

THE LIVINGS

Cell Biology, Developmental Biology, and Systems Biology Course Meeting

Co-organized by

- Advanced Study of Human Biology (ASHBi)
- Research Center for Dynamic Living Systems (生命動態研究センター)
- MEXT Grant-in-Aid for Scientific Research on Innovative Areas FY2016-2020
- Integrative Research toward Elucidation of Generative Brain Systems for Individuality

Date: November 20th, 2020 (Fri), 17:00 (JST) -

This webinar is held on Zoom

- For students who need the credits, preregistration is required to get the link for the zoom in your PandA account.
- For others who want to join the webinar, please register from the link: <u>https://forms.gle/iTR344hbZCxNxLP57</u> or the QR code below.

(17:00 -) <mark>Itaru Imayoshi</mark>

Graduate School of Biostudies, Kyoto University Whole brain imaging with block-face serial microscopy tomography

(17:30 -) Etsuo A. Susaki

(suishess-kyu@umin.ac.jp, https://twitter.com/suishess)

Graduate School of Medicine, The University of Tokyo Lab. for Synthetic biology, RIKEN BDR

Approaching the multicellular systems by cell-omics technology

Contact

Research Center for Dynamic Living Systems(生命動態研究センター) TEL: 075-753-9450, EMAIL: cell.dev.sysbio@gmail.com Web: https://www.kudlc.com/

