

S³LEB progress report

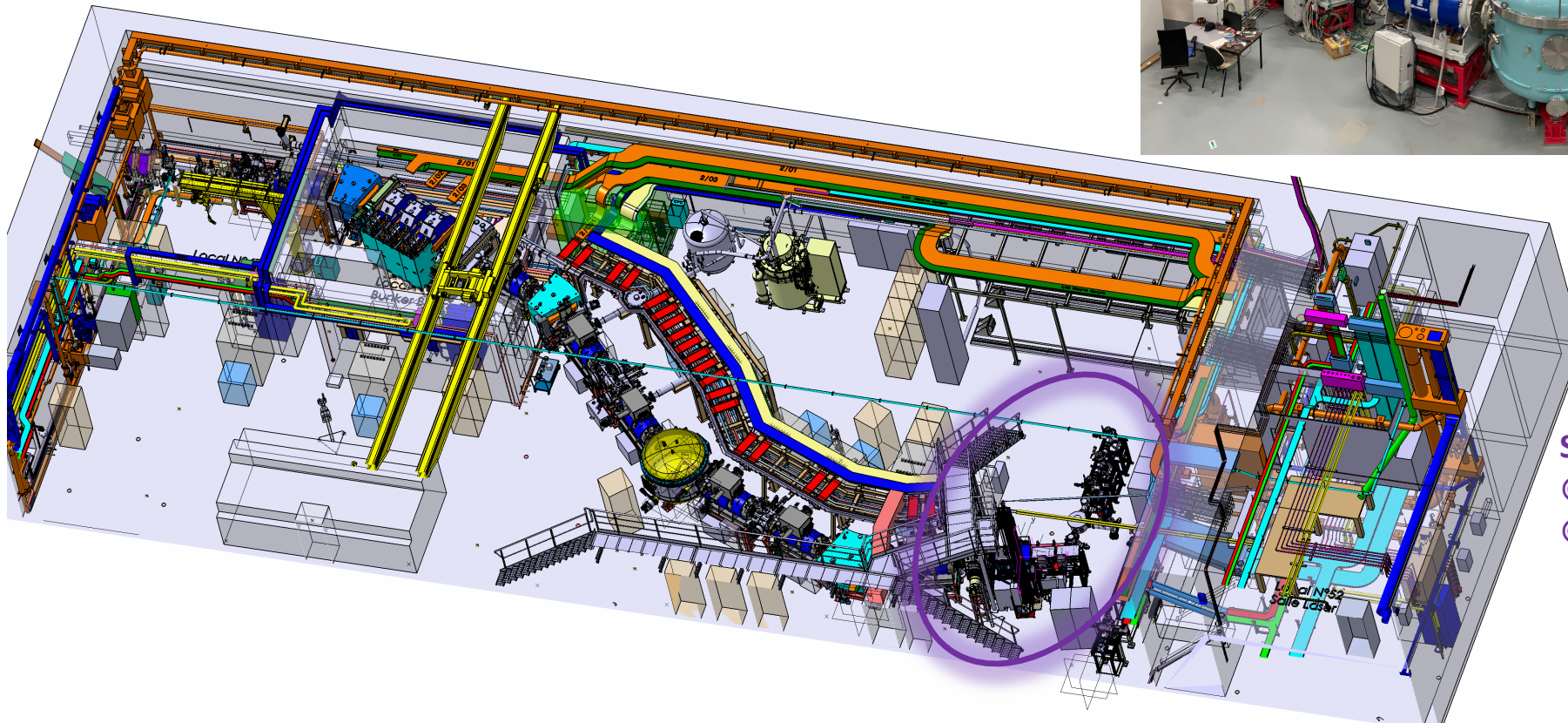
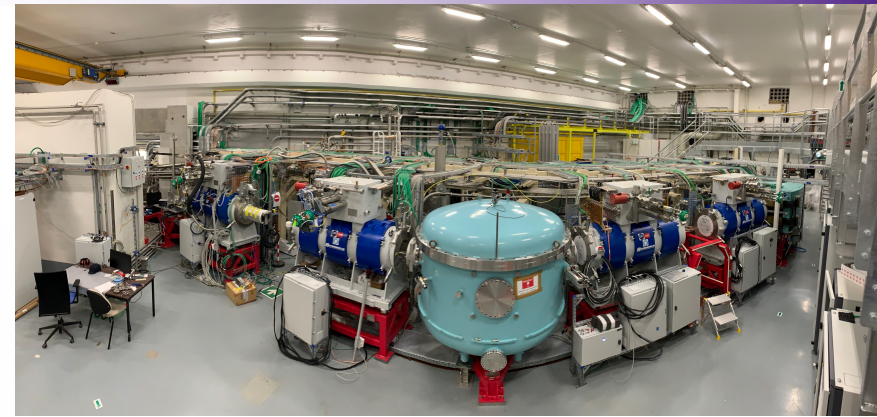
Nathalie Lecesne
GANIL
S³-LEB collaboration

Thanks to Anjali Ajayakumar and Jekabs Romans



S³ – Super Separator Spectrometer

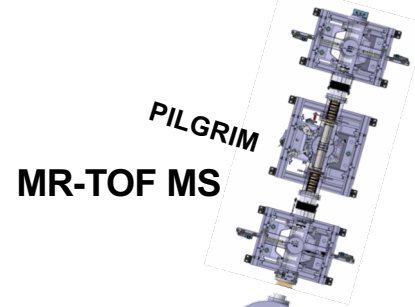
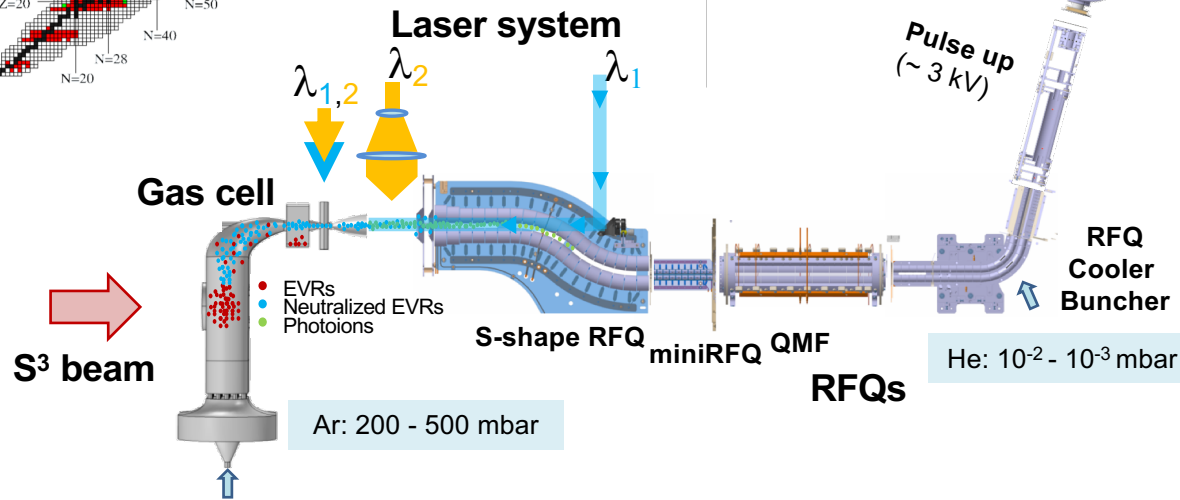
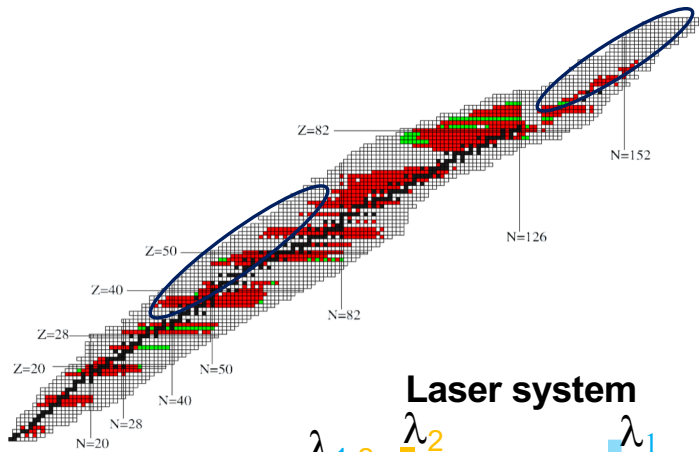
- ⊙ Wide range (H to U) of primary beams at high intensity ($10\mu A_p$)
- ⊙ High primary beam rejection and high acceptance spectrometer



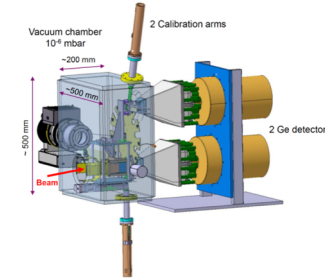
S³ EQUIPEX:
⊙ 22M€
⊙ 400 ETP (12 years)

S³ LEB - S³ Low Energy Branch

© Day 1 experiments : 9 pre-proposals, in total 267 UTs (3 months)



Decay Station

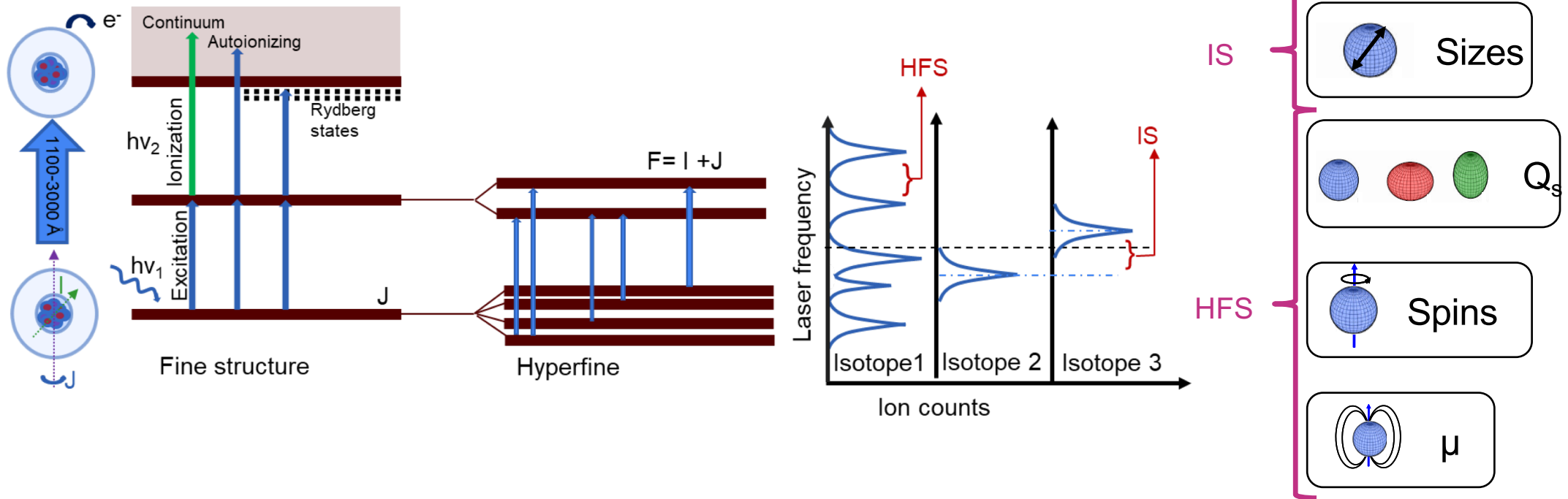


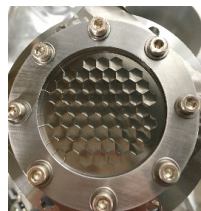
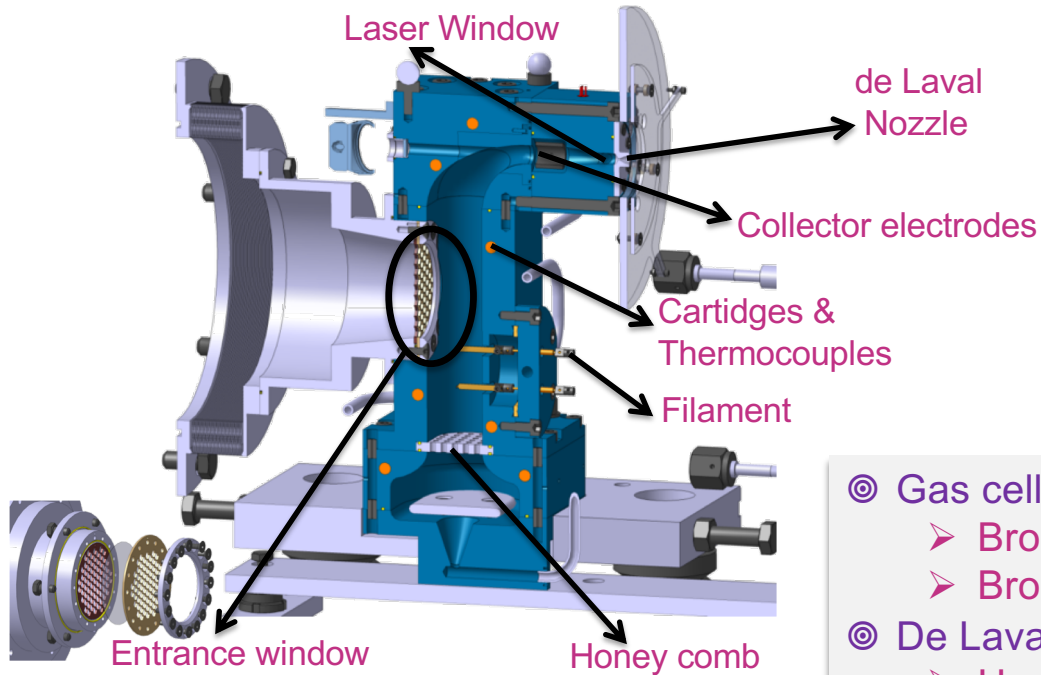
SEASON

- © Pure (isomers) RIBs @ low energy
- © Refractory elements (gas cell)
- © High resolution laser spectroscopy (gas jet)
- © Mass spectrometry (PILGRIM)
- © Decay spectroscopy (SEASON)

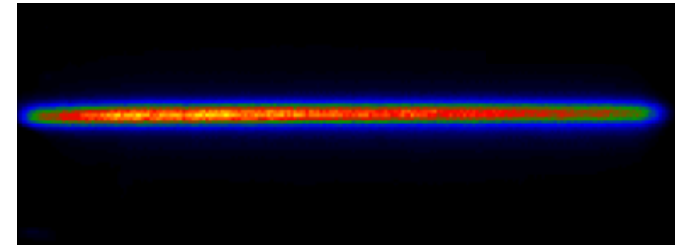
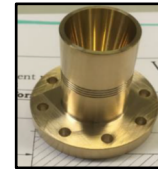
S³ LEB Selectivity

© Resonant Laser Ionisation Spectroscopy : Z Selectivity





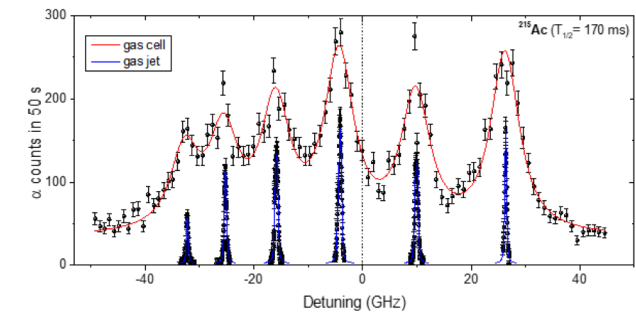
Ti or Mylar foils
5 – 1.5 μm



Fluorescence spectrum of gas jet

A.Zadvornaya et al. *Phy.Rev X* 8.041008(2018) doi:10.1103/PhysRevX.8.041008

- ⊙ Gas cell
 - Broadening effects
 - Broad band laser (GHz)
- ⊙ De Laval Nozzle
 - Hypersonic gas jet
 - $\rho \downarrow T \downarrow$
 - Narrow band laser (MHz)



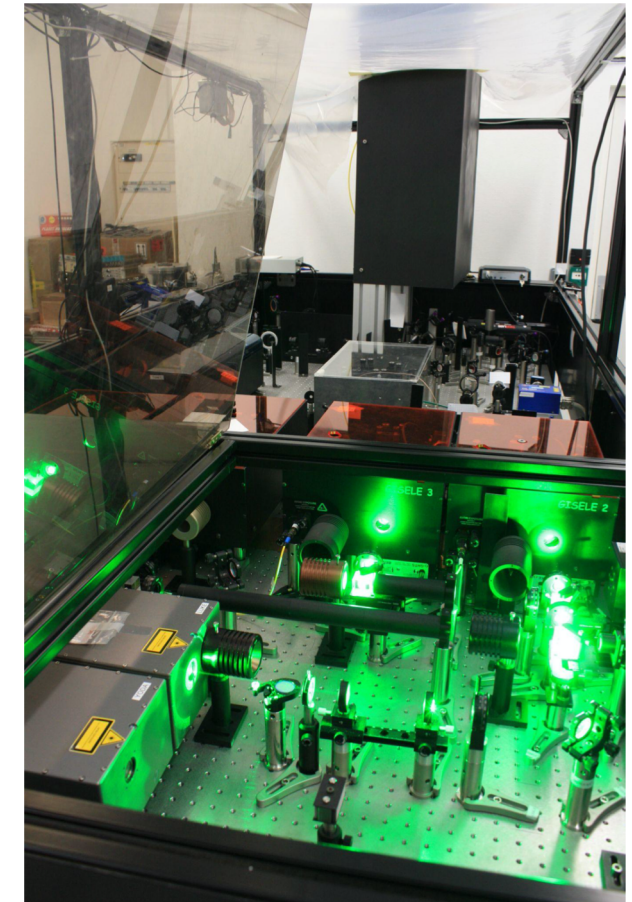
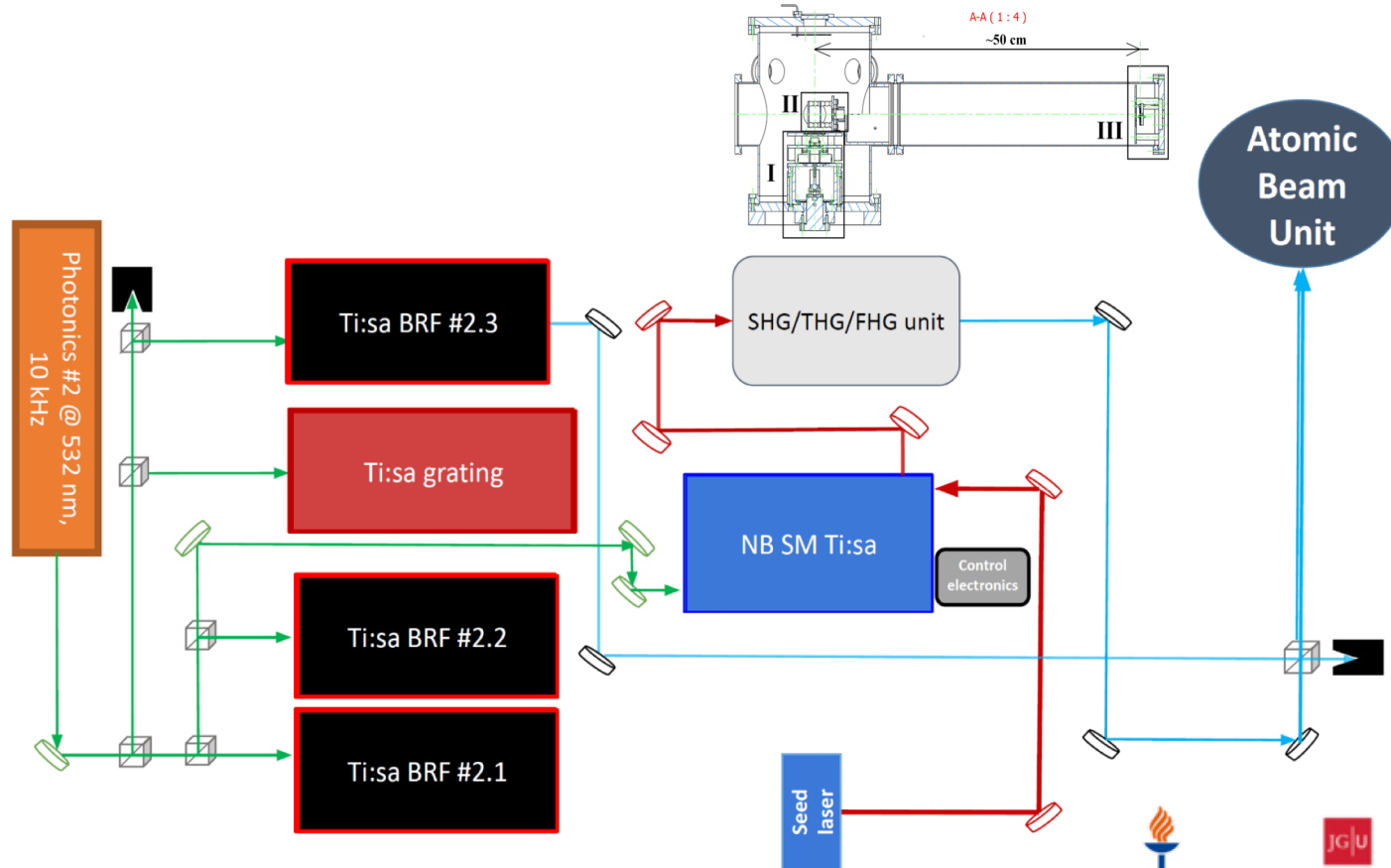
R.Ferrer et al. *Nature Communications* 8.14520 .doi: 10.1038/ncomms14520

GISELE TiSa Laser system @ GANIL

KU LEUVEN



- ◎ Broadband tunable TiSa laser system
- ◎ New Narrow-bandwidth / Single-mode TiSa laser system ($\Delta\lambda < 50$ MHz)



V. Sonnenschein. PhD Thesis. University of Jyväskylä (2014)

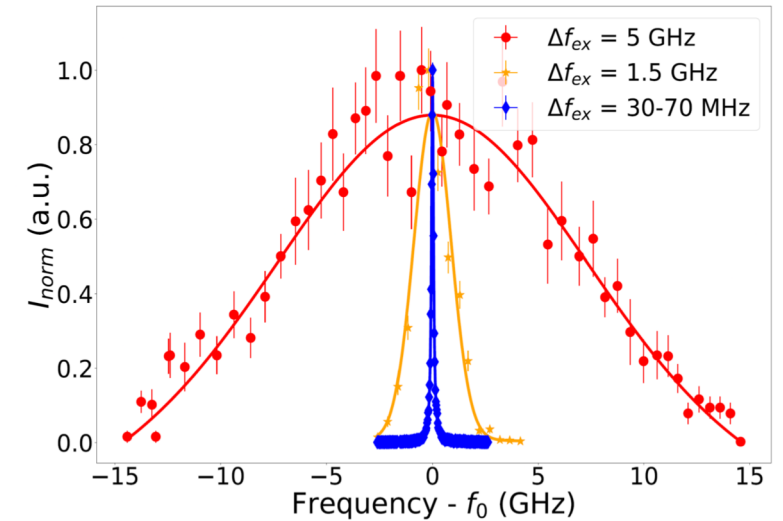
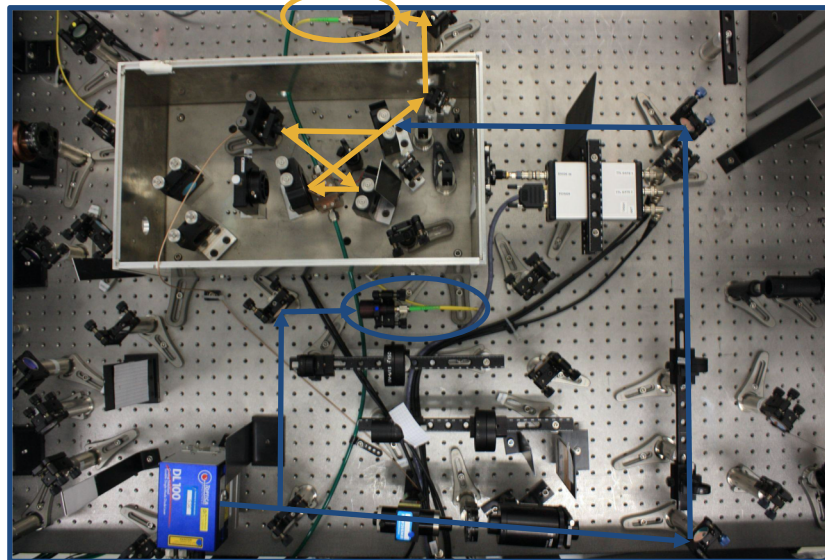
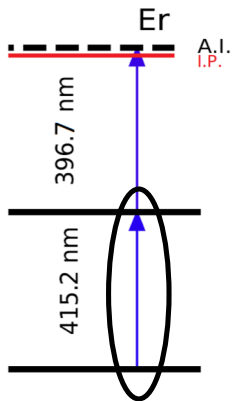
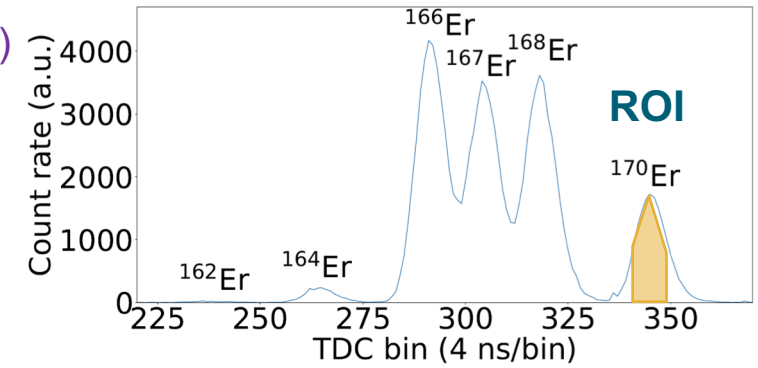
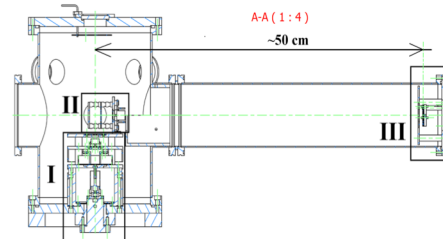


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V. Sonnenschein. PhD Thesis. University of Jyväskylä (2014)

PhD: J. Romans

© 162,164,166,167,168-170Er I RIS

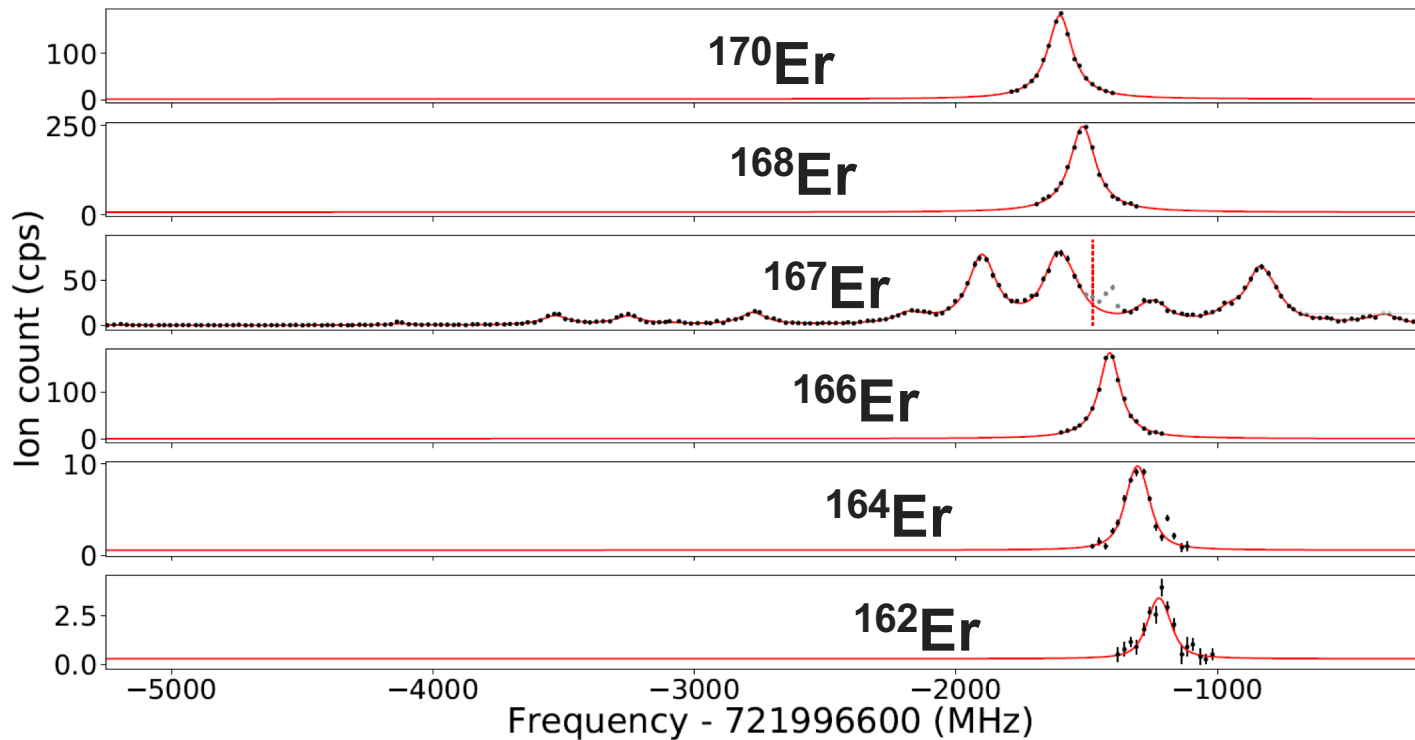
$$\delta\nu_{IS}^{AA'} = \delta\nu_{MS}^{AA'} + \delta\nu_{FS}^{AA'}$$

$$\delta\nu_{FS} = F\delta\langle r^2 \rangle$$

$$\Delta E_{HFS} = \frac{A}{2}C + \frac{B}{2} \frac{3C(C+1) - 2I(I+1)2J(J+1)}{2I(I-1)2J(J-1)}$$

$$A = \frac{\mu_I B_e(0)}{IJ}$$

$$B = eQ_s \langle \frac{\partial^2 V}{\partial z^2} \rangle$$



$\Delta f_{WA}^{170,A*}$ (MHz)

$4f^{12}6s^2 \ ^3H_6 \rightarrow 4f^{12}(^3H_5)6s6p$

A	I^π	This work
168	0^+	97 (5) [30]
167	$7/2^+$	127 (5) [30]
166	0^+	197 (5) [30]
164	0^+	298 (3) [30]
162	0^+	388 (9) [30]

J. Romans et al. To be submitted (2022)

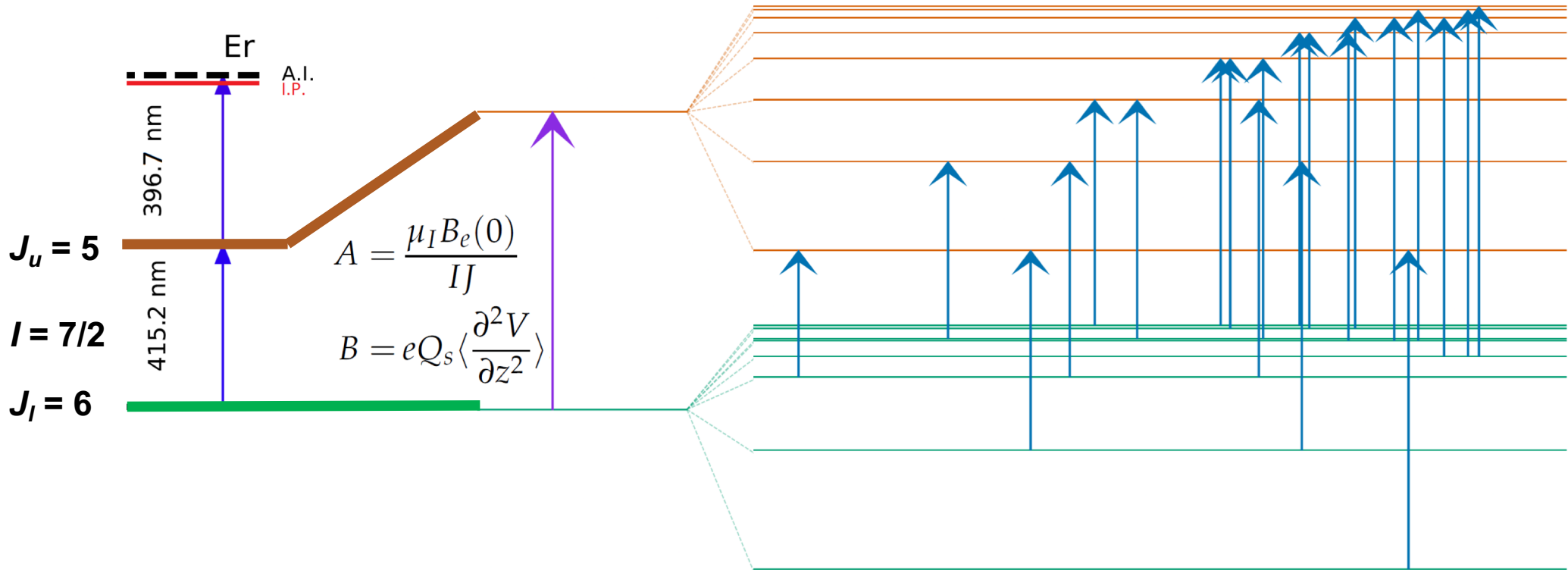
PhD: J. Romans

First laser spectroscopy results @ GISELE

KU LEUVEN



© Odd-even ^{167}Er HFS



J. Romans et al. To be submitted (2022)

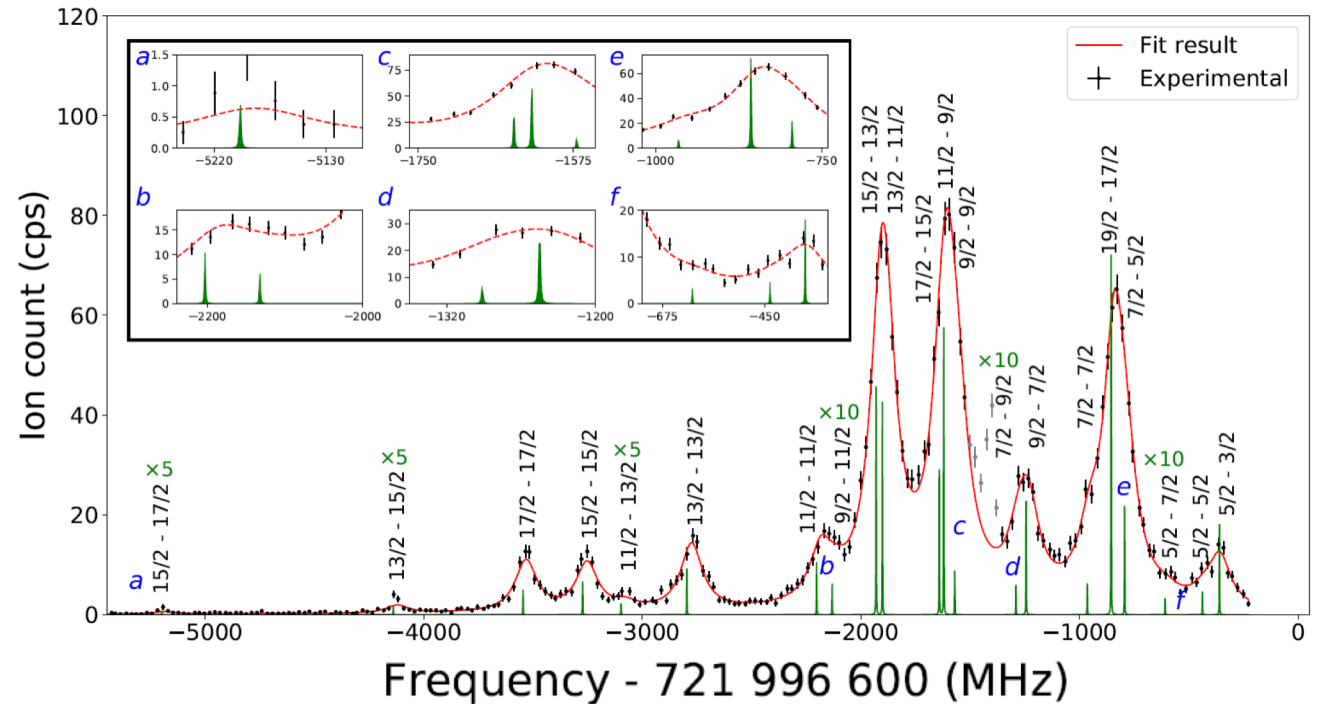
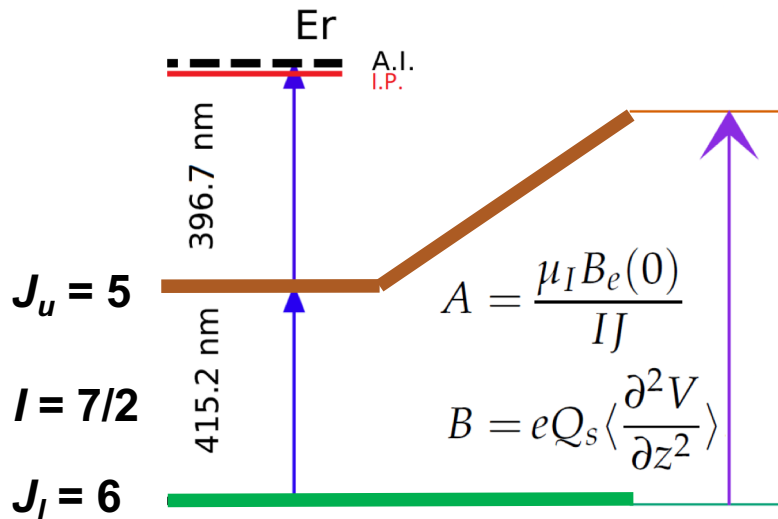
PhD: J. Romans

First laser spectroscopy results @ GISELE

KU LEUVEN



© Odd-even ^{167}Er HFS



^{167}Er HFS coefficients

- ⊙ + IS in Sn in known transition
- ⊙ + IS in Sn in new transition

		$4f^{12}6s^2\ ^3H_6$		$4f^{12}(^3H_5)6s6p$	
Ref.	A (MHz)	B (MHz)	Ref.	A (MHz)	B (MHz)
This work	-120.85 (99)	-4567 (29)	This work	-147.1 (13)	-1875 (24)
[28]	-120.487 (1)	-4552.984 (10)	[29]	-146.6 (0.3)	-1874 (16)
[30]	-120.8 (0.3)	-4546 (11)			
[31]	-120.42	-4554			

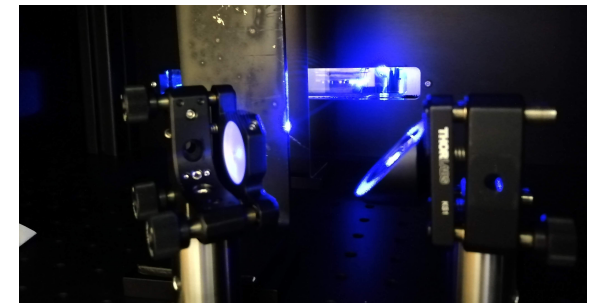
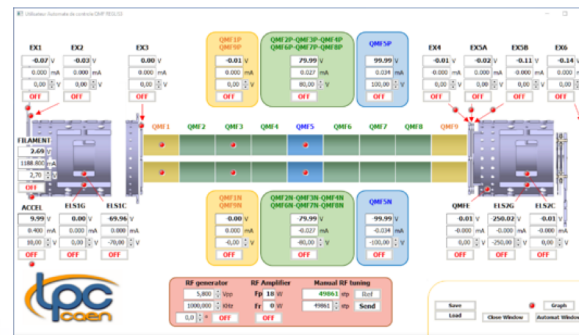
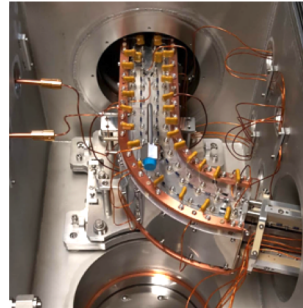
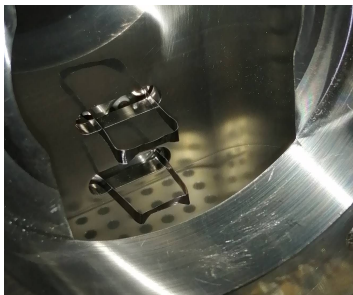
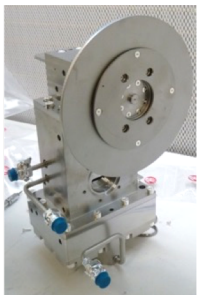
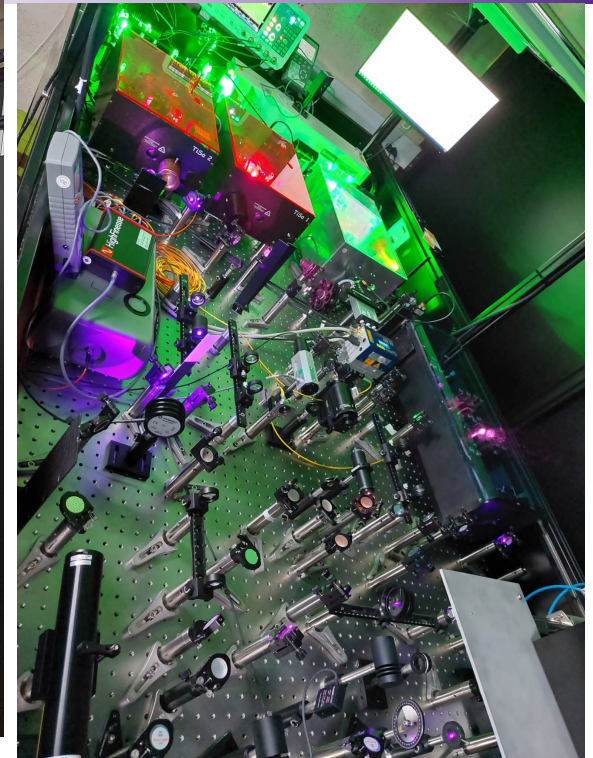
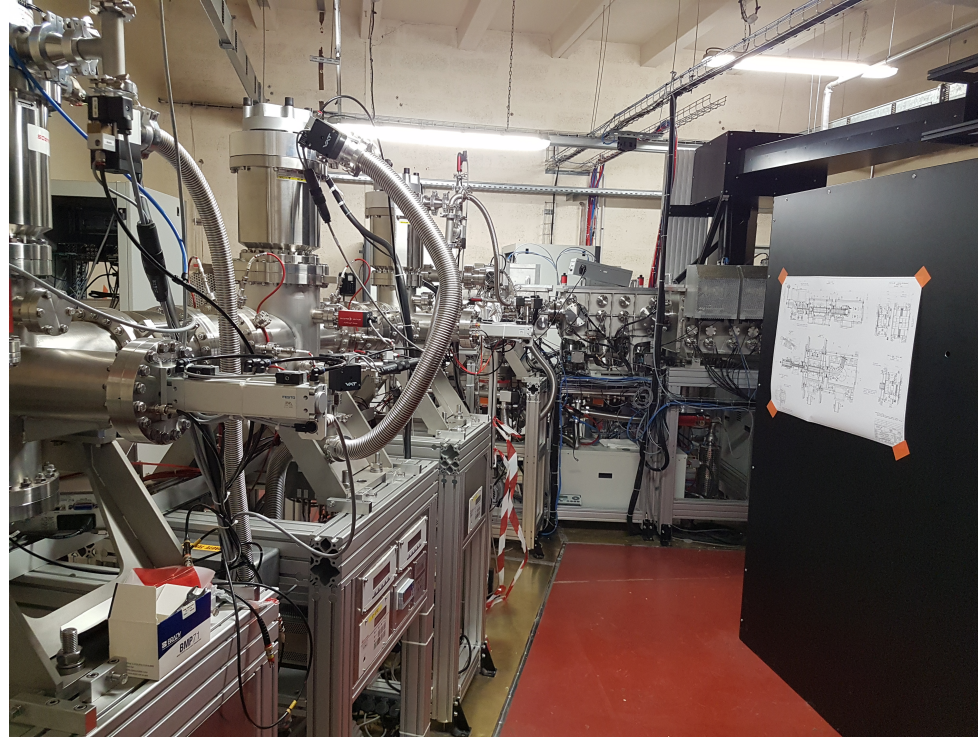
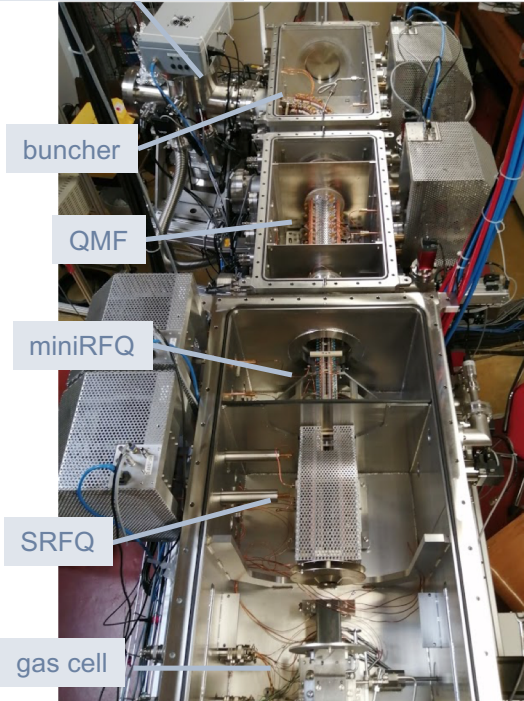
PhD: J. Romans

J. Romans et al. To be submitted (2022)

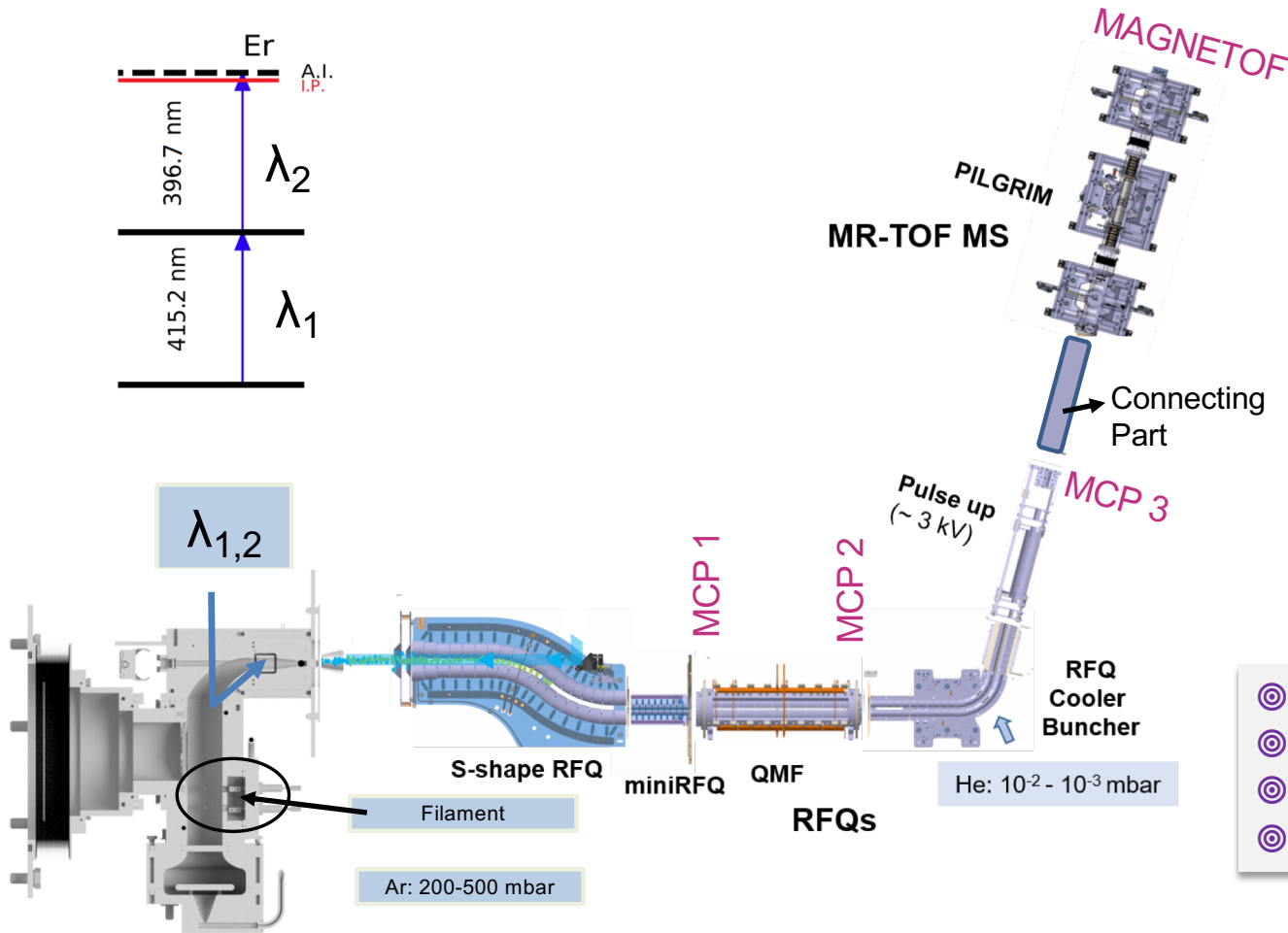
S³LEB commissioning @ LPC



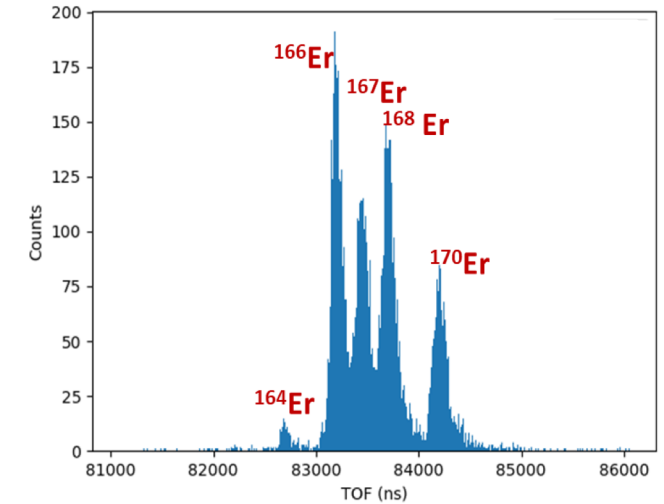
pulse-up drift tube



S³LEB commissioning @ LPC



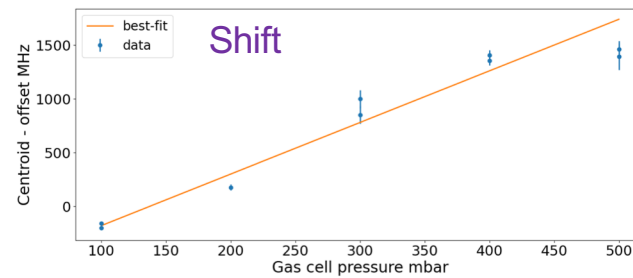
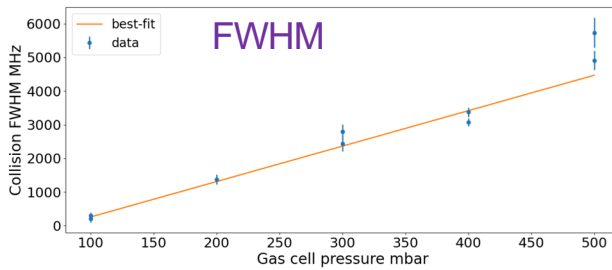
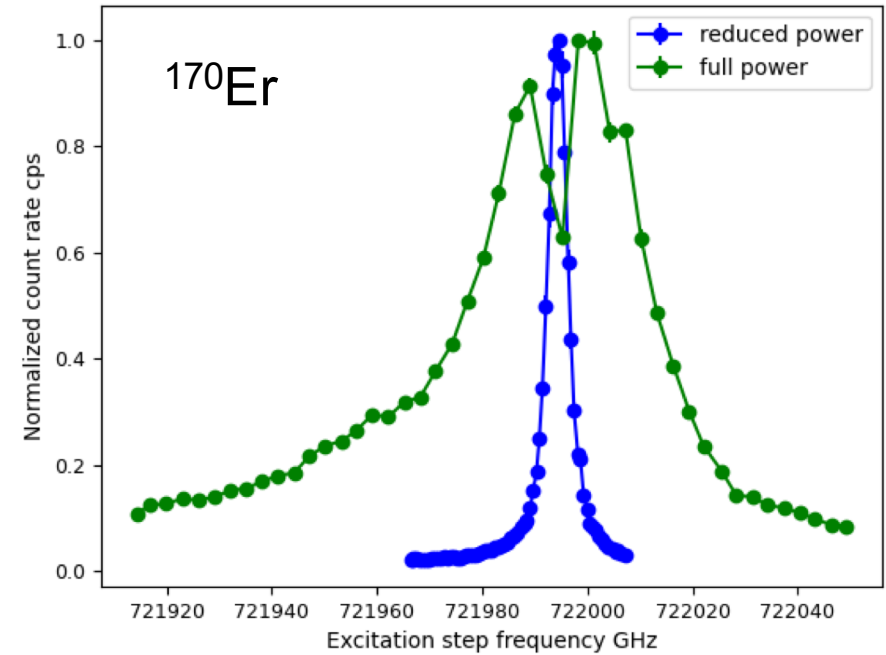
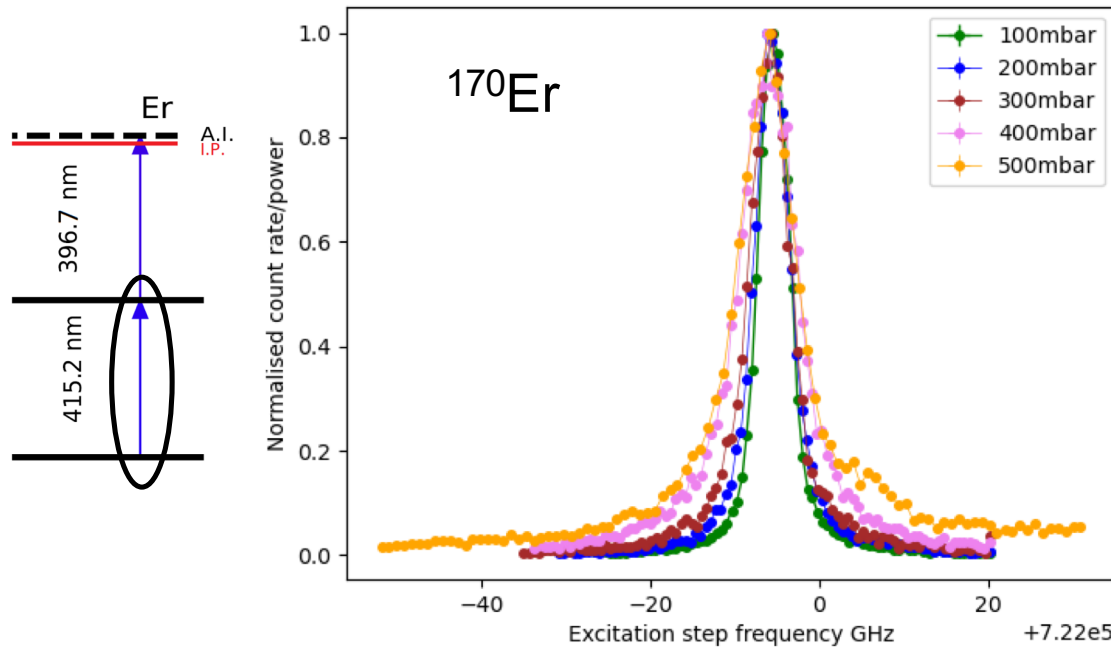
TOF Spectrum after PILGRIM



- ⊙ S-RFQ + miniRFQ: $\epsilon \approx 95(5)\%$
- ⊙ QMF: $\epsilon \approx 95(5)\%$ (moderate filtering)
- ⊙ Buncher: $\epsilon_{\text{cont}} \approx 60(5)\%$; $\epsilon_{\text{bunch}} \approx 20(5)\%$
- ⊙ MCP3-PILGRIM: $\epsilon > 50\%$

S³LEB commissioning @ LPC

© In-gas cell spectral broadening: Broadening as a function of gas cell pressure and laser power

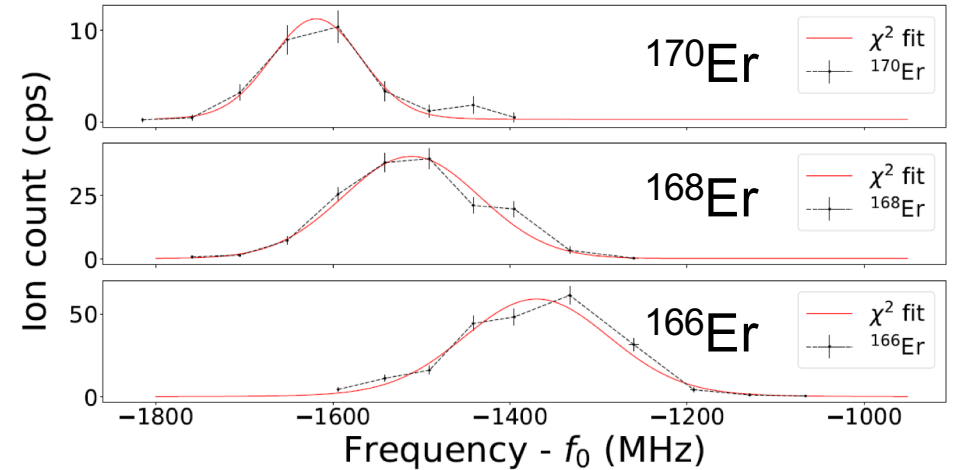
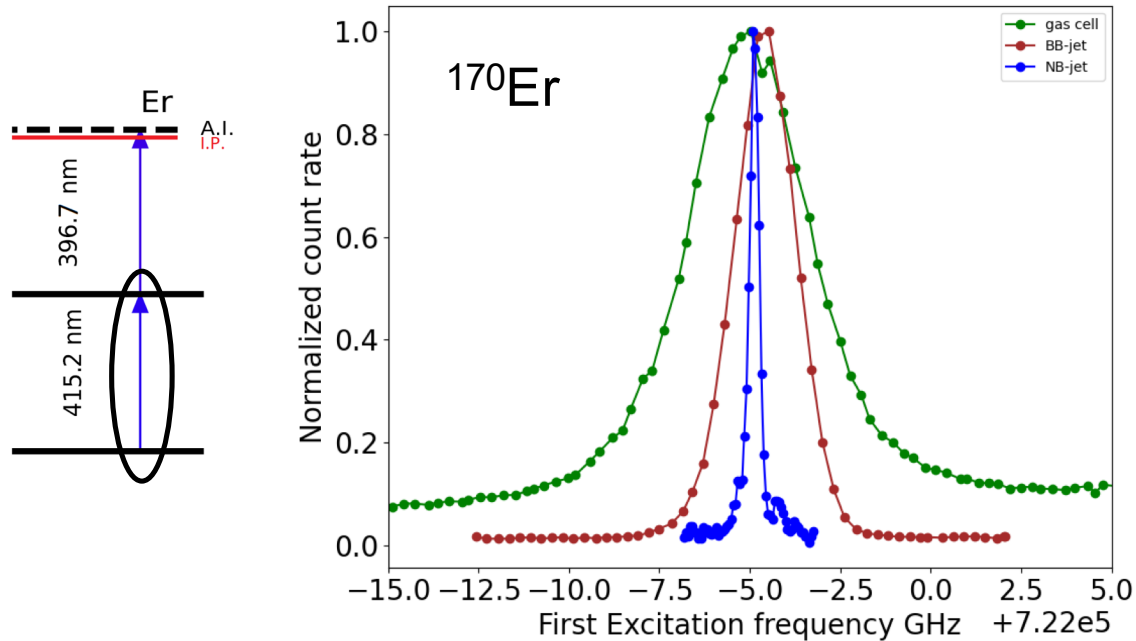


© Broadening coefficient = 8(2) MHz/mbar
 © Shift coefficient = 5(1) MHz/mbar

PhD: A. Ajayakumar

S³LEB commissioning @ LPC

© In-gas jet spectroscopy and first measured Isotope Shifts in Er



- © Excitation step with Narrow Band Laser < 100 MHz
 - Spectral Linewidth (FWHM): 316(5) MHz
- © Ionization step: Broad Band Laser ~ 1.8 GHz
 - Spectral Linewidth (FWHM): 2(1) GHz

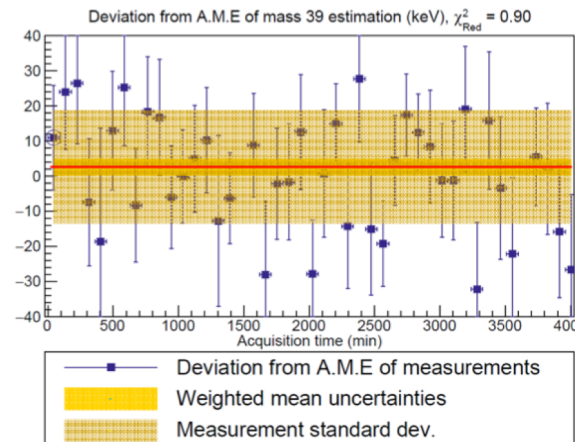
$\Delta f^{170,A^*}$ (MHz)	In-Gas jet with BB laser RIS	In-Gas jet with NB laser RIS	Vacuum (J.Romans et al. article in preparation)
$4f^{12} 6s^2 \ ^3H_6 \rightarrow 4f^{12} 6s \ (^3H_5) 6p$	PRELIMINARY	PRELIMINARY	
$\Delta f^{170,166}$	181(30)	231(14)	197(5)
$\Delta f^{170,168}$	80(34)	99(7)	97(5)

PhD: A. Ajayakumar

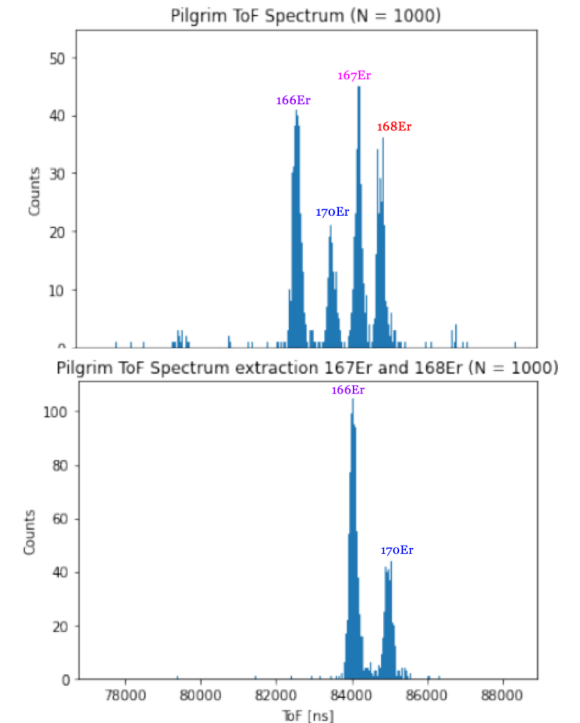
PILGRIM (Piège à Ions Linéaire du Ganil pour la Résolution des Isobares et la mesure de Masse)



- ^{39}K using ^{23}Na and ^{85}Rb as references



$$\sigma_m = 2.4 \text{ keV}, \sigma_m/m = 6.7 \cdot 10^{-8}$$



PhD: P. Chauveau, B-M. Retailleau



Collaboration :
GANIL, U. Greifswald & LPC Caen

- ⊙ Tests with ^{23}Na , $^{39,41}\text{K}$, $^{85,87}\text{Rb}$, ^{133}Cs
- ⊙ Mass resolution $R = \Delta t / (2t) \sim 130\,000$
- ⊙ Time of Flight fluctuations corrected by mass of reference $\Rightarrow \delta m/m \sim 10^{-7}$
- ⊙ Mass precision $\sim 12\text{keV}$

- ⊙ Tests with $^{162,164,166,167,168,170}\text{Er}$
- ⊙ Mass resolution $R = \Delta t / (2t) \sim 75\,000$
- ⊙ $\delta m/m \sim 10^{-7}$
- ⊙ Efficient suppression of contaminants

Master: Y. Balasmeh

Conclusion and outlook

Conclusion

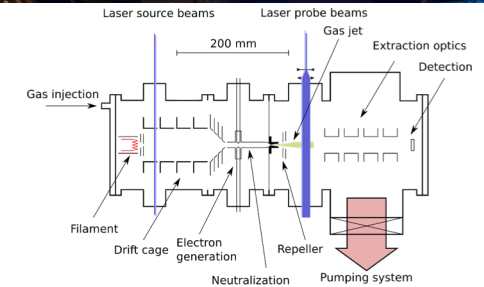
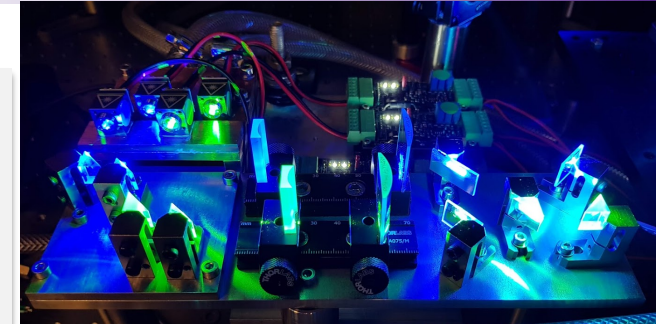
- © TiSa laser system ready for High Resolution Laser Spectroscopy
- © First in-jet laser spectroscopy of Er @ S³LEB
- © Characterization of the gas cell, gas jet, PILGRIM @ S³LEB ongoing
- © S³LEB MoU signed (GANIL, IN2P3, DRF, KUL, JGU, JYU)

Outlook

- © Laser spectroscopy of Pd (PhD A. Ortiz)
- © New CW cavity for continuous wavelength scanning (PhD A. Ajayakumar)
- © New Frequency mixing cavity development for extended wavelength range
- © Fast gas cell development: ANR FRIENDS3 (IJCLab) (PhD W. Dong)
- © Test of Day 1 experiment elements of interest (Sn, In, Ag, Zr, U...)

Installation @ S³ timeline

- © S³ Laser room end of 2022
- © Installation of S³LEB @ S³ end 2023



Thanks to S³ LEB TEAM



GANIL:

Anjali Ajayakumar; Alexandre Brizard; Lucia Caceres; Pierre Delahaye; Sarina Geldhof; Nathalie Lecesne; Renan Leroy; Franck Lutton; **Alejandro Ortiz-Cortes;** Benoit Osmond; Julien Piot; **Blaise-Maël Retailleau;** Hervé Savajols

LPC:

Frédéric Boumard; Jean-François Cam; Philippe Desrues; Xavier Flécharde; Julien Lory ; Yvan Merrer ; Christophe Vandamme

IJC Lab:

Wenling Dong; Patricia Duchesne; Serge Franchoo; Vladimir Manea; Olivier Pochon

KU Leuven:

Arno Claessens; Rafael Ferrer; Ruben de Groot; **Sandro Kraemer ;** **Jekabs Romans;** Simon Sels; Paul Van Denbergh; Piet Van Duppen;

JGU:

Sebastian Raeder; **Matou Stemmler;** Klaus Wendt

JYU:

Iain David Moore; Michael Reponen; Juha Uusitalo

IRFU:

Martial Authier; Olivier Cloue; Antoine Drouard; **Emmanuel Rey-Herme;** Marine Vandebrouck

PhD students



RÉGION
NORMANDIE

