

Laser Resonance Ionization at TRIUMF - spectroscopy tool and ion source for rare isotopes

Wednesday, 5 December 2012 09:50 (20 minutes)

Primary author: Dr LASSEN, Jens (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics)

Co-authors: Ms TEIGELHOEFER, Andrea (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Dr AMES, Friedhelm (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Mr HEGGEN, Henning (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Prof. WENDT, Klaus (Institut fuer Physik, Johannes Gutenberg-Universitaet Mainz, 55099 Mainz, Germany); Dr DOMBSKY, Marik (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Dr KUNZ, Peter (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Dr LEVY, Phil (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Dr BRICAULT, Pierre (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Dr LI, Ruohong (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Dr RAEDER, Sebastian (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Mr MENKE, Tobias (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics); Ms ABOUD, Zeinab (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics)

Presenter: Dr LASSEN, Jens (TRIUMF - Canada's National Laboratory for Nuclear and Particle Physics)

Session Classification: Session V

Track Classification: Traps and laser techniques