



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

## **GROUP LEADERS & RESEARCH TOPICS**

| Nick Barton             | Mathematical Models of Evolution                                       |
|-------------------------|--|
| Herbert<br>Edelsbrunner | Algorithms, Computational Geometry & Topology                          |
| László Erdős            | Mathematical Physics, Probability                                      |
| Julian Fischer          | Theory of Partial Differential Equations, Applied & Numerical Analysis |
| Tamas Hausel            | Geometry and its Interfaces  |
| Jan Maas                | Stochastic Analysis, Optimal Transport                                 |
| Robert Seiringer        | Quantum Statistical Mechanics,<br>Mathematical Physics                 |
| Uli Wagner              | Discrete & Computational Geometry                                      |

STUDENT OPEN DAY:

25 NOV 2016

PHD APPLICATIONS DUE:

08 JAN 2017

PHD.IST.AC.AT



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 665385.