TRAVEL

With public transport

By train: ICE to Karlsruhe, then local tram S1 from Karlsruhe main station to Bad Herrenalb via Ettlingen (further information: www.bahn.de).

By bus: from Pforzheim, Baden Baden or Wildbad/Calw.

From Bad Herrenalb station it takes approximately 10 minutes by foot or by taxi.

By car

From Freiburg/Basel/Strasbourg: A5

From Stuttgart/Ulm/München: A8

From Mannheim/Frankfurt/Koblenz: A5/A61

From Karlsruhe via Ettlingen through the Alb valley to Bad Herrenalb. In the town centre, left direction Dobel/Pforzheim.

There are car parks above the conference venue on the right hand side.



INFORMATION FOR PARTICIPANTS

Venue and Accommodation Evangelische Akademie Baden Dobler Str. 51, 76332 Bad Herrenalb Germany

Schedule

Beginning:Monday,26 July 2010, 1 pmEnd:Friday,30 July 2010, 1 pm

Language

The course will be held in English.

Registration

Please complete and return the enclosed form or contact:

DECHEMA e.V. Training dept. P.O. Box 15 01 04 D-60061 Frankfurt am Main

 Phone:
 +49 69 7564 253

 Fax:
 +49 69 7564 414

 Internet:
 http://kwi.dechema.de/qbio.html

 E-mail:
 gruss@dechema.de

Registration fee

Industry: €1,395.-- (single room)

University: €995.-- (single room)

PhD and other students: €795,-- (single room)

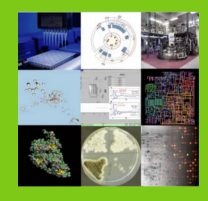
(incl. accommodation, board, course materials, soft drinks and VAT)

Deadline: 21 May 2010



SUMMER SCHOOL

26 – 30 July 2010 Bad Herrenalb Quantitative Biology: From Cell to Process



QUANTITATIVE BIOLOGY: FROM CELL TO PROCESS

Modern biology and biotechnology follow the chemical, physical and engineering sciences by using quantitative mathematical models for the description of complex cellular behaviours. Concepts from molecular and systems biology, process engineering, and economy will have to be combined for the development of efficient biotechnological processes. To enable biologists, biotechnologists, and biochemical engineers to pursue this interdisciplinary challenge, it is mandatory to strengthen both the mathematical skills of biologists and the engineers' knowledge of basic biological concepts and nomenclatures.

Thus, the Young Biotechnology Researchers Network of the Society for Chemical Engineering and Biotechnology DECHEMA, consisting of young experts from Germany and the Netherlands, devised a summer school schedule that would allow participants to familiarize themselves with relevant biological concepts, mathematical modelling strategies and appropriate (software) tools. It addresses both biologists and engineers: Along the example of renewable resource conversion, biologists will learn how engineering approaches can help them in planning, performing and evaluating experiments, whereas engineers get insight into state-of-the-art measurement techniques that feed their models.

The course consists of formal lectures, workshops and tutorials for hands-on experience with state-of-the-art tools.

The participants are encouraged to bring their laptop computers. They will be informed on the system requirements and, 4 weeks prior to the event, provided with respective software to be installed on the laptop PC.

LECTURERS

- » Dr.-Ing. L.M. Blank, TU Dortmund, D (LB)
- » T. Brinkmann, ifu Hamburg GmbH, D (TB)
- » Prof. Dr.-Ing. A. Drews, HTW Berlin (AD)
- » Dr.-Ing. P. Först, TU München, D (PF)
- » Dr. C. Freund, FMP, Berlin, D (CF)
- » Dr.-Ing. T. Heine, TU Berlin (TH)
- » Dr. Z. Ignatova, University Potsdam (ZI)
- » Dr. B. Junker, Leibniz IPK Gatersleben, D (BJ)
- » Dr.-Ing. V. Meyer, Leiden University, NL (VM)
- » Prof. Dr. E. Nevoigt, Jacobs U Bremen, D (EN)
- » Dr. M. Oldiges, FZ Jülich, D (MO)
- » Dr. A. Schmitz, Bayer Schering Pharma, D (AS)
- » Dr. D. Schwarzer, FMP, Berlin, D (DS)
- » Dr.-Ing. A.C. Spiess, RWTH Aachen, D (ASp)
- » Dr. B. Usadel, MPI Golm, D (BU)
- » Prof. Dr. W. Weber, University Freiburg, D (WW)
- » Dr. B. Wiltschi, MPI, Martinsried (WI)



PROGRAMME

Monday, 26 July

- » Introduction (VM)
- » Principles of balancing (AD)
- » Renewable resources and microbial strain optimisation (EN)

Tuesday, 27 July

- » Strategies of fermentation (PF, AD)
- » Rheology, fluid dynamics and CFD (PF, AD)
- » Non linear models and experiment design: enzyme reactions (ASp)
- » Biological data and statistics (AS)

Wednesday, 28 July

- Model based process design and closed-loop control concepts (TH)
- » Principles of metabolomics (MO, BJ)
- » Flux analyses (MO, BJ)
- » Stoichiometric models (LB)

Thursday, 29 July

- » Transcript analyses and causal models (BU, VM)
- » Quantitative proteomics analyses (CF, DS, BU)
- » Synthetic biology: from BioBricks to synthetic gene networks (WW, BW)

Friday, 30 July

- Stochastic and deterministic approaches to model macromolecular machines (ZI)
- » Economy: process models (ASp)
- » Sustainability: ecological balances (TB)

Social Programme / Evenings

Monday and Thursday night, get-together events are planned to facilitate the networking of the participants. The other evenings offer room for familiarising yourselves with software of interest.

QBio

DECHEMA e.V. Training dept. P.O. Box 15 01 04 D-60061 Frankfurt am Main

Registration to the DECHEMA course 7158

"Quantitative Biology: From Cell to Process", Bad Herrenalb, 26-30 July 2010 Deadline for registration: 21 May 2010

Participant				
Mrs 🗌 Mr 🔲 Title				
Name				
Surname				
Company				
Department				
Code/Place				
	axE-mail			
Invoice address				
Company				
Department				
Street/POB				
Industry	University 🗌	Student * 🗌		
* Please attach proof.				
Education:	🗌 PhD	Master	Bachelor	Other
Field:	Chemist	Biologist	Engineer	Other
I am interested in the following research fields:				

The course fee amounts to \in 1,395.- (industry), \in 995.- (university), \in 795.- (PhD and other students). Please do not transfer the fee before having received the final confirmation of participation by DECHEMA. If we receive a notice of withdrawal at least two weeks prior to the beginning of the course, the participation fee less 10% for administration expenses will be reimbursed. Thereafter, a reimbursement will not be possible.