**Neutron imaging studies of historical objects at the WWR-K reactor**

**Author:**

*Kuanysh Nazarov*

**Co-authors:**

*Askhat Bekbayev, Murat Kenessarin, Bagdaulet Mukhametuly, Olga Myakisheva, Nabira Torezhanova*

The paper will show the results of studies conducted in the Laboratory of Neutron Physics of the "Institute of Nuclear Physics" of the Ministry of Energy of the Republic of Kazakhstan (Almaty), using methods of neutron radiography and tomography in terms of the integrity and safety of archaeological objects. This topic began immediately after the creation of the TITAN facility on the first channel of the WWR-K research reactor. Today, this neutron imaging station is a powerful tool for identifying the internal structure and constituents of cultural heritage sites. In addition to scientific results, the report will also present methodological developments, current projects and future plans of the Laboratory of Neutron Physics.