

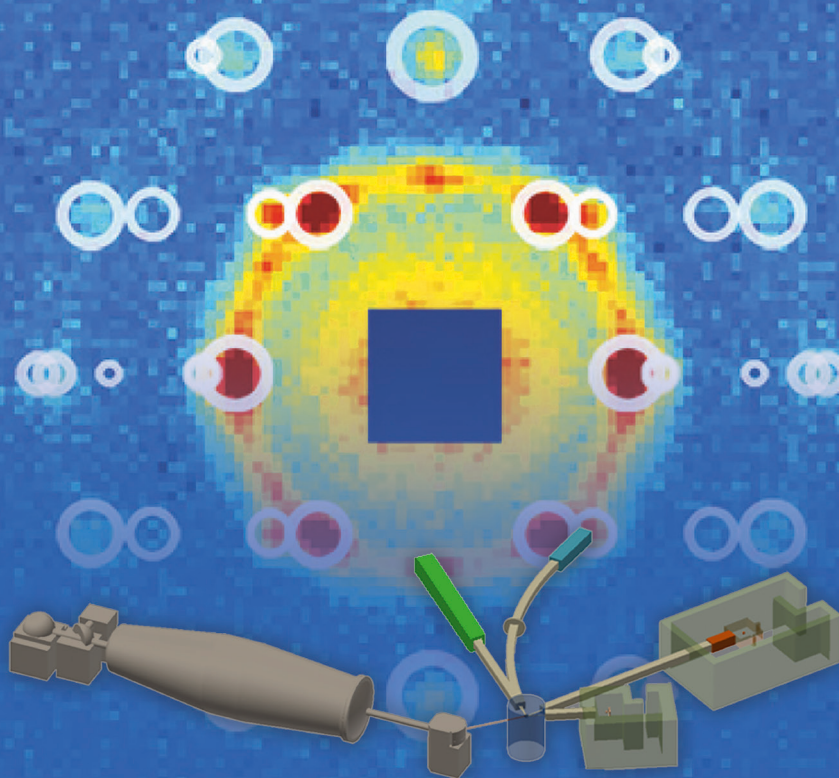
Conceptual Design Report

NOVA ERA (Neutrons Obtained Via Accelerator
for Education and Research Activities)

A Jülich High Brilliance Neutron Source project



Eric Mauerhofer, Ulrich Rücker, Tobias Cronert, Paul Zakalek, Johannes Baggemann,
Paul-Emmanuel Doege, Jingjing Li, Sarah Böhm, Harald Kleines, Thomas Gutberlet,
and Thomas Brückel



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JCNS

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