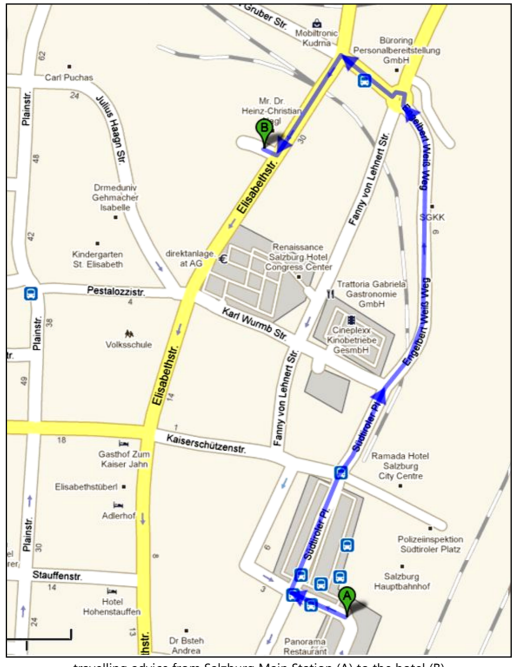
Informative Meeting: Thursday (june, 24th),16:15, PC seminar room 53306. The meeting is for further information and for arranging the travel groups for the BayernTicket.

Talks: Talks should be 20 minutes (PowerPoint presentation). Please make a security copy of your talk in PDF format and send your talk as a PDF or PPT before june, 23rd to manuel.brehs@ch.tum.de.

Hotel: Josef Brunauer, Elisabethstr. 45a, 5020 Salzburg, Tel.: 0043 662 454265



travelling advice from Salzburg Main Station (A) to the hotel (B)

CIPS Summer School 2010

June, 27th - 29th Salzburg

a cooperation of







SUNDAY, 27TH

from 14:00 Arrival at hotel, Check-In

18:00 Dinner

MONDAY, 28TH

09:00	Breakfast
09:30	Opening remarks
10:00	Stephan Gross "Inhibitors of the bacterial Elongation Factor EF-Tu - Synthesis and Characterization"
10:30	Jörg Hehn "Let there be light - Application of Photochemistry to Organic Synthesis"
11:00	Coffee break
11:30	Manuel Brehs "In Vitro Characterization of a Peptidopolymeric Anti-Cancer Drug"
12:00	Nam Chu "Protein Immobilization on Liposomes"
12:30	Lunch
13:30	Alexander Bepperling "Analytical Ultracentrifugation: Reemergence of an old technique"
14:00	Christoph Kaiser, Maike Krause "Molecular Biology in <i>C. elegans</i> and <i>S. cerevisiae</i> "
14:30	Coffee break
15:00	Visit of the Salzburg Fortress and city tour
19:00	Martin Janich, Franz Schilling "Control of Spin Dynamics in NMR and Imaging"
19:30	Yun Zhang "Opportunities of Optimal Control in NMR"
20:00	Dinner

TUESDAY, 29 TH

09:00	Breakfast
10:00	Ferdinand Alte "From DNA to protein structure - Crystallography at the TUM"
10:30	Stephanie Grubmüller "Isotopologue Profiling of <i>Listeria monocytogenes</i> "
11:00	Coffee break
11:30	Christian Nyffenegger - "Effect of Cosolutes on the Dynamics of Polypeptides Measured by Triplet-Triplet Energy Transfer"
12:00	Sabine Rauch - "Local Conformational Dynamics in alpha-Helices Measured by Triplet-Triplet Energy Transfer"
12:30	Lunch
13:30	Tanja Wirth "Activity-based Protein Profiling"
14:00	Max Pitscheider "ABPP: Research and applications"
14:30	Coffee break
15:00	Andreas Kastenmüller "Three Dimensional Electron Micsroscopy"
15:30	Closing remarks
16:00	Departure/Check-Out