## WP5: EXPLORING THE LIMITS OF

## **KU LEUVEN**

## NUCLEAR EXISTENCE



LISA General Training 1

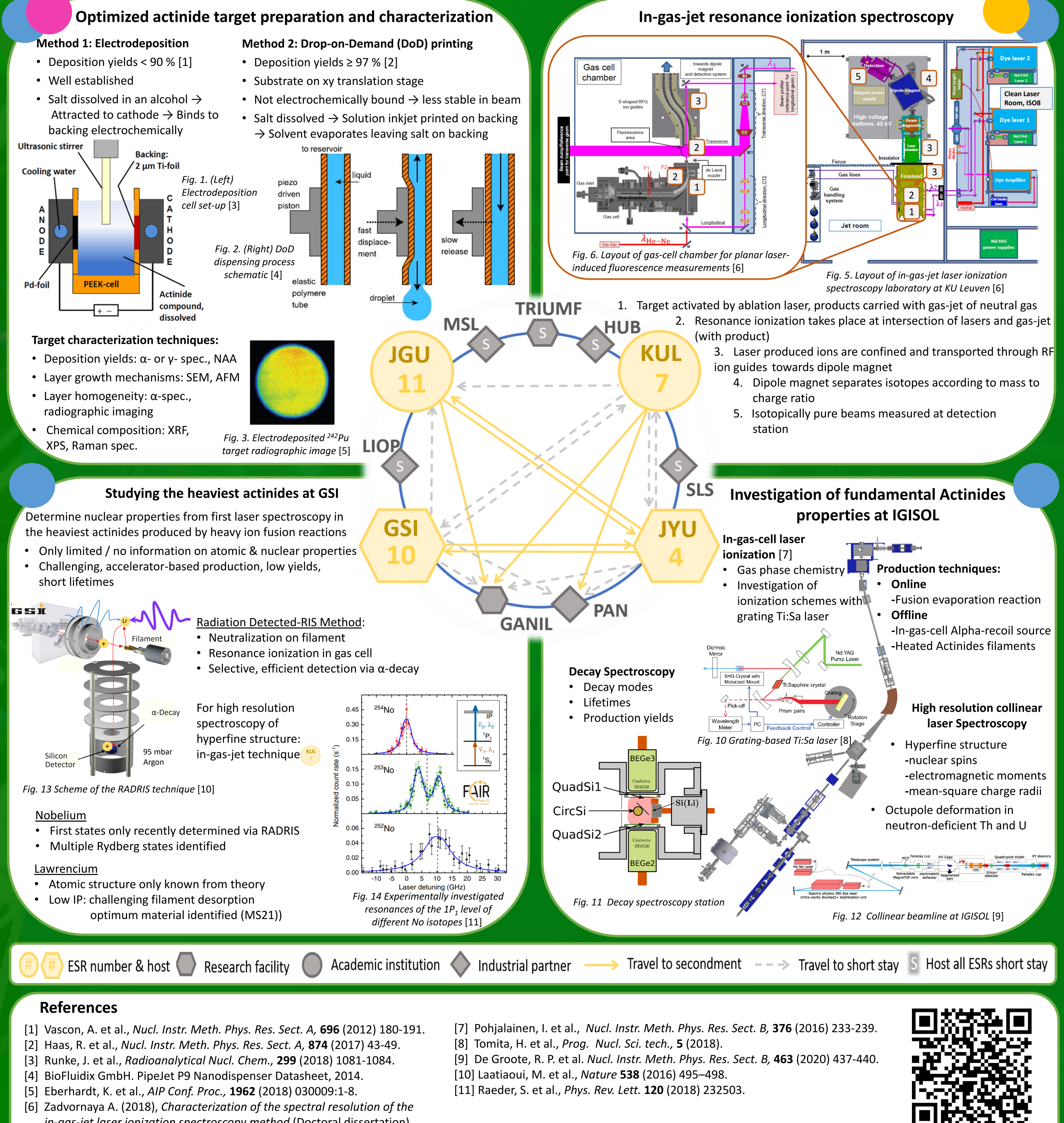


V. Leask <sup>1</sup>, A. Raggio <sup>2</sup>, L. E. Reed <sup>3</sup>, J. Warbinek <sup>4</sup>

<sup>1</sup>Instituut voor Kern - en Stralingsfysica, KU Leuven, Belgium <sup>2</sup>University of Jyväskylä, Department of Physics, Finland <sup>3</sup>Department Chemie - Standort TRIGA, Johannes Gutenberg-Universität Mainz, Germany <sup>4</sup>GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt, Germany

## **Objectives of WP5**

- Optimize actinide target preparation and characterization techniques for the LISA network
- Characterize and optimize the novel in gas jet spectroscopy technique for final implementation at GANIL S3
- Perform laser spectroscopy using highly sensitive techniques on both actinide and transactinide isotopes to probe atomic and nuclear properties and to benchmark state of the art atomic and nuclear theoretical calculations



in-gas-jet laser ionization spectroscopy method (Doctoral dissertation), KU Leuven, Belgium.



Download the poster!



