

X 射线光电子能谱仪(XPS) 仪器培训/使用申请表

X-ray photoelectron spectroscopy (XPS) Training/Use Application Form

测试项目 Test Item	<input type="checkbox"/> XPS <input type="checkbox"/> UPS <input type="checkbox"/> ISS <input type="checkbox"/> REELS <input type="checkbox"/> IMAGE <input type="checkbox"/> ARXPS <input type="checkbox"/>		
姓名 Name		卡号 ID	
手机 Phone		邮箱 E-mail	
导师 Supervisor		院系/单位 Department/Company	
类型 Type	<input type="checkbox"/> 工作人员 Staff <input type="checkbox"/> 在读研究生 Postgraduate <input type="checkbox"/> 其他 Others		
本人保证严格遵守仪器制样要求、使用规范和实验室安全事项，积极主动地协助维护实验室环境。 I guarantee to strictly abide by the sample preparation requirements, instrument specification and laboratory safety issues, and actively assist in maintaining Lab environment.			
签字 (Signature):		日期(Date):	
课题组已知悉该申请人培训与使用 X 射线光电子能谱仪(XPS)，会协助监督其遵守各项实验室规章。 * 因隐瞒样品属性导致设备污染、损坏而引起的经济损失，将由我项目经费赔偿； * 因误操作导致仪器损坏，所需维修费将从我项目经费中赔偿。 The group is aware of his/her application for training and the use of X-ray photoelectron spectroscopy (XPS), will assist in supervising his/her compliance with laboratory rules. * The economic losses caused by equipment pollution/damage during hiding sample properties, will be compensated by my fund. * Equipment damage due to misuse; the required maintenance fee will be paid from my fund.			
导师签字 (Supervisor's Signature):		日期(Date):	
负责人意见 Responsible for approval:			
签字 (Signature):		日期(Date):	

说明 Description:

1. 报名方式: 申请人按需填写培训项目，签字后交至设备负责人处。

Registration form: The applicant should fill in the training program as required, sign the name and then hand it over to the Responsible person.

2. 为保证设备集中培训效果，每次参加培训人数为 3-5 人。每位报名人员具体培训时间以后续通知为准。

In order to ensure training's effectiveness, each training will be limited to 3-5. The specific time for personnel training after renewal notice.

3. 新用户接受培训后，应尽快（30 天内）在设备负责人监督下独立无误完成 3 次实验，方可获得独立使用大型设备的资格，否则将需重新申请设备培训。

To obtain equipment qualification, the applicant should complete three independent/correct experiment as soon as possible (within two weeks) under the supervision of responsible after training.

4. 负责人信息 Responsible person: 程佩红 Peihong Cheng

联系方式 Contact: 021-20685478; E-mail: chengph@shanghaitech.edu.cn

办公室 Office: 3#105; 实验室 Lab: 7#105