

THE CHINESE UNIVERSITY OF HONG KONG SCHOOL OF LIFE SCIENCES

RGC AOE CENTRE FOR ORGANELLE BIOGENESIS AND FUNCTION
CENTRE FOR CELL & DEVELOPMENTAL BIOLOGY
CELL & MOLECULAR BIOLOGY (CMB) PROGRAMME

A mechanism for sustained cellulose synthesis during salt stress

by

Prof. Staffan PERSSON

Max Planck Institute of Molecular Plant Physiology

Germany

on

July 7, 2014 (Monday)

at

10:00 am - 11:00 am

in

Rm 297, South Science Centre The Chinese University of Hong Kong

ALL ARE WELCOME