

葉綠體生物學國際研討會 會前研讀會

Pre-symposium journal club for “Chloroplast Biology Symposium”

日期	時間	地點	主持人	講員	講題
8/29(五)	12:00	植微所 106 會議室	吳素幸 副研究員	Yi-Fang Chiu 邱宜芳 Dr. Hsiu-An Chu's lab Wood Chung 鍾翠芸 Dr. Ming-Hsiun Hsieh's lab..	Highlight the scientific backgrounds of Jane A. Langdale <i>Nuclear regulation of chloroplast development in diverse land plants</i> Highlight the scientific backgrounds of Robert L. Last <i>Arabidopsis 2010: Systematic genetic analysis of chloroplast targeted proteins</i>
9/05(五)	12:00	植微所 106 會議室	謝明勳 助研究員	Yi-Hsien Lin 林宜賢 Dr. Teng-Yung Feng's lab. Chiung-swey Chang 張瓊穗 Dr. Shu-Hsing Wu's lab.	Highlight the scientific backgrounds of Toshiharu Hase <i>Structural basis for redox cascades in chloroplasts and nonphotosynthetic plastids</i> Highlight the scientific backgrounds of Wilhelm Gruissem <i>Genome-scale proteome and gene expression exploration of chloroplast development and metabolic networks</i>
9/12(五)	12:00	植微所 106 會議室	吳素幸 副研究員	Kuan-Ju Lu 呂冠儒 Dr. Tien-Shin Yu's lab. Ansedra Li 李怡菽 Dr. Ming-Hsiun Hsieh's lab.	Highlight the scientific backgrounds of Samuel C. Zeeman <i>The metabolism of transitory starch in the chloroplasts of leaves</i> Highlight the scientific backgrounds of David B. Stern <i>The multifunctional role of PNPase in plant chloroplasts</i>
9/19(五)	12:00	植微所 106 會議室	吳素幸 副研究員	Wen-Ping Hsieh 謝文蘋 Dr. Shu-Hsing Wu's lab. Yu-Ron Chen 陳昱蓉 Dr. Shih-Long Tu's lab.	Highlight the scientific backgrounds of Maureen R. Hanson <i>Dynamic Morphology of the Angiosperm Plastid</i> Highlight the scientific backgrounds of Sabeeha Merchant <i>Chloroplast functions revealed through phylogenomic analysis</i>