



methods of high-pressure single-crystal x-ray diffraction

satellite workshop of the 26th European Crystallographic Meeting (ECM-26)

Program

Friday 03.09.2010

Room

08:00-08:30	Registration	second floor
08:30-08:45	Welcome	77
08:45-09:30	R.J. Angel, <i>Introduction to high-pressure single-crystal x-ray diffraction</i>	77
09:30-10:15	R. Miletich, <i>Designing high-pressure experiments I</i>	77
10:15-10:45	Coffee Break	second floor
10:45-11:30	C. Hejny, <i>Diffraction and data collection strategies</i>	77
11:30-12:00	B. Periotto, <i>Designing high-pressure experiments II</i>	77
12:00-13:30	Lunch break	mensa
13:30-14:00	M. Alvaro, <i>Going from raw data to hkl files</i>	77
14:00-15:30	D. Gatta, R.J. Angel, T. Balic-Zunic, A. Grzechnik <i>Software fayre and DAC demonstrations I</i>	227, 228, 201
15:30-16:00	Coffee break	second floor
16:00-17:30	D. Gatta, R.J. Angel, T. Balic-Zunic, Grzechnik <i>Software fayre and DAC demonstration II</i>	227, 228, 201
18:00-19:30	Beer & Wine	second floor

Saturday 04.09.2010

08:30-10:00	T. Boffa-Ballaran, <i>Equations of state</i>	77
10:00-10:30	Coffee Break	second floor
10:30-12:00	K. Friese, R.J. Angel, <i>Data reduction and analysis</i>	77
12:00-13:30	Lunch break (lunch served on second floor)	second floor
13:30-15:00	T. Balic-Zunic, K. Friese, <i>Structure validation</i>	77
15:00-15:30	Coffee Break	second floor
15:30-17:30	Open session: more tutorials, exercises, and demonstrations	227, 228, 201
17:30-18:00	Open session: Discussions	77
18:30-21:00	Workshop Dinner	second floor

List of Workshop Participants

Name	Institute	Country	E-mail
AHSBAHS, Hans	Universität Marburg	Germany	ahsbahs@staff.uni-marburg.de
ALVARO, Matteo	VPI and State University, Blacksburg	U.S.A.	malvaro@vt.edu
ANGEL, Ross	VPI and State University, Blacksburg	U.S.A.	rangel@vt.edu
ARDIT, Matteo	Universita di Ferrara	Italy	matteo.ardit@unife.it
ATTAR GHARAMALEKI, Jaffar	Islamic Azad University, Teheran	Iran	attar_jafar@yahoo.com
BALIC-ZUNIC, Tonci	University of Copenhagen	Denmark	tonci@geo.ku.dk
BOFFA-BALLARAN, Tiziana	BGI, Universität Bayreuth	Germany	tiziana.boffa-ballaran@uni-bayreuth.de
BOLDYREVA, Elena	RAS, Novosibirsk	Russia	eboldyreva@yahoo.com
BOUVIER, Pierre	Grenoble Institute of Technology	France	pierre.bouvier@grenoble-inp.fr
BRAUN, Cordula	TU Darmstadt	Germany	cbrch@cup.uni-muenchen.de
CHOQUESILLO-LAZARTE, Duane	Universidad de Granada	Spain	duanec@ugr.es
DANIELS, Jörg	Universität Bonn	Germany	j.daniels@uni-bonn.de
DEGTYAREVA, Olga	CSEC, University of Edinburgh	U.K.	o.degtyareva@ed.ac.uk
EFFENBERGER, Herta	Universität Wien	Austria	herta.silvia.effenberger@univie.ac.at
EHRENBERG, Helmut	IFW, Dresden	Germany	h.ehrenberg@ifw-dresden.de
FERNANDEZ-ZAPICO, Eva	Universidad de Oviedo	Spain	fernandezeva.uo@uniovi.es
FINKELSTEIN, Gregory	Princeton University	U.S.A.	gjfinkel@princeton.edu
FRIESE, Karen	Univ. of the Basque Country, Bilbao	Spain	karen.friese@ehu.es
GATTA, Diego	Universita di Milano	Italy	diego.gatta@unimi.it
GIANNINI, Mattia	BGI, Universität Bayreuth	Germany	mattia.giannini@uni-bayreuth.de
GONZALES-PLATAS, Javier	Universidad de La Laguna	Spain	iplatas@ull.es
GRAF, Jürgen	Incoatec GmbH, Geesthacht	Germany	graf@incoatec.de
GRZECHNIK, Andrzej	Univ. of the Basque Country, Bilbao	Spain	andrzej.grzechnik@ehu.es
GUENNOU, Mael	Grenoble INP	France	mael.guennou@grenoble-inp.fr
HAHN, Friedemann	STOE & Cie GmbH, Darmstadt	Germany	hahn@stoe.com
HAINES, Julien	Universite Montpellier II	France	jhaines@lpmc.univ-montp2.fr
HEJNY, Clivia	Universität Innsbruck	Austria	clivia.hejny@uibk.ac.at
KHASANOV, Salavat	RAS, Chernogolovka	Russia	khasanov@issp.ac.ru
KUDRENKO, Elena	RAS, Chernogolovka	Russia	lenak@issp.ac.ru
LAHOZ, Fernando	Universidad de Zaragoza	Spain	lahoz@unizar.es
LEYDET, Lionel	Universität Heidelberg	Germany	lionellux@yahoo.com
LOCHERER, Thomas	Max-Planck Institut, Stuttgart	Germany	t.locherer@fkf.mpg.de
MAIER, Bernd	Universität Hamburg	Germany	bernd.maier@mineralogie.uni-hamburg.de
MENDOZA-MEROÑO, Rafael	Universidad de Oviedo	Spain	mendozarafael.uo@uniovi.es
MEYER, Mathias	Agilent/Oxford Diffraction, Wrocław	Poland	mathias.meyer@agilent.com
MILETICH, Ronald	Universität Heidelberg	Germany	ronald.miletich@min.uni-heidelberg.de
MINKOV, Vasily	Novosibirsk State University	Russia	vasilyminkov@yahoo.com
NOVELLA, Davide	BGI, Universität Bayreuth	Germany	davide.novella@uni-bayreuth.de
PAMATO, Martha	BGI, Universität Bayreuth	Germany	martha.pamato@uni-bayreuth.de
PANDOLFO, Francesco	Universita di Pavia	Italy	francesco.pandolfo@dst.unipv.it
PASQUAL, Daria	Universita di Padova	Italy	daria.pasqual@unipd.it
PELKA, Axel	Universität Bonn	Germany	axelpelka@yahoo.de
PERIOTTO, Benedetta	University of Copenhagen	Denmark	bp@geo.ku.dk
PIPPINGER, Thomas	Universität Heidelberg	Germany	thomas.pippinger@geow.uni-heidelberg.de
PROBERT, Michael	Durham University	U.K.	m.r.probert@durham.ac.uk
PRODI, Andrea	University of Copenhagen	Denmark	aprodi@nbi.ku.dk
ROUQUETTE, Jerome	Universite Montpellier II	France	jerome.rouquette@univ-montp2.fr
SCHOUWINK, Pascal	Universität Heidelberg	Germany	pascal.schouwink@geow.uni-heidelberg.de
TUMANOV, Nikolay	Novosibirsk State University	Russia	n.tumanov@gmail.com
WIEHL, Leonore	Goethe-Universität Frankfurt	Germany	L.Wiehl@kristall.uni-frankfurt.de
ZAKHAROV, Boris	Novosibirsk State University	Russia	zakharov@xray.nsu.ru