

Contribution ID: 1024 Contribution code: THPG17 Type: Poster Presentation

# Prototype control system for the Low Energy Branch ion beamline

Thursday, 23 May 2024 16:00 (2 hours)

At the tandem ion accelerator laboratory of the Jožef Stefan Institute (JSI) in Ljubljana, Slovenia we are developing a control system for the Low Energy Branch (LEB) ion beamline. This activity is ongoing simultaneously with the hardware construction of the ion beamline branch dedicated to the research with low-energy ion beams with energies up to 30 keV.

The LEB instrumentation is categorized into: a) Ion sources, b) Ion beam transport optics, and c) Accessories, including specialized detector systems and devices, used to prepare and maintain optimal experimental conditions. Therefore, key functionalities of the control system include the control of devices like vacuum pumps, power supplies, etc., data acquisition from sensors and detector systems, and ensuring reliable autonomous operation for high-precision physics experiments [1]. The control system will be implemented within the Experimental Physics and Industrial Control System (EPICS) environment [2], providing us with the tools required to develop a comprehensive and scalable control system.

In this work, we present a block scheme, a device list, the prototype control system architecture of a minimal control system prototype currently operational in our laboratory.

#### **Footnotes**

- [1] Ž. Brenčič, M. Skobe et al, Development of Low Energy Branch at MIC, Ljubljana, 14th IPAC, 2023.
- [2] P. Weigel et. all, The EPICS control system for IsoDAR, Nucl. Instrum. Methods Phys. Res. Section A, 1056 (2023) 168590.

### **Funding Agency**

Slovenian Research and Innovation Agency (ARIS)

## Paper preparation format

LaTeX

#### Region represented

Europe

**Primary author:** SKOBE, Matevz (Jozef Stefan Institute)

**Co-authors:** BRENCIC, Ziga (Jozef Stefan Institute); KELEMEN, Mitja (Jozef Stefan Institute); BUCAR, Klemen (Jozef Stefan Institute); PELICON, Primoz (Jozef Stefan Institute); SIMCIC, Jure (Jozef Stefan Institute); TROST, Andrej (University of Ljubljana); BIASIZZO, Anton (Jozef Stefan Institute)

Presenter: SKOBE, Matevz (Jozef Stefan Institute)

Session Classification: Thursday Poster Session

**Track Classification:** MC6: Beam Instrumentation, Controls, Feedback, and Operational Aspects:

MC6.T04 Accelerator/Storage Ring Control Systems