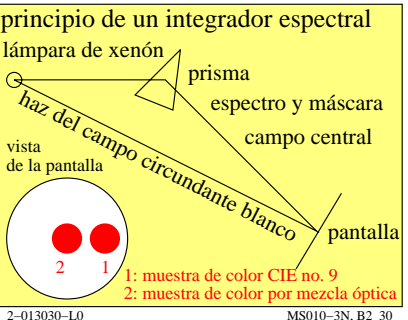
vea archivos semejantes: <http://130.149.60.45/~farbmefrik/MS01/MS01L0NP.PDF/.PS>

información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmefrik/MS01/MS01.HTML>



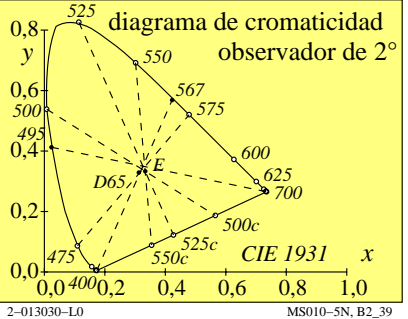
2-013030-L0

MS010-1N, B2\_01



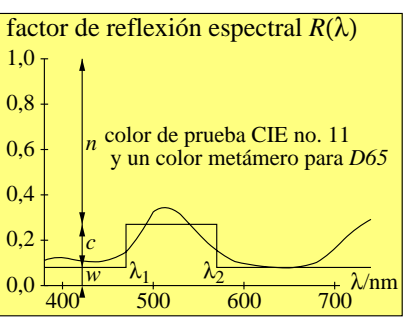
2-013030-L0

MS010-4N, B2\_38



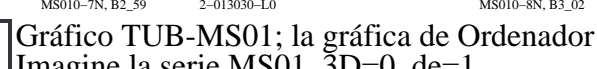
2-013030-L0

MS010-5N, B2\_39



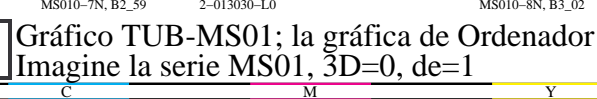
2-013030-L0

MS010-7N, B2\_59



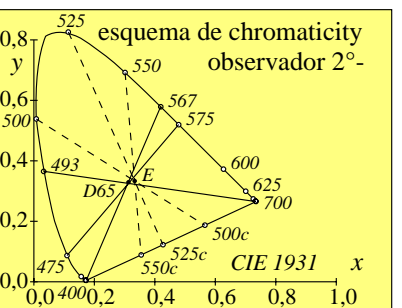
2-013030-L0

MS010-8N, B3\_02



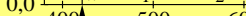
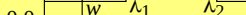
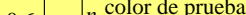
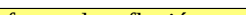
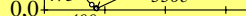
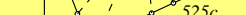
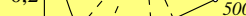
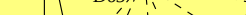
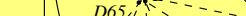
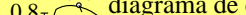
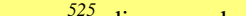
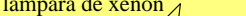
2-013030-L0

MS011-1N, B3\_03



2-013030-L0

MS011-2N, B3\_04



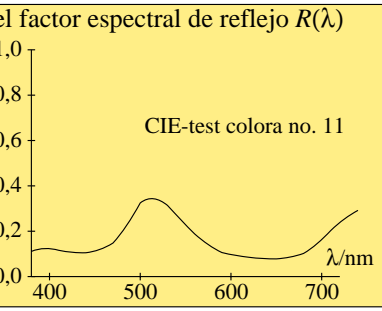
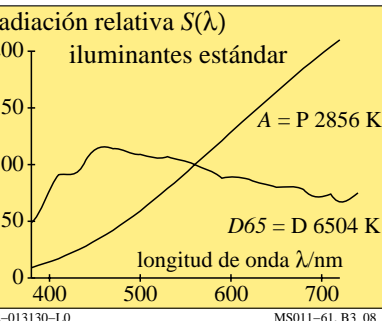
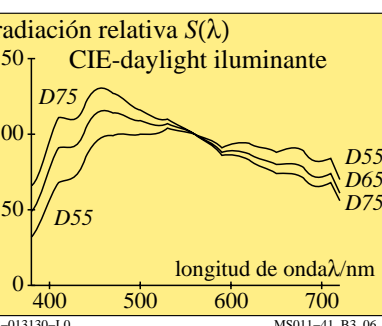
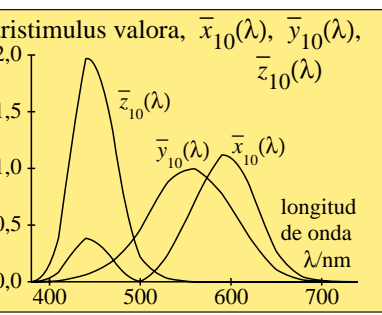
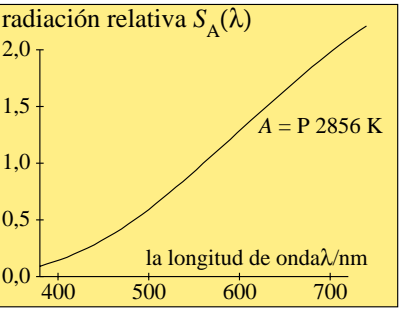
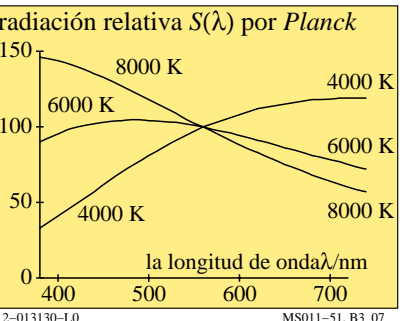
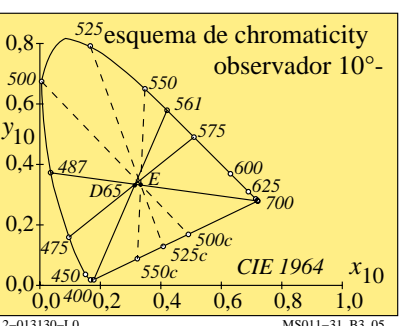
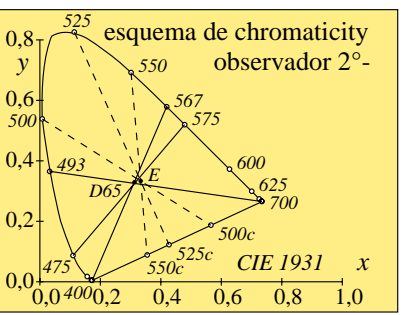
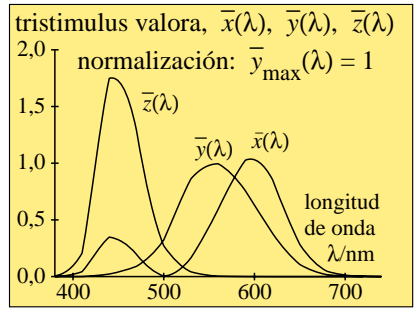
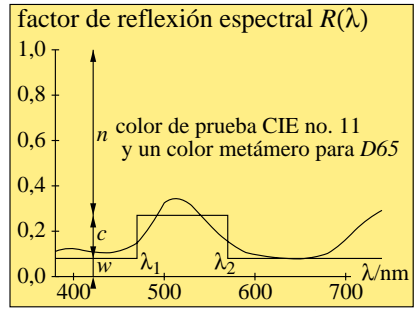
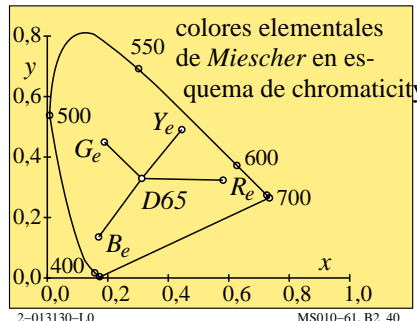
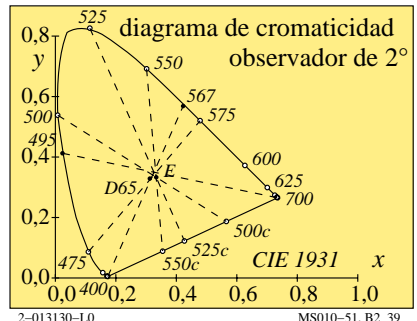
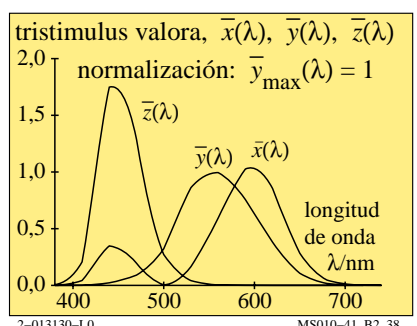
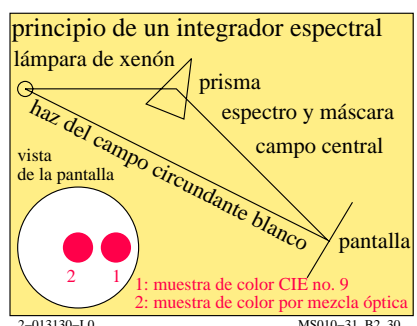
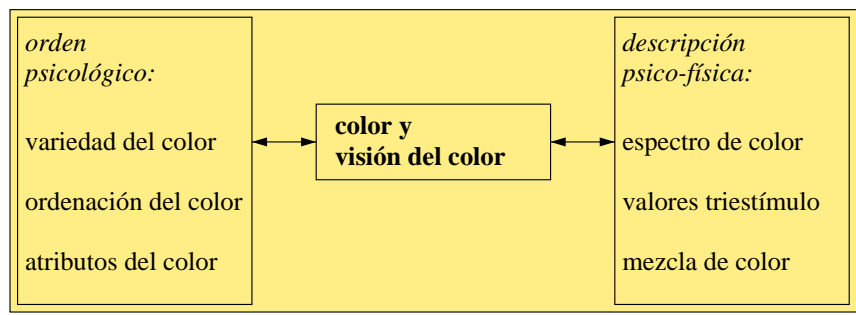


Gráfico TUB-MS01; la gráfica de Ordenador y colorimetry  
Imagine la serie MS01, 3D=0, de=1, sRGB

entrada:  $rgb/cmky \rightarrow rgbe$   
salida: transferirá a  $rgbe$