

#### SCIENTIFIC COORDINATORS

Christian Fleck (University of Freiburg, ZBSA)

Klaus Palme (University of Freiburg, FRIAS & Biology II)

Martin Hülskamp (University of Cologne, Department of Botany)

#### LOCATION

Hotel Saigerhöh Saiger Höhe 8-10, 79853 Lenzkirch-Saig Telefon: +49-(0)7653-685-0 Telefax: +49-(0)7653-741

#### **REGISTRATION DETAILS:**

Early bird registration by June 30, 2010: 400,- EUR Registration after June 30, 2010: 450.- EUR The registration fee includes the conferences ticket, all meals and accommodation in Hotel Saigerhöh. Note: Most of the rooms will be twin rooms.

#### Contact: Christian.Fleck@fdm.uni-freiburg.de



#### **TRAVEL INFORMATION**

By car: Take the A5 from Karlsruhe or Basel to Exit Freiburg-Mitte. Then follow the B31 in the direction of Titisee-Neustadt/Donaueschingen.

Or take the A81 motorway from Stuttgart to the junction Bad Dürrheim on the B27 towards Donaueschingen; then towards Freiburg on the B31. Or take the A81 motorway from Singen to the exit for Geisingen on the B31 towards Donaueschingen/Titisee-Neustadt to Freiburg Once on the B31 follow the road B500/B317 Basel/ Feldberg to the Lenzkirch/Altglashütten/Saig junction. The exit for Saig is located about 5 km before Saig Lenzkirch on the left. In Saig itself there are various signs to the hotel.

By airplane and train: The most convenient airports are Frankfurt or Basel Mulhouse. From Basel Mulhouse you have to take the airport bus to Freiburg railway station (ca. 50 min, http://www.freiburger-airportservice.de/) or from Frankfurt you take the ICE to Freiburg. In Freiburg take the train towards Titisee-Neustadt. From there either by taxi (ca. 25 min) or with the hotel shuttle service (call the hotel to arrange the pick up). There will be an organized bus transfer (10,- EUR per person) from the Freiburg main station to Hotel Saigerhöh on Thursday, September 2 (approx. at 3 pm), and on Sunday, September 5 (approx. at 4 pm) back to the Freiburg main station.





# PLANT SYSTEMS BIOLOGY WORKSH **SEPTEMBER** 2-5, 2010





ALBERT-LUDWIGS-UNIVERSITÄT FREIBURG

SCHOOL OF LIFE SCIENCES - LIFENET The workshop will cover systems biology of plants aiming to bridge the gap between biologists and biophysicists/mathematicians.

We intend to do this by presenting successful interdisciplinary collaborations, where the results could only be obtained by a joint effort. We believe this will stimulate future dedication to the plant systems biology field, where we aim in particular at young researchers. Scientifically the meeting will focus on plant development, photobiology and the circardian clock. Because of the excellent progress with genetic and molecular model systems many projects enable an unique opportunity to study the processes in great detail. Yet, the communication problems between biologists and biophysicists/mathematicians often prevent a meaningful collaboration. With this workshop we aim to foster such interdisciplinary collaborations.



# PROGRAMME

#### **THURSDAY 2, 2010**

 16:00 - 19:00 Registration and Welcome Reception
 19:15 - 19:45 Keynote Talk by Martin Hülskamp and Christian Fleck
 20:00 Dinner

# FRIDAY 3, 2010

#### **EPIDERMAL PATTERNING**

9:00 - 9:30 **Philip Benfey** 9:35 -10:05 **John King** 

10:05 -10:35 Small Coffee

10:40 -11:10 Ben Scheres 11:15 -11:45 Christophe Godin 11:50 -12:10 Martin Hülskamp

12:15 -12:35 Poster Talk 13:00 -16:00 Lunch and Poster Session

16:00-16:30 Coffee

16:30 -17:00 John Schiefelbein 17:05 -17:35 Nick Monk

17:40 -18:00 Poster Talk 18:05 -18:25 Poster Talk

19:00 - 20:00 Dinner

20:00 Poster Session, Snacks, Get together



#### **SATURDAY 4, 2010**

#### **CIRCADIAN CLOCK**

9:00 - 9:30 Andrew Millar 9:35 - 10:05 Alex Webb 10:10 - 10:40 Karen Haliday

10:40 - 11:10 Small Coffee

# **PHOTOMORPHOGENESIS**

11:15 - 11:45 Andreas Hiltbrunner 11:50 - 12:20 Stefan Kircher 12:25 - 12:45 Poster Talk 13:15 - 16:00 Lunch and Poster Session 16:00 - 16:30 Coffee

## PLANT GROWTH

# 16:30 - 17:00 Cris Kuhlemeier 17:05 - 17:35 Jacques Dumais 17:10 - 17:40 Przemyslaw Prusinkiewicz 17:45 - 18:15 Markus Owen 18:30 - 19:30 Dinner 20:00 - 22:00 Panel Discussion

## SUNDAY 5, 2010

<u>www.frias.uni-freiburg.de</u>

#### SHOOT MERISTEM / PHYLLOTAXIS

9:00- 9:30	Elliot Meyerowitz
9:35-10:05	Eric Mjolsness
10:05-10:35	Small Coffee
10:40-11:10	Henrik Joensson
11:15-11:45	Jan Traas
11:50-12:20	Ottoline Leyser
12:25-12:45	Poster Talk
13:15-16:00	Lunch and Departure