





- 12 instruments serve everyday user need in the reactor and guide halls
- 160 operational days per year
- 2 additional instruments in advanced development phase
- More than 50 years of tradition in neutron scattering
- Covering topics at the forefront of Physics, Chemistry, Materials Science, Earth Science, Engineering, Biology and Archaeology

Further information can be found at http://www.bnc.hu/.







NMI3, the Integrated Infrastructure Initiative for Neutron scattering and Muon spectroscopy, supports access to 8 facilities in Europe through its Access Programme. NMI3 has received funding from the European Union's 7th Framework Programme for research, technological development and demonstration under the grant agreement NMI3/FP7-II Grant no. 283883. Photo credits: Inês Crespo, NMI3 and Margit Fabian, BNC.