

Research Infrastructures and **COVID-19** Research





Research Infrastructures and COVID-19 Research

Responses to the questionnaire

Heinz Maier-Leibnitz Zentrum (MLZ)

Access to neutron and positron scattering instruments, imaging and analytic services.

SERVICE/S IMPLEMENTED

Structure research of complex molecules, element analysis by neutron activation, investigation of morphology by small angle scattering, real space imaging by neutron radiography and tomography, dynamical studies of protein motion by neutron spectroscopy

What stage in COVID-19 intervention your RI is addressing?

basic research on virus function, technical inspection of medical equipment

Instruments/databases involved:

all neutron instruments at the MLZ

How is the proposal submitted?

access is granted by e-mail contact to useroffice@mlz-garching.de

Who evaluates the proposal?

peer review

Is the submission continuous, or linked to a deadline?

continous

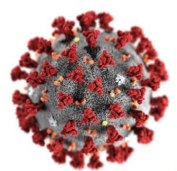
What is the estimated time from the submission to the access / service provision?

2 weeks during reactor operation

CHARACTERISTICS OF THE ACCESS

Restrictions: no restriction

In the case of analytical facilities, modality of access allowed: Remote and on-site access



Research Infrastructures and **COVID-19** Research





Comment for remote access only: Heinz Maier-Leibnitz Zentrum (MLZ)

Analytical Facilities: If on-site access is allowed, is mobility support	YES
available?	
All RIs: Is the access free for non-proprietary research?	NO
All RIs: Is commercial access available at reduced prices?	YES
Analytical Facilities: Are there limitations regarding the type of samples?	YES
Analytical Facilities: Are there special requirements for shipment of the samples?	YES
Analytical Facilities: Are there specific requirements regarding the preparation or handling of the samples?	YES

Additional comments related to the questions above:

ACCESSIBILITY OF THE PUBLICATION AND DATA

Is there any requirement to publish in open access journals?	NO
Is the data generated associated to metadata and is it publicly available?	NO
Where is the data or metadata published? (e.g. in the institution's	publication by user
catalogue, in other open data repositories, etc).	