

Yeast

中國蘇州

& Life Sciences

SUZHOU-CHINA



ABSTRACT DEADLINE

March 28 / 2025

June 2-6 / 2025

ORGANIZERS

Brenda Andrews
University of Toronto

Marco Foiani
The FIRC Institute of
Molecular Oncology

Daochun Kong
Peking University

Hisao Masai
Tokyo Metropolitan Institute
of Medical Science

Frank Uhlmann
The Francis Crick Institute

MAJOR TOPICS

- The Fundamental Structures and Processes of Cells
- Chromosomes, DNA Metabolism, and Genomic Stability
- Metabolic Pathways and the Principles of Synthetic Biology
- Mechanisms Underlying Healthy Aging
- Systems Biology
- Interactions Between Yeast and Their Ecological Environments

KEYNOTE SPEAKERS

Julie Cooper University of Colorado

Sophie Martin University of Geneva

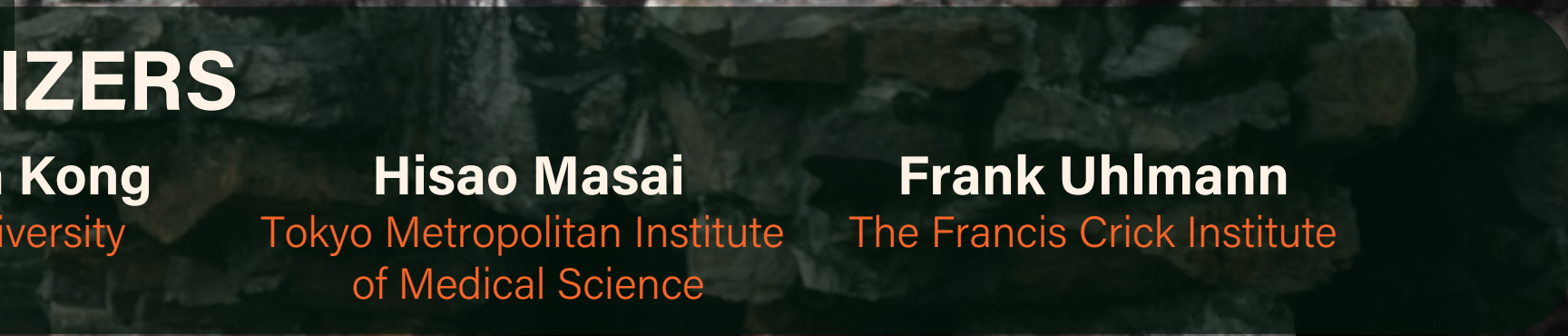
FELLOWSHIPS

We are eager to have as many young people as possible attend since they are likely to benefit most from this meeting. A certain number of presentations by graduate students and postdocs in this conference will be selected as fellowship (USD \$100-\$500).



SCAN QR CODE INTO CSHA PAGE
<https://www.csh-asia.org/>

Tel: +86-512-62729029
Email: meetings@csh-asia.org
Address: No. 299, Qiyue Road, Suzhou, China



29Hengxin Liu [2']

41Dongqing Sun [2']

52Jiankun Zhang [2']

INVITED SPEAKERS

University of Toronto **Brenda Andrews**University of Toronto **Charlie Boone**IFOM ETS - The AIRC Institute of Molecular Oncology **Dana Branzei**The University of Manchester **Patrick Yizhi Cai**Agricultural Genomics Institute at Shenzhen, CAAS **Junbiao Dai**National Institute of Biological Sciences, Beijing **Li-Lin Du**The FIRC Institute of Molecular Oncology **Marco Foiani**University of Wisconsin-Madison **Chris Hittinger**Columbia University **Songtao Jia**Peking University **Daochun Kong**UMass Chan Medical School **Jolanda van Leeuwen**China Agricultural University **Huiqiang Lou**Tokyo Metropolitan Institute of Medical Science **Hisao Masai**National Institute of Genetics **Yasuto Murayama**King's College London **Snezhana Oliferenko**

and the Francis Crick Institute

ETH Zurich **Matthias Peter**Beijing Institute of Genomics, CAS **Jie Ren**Kindai University **Reiko Sugiura**The Francis Crick Institute **Frank Uhlmann**University of California, Berkeley **Elçin Ünal**University of Lausanne **Aleksandar Vještica**

And more...