



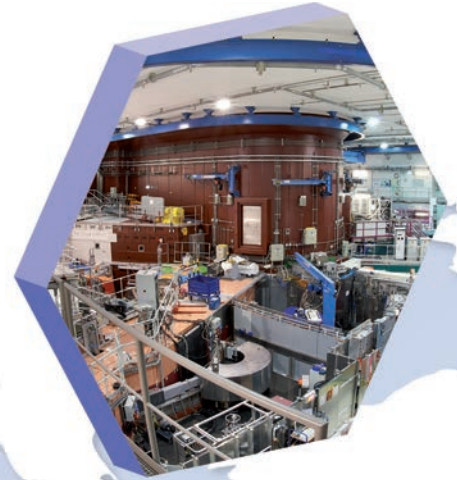
MLZ

Heinz Maier-Leibnitz Zentrum

The Heinz Maier-Leibnitz Zentrum (MLZ) is the newly established centre at the neutron source FRM II, born of the successful cooperation between TUM and the Helmholtz Centres Jülich, Geesthacht and Berlin



- World leading centre for research with neutrons and positrons
- Equipped with cold, thermal, hot, fast neutron and positron sources; additionally, an ultra cold neutron source will be available soon
- The highest positron beam intensity throughout the world ($>10^9$ e⁺/s)
- 26 first-class instruments in user operation
- 6 new instruments under construction in a second neutron guide hall
- Irradiation facilities for industrial and medical purposes



Further information at mlz-garching.de



www.nmi3.eu