

化工系時間解析螢光光譜(TRPL)使用核准單

No.		
INO		
110.		

日期: 年月日時至年月日時

- 1.請閱讀精密儀器及常用設備管理辦法。 借用人:
- 2.使用前先在儀器保養維護記錄簿上登記。
- 3.消耗性器材(紙、筆等)由系採購再由使用者按登記使用時間比例分擔。
- 4.本系使用者繳交儀器維修基金: 500 元/小時。關於儀器維修基金之繳交,本系使用者得於次一學年開始之兩月內繳清,未繳清前,不得再借用該儀器。校內外系 1000 元/小時,校外研究單位 2500 元/小時,營利機構 4000 元/小時。
 - 5.於使用時間內如超過 24 小時不使用,應通知技術員,否則即取消該次使用權利,並縮短其往後 登記使用該儀器之最長期限。
- *本儀器目前負責之技士為_ 黃雅慧 暫代, (E2-205-2)
- *本儀器目前負責之老師為 陳良益老師 (E2-716)

Registration form for TRPL

	No			
Registration date (Month/Date/Year):				
Registration time:				
Essentials self-prepared by the user:				
1. I will follow all regulations and instructions of the instrument. User's signature:				
2. I am willing to take the repairing responsibility if the instrument is damaged. Advisor's Signature:				
3. Comments from the professor-in-charge:				
4. Comments from the instrument technician: (usage fee to be charged: NT dollar.) (Accumulated charged usage-fees of this academic year: NT dollar.)				
5. Signature of the chairman of the Chemical Engineering Department:				
(Required for applicants from departments/institutions other than Chemical Engineering)				
Usage Permission for TRPL				
Scheduled usage (Month/Date/Year):				
Scheduled usage time:				
User name:				
 Please carefully read the instrument manuals and the regulations before the usage. Be sure to take a record of the usage in the register before operating the instrument. Consumption goods, such as paper and pens, will be provided by the department with the fee shared by all the users and charged to each user based on the accumulated usages. Rates for instrumentation usage: Ch.E., NTUST users: 500 NT dollars/hr. NO registration will be allowed if the charged fees of the previous year are not paid off within the first two months of the new academic year. Users from other NTUST departments: 1000 NT dollars/hr. Users from other institutions: 2500 NT dollars/hr. DO inform the technician within 24 hours of the scheduled time if you want to cancel the reservation. Otherwise you will still be charged. 				
Professor-in-charge for Surface Tension Analyzer <u>Liang-Yuh Chen/陳良益(E2-716)</u>				

Technician for **Surface Tension Analyzer** Helen Huang/黃雅慧暫代 (E2-205-2)