

Application for guided access to Nanotechnology in the NSQI Centre

Ref No: (Office Use Only)

See the 'Guidance for Applicants' sheet and please contact Professor Heinrich Hoerber to discuss your requirements - tel: (0117) 928 8935 or e-mail: H.Hoerber@bristol.ac.uk

I am seeking access to: <i>(please delete)</i> High Speed Atomic Force Microscopy / Photonic Force Microscopy
--

Project Title:	Date:
----------------	-------

Applicant Contact Details	
<i>Host Institution:</i>	
<i>Title:</i>	<i>Name:</i>
<i>Tel No:</i>	<i>e-mail:</i>
<i>Position:</i>	<i>Department:</i>
<i>Address</i>	

Start Date:	End Date:
--------------------	------------------

Other Staff Involved in your Project

Project Outline (Brief scientific description max.200 words; 5 key words)

Key words:

Outline:

Why is the NSQI centre the best place for your project? (50 words)

Current Status of Project (specify date)

(*please delete*) Grant Applied for / Grant Approved / Other:

Centre Resources and Requirements

Number of
People to be
housed in the
building?

PhD Students:

RAs:

Visitors:

Others:

Please describe the current operating expertise for this technology for all planned users (new user, some guidance required, proficient user):

Is additional office space required? Yes / No (*please delete*)

If Yes for how many people?

Is accommodation required? Yes / No (*please delete*)

If Yes how long and for how many people?

Are you planning to bring any additional equipment or resources with you? ? Yes / No (*please delete*)

If Yes please provide details

Once completed you can submit this form by:

- e-mail to H.Hoerber@bristol.ac.uk or
- post to: Professor Heinrich Hoerber
NSQI Centre
c/o HH Wills Physics Laboratory
Tyndall Avenue
Bristol BS8 1TL

You will receive a response within 4 weeks from the date that the team receive this application. If you need a quicker response please talk to us.

For Office Use:	
Date of Review:	Date of Response:
Approved, Deferred or Rejected (<i>please delete</i>)	
Summary of Review Panel Assessment:	