

Workshop

Novel Technologies for Programming Human Cell Fate Models



11-14 July 2021
Buxted Park
East Sussex
UK



Funded* places for early-career researchers

This Workshop unites experts in human cell fate engineering and experts in the engineering and characterization of single cells. The goal is to fully understand the molecular steps underlying the transformation of one cellular identity into another.

The cross-disciplinary selection of speakers spans the fields of cell fate engineering and novel technologies for single-cell analysis and manipulation.

The intimate setting of the meeting will foster discussion, exchange of ideas and initiation of new collaborations.

Topics for discussion include:

- Direct lineage reprogramming approaches
- Experimental paradigms
- Tools for exploring dynamics
- Theory and modelling

Organisers

Marisa Karow
Samantha Morris
Barbara Treutlein

Speakers

- Kristin Baldwin
- Ori Bar-Nur
- Benedikt Berninger
- Sheng-hong Chen
- Miki Ebisuya
- Julian Gough
- Meritxell Huch
- Lijian Hui
- Agnete Kirkeby
- Karl Koehler
- Julia Mahamid
- Randall Platt
- Timm Schroeder
- Ron Weiss
- Andrew Yoo
- Magdalena Zernicka-Götz

Secure your place* alongside leading experts and other early-career researchers. Applicants from diverse scientific backgrounds are encouraged.

Deadline: 16 December 2020

To find out more or apply online visit
workshops.biologists.com



*Terms and conditions apply