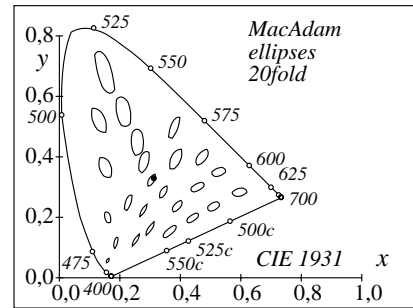


See for similar files: <http://www.ps.bam.de/WE54/>
 Technical information: <http://www.ps.bam.de>

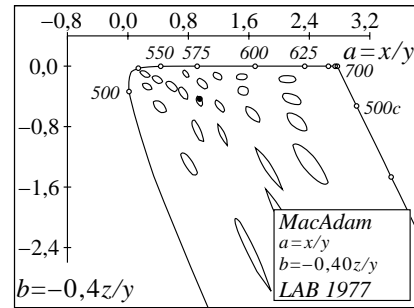
Version 2.1, io=1,1

BAM registration: 20060301-WE54/10L/L54E00NP.PS/.PDF
 application for measurement of printer or monitor systems

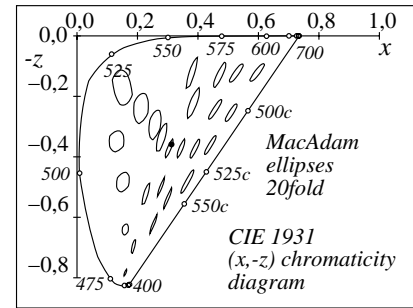
BAM material: code=rhadda
 /WE54/ Form: 1/1, Serie: 1/1, Page: 1 Page count: 1



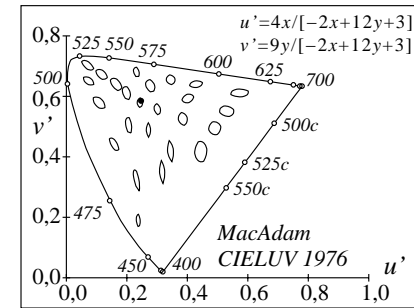
WE540-1, Colours in (x,y) chromaticity diagram



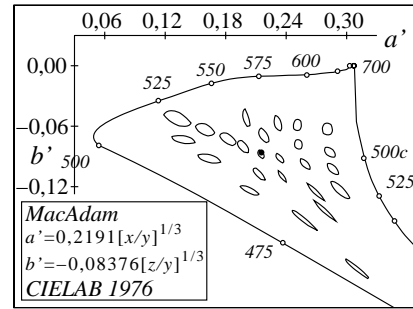
WE540-2, Colours in (a,b) chromaticity diagram



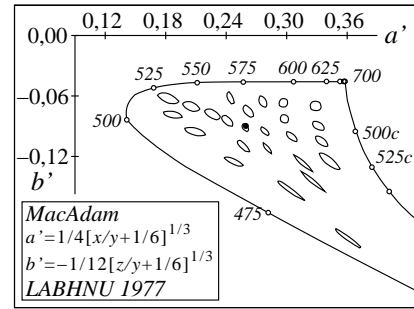
WE541-1, Colours in (x,z) chromaticity diagram



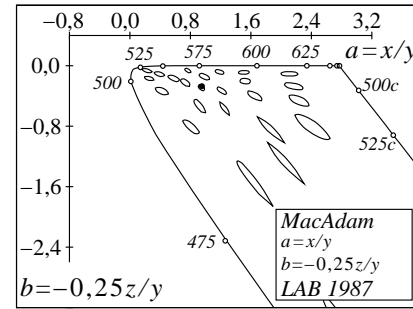
WE541-2, Colours in (u',v') chromaticity diagram



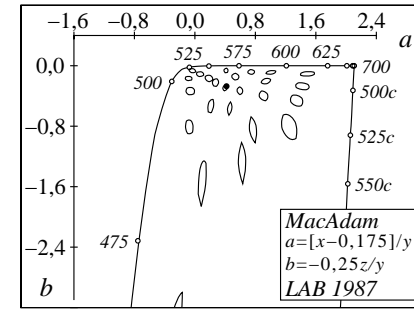
WE540-3, Colours in (a',b') colour diagram



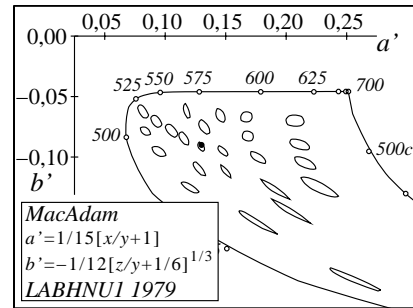
WE540-4, Colours in (a',b') colour diagram



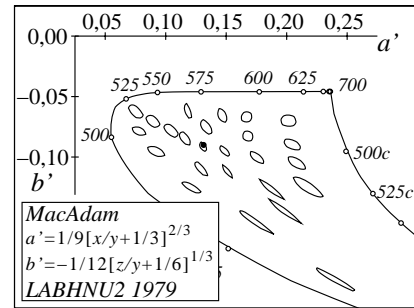
WE541-3, Colours in (a,b) chromaticity diagram



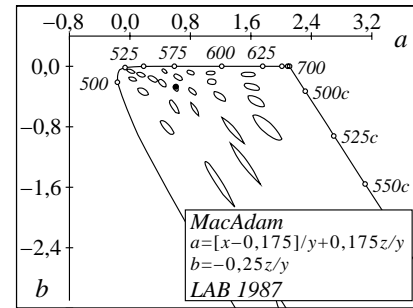
WE541-4, Colours in (a,b) chromaticity diagram



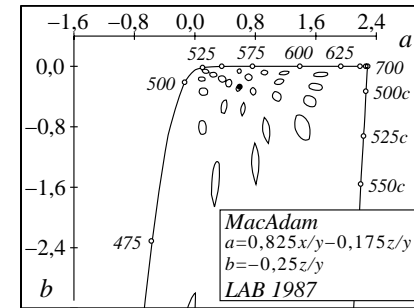
WE540-5, Colours in (a',b') colour diagram



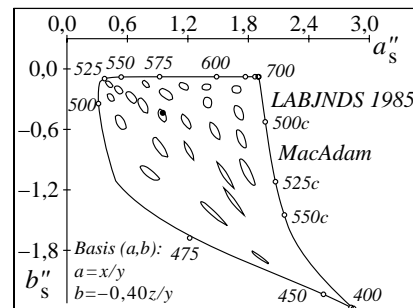
WE540-6, Colours in (a',b') colour diagram



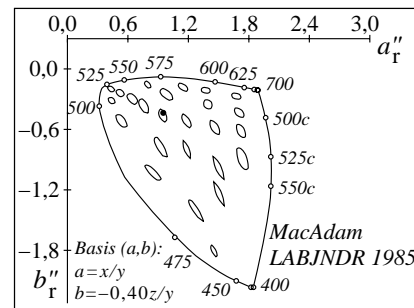
WE541-5, Colours in (a,b) chromaticity diagram



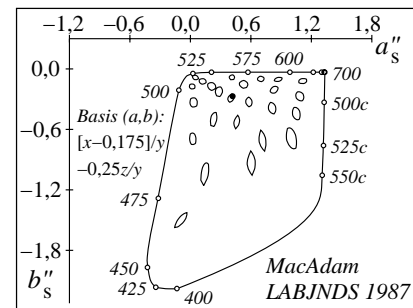
WE541-6, Colours in (a,b) chromaticity diagram



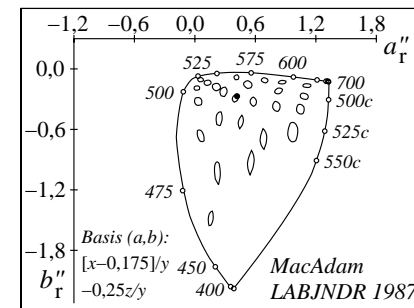
WE540-7, Colours in (a''s,b''s) colour diagram



WE540-8, Colours in (a''r,b''r) colour diagram



WE541-7, Colours in (a''s,b''s) colour diagram



WE541-8, Colours in (a''r,b''r) colour diagram

BAM-test chart no. WE54; Colour and chromaticity diagrams
 McAdam ellipses; Ratio x/y and z/y limited to value 500

input: w* setgray
 output: no change compared to input