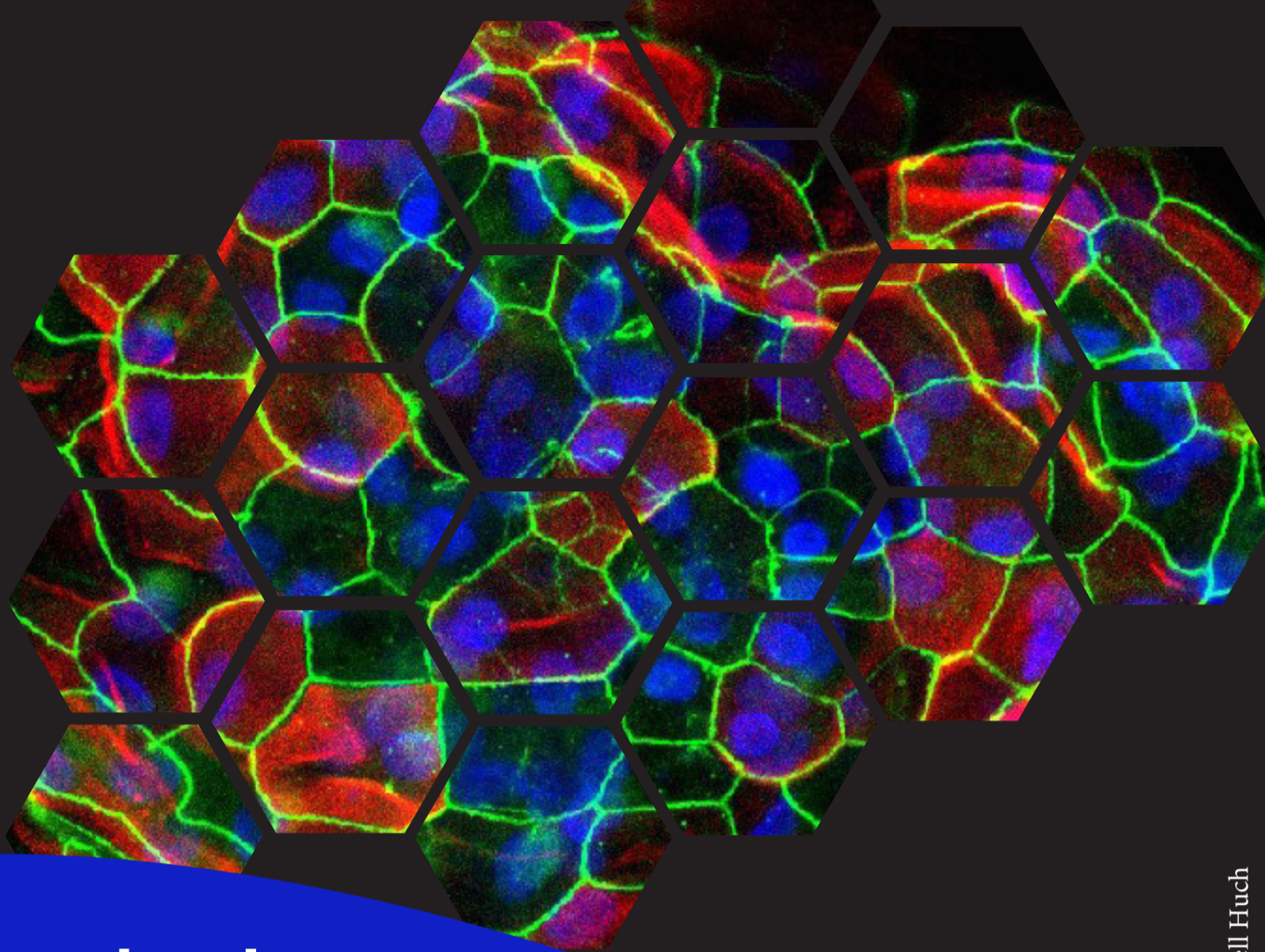


Spring School course for PhD students



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

