Mechanical control of symmetry breaking in zygotes
受精卵における「対称性の破れ」のメカニクス

Cell polarity is crucial for living organisms to acquire spatial asymmetry and pattern cellular and tissue axes during development. In this talk, I will present our recent work with *C. elegans* as a model system, which proposes the principles in mechanical control of cell polarity machineries.

Nature Chemical Biology 14: 917-927 (2018)

Contact: Ryusuke Niwa 丹羽隆介  ryusuke-niwa@tara.tsukuba.ac.jp