Mathematical Models in Cancer
July 20 - July 21, 2018

Speakers:
Sebastien Benzekry  INRIA Bordeaux-Sud Ouest
Michael Bergmann  Medical University of Vienna
Jean Clairambault  INRIA & LJLL, Sorbonne Université, Paris
Francesca Cordero  University of Torino
Jana Gevertz  College of New Jersey
Florian Grebien  Ludwig Boltzmann Institute for Cancer Research, Vienna
Ronald Kefurt  Medical University of Vienna
Anna Kicheva  IST Austria
Ursula Klingmüller  German Cancer Research Center (DKFZ)
Alexander Lorz  KAUST & LJLL, Sorbonne Université, Paris
Philip Maini  Oxford University
Marius Mayerhöfer  Medical University of Vienna / MSKCC New York
Diane Peurichard  INRIA & LJLL, Sorbonne Université, Paris
Jesús M. Seoane  Universidad Rey Juan Carlos

Organizers:
Michael Bergmann  Medical University of Vienna
Marie Doumic Jauffret  INRIA & WPI
Doron Levy  University of Maryland
Norbert J. Mauser  WPI c/o Univ. Wien

Goals:
The workshop will provide mathematicians, experimentalists, and clinicians, an opportunity to discuss recent advances in mathematical biology and medicine.

The meeting will be used to identify new problems that require innovative mathematical approaches and to foster new collaborations.

For more information:  www.wpi.ac.at
ramona.bluma@univie.ac.at

Partial funding provided by:
WPI, INRIA, ERC by project SKIPPERAD, FWF by DK "Nonlinear PDEs", SFB "Taming Complexity in PDEs"