



DUBBLE – EXPERIMENT REPORT

We kindly request you to answer the questions (max 2 pages) and return the form to NWO **within 2 months of the completion of the experiment** to dubble@nwo.nl

Beam time number: 26-02-620		File number: 195.068.667
Beamline: BM26B	Date(s) of experiment: 07 Dec 2012 – 10 Dec 2012	Date of report: 14 March 2013
Shifts: 9	Local contact(s): Giuseppe Portale	

1. Who took part in the experiments? (Please indicate names and affiliations)

Karin A. Jansen (FOM Institute AMOLF), Dr Nicholas Kurniawan (FOM Institute AMOLF), Corianne van den Akker (FOM Institute AMOLF), Andre Scholich (FOM Institute AMOLF), Daniel Hermida Merino (ESRF), Giuseppe Portale (ESRF)

2. Were you able to execute the planned experiments?

YES/NO (If NO, please specify)

3. Did you encounter experimental problems?

YES/NO (If YES, please specify)

Software of the Tensile Tester did not save the data for 1/5 of the measurements. For the fibrin sample there were differences between batches, which were not expected.

4. Was the local support adequate?

YES/NO (If NO, please specify)

5. Are the obtained results at this stage in line with the expected results as mentioned on the project proposal?

YES/NO (If NO, please specify)

6. Are you planning follow-up experiments at DUBBLE for this project?

YES/NO

7. Are you planning experiments at other synchrotrons in the near future?

YES/NO

or more precise: We are considering the option.

8. Do you expect any scientific output from this experimental session (publication, patent, ...)

YES/NO (If YES, please anticipate a date for submission of the envisaged publication/patent; If NO, please specify)

End 2013. However, more data will be needed for higher strain levels.

9. Additional remarks



DUBBLE - CLAIM FORM FOR COSTS OF TRAVEL/SUBSISTENCE

Dutch users of beam time at DUBBLE can use this form to claim full/partial reimbursement of the associated costs of travel and subsistence. The form must be returned to NWO **within 2 months of the completion of the experiment** to dubble@nwo.nl

Reimbursement rules (costs are reimbursed to the Main Proposer)

Travel costs

€ 400 p.p. for max. 3 persons.

Subsistence costs

Subsistence costs are reimbursed for max. 3 persons @ € 60 p.p. per day (incl. 1 day before and 1 day after the experiment).

Applicant (Main Proposer) : Prof.Dr. Gijsje Koenderink

Beam time number : 26-01/02-620

Experiment dates : 07 Dec 2012 – 10 Dec 2012

Participants (max 3 persons):

Name : Karin A. Jansen

Name : Dr. Nicholas Kurniawan

Name : Corianne van den Akker

Payment details

Pay to account no.: NL78ABNA0642383596

Name: Stichting voor fundamenteel onderzoek der Materie

City: Utrecht