

Contribution ID: 80

Type: Poster

## Laser Nuclear Polarization of Radioactive Isotopes at TRIUMF

Using collinear optical pumping technique, the laser-nuclear-polarization beam facility at TRIUMF-ISAC has successfully provided highly polarized radioactive isotope beams, such as <sup>8</sup>Li and <sup>31</sup>Mg, to study material science, biochemistry, nuclear physics, and fundamental symmetries. An overview of the polarizer facility will be presented. The system upgrade and future development plan will be discussed.

## E-mail for contact person

ruohong@triumf.ca

## **Funding Information**

Primary author: LI, Ruohong (TRIUMF)

**Co-authors:** Dr LEVY, Phil (TRIUMF); Dr LASSEN, Jens (TRIUMF); Dr KIEFL, Rob (TRIUMF); Dr MORRIS, Gerald (TRIUMF); Dr PEARSON, Matt (TRIUMF)

Presenter: LI, Ruohong (TRIUMF)

Session Classification: Poster Session 1

Track Classification: Radioactive ion beams, charge breeders and polarized beams