

In article <C51C4r.BtG@csc.ti.com> rowlands@hc.ti.com (Jon Rowlands) writes:

>A few years ago a friend and I took some 256 grey-level photos from

>a 1 bit Mac Plus screen using this method. Displaying all 256 levels

>synchronized to the 60Hz display took about 10 seconds.

Why didn't you create 8 grey-level images, and display them for

1,2,4,8,16,32,64,128... time slices?

This requires the same total exposure time, and the same precision in

timing, but drastically reduces the image-preparation time, no?

Kenneth Sloan

Computer and Information Sciences

sloan@cis.uab.edu

University of Alabama at Birmingham

(205) 934-2213

115A Campbell Hall, UAB Station

(205) 934-5473 FAX

Birmingham, AL 35294-1170