

# RECOMBINATION IN POPULATION GENETICS

MINIWORKSHOP



## PROGRAMME, WEDNESDAY 28/05/2014

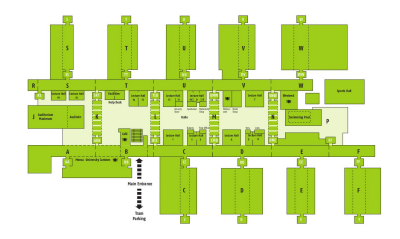
09:30 - 10:30	Paul Staab, Munich Approximating the Ancestral Recombination Graph
10:30 - 11:15	Bjarki Eldon, Berlin Ancestral Recombination Graphs for populations with skewed offspring distributions
11:15 - 11:30	Coffee break
11:30 – 12:15	Franz Baumdicker, Freiburg Computer assisted case analysis in ancestral graphs and the difference between recombination and gene transfer
12:15 - 14:00	Lunch break
14:00 - 14:45	Majid Salamat, Bielefeld Part 1: The deterministic limit of the stochastic process of recombination
14:45 - 15:30	Michael Baake, Bielefeld Part 2: The deterministic limit of the stochastic process of recombination
15:30 - 15:45	Coffee break
15:45 - 16:45	Mareike Esser, Bielefeld Type distributions on partitions and their ancestry in the Moran model with recombination
16:45 - 17:45	Sebastian Probst, Bielefeld A duality relation for type distributions on partitions in the Moran model with recombination

#### **LOCATION**

#### ROOM: U10 - 146

(building part U, 10th floor, room number 146) Enter Main Entrance, turn right, pass the Sparkasse, turn left and use the elevator.

University of Bielefeld Universitätsstraße 25 33615 Bielefeld



### TRAVEL BY TRAIN:

Bielefeld Main Station, then use the underground: take 'Stadtbahnlinie 4' or 'Stadbahnlinie 10' in direction 'Lohmannshof' and depart at 'Universität'.

#### TRAVEL BY CAR:

Autobahn A2: exit 'Bielefeld-Zentrum', follow the 'Detmolder Straße' in direction 'Zentrum' (6 km, appr. 10 min). Then the way to university is signed.