Possibilities and plans for materials research using neutron beams at the MARIA Reactor



NARODOWE CENTRUM BADAŃ JĄDROWYCH ŚWIERK

Outline:

- The MARIA Reactor
- Experimental hall
- MARIA NEUTRON LABORATORY MNL
- Instruments
- Preparations for the creation of the MNL laboratory



National Centre for Nuclear Research Narodowe Centrum Badań Jądrowych (NCBJ)





MARIA Reactor

Reactor type	pool-type reactor with pressurized fuel channels
Start operation	1974
Thermal power	Max. 30 MW,
Nominal power	19-26 MW
Fuel	MC-5 19,7 % 485 g U-235 U ₃ Si ₂ MR-6 19,75 % 485 g U-235 UO ₂ -Al
Thermal neutron flux	2,5 × 10 ¹⁴ n/cm ² ·s
Fast neutron flux	2 x 10 ¹⁴ n/cm ² ·s
Moderator	H ₂ O; beryllium
Reflector	graphite
Licence	2025, Relicensing to





Current main reactor applications:

- production of radioisotopes,
- testing of fuel and structural materials for nuclear power engineering,

- neutron transmutation doping of silicon,
- neutron modification of materials
- research in neutron and condensed matter physics
- *neutron radiography,*
- neutron activation analysis,
- neutron beams in medicine
- training in the field of reactor physics & technology.



MARIA Reactor







- reflector support structure
 beam tube compensator joint
- ARODOW CENTRUM ADAŃ DROWYCI

6. beryllium block7. ionization chambers shield

The experimental hall of neutron scattering laboratory before 2017 comprised 7 thermal neutron instruments:

- 2 neutron spectrometers
- 2 neutron diffractometers
- 2 small angle scattering (SANS) difractometers
- Neutron/gamma radiography tomography facility





EXPERIMENTAL HALL before 2017









MARIA NEUTRON LABORATORY MNL

Open access on the application competition





- E2 Flat Cone Diffractometer,
- E3 Residual Stress Analysis Diffractometer,
- E4 Two-Axis Diffractometer,
- E5 Four-Circle Diffractometer,
- E6 Focusing Diffractometer.



HZB

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PLANNED ARRANGEMENT @ THE MARIA EXPERIMENTAL HALL





PLANNED ARRANGEMENT @ THE MARIA EXPERIMENTAL HALL







All diffractometers are equipped with 2-dimensional position sensitive He³ neutron detectors and focusing monochromators

E2. Flat cone diffractometer

Monochromator, Cu (220), λ=0.91 Å Ge (311), λ=1.21 Å, PG (002), λ=2.41 Å; 4 x 2D PSD 30 x 30 cm

E3. Diffractometer for Microstructure and Residual Stress Analysis Monochromator Si (400), Double focusing, $\lambda = 1.48$ Å; 2D PSD 30 x 30 cm

E4. Two-Axis Diffractometer.

Monochromator PG (002): $\lambda = 2.4$ Å or Ge (113): $\lambda = 1.2$ Å; 2D PSD 20 x 20 cm

E5. Four-Circle Diffractometer.

Monochromator Cu(220); $\lambda = 0.9$ Å or PG(002), $\lambda = 2.4$ Å, PSD 9 x 9 cm

E6. Focusing Diffractometer.

Monochromator PG (002) $\lambda = 2.4$ Å double focusing, two 2D PSD each 30 x 30 cm



E2 diffractometer - Possiblity of tilting the detector from the horizontal scattering plane





https://www.helmholtz-berlin.de/pubbin/igama_output?modus=datei&did=628

E2 diffractometer



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E3 diffractometer for internal stress studies in macroscopic elements





9



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E3 diffractometer





20



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E4 diffractometer





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E4 diffractometer





https://www.helmholtz-berlin.de/pubbin/igama_output?modus=einzel&gid=1699

E5 diffractometer



E6 diffractometer





Neutron Scattering Instrumentation at the Research Reactor BER II Berlin Neutron Scattering Center – BENSC, 2007

E6 diffractometer





Neutron Scattering Instrumentation at the Research Reactor BER II Berlin Neutron Scattering Center – BENSC, 2007







Neutron Radiography facility main parameters

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100 < L/D < 200

neutron flux density = 1.1 \times 10^7 n cm<sup>-2</sup> s<sup>-1</sup> (at L/D = 150)

ILL 2.9 x 10<sup>9</sup> n cm<sup>-2</sup> s<sup>-1</sup> at L/D = 100

Converter screen size: 250 x 250 mm

Converters:

gamma : Gd2 O2 S: Tb

neutrons: <sup>6</sup>Li:ZnS:Cu, AI, Au (green light)

Camera: CCD ORCA-ER (Hammamatsu)
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Linear resolution: 0.1 mm, time resolution: 1 s

Objects: medium size technical devices Processes: water migration in porous systems self-diffusion in water



Modeling of E2 shield from HZB





The main systems (sample and analyser tables, and control) of the E1 spectrometer deployed on the granite floor for training at NCBJ





Concrete floor







Pressurized air, He recovery, cooling water, N2 and He installations







National Recovery and Resilience Plan (KPO): MNL Maria Neutron Laboratory

Eligible expenses:25 124 047,06 PLNFunding:19 830 000,00 PLN

- Helium recovery and liquefaction station
- Liquid helium and nitrogen dewars
- Adaptation of shields
- CEPH based reliability cluster for storing measurement data
- Computers
- Software
- Modernization of the radiography station
- Modernization of rooms for MNL in the LBM building



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Thank you



www.ncbj.gov.pl