







Science Faculty 60th Anniversary Distinguished Science Lectures cum Research Day 2023 *Learning from Academicians*

11 June 2023 (Sun) | 2:00 – 6:30 pm Lecture Theatre 1, Esther Lee Building (ELB) The Chinese University of Hong Kong

Programme		
Time	Event	Speaker
2:00 - 2:15 pm	Welcoming Remarks	Prof. SONG Chunshan Dean of Science
2:15 - 3:25 pm	Sharing from FoS Young Faculty Members	Prof. CHOW Hei Man Kim School of Life Sciences Prof. ZHUANG Xiaohong School of Life Sciences Prof. XIA Jiang Department of Chemistry Prof. LUI Lok Ming Ronald Department of Mathematics Prof. WUYilin Department of Physics Prof. LIN Zhixiang Department of Statistics Prof. TAI Pui Kuen Amos Earth and Environmental Sciences Programme
3:25 - 3:45 pm	Break with Tea Refreshment (20 min)	
3:45 - 4:45 pm	Keynote Lecture and Sharing: Harnessing Actin Assembly Forces to Drive Vesicle Formation during Clathrin-mediated Endocytosis	Prof. David DRUBIN Ernette Comby Chair in Microbiology Professor of Cell Biology, Development and Physiology, Department of Molecular and Cell Biology, University of California, Berkeley
4:45 - 5:45 pm	Keynote Lecture and Sharing: Exosomes and the Traffic of Proteins and RNA between Cells	Prof. Randy SCHEKMAN University Professor, Department of Molecular and Cell Biology, University of California, Berkeley Investigator of the Howard Hughes Medical Institute Nobel Laureate of 2013 Physiology or Medicine
5:45 - 6:15 pm	Discussion Forum	Prof. David DRUBIN Prof. Randy SCHEKMAN Prof. SONG Chunshan and other speakers Moderator: Prof. JIANG Liwen
6:15 - 6:30 pm	Closing Remarks	Prof. SONG Chunshan Dean of Science