









Colloquium • Special Interest Group "Mathematics of Life"

Cancer modelling through Evolutionary Game Theory

Featuring talks from Associate Prof. David Basanta and Dr. Jeffrey West (postdoc at Anderson Lab) of the Integrated Mathematical Oncology Department at H. Lee Moffitt Cancer Center, Tampa, USA.

14:00 Introductory tutorial by Dr. Jeffrey West

15:30 Meet & Greet (Mathematikon • Common Room / 5th Floor)

16:00 Lecture by Prof. David Basanta

"Mathematics of Life" is a special interest group organized by doctoral students of the HGS MathComp.



February 5, 2018 • 14:00

Mathematikon • Conference Room / 5th Floor Im Neuenheimer Feld 267 • 69120 Heidelberg www.mathcomp.uni-heidelberg.de/programs/mathematics-of-life/our-events