

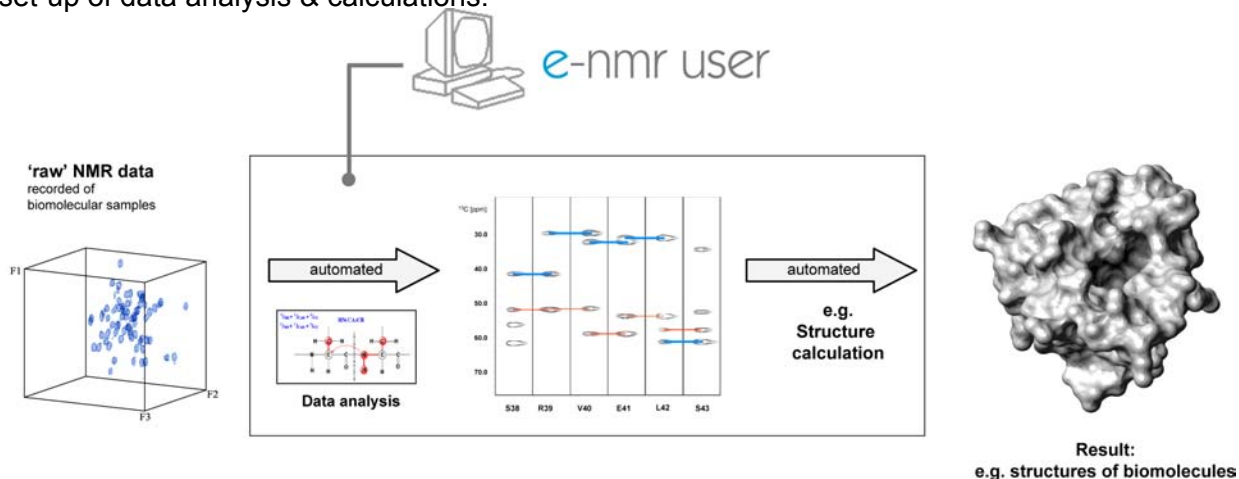
Deploying and unifying the NMR e-Infrastructure in System Biology

Our Mission

is to make bio-NMR available to the scientific community in an integrated manner and to significantly improve the time line from raw NMR data to final results.

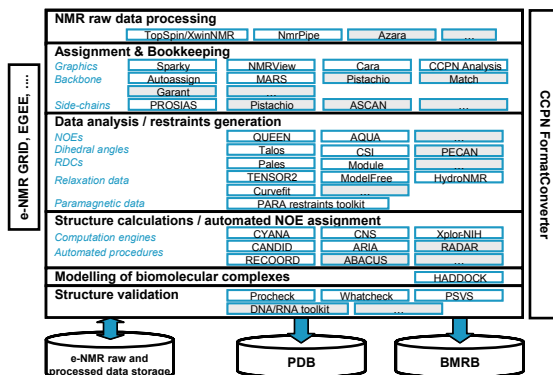
e-nmr

will allow researchers to enjoy all of the benefits of bio-NMR with only minimal efforts for the set-up of data analysis & calculations.



The e-nmr platform

will be accessible through the web and will exploit GRID technology to provide users with high computational capacity and a secure protocol for access. The platform will incorporate the majority of the software tools currently in use within the bio-NMR community. Users can request their favorite tools to be included. Tutorials and standardized workflows will be provided



Use the power of bio-NMR without the hassle of program installation, data format conversion, and protocol validation!

Project acronym:
e-NMR

Contract n°: RI-213010

Project type: I3

Start date: 01/11/2007

Duration: 36 months

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Protein
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RNA

Collaboration with other EC funded projects:
EU-NMR
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