



Tohoku University Thematic Program 2019
Plant Stem Cells: Source of Plant Vitality

Principles of pluripotent stem cells underlying plant vitality

May 11 Sat. - 14 Tue.
2019

Program

- Session 1 : Plant stem cells and meristems
- Session 2 : Organ regeneration and stem cells in animals
- Session 3 : Stem cells and lineage specification
- Session 4 : Intracellular dynamics in stem cells
- Session 5 : Hormonal control of plant stem cells
- Session 6 : Evolutionary genomics and stem cells

Keynote Speakers

- Keiko Torii [University of Washington]
- Elliot Meyerowitz [Caltech]
- Kiyokazu Agata [Gakushuin]

Organizers

- Junko Kyozuka [Tohoku University]
- Masaaki Umeda [NAIST]
- Shinjiro Yamaguchi [Kyoto University]
- David Jackson [CSHL]

Overseas Speakers

- Magdalena Bezanilla [Univ. of Massachusetts], Venu Gorehal [UCRS], Ari Pekka Mähönen [Univ. of Helsinki],
- Ken Muneoka [Texas A&M Univ.], Naomi Nakayama [Univ. of Edinburgh], Magnus Nordborg [Gregor Mendel Institute],
- Carlos Filipe Pereira [Lund Univ.], Ross Sozzani [North Carolina State Univ.], Lieven De Veylder [Ghent Univ.],
- Xian Sheng Zhang [Shandong Agricultural Univ.], Yunde Zhao [UCSD]

Contact

email: kei.saito.c7@tohoku.ac.jp
(change * to @)

Auditorium of
Grad. Sch. Life Sci.(D04) and
Sakura Hall (E01)
Tohoku University

Places, <https://www.tohoku.ac.jp/map/en/?f=KH>
please visit E01 or D04 on the map



Scientific Research on Innovative Areas,

a MEXT Grant-in-Aid Project for FY2017-2021

Principles of pluripotent stem cells
underlying plant vitality



www.tfc.tohoku.ac.jp

Premium Sponsor **TEL**™ TOKYO ELECTRON