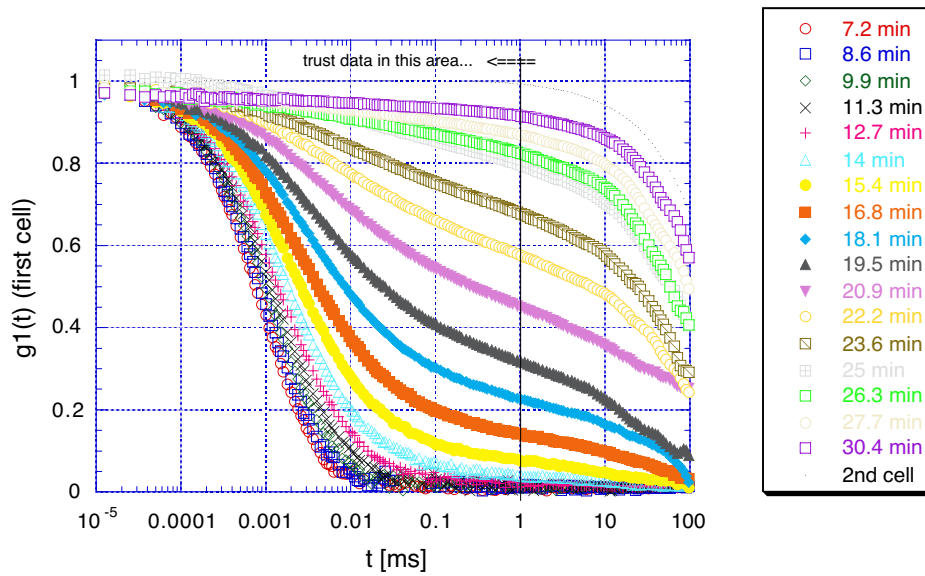


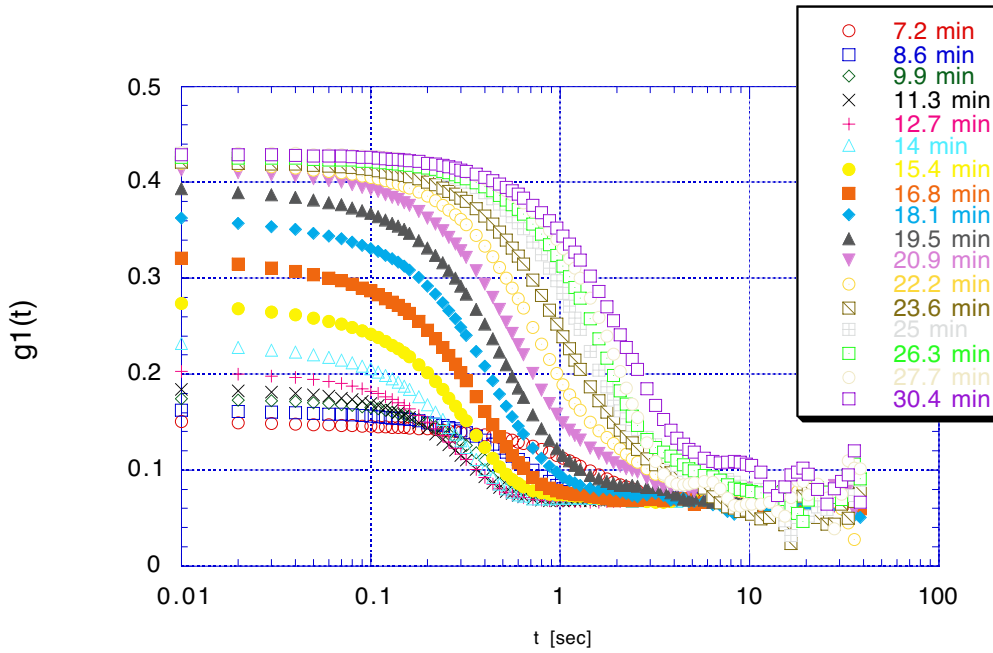
Overview of Results 21.-25. Jan. 2002

Measure 1: Simultaneous Measurement Photomultiplier and CCD-camera

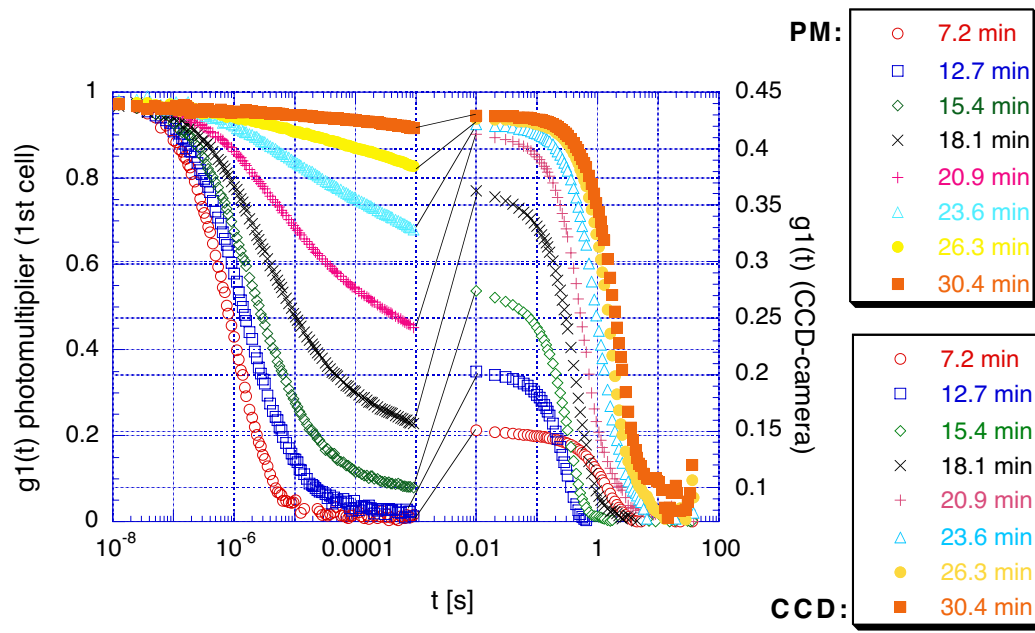
- Photomultiplier:



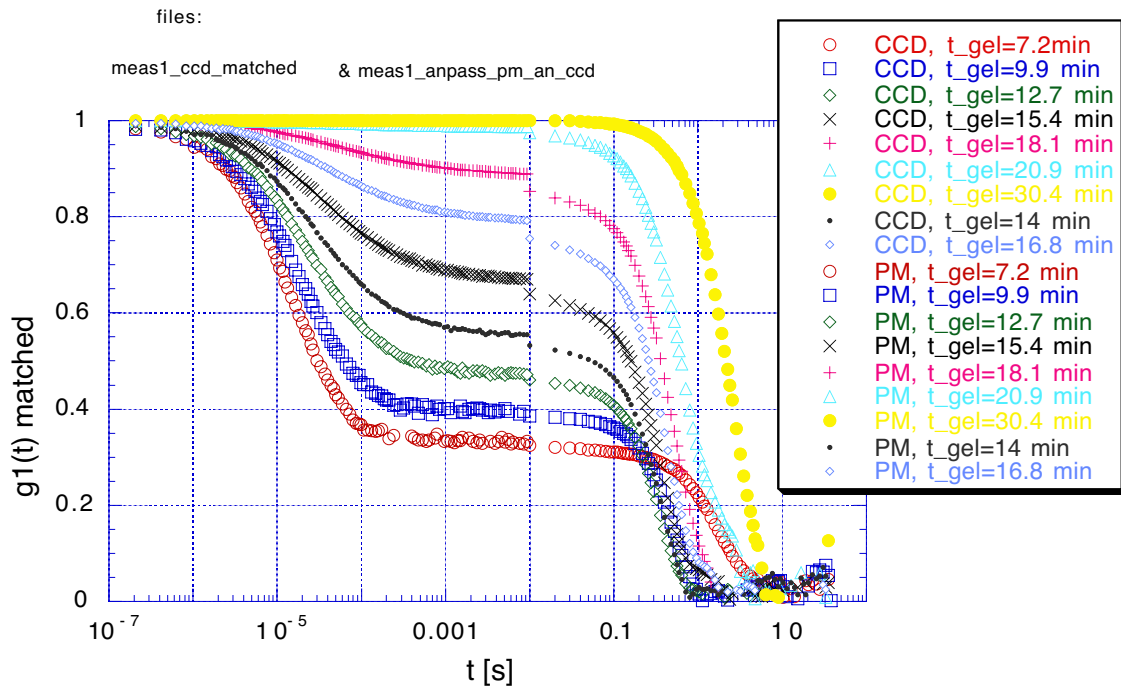
- CCD-camera:



- CCD-camera and Photomultiplier:



Measure1: PM&CCD matched...



Matching: (one parameter: a)

- CCD-data: $g1_matched(t)=a \cdot g1_matched(t)$

- PM-data: $g1_matched(t)=g1(t) \cdot (1-a \cdot \text{plateau_CCD}) + a \cdot \text{plateau_CCD}$

(Assuming that the photomultiplier does not "see" the second decay..)

In this graph: $a=2.409$

=> The plateaus of CCD&PM match nicely for all t_{gel}