





PDB 50th Anniversary Symposium in Asia

50 years of the Protein Data Bank and the Frontier of Structural Biology in Asia

Wednesday, 24 November, 2021 10:00-17:05 (JST)

Online Symposium

(17:00-17:05 JST Closing Remark)

Poster session

jointly organized as an International IPR Seminar, Institute for Protein Research, Osaka University



10:00-10:10 JST **Opening**

and introduction

10:10-10:50 JST Presentation by

odd-number IDs

10:50-11:00 JST Break

11:00-11:40 JST Presentation by

even-number IDs



Excellent posters prepared by students and post-docs will be awarded.

Memorial symposium

jointly organized as the satellite event of The Satellite Event of the 59th Annual Meeting of the Biophysics Society of Japan



13:30-14:15 JST

Session1

Prof. Haruki Nakamura



50 years of the PDB history in Asia

Genji Kurisu Institute for Protein Research, Osaka University; PDBj, Japan



CryoEM structure of small heat shock protein

Kyeong Kyu Kim Sungkyunkwan University School of Medicine, Republic of Korea

14:25-15:10 JST Session2

Prof. Atsushi Nakagawa



Structure of the sodium-dependent phosphate transporter reveals insights into human solute carrier SLC20

Yuh-Ju Sun Institute of Bioinformatics and Structural Biology, National Tsing Hua University, Taiwan



Molecular movies and beyond

So lwata Graduate School of Medicine, Kyoto University, Japan



Session3 Prof. Toshimichi Fujiwara



Membrane protein function by NMR

Ichio Shimada RIKEN Center for Biosystems Dynamics Research, Japan



Structural biology by an advanced electron cryomicroscope with atomic resolution and high-speed imaging

Keiichi Namba Graduate School of Frontier Biosciences, Osaka University, RIKEN SPring-8 & BDR, Japan

16:15-17:00 JST

Session4

Chaired by Prof. Kenji Mizuguchi



Structural and mechanistic dissection of the Wnt signaling pathway

Wenqing Xu National Facility for Protein Science in Shanghai (NFPS), ShanghaiTech University, People's Republic of China



A new era in structural biology: the impact of structure prediction using Al methods

Sameer Velankar

Protein Data Bank in Europe,
European Molecular Biology Laboratory - European Bioinformatics Institute, United Kingdom

Further info

https://pdbj.org/news/pdb50asiasympo



Protein Data Bank Japan, Institute for Protein Research, Osaka University