Ta-shue Chou Lectureship

Friday, March 15, 2019 Ta-shue Chou Lecture Hall, Institute of Chemistry

Synthetic Organic Chemistry - Another 20 Years

A symposium dedicated to the memory of former Director Dr. Ta-shue Chou

14:00	Opening Remarks Director Yu-Ju Chen (陳玉如所長)	
Chairs: Jiun-Jie Shie (謝俊結)、Hung-Ju Yen (顏宏儒)、Tiow-Gan Ong (王朝諺)		
	Synthesis of Anti-Influenza Drugs: Congeners with Carboxylate Isosteres	方俊民, Jim-Min Fang Department of Chemistry, National Taiwan University
	Cobalt Mediated Radical Polymerization: The Interplay of Controlled/Living Radical Polymerization and Catalytic Chain Transfer Polymerization	彭之皓 Chi-How Pen Department of Chemistry, National Tsing Hua University
	Chiral Tetrahydrothiophene Ligands in Asymmetric Catalysis	陳榮傑 Rong-Jie Chein Institute of Chemistry, Academia Sinica
15:35	Break	
16:00	Prof. Tien-Yau Luh (陸天堯)	Life time of Prof. Ta-shue Chou
	Director Yu-Ju Chen (陳玉如所長)	Award Presentation
	Chair: Hsiao-hua Yu (尤嘯華)	
16:25	Hydrogen-Mediated C-C Bond Formation	Michael J. Krische Department of Chemistry,

Department of Chemistry, University of Texas at Austin, Austin, Texas