



Fourth BIOXHIT/BCO COURSE: Remote datacollection at the ESRF and the CCP4 structure determination pipeline.

Time	April 21 – April 25, 2008
Place	Department of Biochemistry, University of Oulu, Linnanmaa
Credits	2.5 study points (ECTS units)
Organizers	Rik Wierenga, Tuomo Glumoff, Antti Haapalainen, Kristian Koski,
	Markus Alahuhta, Miki Kallio. Department of Biochemistry and
	Biocenter Oulu Graduate School, University of Oulu, Oulu,
	Finland

Monday, April 21 (Linux class room)

09.15-09.20	Opening Rik Wierenga , University of Oulu
09.20-09.25	Welcome Kalervo Hiltunen , Head of the Department of Biochemistry, University of Oulu
09.25-09.30	Practical matters Tuomo Glumoff , University of Oulu The computing environment Miki Kallio , University of Oulu
09.30-10.30	Data collection at the ESRF, DNA, ISPyB Xavier Thibault , ESRF, Grenoble, F
10.30-11.30	eHTPX Ian Berry , OPPF, University of Oxford, Oxford, UK

11.30-12.30	Lunch
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Monday April 21 (BK226)

12.30-14.30	Remote datacollection, with the students being present
	Xavier Thibault

14.30-14.45 *Coffee*

Monday April 21 (Linux class room)

14.45-17.00	eHTPX, ISPyB tutorials
	Xavier Thibault, Ian Berry

Tuesday, April 22 (Linux Class Room)

10.00-11.00	DNA tutorial, Discussion/Evaluation of the remote datacollection Xavier Thibault, Ian Berry, Kristian Koski, Antti Haapalainen
11.00-11.15	Coffee
11.15-12.15	the CCP4i concept and the data checking tools of CCP4 Martyn Winn, Daresbury Laboratory, Daresbury, UK
12.15-13.15	Lunch
13.15-14.15	CCP4 molecular replacement tools Martyn Winn
14.15-14.30	Coffee
14.30-17.00	Tutorial on MrBUMP, Molrep Martyn Winn
18:00-20:00	extra time for teachers / students, for working with student data

Wednesday, April 23 (Linux Class Room)

09.00-10.00	Coot, the basics: how to built a model in a map Paul Emsley, University of Oxford, Oxford, UK
10.00-10.15	Coffee

10.15-12.00	Coot tutorial: how to built a model in a map, structure validation Paul Emsley
12.00-13.00	Lunch
13.00-14.00	Experimental phasing, phase improvement and model building Kevin Cowtan, University of York, York, UK
14.00-14.15	Coffee
14.15-17.00	Tutorial on the map improvement CCP4 software Kevin Cowtan
19.00-22.00	Joint dinner in Sokeri-Jussi, Oulu

Thursday, April 24 (Lecture Hall BK226 and Linux Class Room)

09.30-10.15	Crystal peculiarities. Pseudo translation, twinning: detection and handling. Garib Murshudov, University of York, York, UK
10.15-11.00	How to do TLS refinement and how to analyse the TLS description of a PDB-file Martyn Winn
11.00-11.15	Coffee
11.15-12.00	REFMAC5, the basics, scaling options, xloggraph etc Garib Murshudov
12.00-13.00	Lunch
13.00-14.00	REFMAC5 tutorial Garib Murshudov
14.00-14.15	Coffee
14.15-17.00	REFMAC5 tutorial Garib Murshudov

18:00-20:00 extra time for teachers / students, for working with student data

Friday, April 25 (Lecture Hall BK226 and Linux Class Room)

09.00-10.00	New Ligands. Making own libraries, covalent links in case of modified residues, SMILES, etc) Garib Murshudov
10.00-10.15	Coffee
10.15-12.00	REFMAC5/Coot advanced options tutorial Garib Murshudov, Paul Emsley
12.00-13.00	Lunch
13.00-14.00	NCS, validation, scripting in Coot Paul Emsley
14.00-14.15	Coffee
14.15-15.00	Practicing Coot and CCP4 Paul Emsley, Garib Murshudov, Kevin Cowtan, Martyn Winn