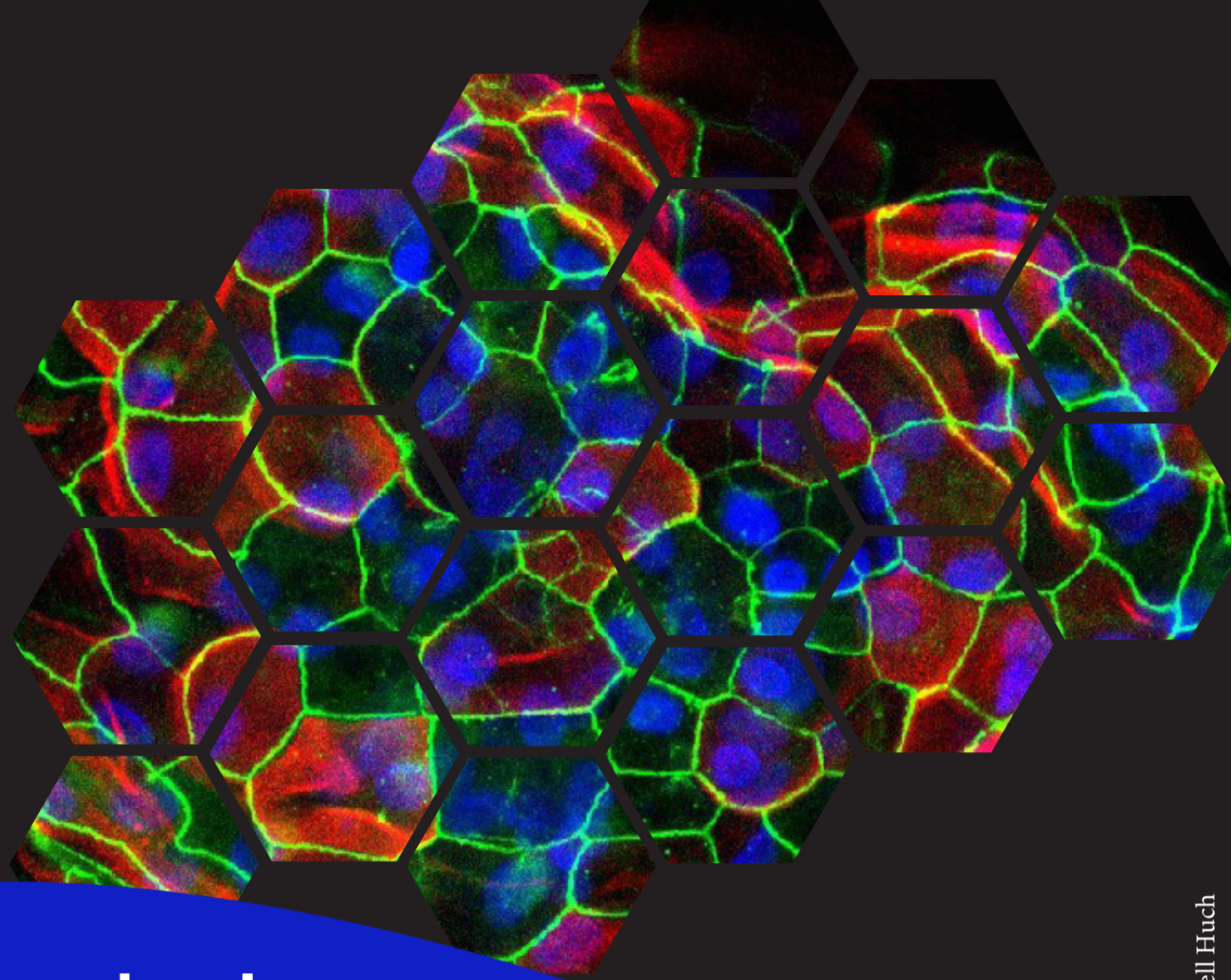


Spring School
course for
PhD students



Modeling organ development & disease in 3D organoids & stem cells derived culture systems

Organizer: Gérard Gradwohl

Program:

Dr Bertrand Séraphin,

IGBMC Director, Illkirch

Introduction, Presentation of Labex INRT

Dr Meritxell Huch,

The Gurdon Institute, University of
Cambridge

*"Stem cells and organoids to study cellular
biology and disease"*

Dr Julie Piccand,

Nestlé Institute of Health Sciences, Lausanne

*"Generation of humanized models recapitulating
human liver and/or pancreatic functions"*

Dr Gérard Gradwohl,

IGBMC, Illkirch

*"Human pluripotent stem cell derived intestinal
organoids to study cell fate and monogenic
diseases"*

Dr Jean-Marc Balloul

Transgene, Illkirch

*"Immuno-oncology modelisation in
microphysiological systems state of the art and
promises"*

Registration free: <https://modeling-organ.sciencesconf.org>

Deadline: 30th May, 2018 - Contact: chivaill@igbmc.fr

June 1st, 2018

IGBMC Auditorium - Illkirch, Strasbourg

9:30pm - 12.30pm

