## **Channeling 2023**



Contribution ID: 12 Type: invited

## **Accelerator based Neutron Source VITA**

The report describes the accelerator based neutron source VITA that provides beams of protons, deuterons, neutrons, photons, alpha particles and positrons for a wide range of studies, present and discuss the results obtained, and declare plans.

Primary author: TASKAEV, Sergey

**Presenter:** TASKAEV, Sergey

Session Classification: S1 & S3: Beams Interactions & Acceleration Techniques