RILIS-ionized mercury and tellurium beams at ISOLDE CERN

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Abstract This paper presents the results of ionization scheme development for application at the ISOLDE Resonance Ionization Laser Ion Source (RILIS). Two new ionization schemes for mercury are presented: a three-step three-resonance ionization scheme, ionizing via an excitation to a Rydberg level and a three-step two-resonance ionization scheme, with a non-resonant final step to the ionization continuum that corresponded to a factor of four higher ionization efficiency. The efficiency of the optimal mercury ionization scheme was measured, together with the efficiency of a new three-step three resonance ionization scheme for tellurium. The efficiencies of the mercury and tellurium ionization schemes were determined to be 6 % and >18 % respectively.

Keywords RILIS · ISOLDE · Mercury · Tellurium · Laser ion source

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1 Introduction

The Resonance Ionization Laser Ion Source (RILIS) [1, 2] is the principal ion source of the ISOLDE radioactive ion beam facility [3] based at CERN, scheduled for >75 % of experiments in 2016. The RILIS targets sequential atomic resonances to achieve the step-wise excitation of a valence electron, followed by a final transition resulting in ionization. The final step transition is either an excitation to an autoionizing state, a Rydberg level or a non-resonant transition to the ionization continuum. The sequential series of atomic excitations is termed the “ionization scheme” of the element. The primary advantage of the RILIS, with respect to the other ionization mechanisms employed at ISOLDE, is the element selective nature of the ionization process. This is crucial, when the production of isobaric contaminants can be orders of magnitude higher than that of the isotope of interest. The prerequisite for applying the RILIS to a particular element is that a multi-step ionization scheme must be developed. Following the determination the ionization scheme corresponding to the highest ion signal, the absolute efficiency of the ionization scheme is measured. This enables an assessment of the suitability of the ionization scheme for application at ISOLDE.

1.1 Mercury

A pre-existing ionization scheme for mercury, was based on a publication by A.A. Podshivakov et al. [4]. It was determined to have an ionization efficiency of 0.1 % when tested at the ISOLDE RILIS [5]. The three step (λ1 |λ2| λ3} = {254 nm|313 nm|626 nm]) ionization scheme from [4] uses the residual 626 nm fundamental light from the 2ω conversion process (producing the 313 nm second step) as the final ionizing transition. It was suggested that the 626 nm light accessed a favourable part of the ionization continuum due to the vicinity of autoionizing states. By comparison, the reported ionization efficiency of the FEBIAD type ion source for mercury is 60 % [6]. There was therefore limited interest for the application of the RILIS scheme on-line at ISOLDE. A more efficient ionization scheme was required to facilitate an in-source resonance ionization spectroscopy experiment of mercury isotopes, seeking to extend the optical measurements of the mercury isotope chain further into the neutron rich and neutron deficient regions of the nuclear chart [7]. The spectroscopic investigations that resulted in a new mercury ionization scheme are presented in Section 3.1 and the efficiency measurement of this ionization scheme is presented in Section 3.2.

1.2 Tellurium

A RILIS scheme for tellurium was requested to enable signal identification for a Coulomb excitation experiment [8]. Blocking one of the resonant transitions removes the laser ionized component of the ion beam directed to an experiment, while preserving the contamination ionized by other mechanisms, thereby enabling the identification of signals related to the isotope of interest. The tellurium ionization scheme development was detailed in [9]. In order to be applied for standard radioactive ion beam production at ISOLDE, the efficiency of the ionization scheme had to be determined. The results of the efficiency measurement are presented in Section 3.3.
Experimental method

The process of RILIS ionization scheme development at ISOLDE is outlined in [9] and [10]. Following the identification of potentially suitable atomic transitions based on literature data, spectroscopic studies and efficiency measurements are carried out. During standard ISOLDE operation for the production of radioactive isotopes, reaction products are produced by impinging 1.4 GeV protons onto target material mounted inside an ISOLDE target units. The target material is heated depending on the material type, enabling the reaction products to diffuse through the target material and then effuse via a transfer line to the ion source. For RILIS operation and ionization scheme development, a hot cavity ion source (a tungsten or tantalum tube 34 mm in length with an internal diameter of 3 mm and heated to $\sim 2000^\circ$C) is typically used. The ionization scheme development reported here took place at ISOLDE. A modified target unit was used, containing a hot cavity ion source with an independently heated refractory metal capillary attached to the rear, but no target for nuclear reactions. The capillary contained a stable sample “mass marker” of the element of interest. The modified target unit was mounted on a “front-end” connected to one of the dipole mass separators and optically to the ISOLDE RILIS laser system. This configuration for 'off-line' ionization scheme development, ensures the applicability of the results to “on-line” ISOLDE operation. The RILIS lasers are a combination of tunable dye and titanium:sapphire (Ti:Sa) lasers and non-tunable Nd:YAG and Nd:YVO$_4$ lasers, all pulsed at 10 kHz. The full laser parameters can be found in [2]. A schematic of the experimental set-up is presented in Fig. 1.

As depicted in Fig. 1, laser light from the RILIS lasers is focussed using telescopes located in the laser room and directed via an optical launch and transport system, through a window in the dipole separator magnet, to converge in an ion source cavity. During ionization scheme development, a mass marker containing the equivalent of $\sim 10000$ nAh of the element of interest is used (assuming their 100 % conversion to singly charged ions),
to ensure a sufficient supply of atoms during the spectroscopic investigations. The known resonant transitions are verified by directing the lasers to the ion source while heating the excess mass marker and detecting the ions on a Faraday cup inserted in the focal plane of the dipole mass separator. Following this, a tunable final step laser is introduced to search for autoionizing states or investigate Rydberg levels. While the final step laser is scanned, the ion current is measured with the Faraday cup and the laser wavelengths are measured with a HighFinesse/Angstrom WS7 wavelength meter. The various experimental parameters are combined and recorded by a LabVIEW based data recording system [11]. Once an optimal scheme has been determined, a calibrated mass marker of typically between 1000 nAh and 2000 nAh is evaporated, while the ion current is measured with a Faraday cup. A Faraday cup measurement is recorded periodically during the evaporation of the sample, to enable the determination of the average recorded signal and thus the efficiency of the ionization scheme. During the tests reported here, a Faraday cup measurement was recorded every 10 s and 1 s for the mercury and tellurium efficiency measurements respectively. The final efficiency value is therefore a combined efficiency of the ionization, extraction and ion beam transport through the dipole mass separator. No attempt is made to correct for these factors as they are intrinsic to the system, thus a corrected value would not provide a realistic determination of the achievable efficiency of the entire machine.

The use of ISOLDE front-ends, mass separators and beam lines is limited due to the annual demand for physics, development or commissioning work. Consequently, only one efficiency measurement per element is typically possible. In the standard (target-transfer line-hot cavity) configuration used for on-line ISOLDE experiments, there is an additional laser-atom overlap region in the transfer line, increasing the efficiency of the ionization process [12]. The efficiency measured with the (mass marker-hot cavity) configuration, used for scheme development, could therefore be considered as a lower limit of ionization efficiency.

3 Results and discussion

3.1 RILIS ionization scheme development for mercury

The initial RILIS tests of the \{254 nm|313 nm|626 nm\} scheme took place prior to the upgrade to solid state pump lasers [1] and the addition of a complementary suite of Ti:Sa lasers [13]. Consequently, the ionization scheme was applied as suggested in [4], with the residual 626 nm laser light used for the final step transition (to what had been reported to be a favourable part of the ionization continuum). A full characterization of the scheme was possible in this work using the upgraded RILIS system. The first step 254 nm laser light was produced by 3ω frequency conversion of light from a Ti:Sa laser and the second step 313 nm light by 2ω frequency conversion of light produced by a Sirah Credo Dye laser, operated with an ethanol solution of DCM dye. The third step 626 nm light was produced by a second Sirah Credo Dye laser, also operated with an ethanol solution of DCM dye, enabling the wavelength of the final step to be scanned, while measuring the ion current. Scans of the third step revealed that the region of the ionization continuum around 87 293 cm\(^{-1}\) was not found to be additionally favourable for ionization when accessed via \{254 nm|313 nm|626 nm\}, with all three second steps tested exciting to 5d\(^{10}\)6s6d \(^{1}\)D\(_2\), \(^{3}\)D\(_1\), \(^{3}\)D\(_2\). Consequently, a comprehensive ionization scheme development programme was embarked upon.
Ionization schemes applying each of the three second step transitions were tested. The final step dye laser was scanned to probe the ionization continuum from each of them, while operated with ethanol solutions of either Rhodamine 6G, DCM or Phenoxazone 9 dyes. Rydberg levels were also investigated, exciting from the 5d\textsuperscript{10}6s\textsuperscript{6}d\textsuperscript{1}D\textsubscript{2} state. Finally, the effect of the addition of a non-resonant transition (NR) at 532 nm was tested, again exciting from each of the second steps, this is presented in Fig. 2a. The resonances corresponding to the first step, three second steps and the Rydberg level corresponding to the largest ion signal are presented in Fig. 2b.

The saturation of the second steps was verified. Saturation measurements of the first step were not fully conclusive, though saturation effects were observed with an estimated 15 mW of laser power delivered to the ion source. No autoionizing resonances were identified and the 88 759.6 cm\textsuperscript{−1} autoionizing state reported in literature [14] was not observed. Based on the reported odd parity and J = 1, this state should have been accessible from each of the 5d\textsuperscript{10}6s\textsuperscript{6}d\textsuperscript{1}D\textsubscript{2}, \textsuperscript{3}D\textsubscript{1}, \textsuperscript{3}D\textsubscript{2} states. The laser parameters used for the scheme development and efficiency measurement are presented in Table 1. The \{254 nm|313.18 nm|795 nm\} ionization scheme, ionizing via the Rydberg level shown in Fig. 2, was compared to the \{254 nm|313.18 nm|532 nm\textsuperscript{NR}\} scheme with a non-resonant final step to the ionization continuum using 532 nm light.

Ionization with the non-resonant final step exciting from the 5p\textsuperscript{3}(4S\textsuperscript{0})7p \textsuperscript{1}D\textsubscript{2} atomic state was determined to be four times more efficient than via the Rydberg level. This was achieved with an estimated 24 W of 532 nm laser light transmitted to the ion source from the Nd:YVO\textsubscript{4} Lumera Blaze laser [16], compared to an estimated 1.2 W of 795 nm laser light from a Ti:Sa laser. This discrepancy in the signal to power ratio can be understood as resulting from a higher cross-section of excitation to the Rydberg level. The
Table 1  The schemes originated from the 5d<sup>10</sup>6s<sup>2</sup>1S<sub>0</sub> atomic ground state. Spectroscopic information for known transitions is taken from [14].

| Transition (cm<sup>-1</sup>) | Upper state config., term, J | Air wavelength (nm) | laser power mW |
|-----------------------------|------------------------------|---------------------|----------------|
| 0 - 39 412.237*             | 5d<sup>10</sup>6s6p, 3P<sub>1</sub>  | 253.652             | 80             |
| 39 412.237 - 71 333.053*    | 5d<sup>10</sup>6s6d, 1D<sub>2</sub> | 313.184             | 120            |
| 39 412.237 - 71 336.005     | 5d<sup>10</sup>6s6d, 3D<sub>1</sub> | 313.155             | 120            |
| 39 412.237 - 71 396.073     | 5d<sup>10</sup>6s6d, 3D<sub>2</sub> | 312.567             | 120            |
| 71 333.053 - 83 908.95 (4)  | Rydberg                      | 794.955† (25)       | 1200           |
| 71 333.053 - ~90 121*       | –                            | 532                 | 24 000         |

The given laser power is an estimation of the power delivered to the ion source. *Transitions applied for the efficiency measurement. †Air wavelength calculated using the equation of [15].

{254 nm|313.18 nm|532 nm<sup>NR</sup>} ionization scheme was therefore determined to be the optimal one for application at the ISOLDE RILIS.

3.2 RILIS ionization efficiency of mercury

The {254 nm|313.18 nm|532 nm<sup>NR</sup>} scheme was applied and the dipole mass separator was set to ²⁰²Hg, the isotope of mercury with the highest natural abundance (29.86 (26) % [17]). The laser parameters used for the efficiency measurement are indicated with an * in Table 1. A calibrated sample of 1336 nAh of mercury (≈400 nAh of ²⁰²Hg) was evaporated from the independently heated mass marker described in Section 2, while the ion current was measured with a Faraday cup inserted downstream of the dipole mass separator. The results are presented in Fig. 3, together with a schematic of the ionization scheme applied during the efficiency measurement.

An average signal of 13.2 nA was recorded over a period of 1.88 h, this corresponds to an efficiency of 6 %. This efficiency is a factor of 60 greater than the measured efficiency of the {254 nm|313.18 nm|626 nm} ionization scheme. During the previous efficiency measurement, the final ionizing transition was an estimated 1.3 W of 626 nm laser light delivered to the ion source. Considering the fact that the ionizing transitions are accessing different areas of the ionization continuum and the efficiency was only measured once for each scheme, this is within expectations.

Following these results, the new RILIS scheme was applied using the anode cavity of a VADIS (ISOLDE’s FEBIAD type) ion source as the laser atom interaction region, described in [18]. The extracted mercury ion currents when using either the arc discharge ionization process or the element selective RILIS ionization process were found to be equivalent, suggesting a comparative efficiency under on-line conditions. The new ionization scheme was then successfully applied for an in-source resonance ionization spectroscopy of mercury experiment, extending the hyperfine structure measurements four isotopes further towards the neutron dripline to ¹⁷⁷Hg and two isotopes further in the neutron rich direction up to ²⁰⁸Hg [19].

3.3 RILIS ionization efficiency of tellurium

The new RILIS ionization scheme for tellurium of {214 nm|573 nm|901 nm} (described in [9]) was applied and the dipole mass separator was set to ¹³⁰Te, the isotope of tellurium
Fig. 3  The measured ion current over the period of the efficiency measurement, together with a schematic of the ionization scheme that was applied. Additional laser parameters are presented in Table 1.

Table 2  The resonant transitions for the scheme originating from the $5p^4\,^3P_2$ atomic ground state applied during the tellurium ionization scheme efficiency measurement

| Transition (cm$^{-1}$) | Upper state config., term, J | Air wavelength (nm) | laser power (mW) |
|------------------------|-----------------------------|---------------------|------------------|
| 0 - 46 652.738         | $5p^3(^4S^o)6s, \, ^3S^o, 1$ | 214.281             | 13               |
| 46 652.738 - 64 088.997| $5p^3(^4S^o)7p, \, ^3P, 1$  | 573.360             | 4 000            |
| 64 088.997 - 75 181.41 (20) | - | 901.270 (17) | 1 300 |

The given laser power is an estimation of the power delivered to the ion source. Spectroscopic information taken from [9].

with the highest natural abundance (34.08 (62) % [17]). The laser parameters during the tellurium efficiency measurements are presented in Table 2.

A calibrated sample of 1000 nAh of tellurium ($\approx$340 nAh of $^{130}$Te) was evaporated from the independently heated mass marker described in Section 2, while the ion current was measured with a Faraday cup inserted downstream of the dipole mass separator. The results are presented in Fig. 4 together with a schematic of the ionization scheme that was applied during the measurements.

A data acquisition malfunction resulted in the loss of the Faraday cup measurements towards the end of the measurement. However, sufficient data was recorded to enable a reliable extrapolation of the ion current to cover the missing data points using an exponential decay function. This is depicted in Fig. 4 as a dashed (red) line. The accuracy of the extrapolation was aided by the possibility to measure the ion current once the correct functioning of the data acquisition system had been recovered, providing an end point for the exponential extrapolation. The increase in the ion signal at the end of the efficiency measurement corresponds to a final heating of the mass marker capillary. Due to time constraints, it was
necessary to stop the measurement while the ion rate was stable and equivalent to 0.6% of efficiency/hour. This indicates there was a significant amount of tellurium remaining in the system. As there was not sufficient data to reliably extrapolate the decay of the ion rate following the final heating, only the data shown in Fig. 4 was included in the evaluation of the efficiency. An average signal of 4.8 nA was recorded over a period of 12.98 h, this corresponds to an efficiency of 18% which is considered to be a lower limit for the efficiency of the scheme.

4 Conclusions

An optimal RILIS ionization scheme of \{254 nm|313.18 nm|532 nm^{NR}\} was determined for mercury. A scheme of \{254 nm|313.18 nm|795 nm\}, ionizing via a Rydberg level, corresponded to a factor of four lower ion current at typical laser power levels available at the ISOLDE RILIS for these wavelengths. No autoionizing resonances were observed, including the autoionizing state reported in literature at 88 759.6 cm^{-1}. The efficiency of the new RILIS ionization scheme for mercury of \{254 nm|313.18 nm|532 nm^{NR}\} was determined to be 6%, a factor of 60 higher than the previously measured efficiency of 0.1% with a scheme of \{254 nm|313 nm|626 nm\}. The efficiency of the new RILIS ionization scheme for tellurium (\{214 nm|573 nm|901 nm\} reported in [9]) was determined to be >18%, with a significant amount of tellurium remaining in the system at the end of the measurement. The mercury scheme has already been applied at ISOLDE for a successful in-source resonance ionization spectroscopy experiment. The scheme was demonstrated to have an ionization efficiency equivalent to that of the ISOLDE VADIS ion source under standard on-line conditions [18]. The application of the new mercury scheme has been requested for a number of future ISOLDE experiments, due to the selective method of ionization offered by the RILIS.
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References

1. Fedosseev, V., Berg, L., Fedorov, D., Fink, D., Launila, O., Losito, R., Marsh, B., Rossel, R., Rothe, S., Seliverstov, M., Sjodin, A., Wendt, K.: Upgrade of the resonance ionization laser ion source at ISOLDE on-line isotope separation facility: New lasers and new ion beams. Rev. Sci. Instrum. 83(2), 02A903 (2012).

2. Rothe, S., Day Goodacre, T., Fedorov, D., Fedosseev, V., Marsh, B., Molkovan, P., Rossel, R., Seliverstov, M., Veinhard, M., Wendt, K.: Laser ion beam production at CERN-ISOLDE: New features – More possibilities. Nuc. Instrum. Methods Phys. Res. Sec. B: Beam Inter. Mater. Atoms 376, 91–96 (2016).

3. Kugler, E.: The ISOLDE facility. Hyp. Inter. 129(1/4), 23–42 (2000).

4. Podshivalov, A., Matveev, O., Smith, B., Winefordner, J.: A novel and efficient excitation- and ionization-scheme for laser resonance ionization of mercury. Spectrochim. Acta Part B: Atom. Spectros. 54(13), 1793–1799 (1999).

5. Fedosseev, V., Berg, L., Lebas, N., Launila, O., Lindroos, M., Losito, R., Marsh, B., Österdahl, F., Pauchard, T., Tranströmer, G., Vannesjö, J.: ISOLDE RILIS: New beams, new facilities. Nuc. Instrum. Methods Phys. Res. Sect. B: Beam Inter. Mater. Atoms 266(19–20), 4378–4382 (2008).

6. Sundell, S., Ravn, H.: Ion source with combined cathode and transfer line heating. Nuc. Instrum. Methods Phys. Res. Sec. B: Beam Inter. Mater. Atoms 70(1–4), 160–164 (1992).

7. Gaffney, L., Day Goodacre, T., Andreyev, A., Seliverstov, M., Althubiti, N., Andel, B., Antalic, S., Atanasov, D., Barzakh, A., Billowes, J., Blaum, K., Cocolios, T., Cubiss, J., Farooq-Smith, G., Fedosseev, V., Fedorov, D., Ferrer, R., Flanagan, K., Ghys, L., Gottberg, A., Granados, C., Herfurth, F., Huyse, M., Jenkins, D., Kislé, D., Kreim, S., Kron, T., Kudryavtsev, Y., Lunney, D., Lynch, K., Manea, V., Marsh, B., Mendonca, T., Molkovan, P., Neidherr, D., Raabe, R., Raeder, S., Ramos, J., Rapisarda, E., Rosenbusch, M., Rossel, R., Rothe, S., Schweikhard, L., Sels, S., Stora, T., Tsekhanovich, L., Van Beveren, C., Van Duppen, P., Veinhard, M., Wadsworth, R., Wadsworth, R., Welker, A., Wendt, K., Wilson, G., Wikins, S., Wolf, R., Zuber, K.: In-source laser spectroscopy of mercury isotopes. CERN INTIC (P-424) (2014).

8. Ahn, T., Al-Azri, H., Bloch, T., Butler, P., Bree, N., Bäck, T., Bönig, S., Cederkäll, J., Cederwall, B., Darby, I., Diriken, J., O’Donnell, D., Fahlander, C., Gaffney, L., Grahn, T., Hadinia, B., Huyse, M., Jenkins, D., Johnson, A., Jossi, P., Joss, D., Julin, R., Kröll, T., Leske, J., Nara Singh, B., Nicholls, A., Page, R., Pakarinen, J., Paul, E., Pietralla, N., Rahkila, P., Rapisarda, E., Sandzelius, M., Scheck, M., Simpson, J., Smith, J., Wadsworth, R., Van Duppen, P., Voulot, D., Wenander, F., Werner, V.: Coulomb excitation of 116Te and 118Te: A study of collectivity above the Z=50 shell gap. CERN-INTIC, 11 (2011).

9. Day Goodacre, T., Fedorov, D., Fedosseev, V., Forster, L., Marsh, B., Rossel, R., Rothe, S., Veinhard, M.: Laser resonance ionization scheme development for tellurium and germanium at the dual Ti:Sa–Dye ISOLDE RILIS. Nuc. Instrum. Methods Phys. Res. Sec. A: Accel. Spectrom. Detect. Assoc. Equip. 830, 510–514 (2016).

10. Fedosseev, V., Marsh, B., Fedorov, D., Köster, U., Tengborn, E.: Ionization Scheme Development at the ISOLDE RILIS. Hyp. Inter. 162(1–4), 15–27 (2006).

11. Rossel, R., Fedosseev, V., Marsh, B., Richter, D., Rothe, S., Wendt, K.: Data acquisition, remote control and equipment monitoring for ISOLDE RILIS. Nuc. Instrum. Methods Phys. Res. Sec. B: Beam Inter. Mater. Atoms 317, 557–560 (2013).

12. Liu, Y., Baktash, C., Beene, J., Havener, C., Krause, H., Schultz, D., Stracener, D., Vane, C., Geppert, C., Kessler, T., Wies, K., Wendt, K.: Time profiles of ions produced in a hot-cavity resonant ionization laser ion source. Nuc. Instrum. Methods Phys. Res. Sec. B: Beam Inter. Mater. Atoms 269(23), 2771–2780 (2011).
13. Rothe, S., Marsh, B., Mattolat, C., Fedosseev, V., Wendt, K.: A complementary laser system for ISOLDE RILIS. J. Phys. Conf. Ser. 312(5), 052020 (2011)
14. Kramida, A.,Ralchenko, Y., Reader, J.: The NIST ASD Team: NIST Atomic Spectra Database (ver 5.2). [Online, accessed: 22/07/2016] (2015)
15. Birch, K., Downs, M.: An updated Edlén equation for the refractive index of air. Metrologia 30(3), 155–162 (1993)
16. Marsh, B., Day Goodacre, T., Fink, D., Rothe, S., Seliverstov, M., Imai, N., Sjodin, M., Rossel, R.: Suitability test of a high beam quality Nd:YVO4 industrial laser for the ISOLDE RILIS installation. Technical report, CERN, Geneva (2013)
17. de Laeter, J., Bohlke, J., De Bièvre, P., Hidaka, H., Peiser, H., Rosman, K., Taylor, P.: Atomic weights of the elements. Review 2000 (IUPAC Technical Report). Pure Appl. Chem., 75(6) (2003)
18. Day Goodacre, T., Billowes, J., Catherall, R., Cocolios, T., Crepieux, B., Fedorov, D., Fedosseev, V., Gaffney, L., Giles, T., Gottberg, A., Lynch, K., Marsh, B., Mendonça, T., Ramos, J., Rossel, R., Rothe, S., Sels, S., Sotty, C., Stora, T., Van Beveren, C., Veinhard, M.: Blurring the boundaries between ion sources: The application of the RILIS inside a FEBIAD type ion source at ISOLDE. Nuc. Instrum. Methods Phys. Res. Sec. B: Beam Inter. Mater. Atoms 376, 39–45 (2016)
19. Day Goodacre, T.: Developments of the ISOLDE-RILIS for radioactive ion beam production and the results of their application in the study of exotic mercury isotopes. PhD thesis, The University of Manchester (2017)