# EUROPEAN SYNCHROTRON RADIATION FACILITY

INSTALLATION EUROPEENNE DE RAYONNEMENT SYNCHROTRON



# **Experiment Report Form**

The double page inside this form is to be filled in by all users or groups of users who have had access to beam time for measurements at the ESRF.

Once completed, the report should be submitted electronically to the User Office via the User Portal: <u>https://wwws.esrf.fr/misapps/SMISWebClient/protected/welcome.do</u>

## **Deadlines for submission of Experimental Reports**

Experimental reports must be submitted within the period of 3 months after the end of the experiment.

## Experiment Report supporting a new proposal ("relevant report")

If you are submitting a proposal for a new project, or to continue a project for which you have previously been allocated beam time, <u>you must submit a report on each of your previous measurement(s)</u>:

- even on those carried out close to the proposal submission deadline (it can be a "preliminary report"),

- even for experiments whose scientific area is different form the scientific area of the new proposal,

- carried out on CRG beamlines.

You must then register the report(s) as "relevant report(s)" in the new application form for beam time.

#### **Deadlines for submitting a report supporting a new proposal**

- > 1<sup>st</sup> March Proposal Round 5<sup>th</sup> March
- > 10<sup>th</sup> September Proposal Round 13<sup>th</sup> September

The Review Committees reserve the right to reject new proposals from groups who have not reported on the use of beam time allocated previously.

#### Reports on experiments relating to long term projects

Proposers awarded beam time for a long term project are required to submit an interim report at the end of each year, irrespective of the number of shifts of beam time they have used.

#### **Published papers**

All users must give proper credit to ESRF staff members and proper mention to ESRF facilities which were essential for the results described in any ensuing publication. Further, they are obliged to send to the Joint ESRF/ ILL library the complete reference and the abstract of all papers appearing in print, and resulting from the use of the ESRF.

Should you wish to make more general comments on the experiment, please note them on the User Evaluation Form, and send both the Report and the Evaluation Form to the User Office.

#### **Instructions for preparing your Report**

- fill in a separate form for <u>each project</u> or series of measurements.
- type your report in English.
- include the experiment number to which the report refers.
- make sure that the text, tables and figures fit into the space available.
- if your work is published or is in press, you may prefer to paste in the abstract, and add full reference details. If the abstract is in a language other than English, please include an English translation.

<b>ESRF</b>	Experiment title: Morphological aspects of making the world's strongest fiber	Experiment number: 26-02-876		
Beamline:	Date of experiment:	Date of report:		
	from: 27/August/2018 to: 31/August/2018			
Shifts:	Local contact(s): Daniel Hermida-Merino	Received at ESRF:		
Names and affiliations of applicants (* indicates experimentalists):				
Giuseppe Portale (RUG)				
Dorien Baeten (DSM)				
Jinyu Li (DSM)				

# **Report:**

A tensile bench was installed in the beamline as show in the image below. The sample was heated locally with a "hot shoe" set up having a hole for allowing the incomding beam to illuminate the sample (see figure below on the right).



Drawing in combination with SAXS/WAXD/DIC

During the deformation process, the sample is heated locally and simultanesously drawn. X-ray images (SAXS and WAXD) are acquired at regular intervals and therefore at increasing lambdas (=L/L0). An example of the data, containing a series of SAXS patterns at increasing deformation, is provided in the figure below.

Clearly, the morphology of the material undergoes dramatic changes. From the initial isotropic lamellar structure, the sample achieves a highly oriented morphology with chains aligned along the draw direction.

λ= 1.01	λ= 1.05	λ= 1.08	λ= 1.11
λ= 1.12	λ= 1.12	λ= 1.13	λ= 1.14
λ= 1.15	λ= 1.16	λ= 1.18	λ <del>=</del> 1.2
	Ŷ	Ś	¢
λ= 1.24	λ= 1.33	λ= 1.5	λ= 1.75
λ <del>=</del> 1.96	λ= 2.12	λ= 2.26	λ= 2.38

The insights gained in this work contributed to the publication of *Multiscale Structure and Microscopic Deformation Mechanisms of Gel-Spun Ultrahigh-Molecular-Weight Polyethylene Fibers Macromolecules* 2019, 52, 14, 5207-5216.