

Contribution ID: 85 Type: Poster

NICOS: News and developments

Friday 6 December 2024 13:45 (3 hours)

NICOS, the Networked Instrument Control System, is the standard experiment control software developed and used by MLZ, and has been successfully implemented at other facilities like PSI and ESS. Its high degree of adaptability makes it feasible to provide a good user experience while keeping development effort manageable through the use of a strong shared core codebase.

In this poster, we give an overview of the current state of NICOS, the features under development, and an outlook of what users can expect for future beam times.

Primary authors: ZAFT, Alexander (JCNS-4); Dr PEDERSEN, Bjoern (Forschungs-Neutronenquelle Heinz Maier-Leibnitz(FRM II), TU München); FELDER, Christian; FAULHABER, Enrico (Heinz Maier - Leibnitz Zentrum); Mr BRANDL, Georg (Forschungszentrum Jülich); KRUEGER, Jens; KHOLOSTOV, Konstantin (Forschungszentrum Jülich GmbH); RAINOW, Stefan

Presenter: Mr BRANDL, Georg (Forschungszentrum Jülich)

Session Classification: Poster Session

Track Classification: Neutron Methods