

Understanding Protein Structure Through Context

- Cryo-Electron Microscopy and Integrated Techniques -

Date:
2027 1/26-28

Location:
Okazaki
Conference
Center

Details: Please scan the code
https://www.nips.ac.jp/research/nips_sympo.html



Speakers:

Yifan Cheng
University of California San Francisco, USA

Oliver Clarke
Columbia University, USA

Alex Noble
New York Structural Biology Center, USA

John Rubinstein
University of Toronto, Canada

Peter B. Rosenthal
The Francis Crick Institute, UK

Arjen Jakobi
Delft University of Technology, Netherlands

Stefan Raunser
Max Planck Institute, Germany

Jaekyung Hyun
Sungkyunkwan University, South Korea

Radonstin Danev
University of Tokyo, Japan

Masahide Kikkawa
University of Tokyo, Japan

Hitoshi Kurumizaka
University of Tokyo, Japan

Keiichi Namba
Osaka University, Japan

Haruo Ogawa
Kyoto University, Japan

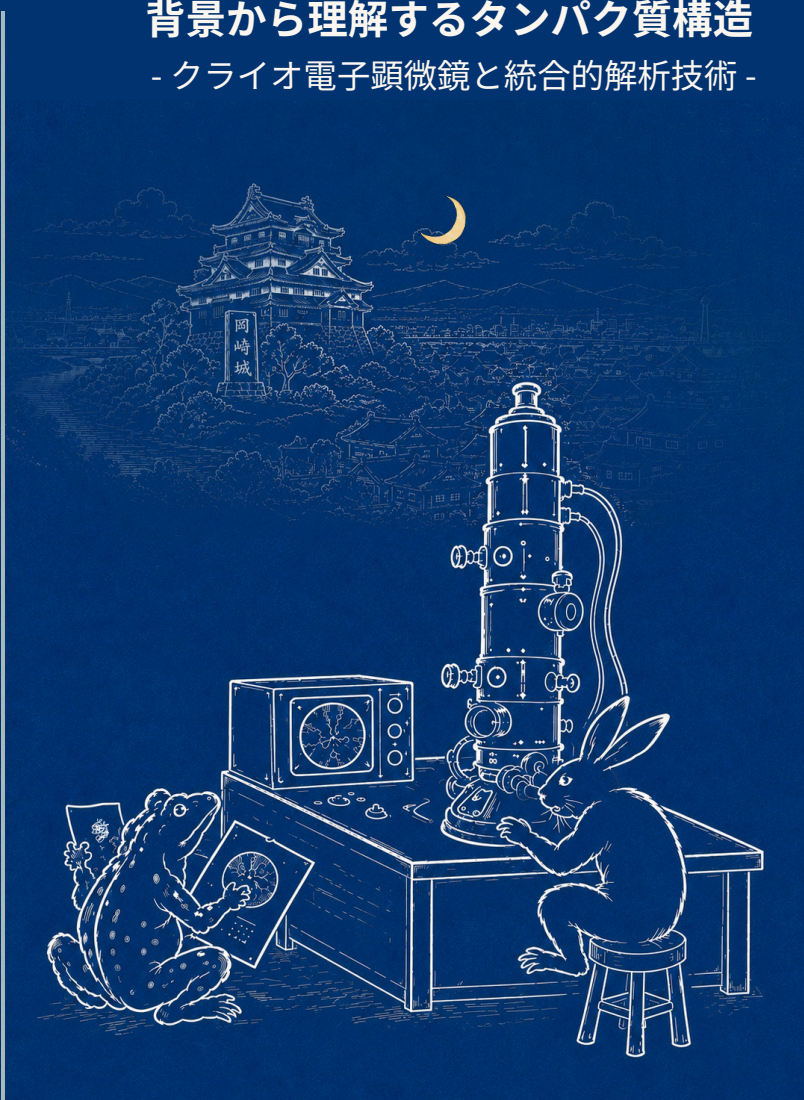
Jian-Ren Shen
Okayama University, Japan

Reiya Taniguchi
RIKEN Yokohama, Japan

Ken Yokoyama
Kyoto Sangyo University, Japan

Atsuko Yamashita
Osaka University, Japan

背景から理解するタンパク質構造
- クライオ電子顕微鏡と統合的解析技術 -



Understanding Protein Structure Through Context

- Cryo-Electron Microscopy and Integrated Techniques -

第57回 生理学研究所 国際シンポジウム
The 57th NIPS International Symposium



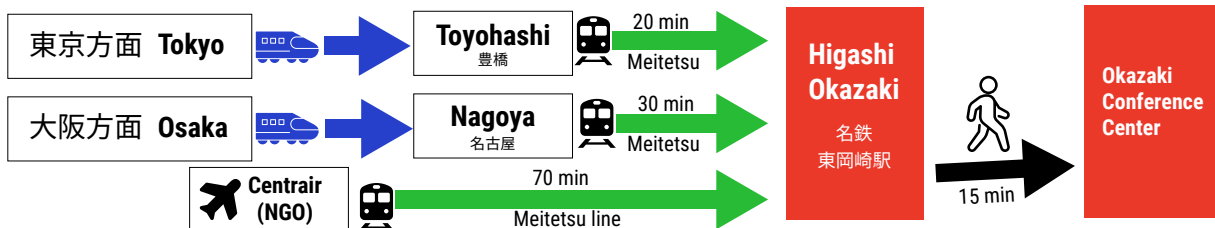
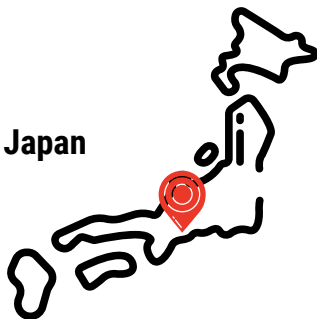
Advances in cryo-electron microscopy are transforming our understanding of biological systems at molecular resolution. This symposium will bring together researchers from diverse disciplines to discuss emerging technologies, scientific discoveries, and future directions in structural biology. Through interdisciplinary exchange and collaboration, the symposium aims to create new opportunities for next-generation structural biology.

Registration is Free

**We Welcome
Poster Presentations !**

Access

Okazaki City, Aichi, Japan



Program

- Day 1 | Jan 26 (Tue)
 - AM — Lecture
 - PM — Lecture
 - Poster Session 1
- Day 2 | Jan 27 (Wed)
 - AM — Lecture
 - PM — Lecture
 - Poster Session 2
 - Banquet
- Day 3 | Jan 28 (Thu)
 - AM — Lecture