



**CENTRE FOR RESEARCH ON ADAPTIVE NANOSTRUCTURES AND
NANODEVICES
TRINITY COLLEGE DUBLIN**

AFM+RAMAN+SNOM REQUEST FORM

User Name		Job Ref./PO No. <i>(PHOTONICS LAB use only)</i>	
Address		Date	
Email address		Telephone	
PI Name		PI contact number	
Detailed Sample Description		Hazards	
Analysis required	RAMAN <input type="checkbox"/>	AFM <input type="checkbox"/>	
	SNOM <input type="checkbox"/>	UPRIGHT <input type="checkbox"/> / INVERTED <input type="checkbox"/>	
	LASER 488nm <input type="checkbox"/>	LASER 633nm <input type="checkbox"/>	
<i>Has this technique/method been demonstrated before Y/N? If so please attach paper in .PDF format.</i>			
Further Detail [Attach sheets as necessary]	<p>Note that detail and information, such as diagrams or further references, supplied in this section greatly enhances the prospect of a successful engagement outcome for all stakeholders.</p>		
Have you undertaken TCD 'Laser Safety course'? Yes <input type="checkbox"/> / No <input type="checkbox"/>	<p>All users must undertake the Trinity College 'Laser Safety Training Course'. If your answer is No, please contact Dr. Vincent Weldon 8962168 for the details of 'Laser Safety Training Course'.</p>		
	NAME	SIGNATURE	DATE
Applicant			
PI			
Approved by			
<p>Please return to: Dr. Jing Jing Wang, Room 3.21, CRANN, Trinity College Dublin, Dublin 2, Ireland e-mail: jjwang@tcd.ie, Tel : +353.1.896 4633, Fax : +353.1.896 3037</p>			