

Session: Life and Agriculture Sciences		
Date: Feb 22 nd (Saturday)		
Venue: 3F Lecture Hall(332), Life Science Building		
Time	Speakers	Titles
09:00-09:10	Opening remark	
Sub-section A		
09:10-09:35	Asst. Prof. Junichi P.Abe (UT) 阿部淳一 P.助理教授	A parasitism-mutualism continuum in plant-fungus interactions
09:35-10:00	Prof. Wei-Chiang Shen (NTU) 沈偉強教授	Vegetation and etiological studies of <i>Cyathea lepifera</i> wilt
10:00-10:25	Prof. Hiroshi Honda (UT) 本田洋教授	What we are doing for new understandings on insect sciences for our future and the earth
10:25-10:50	Prof. En-Cheng Yang (NTU) 楊恩誠教授	Neuroethological approach on sub-lethal effects of Imidacloprid to honey bee
10:50-11:10	Break and Group Photo	
11:10-12:20	Lab tour	
12:20-13:30	Lunch	
Sub-section B		
13:30-13:55	Asso. Prof. Michiyuki Ono (UT) 小野道之 准教授	Plants for the future, designed flower and edible vaccine
13:55-14:20	Prof. Keqiang Wu (NTU) 吳克強教授	The role of histone deacetylases in plant development and gene silencing
14:20-14:45	Asso. Prof. Kosumi Yamada (UT) 山田小須弥 准 教授	Multiple physiological roles for secondary metabolites during plant development
14:45-15:10	Prof. Hsu-Liang Hsieh (NTU) 謝旭亮教授	Interaction between blue light and jasmonate signaling pathways in Arabidopsis
15:10-15:35	Break	
Sub-section C		
15:35-15:55	Prof. Kouji Nakamura (UT) 中村幸治教授	Bacillus phage SP10 infectivity is aborted after SP10 infection induces nonA transcription on the <i>Bacillus subtilis</i> genome
15:55-16:20	Asso. Prof. Li-Kwan Chang (NTU) 張麗冠副教授	Role of Rta in the lytic progression of Epstein-Barr virus
16:20-16:45	Prof. Pi-Chao Wang (UT) 王碧昭教授	ECM function on Renal tissue development and regeneration
16:45-17:10	Prof. Shih-Jye Lee (NTU) 李士傑教授	Dynamic changes of cytoskeleton during gastrulation
17:10-18:30	Closing Ceremony	
19:00-21:00	Banquet	

