


GROUP LEADERS & RESEARCH TOPICS

Nick Barton	Evolutionary Genetics
Eva Benková	Plant Developmental Biology
Carrie Bernecky	RNA-Based Gene Regulation
Sylvia Cremer	Social Immunity
Johann Danzl	High-resolution Optical Imaging for Biology
Mario de Bono	Genes, Circuits, & Behavior
Jiří Friml	Developmental & Cell Biology of Plants
Carl Goodrich	Soft Matter Theory & Materials Design
Călin Guet	Systems & Synthetic Biology of Genetic Networks
Edouard Hannezo	Physical Principles in Biological Systems
Carl-Philipp Heisenberg	Morphogenesis in Development
Simon Hippenmeyer	Genetic Dissection of Cerebral Cortex Development
Anna Kicheva	Tissue Growth & Developmental Pattern Formation
Fyodor Kondrashov	Evolutionary Genomics
Martin Loose	Self-Organization of Protein Systems
Matthew Robinson	Medical Genomics
Leonid Sazanov	Structural Biology of Membrane Protein Complexes
Paul Schanda	Biomolecular Mechanisms from Integrated NMR Spectroscopy
Florian Schur	Structural Biology of Cell Migration & Viral Infection
Sandra Siegert	Neuroimmunology in Health & Disease
Michael Sixt	Morphodynamics of Immune Cells
Lora Sweeney	Evolution & Development of Motor Circuits
Gašper Tkačik	Theoretical Biophysics & Neuroscience
Beatriz Vicoso	Sex-Chromosome Biology & Evolution
Daniel Zilberman	Epigenetics & Chromatin

PHD PROGRAM

BIOLOGY

Fully-funded | English-speaking | Interdisciplinary
State-of-the-art facilities | Apply with BSc or MSc

VIRTUAL STUDENT OPEN DAY:

03 DEC 2020

**PHD APPLICATIONS FOR
2021 ENTRY DUE:**

08 JAN 2021

PHD.IST.AC.AT