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Letter of Intent to the ISOLDE and N-ToF Experiments Committee (INTC)

### Development of the RILIS research laboratory at ISOLDE

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### Abstract

A research laboratory dedicated to development of the Resonance Ionization Laser Ion Source at ISOLDE facility is being established. The RILIS laboratory takes over following activities:

(i) upgrade and development of the RILIS laser setup with the implementation of solid state lasers;

(ii) resonance ionization spectroscopy for development of new ionization schemes;

(iii) research on improvement of RILIS selectivity.

The main objectives and proposed programs for each activity are presented in this letter of intent to INTC.

### 1. Introduction

Following the off-line development of the Resonance Ionization Laser Ion Source (RILIS) [1], the installation of a permanent laser ion-source at the PS-BOOSTER ISOLDE was proposed in 1993 by the CERN - Daresbury - Leuven - Mainz - Oslo -Troitsk Collaboration as "Request for implementation and further development of the ISOLDE laser ion-source" (ISC/P47). The laser equipment was supplied from the Institute of Spectroscopy of the Russian Academy of Sciences (Troitsk, Moscow region) as their contribution to the ISOLDE programme. It included three copper vapor lasers (CVL) operating in the Master Oscillator – Power Amplifier (MOPA) mode, three dye lasers and a set of optical and mechanical components for the laser beam control and focusing. The first physics run with the use of the RILIS was carried out in 1994 (IS333: "Neutron-rich silver isotopes produced by a chemically selective laser ion-source: test of the r-process "Waiting-Point" concept"). Since that time the output MOPA power has been increased from 40 W up to 80 W by the implementation of laser tubes with higher power and a modernization of the laser power supplies. In addition, the wavelength tuning range was extended by using new dyes as well as by generating beams of the second and third harmonics.

The operation of the RILIS was provided exclusively by resources of the ISOLDE Collaboration until 01.04.2000. After the transfer of the technical part of ISOLDE to PS division, the RILIS system became a CERN operated setup. Currently the operation of RILIS is under the responsibility of the LPE (Laser, Photocathodes and Equipment Controls) section of the AB/ATB group. During the physics runs an on-shift service of CERN staff and external specialists is traditionally supported by the ISOLDE Collaboration and by the Petersburg Nuclear Physics Institute (PNPI), where a similar laser ion source is operated since 1989 [2]. RILIS has become the most frequently requested type of ion source within the ISOLDE community and its annual operation time has risen to the level of 1800-2000 hours.

In this letter of intent we propose to perform a major upgrade of the RILIS laser system via the implementation of solid state lasers (SSL). Required specifications for the new lasers and the expected benefits of this upgrade will be presented in the next chapter.

Extending the range of elements available at RILIS and the optimization of ionization schemes is an important direction of RILIS development. To this purpose the set-up of an independent laser spectroscopy laboratory is underway at CERN within the LPE section. It is already equipped with two sources of wavelength tunable laser radiation in the form of low pulse repetition rate Optical Parametric Oscillators (OPO) pumped by SSL. For the resonance ionization spectroscopy, a vacuum chamber with an atomic beam source and detection system is to be added.

The hot cavity of the RILIS acts also as a surface ion source. The presence of surface ionized isobars at certain masses deteriorates the selectivity of the laser ion source. Therefore, the task of improving RILIS selectivity is very important. For the existing RILIS an optimization of the cavity construction can bring some positive results. An alternative approach to this problem has been suggested recently as a laser ion source trap (LIST) [3]. This source is based on a gas-filled linear radio-frequency quadrupole ion trap. At present the LIST construction is under development in Mainz University and it is expected to be tested eventually at ISOLDE.

Research and development work related to RILIS currently is going on as part of the Joint Research Activity LASER in the frame of the EU Sixth Framework Programme EURONS. The equipment needed for RILIS upgrade and the laser spectroscopy laboratory will be funded by a grant from the Knut and Alice Wallenberg Foundation (Sweden).

## 2. Upgrade and development of RILIS laser system

The RILIS laser system is old and reliant upon components that are no longer readily available. The basic equipment – the CVL and dye lasers – was manufactured 15 years ago. The stability of CVL operation has been recently improved due to the replacement of the old DC high voltage power supplies by stabilized arc-protected power sources. The CVL oscillator has been entirely replaced by a new laser. A further improvement of the laser operating conditions was achieved in 2005 with the set-up of a de-mineralized water system for the laser cooling. Still, maintenance and operation of the RILIS requires substantial efforts. The stable performance of the RILIS setup is of great importance for the ISOLDE facility, therefore all possibilities for upgrading the RILIS lasers had to be considered in order to define an optimal way. In particular, the following scenarios were discussed:

- Replacement of the old CVL by new CVL available on the market
- Replacement of the CVL by solid-state lasers
- Creating a new fully solid-state laser system

Finally, it was concluded that it would be feasible and favorable for the improvement of RILIS functionality to implement industrial solid state lasers (SSL) as a replacement for the copper vapor lasers.

Currently there are two CVL beams each with average power up to 40 W, running synchronously at the pulse repetition rate of 11 kHz with the pulse duration of 15 ns. Depending on the ionization scheme the CVL beams are split on several paths in order to pump dye lasers and dye amplifiers. For most of the ionization schemes one CVL beam is used for the excitation of a non-resonant transition to the atomic ionization continuum. For that the CVL beam is focused to a 3 mm diameter spot (the opening hole diameter of the ion source cavity) at the distance of 25 m from the laser setup. Actual divergence and aberrations of the CVL beam limit the power delivery efficiency to less than 50%. With the use of a green solid state green laser with similar parameters in terms of pulse rate and power, but with a higher beam quality it is expected that the RILIS efficiency can be considerably improved. Thus the requirements for the ionizing laser can be formulated as follows:

### I. High Beam Quality High Pulse Rate Green Laser

Pulse repetition rate -	8-15 kHz
Pulse duration -	20-30 ns

Output pulse timing jitter -	< 3 ns
Average power (532nm or similar) -	40 W
Power stability -	+/- 5% over 24 hours
Beam divergence -	0.1 mrad after expanding to 20 mm diameter
Beam pointing stability -	0.02 mrad after expanding to 20 mm diameter

In the present setup, one CVL beam is used for pumping the dye lasers. The CVL output is composed of two wavelengths – 511 nm and 578 nm. This limits the wavelength range of dye lasers to 525-860 nm. By using frequency doubling and tripling techniques the tuning range is complimented by 213-420 nm. Still the gap of 420-525 nm is difficult to reach. A possible way to improve the spectral range coverage is an application of a shorter (UV) wavelength for dye laser pumping.

Most often, several wavelength tunable beams are applied for resonance ionization and one or two of those are in the yellow-red part of the spectrum where green pumping is sufficient. Therefore, a solid state laser simultaneously providing beams of the second and third harmonics would be an advantage. The beam quality for transverse pumping of dye lasers is less important, thus a multimode output is acceptable. Taking into account the difficulties of obtaining high average power of extra-cavity harmonics generation we can consider two separated solid state lasers with intra-cavity harmonics generation: one set to green, another set to UV (third harmonics). The requirements for these lasers are following:

#### **II. High Pulse Rate Green Laser**

Pulse repetition rate -	8-15 kHz
Pulse duration -	10-20 ns
Output pulse timing jitter -	< 3 ns
Average power (532nm or similar) -	30-40 W
Power stability -	+/- 5% over 24 hours
Beam quality parameter M <sup>2</sup> -	1-20

### **III. High Pulse Rate UV Laser**

Pulse repetition rate -	8-15 kHz
Pulse duration -	10-20 ns
Output pulse timing jitter -	< 3 ns
Average power (355nm or similar) -	15-20 W
Power stability -	+/- 5% over 24 hours
Beam quality parameter M <sup>2</sup> -	1-20

This equates to a total laser power increase from 80 W to about 100 W. The availability of a UV pump beam will enable dye laser emission across the entire visible spectral range and facilitate the generation of tunable UV light. It will give more flexibility in the choice of optimal ionization schemes. Consequently, the RILIS efficiency will be increased.

An important requirement is a capability of all three SSL to run synchronously with a relative light pulse jitter of less than 3 ns. For this purpose a special master clock unit for q-switching of all 3 lasers with precise phase and delay control is to be foreseen as part of the new laser system.

For operational and maintenance aspects, SSLs are preferential: they do not require a long preheating time, the power supply control is relatively simple, the level of electromagnetic noise is much lower with respect to CVL, and the life-time of active elements can exceed 10000 hours.

# 3. Development of new ionization schemes

Development of the RILIS was aimed mainly at extending the range of the elements available with RILIS. Ion beams of 26 chemical elements have been produced with the RILIS at ISOLDE during the period of 1994-2005. The results of this development are summarized in Table 1.

**Table 1.** Ion beams produced at ISOLDE RILIS.  $E_i$  – ionization energy;  $\lambda_{1,2,3}$  – optical transition wavelengths at first, second and third steps;  $\eta_{ion}$  – ionization efficiency.

Element	E	λ1	λ2	λ3	$\eta_{ion}$	Produced
	eV	nm	nm	nm	%	isotopes, mass
						numbers
Be	9.32	234.9	297.3	_	>7	7, 9 – 12, 14
Mg	7.65	285.2	552.8	578.2	9.8	23 – 34
AI	5.99	308.2 , 309.3	510.6 , 578.3	-	>20	26 - 34
Ca	6.11	272.2	510.6 , 578.3	-	0.45	Stable
Sc	6.56	327.4	719.8	510.6 , 578.3	15	Stable
Mn	7.44	279.8	628.3	510.6	19	48 - 69
Со	7.88	304.4	544.5	510.6 , 578.3	>3.8	Stable
Ni	7.64	305.1	611.1	748.2	>6	56 - 70
Cu	7.73	327.4	287.9	-	>7	57 – 78
Zn	9.39	213.9	636.2	510.6	4.9	58 – 81
Ga	6.00	287.4	510.6 , 578.3	-	21	61 – 85
Y	6.22	414.3	662.4	510.6		Stable
Ag	7.58	328.1	546.6	510.6	14	101 – 129
Cd	8.99	228.8	643.8	510.6	10.4	98 – 132
In	6.00	303.9	510.6, 578.3	-		100 – 135
Sn	7.34	300.9	811.4	823.5	9	103 – 137
Sb	8.61	217.6	560.2	510.6	2.7	128 – 138
Dy	5.94	625.9	607.5	510.6	20	Stable
Tb	5.86	579.6	551.7	618.2		149
Tm	6.18	589.6	571.2	575.5	>2	Stable
Yb	6.25	555.6	581.1	581.1	15	155 – 178
Au	9.23	267.7	306.6	673.9	>3	Stable
Hg	10.44	253.7	313.2	626.5		Stable
TI	6.11	276.8	510.6 , 578.3	-	27	179 – 200
Pb	7.42	283.3	600.2	510.6 , 578.3	>3	182 – 215
Bi	7.29	306.8	555.2	510.6 , 578.3	6	188 – 218

The experimental work to search for ionization schemes was carried out using the existing RILIS setup at the ISOLDE on-line facility (except Yb, Tm, Sn and Ni, for which ionization schemes have been found at the Institute of Spectroscopy [4, 5] and at Mainz University [6, 7]). Since time periods for such studies have been usually limited to a few weeks of the annual winter accelerator shutdown, results obtained are not always fully satisfactory concerning the completeness of spectroscopic research and the ionization efficiency achieved. In particular, a non-resonant transition to the ionization continuum is used as the last step of atomic excitation for most schemes. Using schemes

with transitions to autoionizing states could in many cases improve the ionization efficiency but the search for such transitions requires roughly an order of magnitude more time than it has been possible to allocate.

Development of ionization schemes for new elements and the optimization of schemes for available RILIS elements could be more efficient using a dedicated laser spectroscopy setup. For this purpose a laser equipment setup used for resonance ionization spectroscopy at CEA Saclay has been purchased by AB/ATB. It includes:

**I. Spectra Physics Quanta-Ray PRO 230-10** – Nd:YAG laser specified for pulse repetition rate 10 Hz with following outputs: 1064 nm - 1250 mJ/p; 532 nm - 650 mJ/p; 355 nm - 375 mJ/p; pulse width 8-12 ns.

**II.** Spectra Physics MOPO-HF – optical parametric oscillator based on a BBO crystal pumped by 355 nm with output energy of 40 mJ (at 500 nm); signal tuning range - 450-690 nm; idler tuning range - 735-1680 nm; pulse width – 6-10 ns; linewidth –  $0.075 \text{ cm}^{-1}$ .

**III. Continuum Powerlite 7010** – Nd:YAG laser specified for pulse repetition rate with following outputs: 532 nm - 400 mJ/p; pulse width 5-8 ns.

**IV. Continuum MIRAGE 800** – optical parametric oscillator based on KDP or KTP crystals pumped by 532 nm with output energy of 60 mJ (at 800 nm with 300 mJ pump); signal tuning range - 720-920 nm; pulse width - 5 ns; linewidth –  $0.02 \text{ cm}^{-1}$ .

**V. Continuum UVT-1** – frequency doubler based on KDP and BBO crystals with tuning range of 360-450 nm; pulse energy - 10 mJ at 400 nm (BBO).

Thus, two sources of tuneable radiation are available. In order to study schemes with 3-step resonance excitation of autoionizing states a third laser (preferably OPO) is needed. The interaction of laser beams with atoms under investigation will take place in a vacuum. The simplest way is to use a vacuum chamber with a source of atomic beam and an ion detector (secondary electron multiplier). The commonly used resonance ionization spectroscopy techniques of laser ablation and time-of-flight mass spectrometry could also be implemented. This and other laboratory equipment including laser wavelength meter, optics and opto-mechanics, electronics, etc. will be purchased during 2006-2007.

# 4. Improvement of RILIS selectivity

The selectivity of the laser ionization process itself, defined as the number of ions created when the lasers are tuned on resonance versus off resonance, is at least several orders of magnitude. In the hot cavity approach the selectivity is compromised due to the presence of surface ionized elements.

It has been shown [1] that surface ionization can be reduced by using cavity materials with low work function, in particular TaC. Unfortunately, available samples of this material were rather fragile and no reliable construction of RILIS cavity was designed. Therefore, only cavities made of tungsten and niobium have been used so far for on-line experiments with RILIS. At present, new samples of TaC and other materials traditionally used as electron emitters (LaB<sub>6</sub>, Ir<sub>5</sub>Ce) are available for testing. The

functionality of the ion source cavities based on these materials should be initially studied using an off-line mass-separator. At the ISOLDE off-line separator no lasers are installed. It is possible to carry out such tests at Mainz University, where a laser setup for resonance ionization spectroscopy is installed near the RISIKO mass-separator with a front-end capable of accepting ISOLDE target units. Some tests could also be planned at the IRIS facility in PNPI (Gatchina, Russia). Following positive results from the off-line experiments it will be possible to work on the implementation of successful solutions in the ISOLDE target – ion source construction.

A substantial gain in selectivity is expected from the new and totally different concept based on a gas-filled linear radio-frequency quadrupole (RFQ) ion trap [3]. The idea of this so-called laser ion source trap (LIST) is to block the unwanted ions from the hot cavity using an ion repeller whilst allowing the atoms to freely expand in an RFQ trap where atoms of interest are laser ionized with a high repetition rate laser. The first results obtained with LIST prototype at Mainz are very promising. As the next step we propose to adapt the LIST to the ISOLDE target and front-end requirements and carry out a thorough investigation at the off-line mass separator.

# 5. Conclusion

Due to the strong advantage in selectivity of laser ionization RILIS is indispensable asset for ISOLDE users' community. With the laser hardware in its present conditions it is practically impossible to satisfy constantly increasing demand for RILIS. The fundamental upgrade of the laser system as well as the acquisition of equipment for regular laser spectroscopy research required for RILIS development is now feasible on receipt of a grant from the Wallenberg foundation.

For the research on selectivity improvements, the fabrication of test and prototype models of the ion source cavity as well as off-line experiments at different facilities are foreseen. The advantages of the LIST concept are to be confirmed via testing at the ISOLDE off-line mass separator.

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