

Modification of the EPS display output with four gamma values

The visual file output is equal for:

AEX40-3N, AEX40-7N, AEX41-3N, and AEX41-7N.

This is a failure of the Mac software *Grab*.

This software uses the *rgb* values from the computer storage.

Grab captures **not** the display-output change by four gamma values.

The real visual file output is simulated in the folder AEX5.

The file names have been changed as follows:

AEX40-3N.EPS → AEX50-3N.EPS → AEX50-3N.PDF

AEX40-7N.EPS → AEX50-7N.EPS → AEX50-7N.PDF

AEX41-3N.EPS → AEX51-3N.EPS → AEX51-3N.PDF

AEX41-7N.EPS → AEX51-7N.EPS → AEX51-7N.PDF

For the study of these files go to the URL:

<http://farbe.li.tu-berlin.de/AEX5/AEX5.HTM>.

The differences of the EPS files in the folders AEX5 and AEX4 are shown in AEX30-6N.PDF. A PS-Gamma procedure, for example `{ 0.5 exp } settransfer` changes Gamma from 2,4 to 1,2.