

3^{ème} cycle Summer School in Physical Chemistry

"Computational Chemistry"

Centro Svizzero di Calcolo Scientifico (CSCS)

(Swiss Center for Scientific Computing)
Manno/Agno, TI, September 20-24, 2004

- Organizers:** Prof. Thomas Bally (University of Fribourg)
Prof. Sam Leutwyler (University of Bern, co-organizer)
- Lecturers:** Prof. Chris Cramer (University of Minnesota)
Prof. Vincenzo Barone (Università Federico II , Napoli)
Prof. Per-Ola Norrby (Technical University of Denmark)
- Accommodation** Hotel "La Perla", a few minutes from the train station in Agno
Breakfast will be served at the Hotel, lunch at the CSCS cafeteria,
dinner will be organized in one or several restaurants in Agno.
- Program** The program is posted on the Website of the Summer School:
<http://www-chem.unifr.ch/frames/conference/summer04/>
Where a pdf version of the circular can also be downloaded.
- Registration** Students wishing to participate in the Summer School should register
online on the above Webpage (section "Registration"). In case of prob-
lems contact to Thomas.Bally@unifr.ch.

Due to the limited availability of terminals, **only 40 students** can parti-
cipate in the Summer School. Registrations are taken in the order in
which they come in. If necessary, the organizers will, however, reserve
the right to limit attendance per research group and/or per University.
- Cost** The registration fee is SFr 180 for students from Universities partici-
pating in the 3^{ème} cycle organization, SFr 750 for others (SFr 1250 for
participants from industry). This fee covers room, board (except
drinks), and all transportation during the Summer School.

The registration fee has to be transferred to:

Banque Cantonale de Fribourg, Account No. 25 01 024.422-09,
University of Fribourg, "Summer School 2004"
- Sponsors** Next to the 3^{ème} cycle organization, the Summer School in Computa-
tional Chemistry is supported by the Kontaktgruppe Forschung of the
Swiss Chemical Industries (Novartis, Roche, Ciba, Syngenta, Serono),
The Swiss Center for Scientific Computing (CSC), IBM, and NEC.