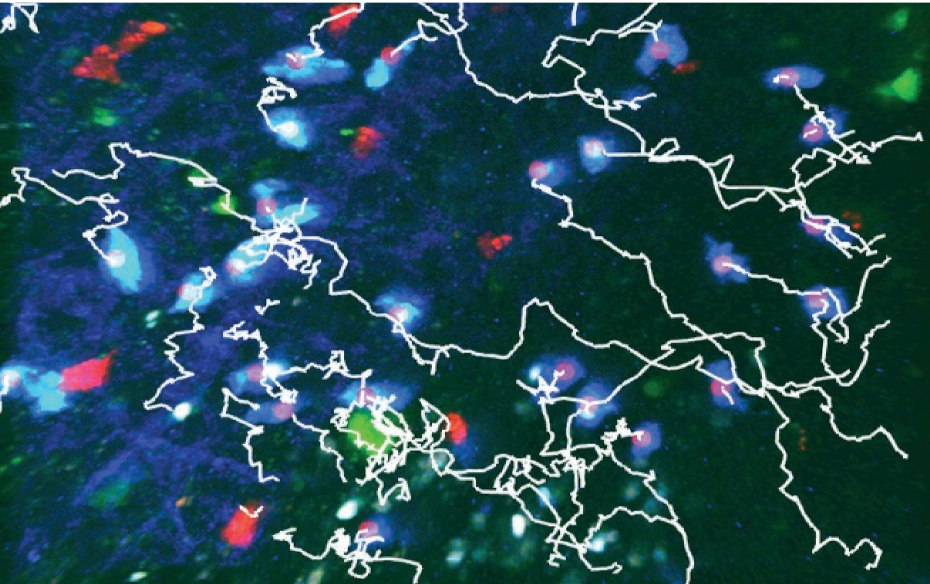


May 16-18/2022

Artificial intelligence methods applied to intravital microscopy of the immune system



Organizers

Santiago F. Gonzalez santiago.gonzalez@irb.usi.ch Diego Pizzagalli

diego.pizzagalli@usi.ch

Can apply PhD Students **Registration Open** This program will cover theoretical and practical aspects regarding the application of new A.I. -based methods for the analysis of migration and interaction of immune cells captured by 4D intravital imaging. Basic knowledge in imaging is recommended.



Università della Svizzera italiana

Institute for Research in Biomedicine



Supported by

IRB PhD program

PhD Cell Migration Program



USI, Biomedical PhD program

Immunemap consortia



Euler Institute

For more information/ **Program and subscription**