107 學年度 第 2 學期 進階光譜學 Advanced Spectroscopy 課程綱要

課程名稱:				開課	開課單位:		分子碩	
(中文) 進階光譜學				永久	課號:		IMO5128	
(英文) Advanced Spectroscopy								
授課教師:						I.		
遠藤泰樹								
學分數:	3.00	必/選修:	選修	開課	年級:		k	
先修科目或先位	 精能力:	1						
Basic knowled	dge of quar	ntum mechanics or qu	antum che	mistry				
課程概述與目標	票:							
Energy level structures of relatively simple molecules, for rotation, vibration and electronic								
motions, together with spectra involving these motions, are discussed. Spectroscopic methods								
for the investigations of these energy level structures are also given. A few advanced features								
are discussed								
教科書(請註明書名、作者、 (1) P. Atkins and J. de Pauls, "Physical Chemistry", Oxford Univ.								
出版社、出版年	年等資訊)	: Press.	SS.					
		(2) P. F. Bernath,	"Spectra o	f Arton	ns and	Molec	ules", Oxford Univ.	
		Press.						
課程大網				分配	時數	備註		
單元主題	į	內容綱要	講授	示範	習作	其他		
教學要點概述	•		-					
	考試、評量							
Reports for ea	ach chaptei	r. 30%						
Final exam. 70	0%							
2.教學方法及教		合事項 (如助教、網站或	龙圖書及資料	斗庫等)				
Prepare print	ed material	S						
師生晤談	排定時間		地點	聯絡方式		式		
	Wednesda	SBII, R	125	Tel: 31518 endo@nctu.edu.tw				
— 每週進度表			I		1			

次	
1 2019/2/18	General introduction
2 2019/2/25	Diatomic molecules; rotation and vibration
3 2019/3/4	Selection rules and general treatments
4 2019/3/11	Their spectra and experimental observations
5 2019/3/18	Polyatomic molecules; rotation and angular momenta
6 2019/3/25	Their energy levels
7 2019/4/1	Nuclear spin statistics. Radio astronomy
8 2019/4/8	Holiday
9 2019/4/15	Polyatomic molecules; vibrational motions
10 2019/4/22	Group theory
11 2019/4/29	GF-matrix method, selection rules, and spectra
12 2019/5/6	Large amplitude motions, molecular complexes etc.
13 2019/5/13	Diatomic molecules; electronic states
14 2019/5/20	Selection rules, spectra and spontaneous emission
15 2019/5/27	Rotational energy levels of open-shell molecules
16 2019/6/3	Polyatomic molecules; electronic states and symmetry
17 2019/6/10	Selection rules, spectra, and dynamics in the excited states
18 2019/6/17	Final exam.

備註:

- 1.其他欄包含參訪、專題演講等活動。
- 2.請同學遵守知慧財產權觀念及勿使用不法影印教科書。

Copyright©2007 National Chiao Tung University ALL RIGHTS RESERVED.