

## Our Mission

**is to enhance the access to and services of Pan-European NMR research infrastructures especially for East European users creating a sustainable NMR service Infrastructure in Europe**

## Pan-European Access

**EAST-NMR** offers access to NMR Infrastructures throughout Europe for solution and especially for solid-state NMR investigations free of charge

## Scientific Expertise & Support

**EAST-NMR** offers scientific expertise and support to the potential users in

- Solid state investigations including membrane proteins and their complexes
- Optimisation of NMR sample preparation
- Computational methods
- Modern methods of biomolecular NMR

## Trainings & Workshops

**EAST-NMR** offers training and workshops to the potential users through

- National and regional scientific events
- Twinning of young scientists
- Young investigators' meetings

## Access Partners

DE Center for Biomolecular Magnetic Resonance, J.W. Goethe-University Frankfurt a.M.,

SI Slovenian NMR Centre, National Institute of Chemistry

CZ National Centre for Biomolecular Research, Masaryk University Brno

HU Institute of Chemistry, University of Debrecen

PL University of Warsaw

NL University of Utrecht

IT Magnetic Resonance Center, University of Florence

UK Department of Biochemistry, The Chancellor, Masters and Scholars of the University of Oxford

Asla Biotech Ltd./Bruker BioSpin GmbH/Univ. of Patras/Eötvös Loránd Univ./Polish Academy of Sciences/Weizmann Inst. of Sciences/Tallinn Univ. of Technology/Latvian Inst. of Organic Synthesis, Slovak Academy of Sciences/Bulgarian Academy of Sciences/TUBITAK Marmara Research Center/eurelations AG

## Fact Sheet

**Contract n°:** 228461  
**Project Type:** Combination of CP & CSA  
**Start Date:** February 1<sup>st</sup> 2009  
**Duration:** 4 years  
**Total Budget:** 3.9 million €  
**EC Funding:** 3.5 million €  
**Total Funded Effort:** 33 person years

