

**THE CHINESE UNIVERSITY OF HONG KONG
SCHOOL OF LIFE SCIENCES**

**RGC - AoE Centre For Organelle Biogenesis & Function
Centre For Cell & Developmental Biology
Cell & Molecular Biology (CMB) Programme
Institute of Plant Molecular Biology & Agricultural Biotechnology**

**AoE/CCDB Zoom Seminar Series 2022
(Thursday 10am or 5pm)**

Date (Thurs)	Speaker	Affiliation	Talk Title
10am on Jan 27 (HK Time) 8pm on Jan 26 (Missouri Time)	Prof. Elizabeth Haswell (confirmed)	Washington University In St. Louis	Flattening the Curve: Mechanosensitive Ion Channels in Plant Cell Biology and Development
10am on Feb 10 (HK Time) 8pm on Feb 9 (Wisconsin)	Prof. Simon Gilroy (confirmed)	University of Wisconsin-Madison	Vacuolar stress signaling in Arabidopsis: from submergence to space
10am on Feb 24 (HK Time) 6pm on Feb 23 (Stanford)	Prof. Zhiyong Wang (confirmed)	Stanford University	The broad functions of BSU1 phosphatase and BIN2 kinase in cellular signaling
5pm on March 10 (HK Time) 10am on March 10 (Italy Time)	Prof. Philipp Erdmann (confirmed)	Human Technopole	Blobology 2.0 - Resolving the Molecular Sociology in Cells and Beyond
5pm on March 17 (HK Time) 10am on March 17 (Germany Time)	Dr. So Chun (confirmed)	Max Planck Institute for Multidisciplinary Sciences	Illuminating the origin of aneuploidy at the beginning of life

10am March 24 (HK Time) 9pm on March 23 (Missouri Time)	Prof. Richard D. Vierstra (confirmed)	Washington University In St. Louis	Autophagy, the master of selective and bulk recycling
10am March 31 (HK Time) 10am on March 31 (Wuhan)	Prof. Pengwei Wang (Confirm)	Huazhong Agricultural University	Adding complexity to the plant ER-membrane contact site: cytoskeleton arrangement and selective autophagy
5pm on Apr 7 (HK Time) 11am on Apr 7 (Austria Time)	Prof. Yasin Dagdas (confirmed)	Austrian Academy of Sciences	Leveraging evolutionary diversity to discover new autophagy mechanisms in plants and humans
10am on Apr 14 (HK Time) 7pm on Apr 13 (Riverside Time)	Prof Zhenbiao Yang (Confirmed)	University of California, Riverside	An Auxin Saga Emerges from the Surface and Continues

Zoom Meeting Link:

<https://cuhk.zoom.us/j/99272948049?pwd=QktkWmhJUllobE01SzBhTU9sSm50Zz09>

Meeting ID : 992 7294 8049

Password : 707707