

# Structuring Biosystems: Functions Emerging from Molecules



## RIKEN BDR SYMPOSIUM 2021

### MARCH 1(MON)-3(WED), 2021



**Online**

Live Q&A and Poster Session  
Advance registration required

**Abstract Submission Deadline** Monday, January 25, 2021

**Registration Deadline** Friday, February 5, 2021

**Topics** Chromatin structures, functions and epigenetics  
Biological phase separation  
Molecular assemblies and functions  
Membrane protein dynamics

**Speakers** Nenad Ban ■ ETH Zürich [Switzerland]  
Lacra Bintu ■ Stanford University [USA]  
Clifford P. Brangwynne ■ Princeton University [USA]  
Hiro Furukawa ■ Cold Spring Harbor Laboratory [USA]  
John D. Gross ■ University of California, San Francisco [USA]  
Takuhiro Ito ■ RIKEN BDR [Japan]  
Kyogo Kawaguchi ■ RIKEN CPR (Hakubi) / BDR [Japan]  
John Kuriyan ■ University of California, Berkeley [USA]  
Leonid Mirny ■ Massachusetts Institute of Technology [USA]  
Eriko Nango ■ Tohoku University [Japan]  
Eva Nogales ■ University of California, Berkeley [USA]  
Rohit Pappu ■ Washington University in St. Louis [USA]  
Roland Riek ■ ETH Zürich [Switzerland]  
Viviana I. Risca ■ The Rockefeller University [USA]  
Shun-ichi Sekine ■ RIKEN BDR [Japan]  
Ichio Shimada ■ RIKEN BDR [Japan]  
Kikuë Tachibana ■ Institute of Molecular Biotechnology [Austria]  
Yuichi Taniguchi ■ RIKEN BDR [Japan]  
Nieng Yan ■ Princeton University [USA]

Registration and more details  
<https://www2.bdr.riken.jp/sympo/2021/>



### Organizers

Kyogo Kawaguchi ■ RIKEN BDR / Takanori Kigawa ■ RIKEN BDR  
Shun-ichi Sekine ■ RIKEN BDR / Mikako Shirouzu ■ RIKEN BDR  
Yuji Sugita ■ RIKEN BDR / Yuichi Taniguchi ■ RIKEN BDR  
So Iwata ■ Kyoto University

### Contact

RIKEN Center for Biosystems Dynamics Research (BDR)  
2-2-3 Minatojima-minamimachi, Chuo-ku, Kobe,  
Hyogo 650-0047  
Email: bdr-sympo2021@ml.riken.jp

This symposium is a part of RIKEN Symposium Series.

Acknowledgement: Illustration by David S. Goodsell, The Scripps  
Research Institute. doi: 10.2210/rcsb\_pdb/goodsell-gallery-001