

## THE CHINESE UNIVERSITY OF HONG KONG Department of Physics COLLOQUIUM

## **Biological Flows Inside Cells**

*by* 



Professor Eric LAUGA
Department of Applied Mathematics and
Theoretical Physics
University of Cambridge, UK

*Date: May 17, 2024 (Friday)* 

Time: 4:00 - 5:00 p.m.

Place: L2, Science Centre, CUHK

(Light refreshments will be served at <u>SCNB 1/F lobby</u> from 3:30 to 3:50 p.m.)

ALL INTERESTED ARE WELCOME

\*\*\*\*\*\*\*\*\*

## **Abstract**

Biology is dominated by transport problems involving fluid flows, from the transport of nutrients and locomotion to flows around plants and the circulatory system of animals. In this talk, I will discuss recent work in my group to quantify intracellular flows that are either arising naturally inside living cells, or are generated artificially using external means.

Enquiries: 3943 6303