

Wednesday, 25 July

9:00 am | NUS, DBS seminar room S1A-02

Thorsten Wohland (NUS)

"Fluorescence Correlation Spectroscopy for the Measurement of Biomolecular Interactions in live organisms"

1:00 pm | NUS, DBS seminar room S1A-02

Dipanjan Bhattacharya (NUS)

"Development of HiLo Based DSLM to understand tissue mechanics of embryogenesis"

5:00 pm | TLL auditorium

Paul Matsudaira (NUS)

"The Development of the Zebrafish Intestine"

6:00 pm | TLL auditorium

Tom Carney (IMCB Singapore)

"Mapping of fish mutants: Insights into development and disease"