

Command Window

wrote a 0
wrote a 0

x =

1.2000

ans =

1.4950e+09

PTB-INFO: There are still 200 textures, offscreen windows or proxy windows open. Screen('PTB-INFO: This may be fine for studies where you only use a few textures or windows, but textures or offscreen windows can be an indication that you forgot to dispose nPTB-INFO: via a proper call to Screen('Close', [windowOrTextureIndex]); , e.g., at the enPTB-INFO: stale objects linger around and can consume significant memory ressources, causPTB-INFO: timing trouble (if the system has to resort to disk paging) and ultimately outPTB-INFO: crashes. Please check your code. (Screen('Close') is a quick way to release all

INFO: PTB's Screen('Flip', 10) command seems to have missed the requested stimulus presen
INFO: a total of 74 times out of a total of 516 flips during this session.

INFO: This number is fairly accurate (and indicative of real timing problems in your own
INFO: if you provided requested stimulus onset times with the 'when' argument of Screen('INFO: If you called Screen('Flip', window); without the 'when' argument, this count is mo
INFO: of timing behaviour than a hard reliable measurement. Large numbers may indicate pr
INFO: deserve your closer attention. Cfe. 'help SyncTrouble', the FAQ section at www.psyc
INFO: examples in the PDF presentation in PsychDocumentation/Psychtoolbox3-Slides.pdf for

>> Visage('J3H12VW',6,1,1)

Comm
IAP
Visa
%...
IAPS
IAPS
Visag
2x IAPS(
Visag
IAPS(
Visag
%... 17
2x IAPSTF
IAPS('J
- Visage
sca
Visage(
- IAPS('J
- sco
- SCO
- SCA
- sca
sca
IAPS('J2
Visage('J
IAPS('J2
Visage('J
%... 17-05
IAPSTRIAL
clear all;
IAPSTRIAL(
IAPS('J3H1
Visage('J3
IAPS('J3H...