

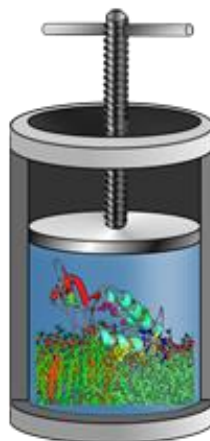
# 8<sup>th</sup> International Meeting on Biomolecules under Pressure (IMBP)

- Towards New Horizons in High Pressure Molecular Biosciences -

15 - 17 February, 2016

TU Dortmund University, D-44227 Dortmund, Germany

2<sup>nd</sup> Announcement



The 8<sup>th</sup> IMBP ("**I**nternational **M**eeting on **B**iomolecules under **P**ressure") will take place 15 (9. a.m.) to 17 (6 p.m.) February 2016, at TU Dortmund University in Dortmund (North Rhine-Westphalia), Germany. The IMBP meetings have a long tradition (with meeting places in Japan, France, the USA and Germany) and deal with fundamental questions regarding high pressure molecular bioscience (including topics revolving around, for example, hydration and conformational fluctuations in proteins; fundamentals of volume, compressibility and expansivity; exploring the free energy landscape & high-energy conformers on pressure axis; pressure perturbation of intermolecular interactions and associations; high-pressure enzymology; cosolvent and crowding effects; corresponding topics on lipid membranes and nucleic acids, and related deep sea biology).

This time we are planning to expand the participating community, bringing together people from the "traditional" IMBP group, researchers from our DFG Research Unit FOR 1979 "Exploring the Dynamical Landscape of Biomolecular Systems by Pressure Perturbation", and colleagues interested in Solvation Science (from RESOLV, located at the Ruhr-University of Bochum) and High Pressure Molecular Sciences in general.

Please **register and submit your abstract online** on our website (deadline: 10 December, 2015). There will be no conference fee. Notification regarding acceptance of your contribution will follow in due course.

Please find below some travel information and a map of the University Campus, so that you can start making travel plans. Please book your hotels yourself directly via the hotel websites of Dortmund.

I am looking forward to welcome you soon in Dortmund.

Best regards,  
Roland Winter  
(Conference Chair)