



Student Name: Marcus James Fantham	USN: 302970485
Department:  Chemical engineering and biotechnology	Supervisor name:  Clemens F. Kaminski
Thesis title: Hardware, software, and applications of sup	er-resolution microscopy
Students should refer to the following information be  1. The Office of Scholarly Communication information inform	mation on different levels of access:
Students should consult their supervisor if th	ey are unsure about the terms of any funds received.
of access for their thesis. If agreement is not possible Committee together with details of the nature of the	disagreement. Applications for Restricted Access he Degree Committee will confirm the level of access
Open Access	
Embargoed Access (this will be for an initial extend for a further period)	period of 12 months with the option to
Controlled Access	
Time Limited Restricted Access, including pa	atents*
Indefinitely Restricted Access*	
*Degree Committee approval is required	
Students and supervisors are signing to confirm that terms and conditions of any funding or sponsorship	
Student signature M.J.Fantham	Date: 08/07/2019
Supervisor signature	Date:
In cases where agreement between student and su Access is requested approval of the Degree Comm	
Signed on behalf of the Degree Committee	Date:
Name:	

A completed copy of this form should be submitted with the electronic version of the thesis. Queries about levels of access should be directed to <a href="mailto:thesis@repository.cam.ac.uk">thesis@repository.cam.ac.uk</a>

Comments:	1
You can use this box to give us further information on your access choice, or for your supervisor or Degree Committee to comment. For example, if you have selected the Time Limited Restricted Access level, explain	

why you have requested a restriction and the access level you would like when the restriction ends.