



Advanced methods in macromolecular crystallization VIII (FEBS PC18-001)

Academic and University Center, Nové Hrady, June 10-16, 2018

Organizers: Ivana Kutá Smatanová, Pavlína Řezáčová, Juan Manuel García-Ruiz

Speakers

Dr. Terese Bergfors Department of Cell and Molecular Biology (ICM), Biomedical Center, Box 596, Uppsala University Husargatan 3, 751 24 Uppsala, Sweden terese.bergfors@icm.uu.se	Prof. Christian Betzel University of Hamburg Inst. of Biochemistry and Mol. Biol., Lab. for Str Biology of Infection and Inflammation Notkestr. 85, c/o DESY Build. 22a 22603 Hamburg, Germany christian.betzel@uni-hamburg.de	Dr. Christian Bierbaum Max Planck Institute of Biochemistry Molecular Mechanisms of DNA Repair Am Klopferspitz 18 82152 Martinsried, Germany bierbaum@biochem.mpg.de
Assoc. Prof. Jiří Brynda Institute of Molecular Genetics AS CR Flemingovo nám. 2, CZ-166 37 Prague 6 Czech Republic brynda@img.cas.cz	Dr. Monika Budayová-Spano Institut De Biologie Structurale Umr5075 CEA-CNRS-UJF 71 Avenue Des Martyrs, CS 10090 38044 Grenoble Cedex 9 France Monika.Spano@ibs.fr	Prof. Martin Caffrey Schools of Medicine and Biochemistry & Immunology, Trinity College Dublin 152-160 Pearse St. Dublin 2, Ireland martin.caffrey@tcd.ie
Dr. Radka Chaloupková Loschmidt Laboratories, Department of Experimental Biology and Research Centre for Toxic Compounds Faculty of Science, Masaryk University Kamenice 5/A13, 625 00 Brno Czech Republic radka@chemi.muni.cz	Prof. Naomi E. Chayen Dep of Bio Molecular Medicine Faculty of Medicine Imperial College London Sir Alexander Fleming Bld. London SW7 2AZ, UK n.chaeyn@imperial.ac.uk	Dr. Eva Cunha Nordic Centre for Molecular Medicine, Dept. of Medical Biochemistry Gaustadallén 21 0318 Oslo Norway evacunha@gmail.com
Dr. Karsten Dierks XtalConcepts Marlowring 19 225 25 Hamburg Germany dierks@xtal-concepts.de	Dr. Howard Einspahr Founding Editor of Acta Cryst Section F. 67 Green Avenue Lawrenceville New Jersey 08648, USA hmeinspahr@yahoo.com	Prof. Petra Fromme Arizona State University School of Molecular Science P.O. Box 871604 Tempe, AZ-85287-1604 USA petra.fromme@asu.edu
Assoc. Prof. Raimund Fromme The Biodesign Institute 727 E. Tyler St. Tempe, AZ-85287-1604 USA Raimund.Fromme@asu.edu	Prof. Juan Manuel García-Ruiz Laboratorio de Estudios Cristalográficos Instituto Andaluz de Ciencias de la Tierra (CSIC-UGR) Avenida de las Palmeras No 4 E-18100 Armilla, Granada, Spain jmgruiz@ugr.es	Dr. José A. Gavira-Gallardo Laboratorio de Estudios Cristalográficos IACT (CSIC-UGR) Av. de las Palmeras, 4 18100 Armilla (Granada), Spain jmgavira@iact.ugr-csic.es



Dr. James Gordon Molecular Dimensions Ltd Unit 6 Goodwin Business Park Willie Snaith Road Newmarket Suffolk CB8 7SQ james@moleculardimensions.com	Dr. Lata Govada Dept. of Bio Molecular Medicine Faculty of Medicine Imperial College London Sir Alexander Fleming Building London SW7 2AZ UK l.govada@imperial.ac.uk	Assoc. Prof. Ivana Kutá Smatanová University of South Bohemia CB Faculty of Science, Branišovská 1760 370 05 České Budějovice Czech Republic ivanaks@seznam.cz
Prof. Hartmut Luecke Structural Biology and Drug Discovery Nordic Centre for Molecular Medicine Dep. of Medical Biochemistry Gaustadallén 21 0318 Oslo Norway Stefan@douglas.co.uk	Dr. Jeroen R. Mesters Institute of Biochemistry University of Luebeck Ratzeburger Allee 160 23538 Luebeck Germany mesters@biochem.uni-luebeck.de	Prof. Abel Moreno Institute of Chemistry, UNAM Av. Universidad 3000 Mexico City 04510 Mexico abel.moreno@mac.com
Dr. Ivana Nemčovičová Marie Curie Fellow Biomedical Research Center Slovak Academy of Sciences Dubravská cesta 9, SK-84505 Bratislava, Slovak Republic ivana.nemcovicova@savba.sk	Dr. Petr Pachl Inst of Molecular Genetics AS CR Flemingovo nám. 2, CZ-166 37 Prague 6 Czech Republic petrpachl@gmail.com	Dr. Marc Pusey iXpressGenes Inc. 601 Genome Way Huntsville, AL 35810 USA marc.pusey@ixpressgenes.com
Prof. Bernhard Rupp k.-k. Hofkristallamt San Diego, CA 92084 USA & Innsbruck Medical University A 6020 Innsbruck, Austria br@hofkristallamt.org	Dr. Manfred Roessle Fachhochschule Lübeck, Fachbereich Angewandte Naturwissenschaften Mönkofer Weg 239 23562 Lübeck manfred.roessle@fh-luebeck.de	Dr. Pavlína Malloy Řezáčová Inst of Org Chem and Biochem and Inst of Mol Genetics, AS CR Flemingovo n. 2. 166 10 Prague 6 Czech Republic rezacova@img.cas.cz
Dr. Claude Sauter Architecture et Réactivité de l'ARN, Université de Strasbourg, IBMC, CNRS, 15 rue René Descartes, 67084 Strasbourg, France c.sauter@ibmc-cnrs.unistra.fr	Dr. Patrick Shaw Stewart Douglas Instruments Ltd Douglas House, East Garston Hungerford, Berkshire RG177HD, UK patrick@douglas.co.uk	Dr. Vernon Smith Bruker AXS GmbH Oestliche Rheinbrueckenstr 49 76187 Karlsruhe Germany vernon.smith@bruker.com
Crissy L. Tarver Department of Biological Sciences University of Alabama in Huntsville 35899 Huntsville, AL USA clt0005@uah.edu	Dr. Ľubica Urbániková Institute of Molecular Biology AS SR Dubravská cesta 21 845 51 Bratislava 45 Slovakia lubica.urbanikova@savba.sk	Prof. K.V. Venkatachalam College of Medical Sciences and College of Allopathic Medicine Nova Southeastern University, Ft. Lauderdale, FL-33328 venk@nova.edu
Ing. Jana Heřmanská Eppendorf Czech & Slovakia s.r.o. Voděradská 2552/16 251 01 Říčany u Prahy Česká republika Jana.Hermanska@eppendorf.cz	Ing. Martin Máša Beckman Coulter Česká republika s.r.o. Murmanská 1475/4, 100 00 Praha 10 - Vršovice mmasa@beckman.com	