



Registration for access to the Core Facility for Microscopy and Materials Analysis (CMMA) at Otto von Guericke University Magdeburg

The Core Facility for Microscopy and Materials Analysis (CMMA) at Otto von Guericke University Magdeburg combines the essential infrastructure for characterising materials using electron and ion microscopy with the associated spectroscopic methods and possibilities of in-situ testing technology. Selected methods of qualitative and quantitative elemental analysis are also bundled here.

The aim of the CMMA is to offer internal and external users an efficient infrastructure and a platform for scientific and technological exchange in the fields of imaging, materials analysis and the manufacturing of structures at the micro-nano level. In addition, it is integrated into university education and training programmes.

The approach is to accompany research projects from the initial idea through preparation to imaging, analysis or the determined characteristic value. Users have access to expert advice, equipment training, assistance and full-service offerings at every stage. The CMMA's terms of use are binding for all users and are accepted with the signature below.

Faculty:

Institute:

Chair/Working Group:

Date:

Signature: