

RING HARBOR

ORGANIZERS

Arizona State University

Xiang-Dong Fu Westlake University

Mofang Liu Shanghai Institute of Biochemistry and Cell Biology, CAS

Lynne Maquat Marco Mangone **University of Rochester Medical Center**

Mikiko Siomi Tokyo University

KEYNOTE SPEAKERS

Giovanna Mallucci Altos Labs Osamu Takeuchi Kyoto University

MAJOR TOPICS

- RNA from birth to death / from basic to translational
- RNA targeting: Mechanisms and applications
- RNA chemistry

INVITED SPEAKERS

Doug Anderson University of Rochester Medical Center Polly Chen National University of Singapore Xiang-Dong Fu Westlake University Michelle Hastings University of Michigan Keiji Itaka Tokyo Medical and Dental University Andrea Kasinski Purdue University Jinzhong Lin Fudan University Mofang Liu Shanghai Institute of Biochemistry and Cell Biology, CAS Marco Mangone Arizona State University Lynne Maquat University of Rochester Medical Center Hirohide Saito, University of Tokyo **Makoto Saito** RIKEN Martine Simonelig Monpellier France Mikiko Siomi Tokyo University Yihan Wan Westlake University Ligang Wu Chinese Academy of Sciences Yuanchao Xue Chinese Academy of Sciences **Chengqi Yi** Peking University

And more...

- Development of small RNA (siRNA, LNA, PNA, ASO) drugs
- RNA delivery
- Genome editing
- Preclinical and clinical programs

June 9-13/2025 The Now and Future of RNA eutics A ran ABSTRACT DEADLINE 中國蘇州 APRIL 4 / 2025 SUZHOU, CHINA



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).