



# Advanced methods in macromolecular crystallization VII

The 2<sup>nd</sup> FEBS practical crystallization course in the middle EU cosponsored by  
**INSTRUCT**  
(FEBS PC16-003)

Academic and University Center, Nové Hrady, June 27 - July 2, 2016

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

## Speakers

|  |  |   |
|--|--|---|
| <p><b>Dr. Terese Bergfors</b><br/>Department of Cell and Molecular Biology (ICM), Biomedical Center, Box 596, Uppsala University Husargatan 3, 751 24 Uppsala, Sweden<br/><a href="mailto:terese.bergfors@icm.uu.se">terese.bergfors@icm.uu.se</a></p>           | <p><b>Prof. Christian Betzel</b><br/>University of Hamburg<br/>Inst. of Biochemistry and Mol. Biol., Lab. for Str Biology of Infection and Inflammation<br/>Notkestr. 85, c/o DESY Build. 22a<br/>22603 Hamburg<br/>Germany<br/><a href="mailto:christian.betzel@uni-hamburg.de">christian.betzel@uni-hamburg.de</a></p> | <p><b>Dr. Christian Biertümpfel</b><br/>Max Planck Institute of Biochemistry<br/>Molecular Mechanisms of DNA Repair<br/>Am KKlopferspitz 18<br/>82152 Martinsried, Germany<br/><a href="mailto:biertuempfel@biochem.mpg.de">biertuempfel@biochem.mpg.de</a></p> |
| <p><b>Dr. Jessica Bruystens</b><br/>Molecular Dimensions Ltd<br/>Unit 6 Goodwin Bussiness Park<br/>Willie Snalthe Road<br/>Newmarket Suffolk<br/>CB8 7SQ<br/>France<br/><a href="mailto:Jessica@moleculardimensions.com">Jessica@moleculardimensions.com</a></p> | <p><b>Assoc. Prof. Jiří Brynda</b><br/>Institute of Molecular Genetics AS CR<br/>Flemingovo nám. 2,<br/>CZ-166 37 Prague 6<br/>Czech Republic<br/><a href="mailto:brynda@img.cas.cz">brynda@img.cas.cz</a></p>   | <p><b>Dr. Monika Budayová-Spano</b><br/>Institut De Biologie Structurale<br/>Umr5075 CEA-CNRS-UJF<br/>71 Avenue Des Martyrs, CS 10090<br/>38044 Grenoble Cedex 9<br/>France<br/><a href="mailto:Monika.Spano@ibs.fr">Monika.Spano@ibs.fr</a></p>                |
| <p><b>Prof. Martin Caffrey</b><br/>Schools of Medicine and Biochemistry &amp; Immunology, Trinity College Dublin<br/>152-160 Pearse St.<br/>Dublin 2<br/>Ireland<br/><a href="mailto:martin.caffrey@tcd.ie">martin.caffrey@tcd.ie</a></p>                        | <p><b>Dr. Radka Chaloupková</b><br/>Loschmidt Laboratories, Department of Experimental Biology and Research Centre for Toxic Compounds<br/>Faculty of Science, Masaryk University<br/>Kamenice 5/A13, 625 00 Brno<br/>Czech Republic<br/><a href="mailto:radka@chemi.muni.cz">radka@chemi.muni.cz</a></p>                | <p><b>Prof. Naomi E. Chayen</b><br/>Dep of Bio Molecular Medicine<br/>Faculty of Medicine<br/>Imperial College London<br/>Sir Alexander Fleming Bld.<br/>London SW7 2AZ, UK<br/><a href="mailto:n.chaeyn@imperial.ac.uk">n.chaeyn@imperial.ac.uk</a></p>        |
| <p><b>Dr. Allan D'Arcy</b><br/>Actelion Pharmaceuticals Ltd<br/>(consultant)<br/>Gewerbstrasse 16<br/>CH-4123 Allschwil<br/>Switzerland<br/><a href="mailto:allan.darcy@gmail.com">allan.darcy@gmail.com</a></p>   | <p><b>Dr. Karsten Dierks</b><br/>XtalConcepts<br/>Marlowring 19<br/>225 25 Hamburg<br/>Germany<br/><a href="mailto:dierks@xtal-concepts.de">dierks@xtal-concepts.de</a></p>  | <p><b>Dr. Howard Einspahr</b><br/>Founding Editor of Acta Cryst Section F.<br/>67 Green Avenue<br/>Lawrenceville<br/>New Jersey 08648, USA<br/><a href="mailto:hmeinspahr@yahoo.com">hmeinspahr@yahoo.com</a></p>   |
| <p><b>Dr. Severine Freisz</b><br/>Bruker AXS GmbH<br/>Oestliche Rheinbrueckenstr. 49<br/>76187 Karlsruhe<br/>Germany<br/><a href="mailto:Severine.Freisz@bruker.com">Severine.Freisz@bruker.com</a></p>  | <p><b>Prof. Juan Manuel García-Ruiz</b><br/>Laboratorio de Estudios Cristalográficos<br/>Instituto Andaluz de Ciencias de la Tierra (CSIC-UGR)<br/>Avenida de las Palmeras No 4<br/>E-18100 Armilla, Granada,<br/>Spain<br/><a href="mailto:jmg Ruiz@ugr.es">jmg Ruiz@ugr.es</a></p>                                     | <p><b>Dr. José A. Gavira-Gallardo</b><br/>Laboratorio de Estudios Cristalográficos IACT (CSIC-UGR)<br/>Av. de las Palmeras, 4<br/>18100 Armilla (Granada),<br/>Spain<br/><a href="mailto:jmgavira@iact.ugr-csic.es">jmgavira@iact.ugr-csic.es</a></p>           |



|  |   |  |
|--|---|--|
| <p><b>Prof. Richad Giegé</b><br/>Département "Machineries Transductionnelles", UPR 9002-ARN, IBMC du CNRS,<br/>15 rue René Descartes<br/>F-67084 STRASBOURG Cedex, France</p> <p>r.giege@ibmc-cnrs.unistra.fr</p>          | <p><b>Dr. Lata Govada</b><br/>Dept. of Bio Molecular Medicine<br/>Faculty of Medicine<br/>Imperial College London<br/>Sir Alexander Fleming Building<br/>London SW7 2AZ UK</p> <p>l.govada@imperial.ac.uk</p>   | <p><b>Dr. Stefan Kolek</b><br/>Douglas Instruments Ltd<br/>Douglas House<br/>East Garston<br/>Hungerrford, Berkshire<br/>RG177HD, UK</p> <p>Stefan@douglas.co.uk</p>                           |
| <p><b>Assoc. Prof. Ivana Kutá Smatanová</b><br/>University of South Bohemia CB<br/>Faculty of Science<br/>Branisovska 1760<br/>370 05 České Budějovice<br/>Czech Republic</p> <p>ivanaks@seznam.cz</p>                     | <p><b>Dr. May Marsh (Sharpe)</b><br/>Crystallisation Facility Scientist<br/><a href="http://psi.ch/sls">http://psi.ch/sls</a><br/>Swiss Light Source at<br/>Paul Scherrer Institut<br/>WSLA/223, 5232 Villigen PSI<br/>Phone: +41 (0)56 310 5437</p> <p>may.sharpe@psi.ch</p> | <p><b>Dr. Jeroen R. Mesters</b><br/>Institute of Biochemistry<br/>University of Luebeck<br/>Ratzeburger Allee 160<br/>23538 Luebeck<br/>Germany</p> <p>mesters@biochem.uni-luebeck.de</p>      |
| <p><b>Dr. Ivana Nemčovičová</b><br/>Marie Curie Fellwo Biomedical<br/>Research Center<br/>Slovak Academy of Sciences<br/>Dubravská cesta 9, SK-84505<br/>Bratislava, Slovak Republic</p> <p>ivana.nemcovicova@savba.sk</p> | <p><b>Prof. Joseph D. Ng</b><br/>Department of Biological Sciences<br/>University of Alabama in Huntsville<br/>35899 Huntsville, AL<br/>USA</p> <p>ngj@uah.edu</p>  | <p><b>Dr. Petr Pachtl</b><br/>Inst of Molecular Genetics AS CR<br/>Flemingovo nám. 2,<br/>CZ-166 37 Prague 6<br/>Czech Republic</p> <p>petrpachtl@gmail.com</p>                                |
| <p><b>Dr. Marc Pusey</b><br/>iXpressGenes Inc.<br/>601 Genome Way<br/>Huntsville, AL 35810<br/>USA</p> <p>marc.pusey@ixpressgenes.com</p>  | <p><b>Prof. Bernhard Rupp</b><br/>k.-k. Hofkristallamt<br/>Vista, CA 92084 USA<br/>&amp; Innsbruck Medical University<br/>A 6020 Innsbruck, Austria</p> <p>br@hofkristallamt.org</p>  | <p><b>Dr. Pavlína Řezáčová</b><br/>Inst of Org Chem and Biochem<br/>and Inst of Mol Genetics, AS CR<br/>Flemingovo n. 2.<br/>166 10 Prague 6<br/>Czech Republic</p> <p>rezacova@img.cas.cz</p> |
| <p><b>Dr. Claude Sauter</b><br/>Architecture et Réactivité de l'ARN,<br/>Université de Strasbourg, IBMC, CNRS,<br/>15 rue René Descartes, 67084<br/>Strasbourg,<br/>France</p> <p>c.sauter@ibmc-cnrs.unistra.fr</p>        | <p><b>Dr. Vernon Smith</b><br/>Bruker AXS GmbH<br/>Oestliche Rheinbrueckenstr 49<br/>76187 Karlsruhe<br/>Germany</p> <p>vernon.smith@bruker.com</p>   | <p><b>Dr. Ľubica Urbániková</b><br/>Institute of Molecular Biology AS SR<br/>Dubravská cesta 21<br/>845 51 Bratislava 45<br/>Slovakia</p> <p>lubica.urbanikova@savba.sk</p>                    |
| <p><b>Prof. Beáta Vértessy</b><br/>Institute of Enzymology, HAS<br/>and Budapest University of Technology<br/>and Economics<br/>Szt Gellért tér 4<br/>1111 Budapest<br/>Hungary</p> <p>vertessy@mail.bme.hu</p>            | <p><b>Dr. Da-Chuan Yin</b><br/>Northwestern Polytechnical University<br/>School of Life Sciences<br/>Xi'an<br/>China</p> <p>yindc@nwpu.edu.cn</p>   |  |