

Joint Institute for Nuclear Research
Dzhelepov Laboratory of Nuclear Problems

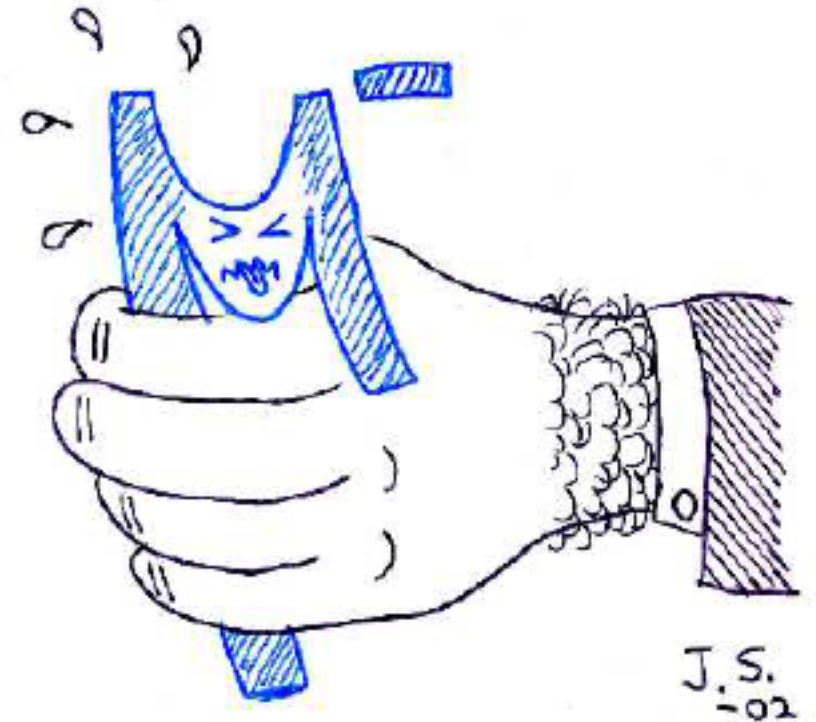
Scientific Technical Committee, 16th April 2020

MONUMENT: Muon Ordinary capture for the NUclear Matrix elemENTS in $\beta\beta$ decays

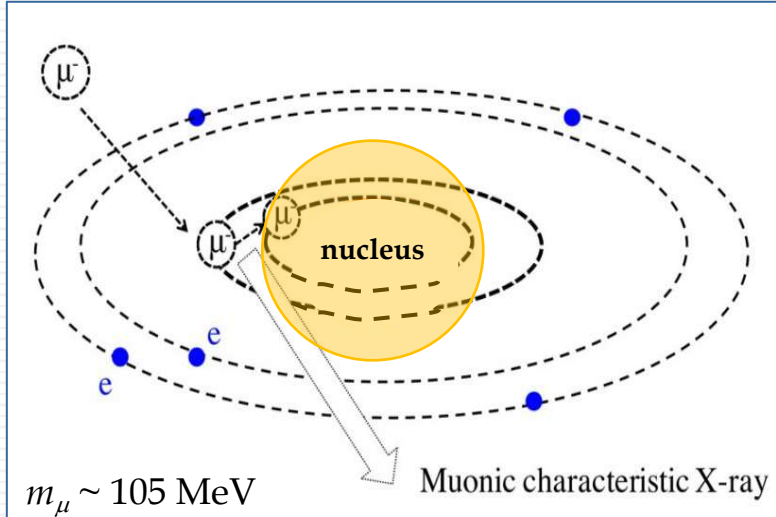
Code of theme: **03-2-1100-2019/2021**

D. Zinatulina, V. Brudanin, K. Gusev, S. Kazarcev, N. Rumyantseva,
M. Shirchenko, E. Shevchik, I. Zhitnikov, M. Fomina, V. Belov, Yu. Shitov

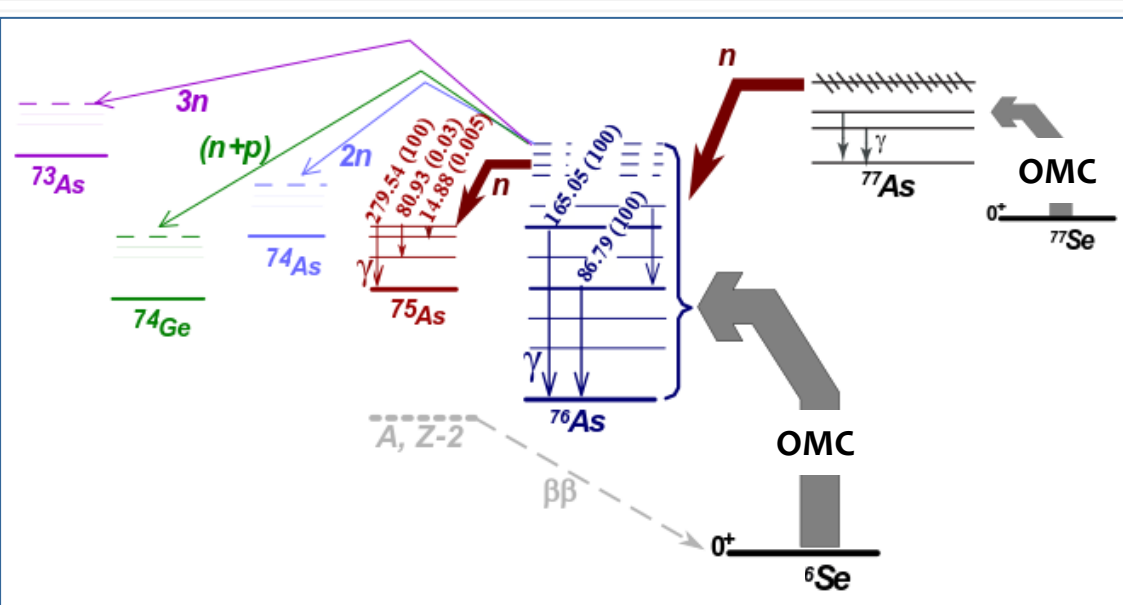
Motivation



Ordinary Muon Capture (OMC)



$$\begin{aligned}\mu^- &\rightarrow e^- + \nu_e + \bar{\nu}_\mu \quad \tau_{\text{dec}} = 2.2 \mu\text{s} \\ (A, Z) + \mu^- &\rightarrow (A, Z-1)^* + \nu_\mu \\ &\rightarrow (A, Z-1) + \gamma \\ &\rightarrow (A-1, Z-1) + \gamma + n \\ &\rightarrow (A-2, Z-1) + \gamma + 2n \\ &\rightarrow (A-1, Z-2) + \gamma + n + p\end{aligned}$$



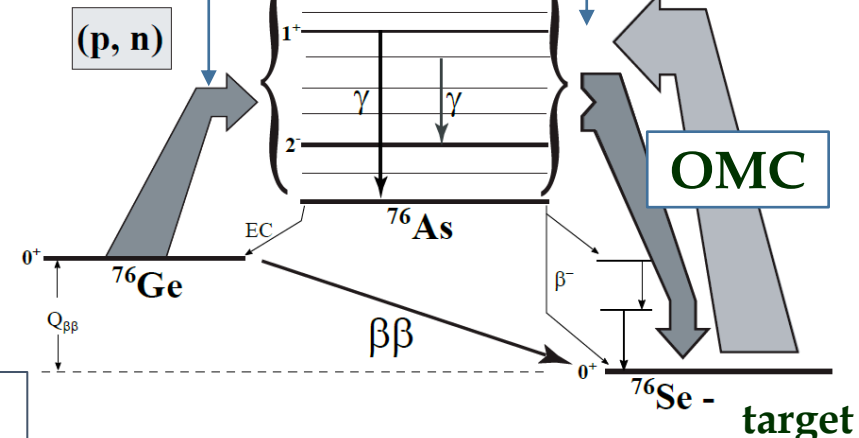
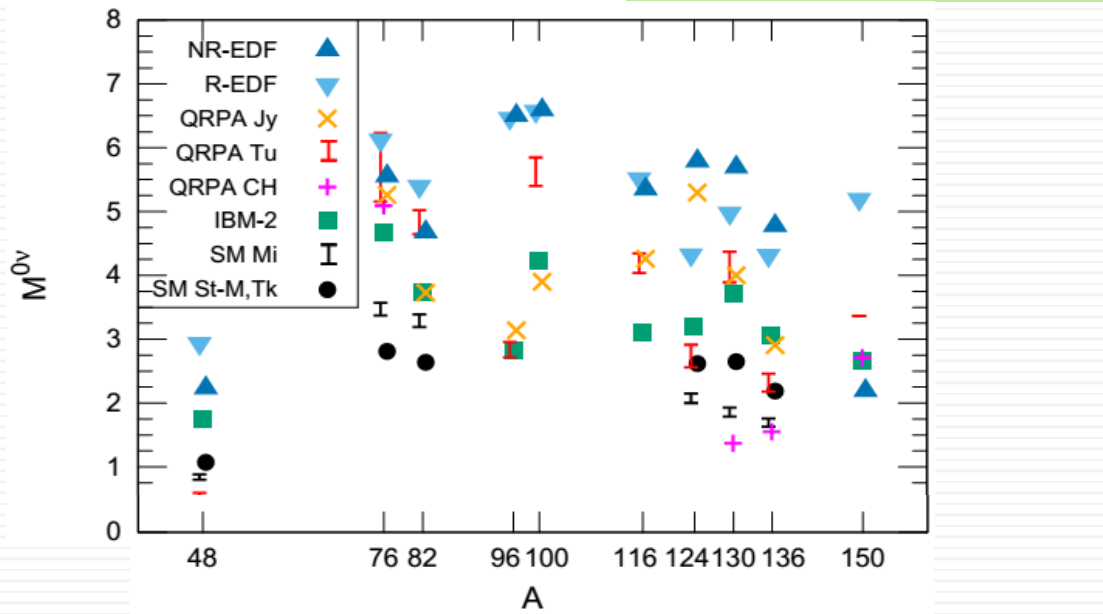
- Muonic cascades (our by-product)
- High momentum transfer (up to 100 MeV) -- High-lying states population
- Right leg testing for DBD calculations (coupling to charge exchange reactions)
- g_a - suppression probing -- via capture rates calculations (+ other methods)
- Angular correlations in OMC (Doppler shape of γ -lines)

Experimental input for DBD NME calculations

$$\frac{1}{T_{1/2}^{0\nu}} \propto \left| \sum_i U_{ei}^2 m_i \right|^2 G^{0\nu} \left| \langle A, Z+2 | S | A, Z \rangle \right|^2$$

$\left\langle m_{\beta\beta} \right\rangle$ $M^{0\nu}$

$$\langle A, Z+2 | S | A, Z \rangle \propto \sum_n \langle Z+2 | \hat{H} | Z+1, n \rangle \langle Z+1, n | \hat{H} | Z \rangle$$



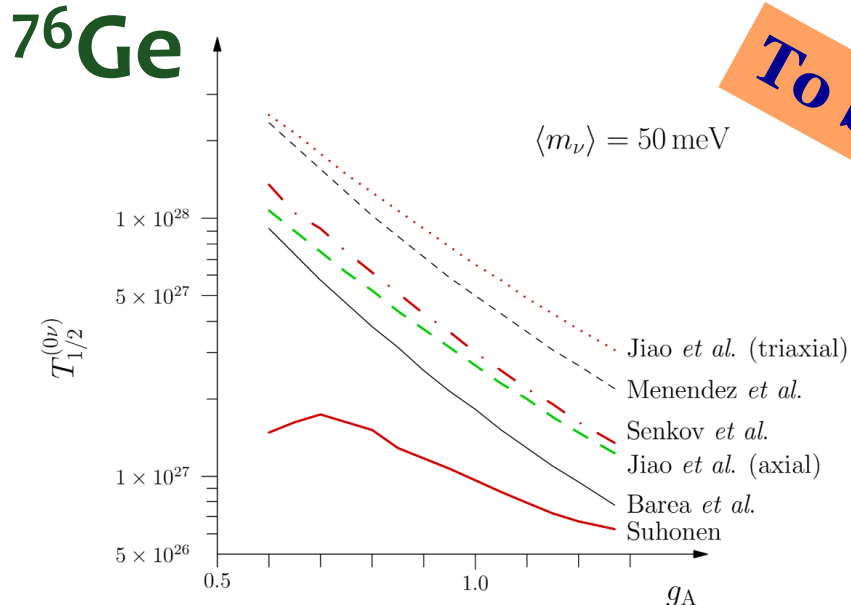
APPEC-2019, Recommendation 6: The computation of nuclear matrix elements is challenging and currently is affected by an uncertainty which is typically quantified in a factor of 2-3... An enhanced effort is required and a stronger interactions between the particle physics and nuclear community would be highly beneficial. Dedicated experiments may be required.

g_A - suppression probing -- via capture rates calculations

To be, or not to be,
that is the quenching...

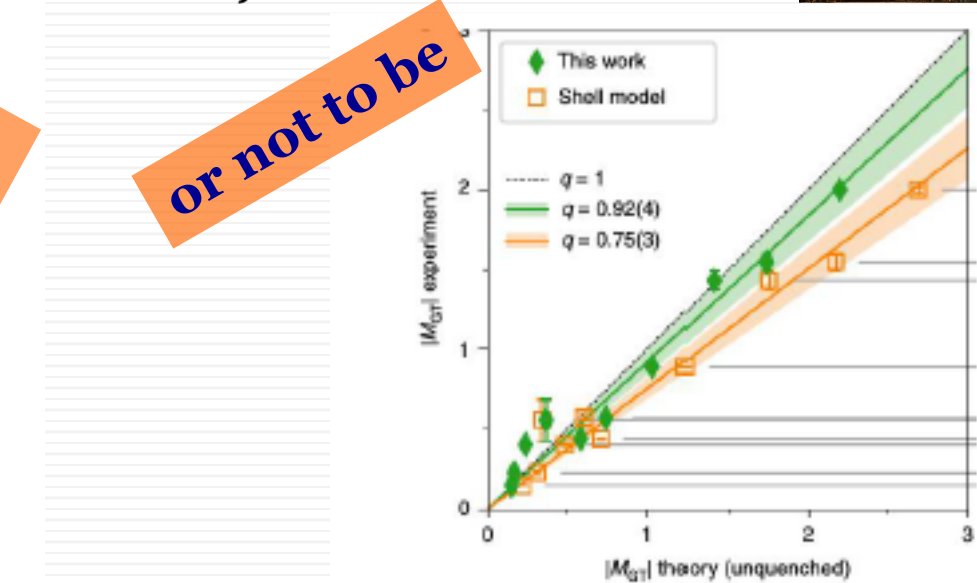


$$|\text{NME}_{0\nu}|^2 \simeq |M_{GTGT}^{0\nu}|^2 = (g_{a,0\nu})^4 |\Sigma_{J^\pi} (\langle 0_f^+ | O_{GTGT}^{0\nu} | 0_i^+ \rangle)|^2$$



To be

or not to be



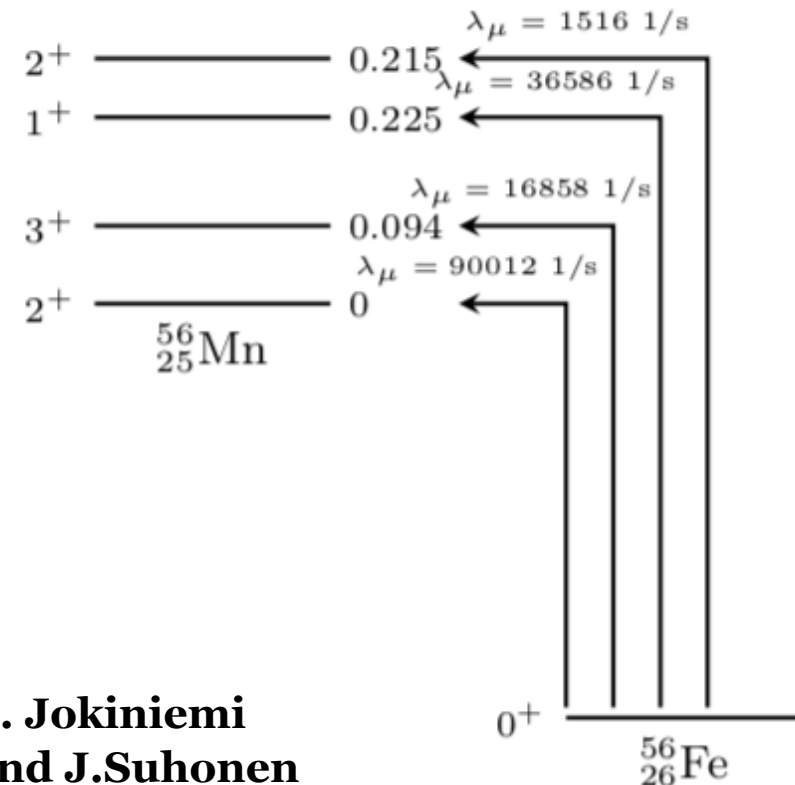
Gysbers et al. Nature Phys. 15 428 (2019)

Ab initio calculations including
meson-exchange currents
do not need any "quenching"

- Jiao et al.: Phys. Rev. C 96 (2017) 054310 (GCM+ISM)
Menendez et al.: Nucl. Phys. A818 (2009) 139 (ISM)
Senkov et al.: Phys. Rev. C 93 (2016) 044334 (ISM)
Barea et al.: Phys. Rev. C 91 (2015) 034304 (IBM-2)
Suhonen: Phys. Rev. C 96 (2017) 055501 (pnQRPA)

Testing shell model calculations (^{56}Fe , ^{24}Mg , ^{32}S)

- The level scheme of light nuclei is very well known
- Experiment vs. theory
- Optimization for DBD candidates
- Testing g_A quenching



$$\lambda_\mu \approx C(q_i) \sum_{\kappa u} |g_V M_V(\kappa, u) + g_A M_A(\kappa, u) + g_P M_P(\kappa, u)|^2$$

Measurement principle

PSI 1998

AC/MC



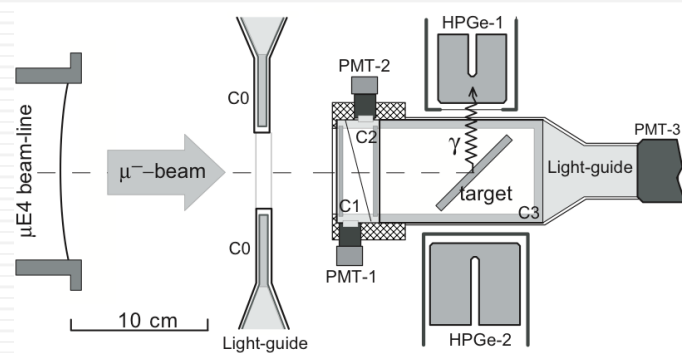
PSI 2006



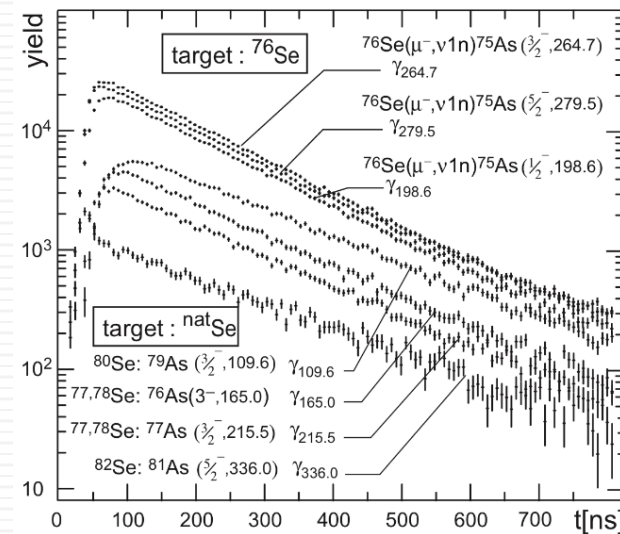
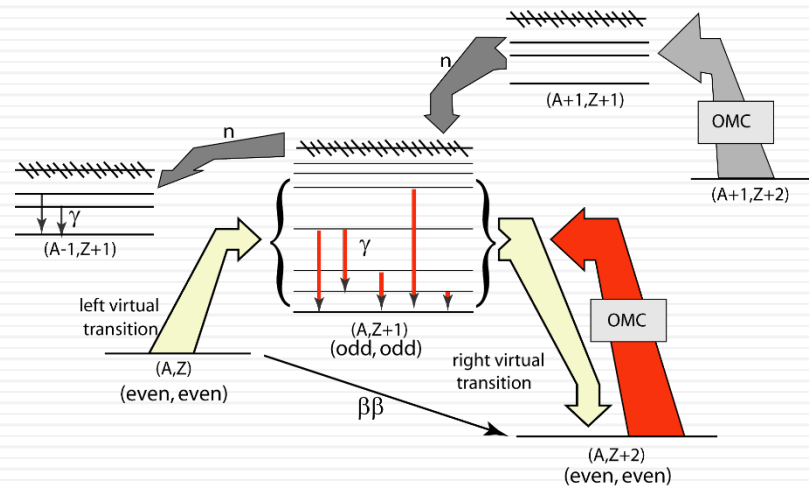
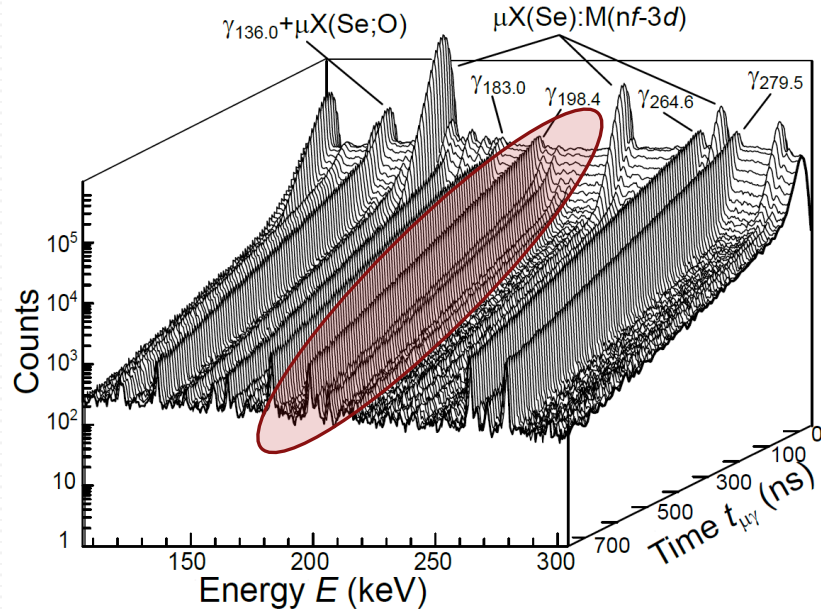
OMC



Experimental method of OMC

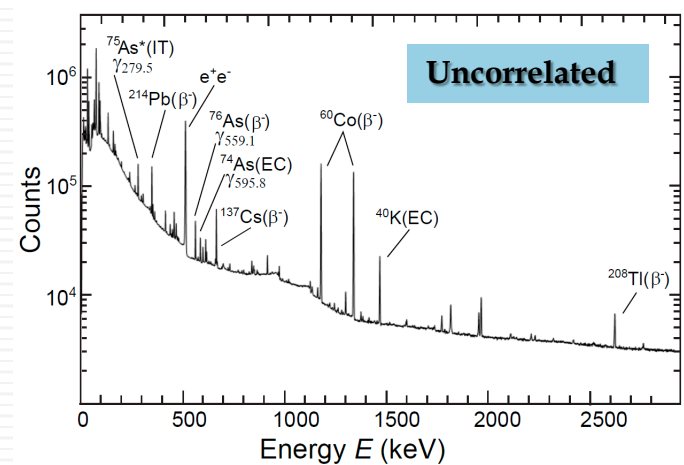
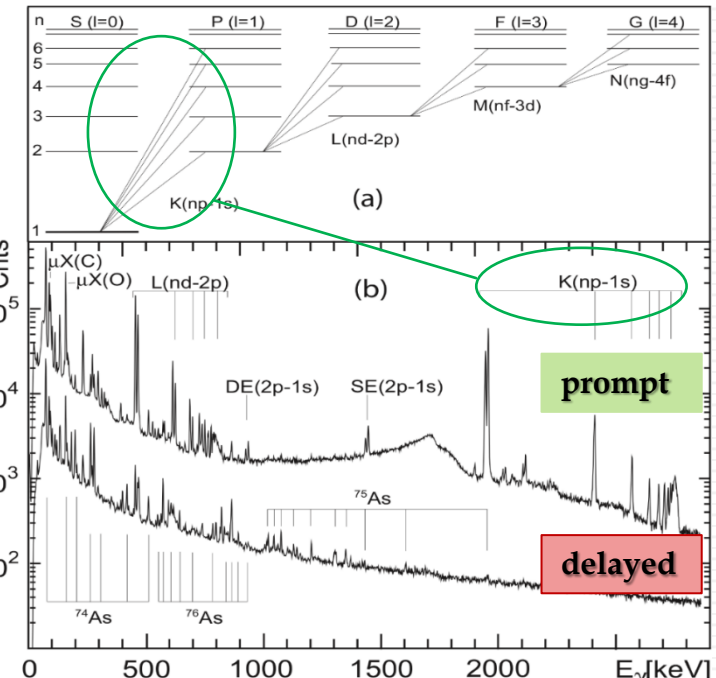
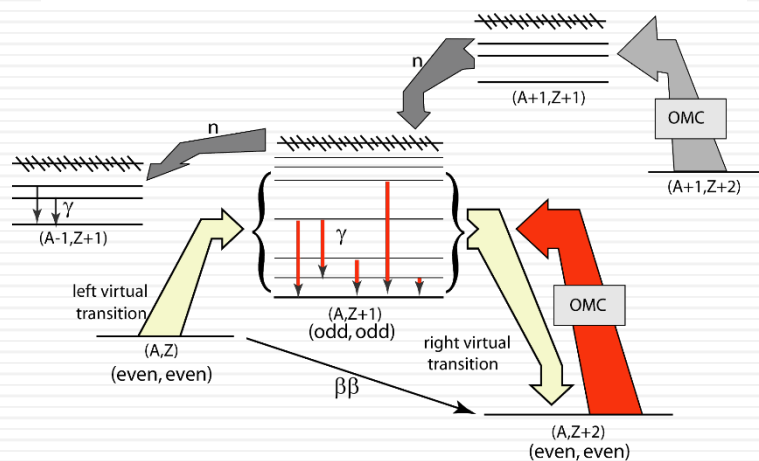
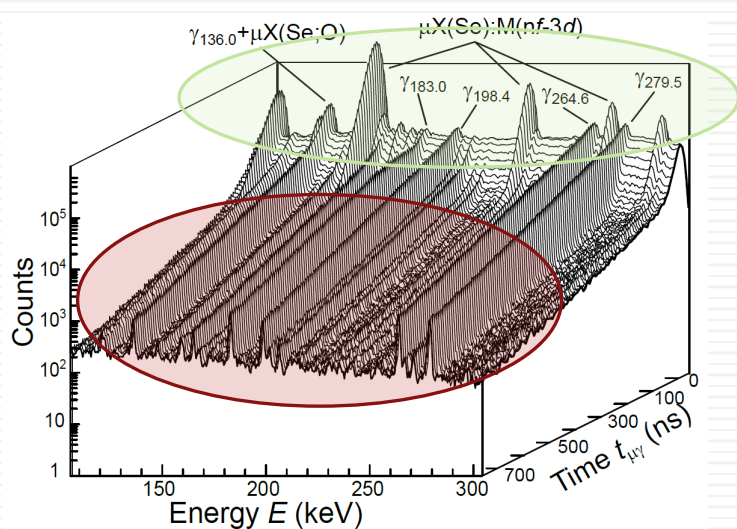


Number of μ -stop = $(8 - 25) \times 10^3$ with 20 – 30 MeV/c



D. Zinatulina, V. Egorov et al. // Phys. Rev. C 99(2019)024327

Experimental method of OMC

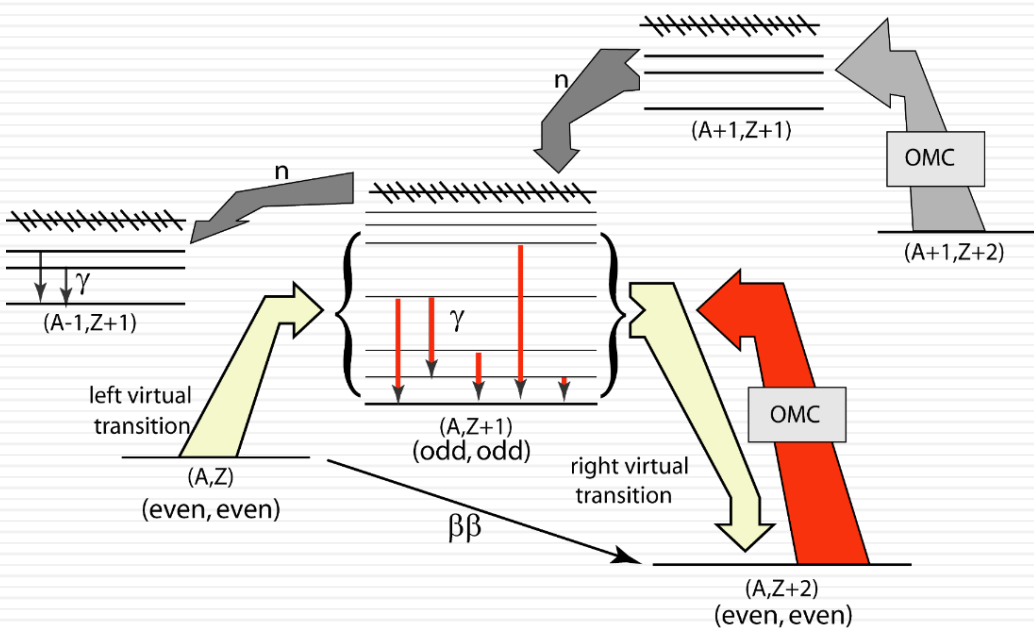


All results have been published in 9 different journals also the main article with methods is ->

D. Zinatulina, V. Egorov et al. // Phys. Rev. C 99(2019)024327

Comparison experimental OMC results with theoretical calculations

OMC in ^{76}Se



J^π	OMC rate (1/s) Exp. (A)	pnQRPA (B)
0^+	5120	414
1^+	218 240	236 595
1^-	31 360	28 991
2^+	120 960	114 016
2^-	145 920 + g.s.	177 802
3^+	60 160	55 355
3^-	53 120	34 836
4^+	-	2797
4^-	30 080	23 897

A) D. Zinatulina, V. Egorov et al. // Phys. Rev. C 99 (2019) 024327

B) L. Jokiniemi, J. Suhonen // Phys. Rev. C 100 (2019) 014619

Muonic X-rays Catalogue

Joint Institute for Nuclear Research
Dzhelepov Laboratory of Nuclear Problems
Scientific Experimental Department of Nuclear Spectroscopy and Radiochemistry



Mesoroentgen Spectra Catalogue

Main About Measurement conditions Authors

H									He		
Li	Be	B	C	N	O	F			Ne		
Na	Mg	Al	Si	P	S	Cl			Ar		
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni		
Cu	Zn	Ga	Ge	As	Se	Br			Kr		
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd		
Ag	Cd	In	Sn	Sb	Te	I			Xe		
Cs	Ba	La	Hf	Ta	W	Re	Os	Ir	Pt		
Au	Hg	Tl	Pb	Bi	Po	At			Rn		
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Uun	Uuu	

Legend

- Pu — Pure chemical state
- Ox — Oxide
- Ha — Halogen
- Ni — Nitrate
- Nm — Not measured (rare or very radioactive)

<http://muxrays.jinr.ru/>

Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
Tl	Dy	Ho	Er	Tm	Yb	Lu	Tl	Dy	Ho	Er	Tm	Yb	Lu

More than 75 chemical elements, PSI, $\mu E1$ и $\mu E4$ (The information from the μ X-ray spectra catalogue is important! (It helps us to identify γ -lines, background, and gives correct selection of the targets and construction materials for different experiments with muons)

Preliminary/ proposed measurements

μ X collaboration and JINR group

Addendum to proposal R-16-01.1 ("Muon capture on double beta decay nuclei of ^{130}Xe , ^{82}Kr and ^{24}Mg to study neutrino nuclear responses")

A. Adamczak¹, A. Antognini^{2,3}, N. Berger⁴, T. Cocolios⁵, R. Dressler²,
C. Du "llmann⁴, R. Eichler², P. Indelicato⁶, K. Jungmann⁷, K. Kirch^{2,3},
A. Knecht², J. Krauth⁴, J. Nuber², A. Papa², R. Pohl⁴, M. Pospelov^{8,9},
E. Rapisarda², D. Renisch⁴, P. Reiter¹⁰, N. Ritjohu^{2,3}, S. Roccia¹¹,
N. Severijns⁵, A. Skawran^{2,3}, S. Vogiatzis², F. Wauters⁴, and
L. Willmann⁷

¹Institute of Nuclear Physics, Polish Academy of Sciences, Krakow,
Poland

²Paul Scherrer Institut, Villigen, Switzerland

³ETH Zürich, Switzerland ⁴University of Mainz, Germany ⁵KU
Leuven, Belgium

⁶LKB Paris, France

⁷University of Groningen, The Netherlands

⁸University of Victoria, Canada

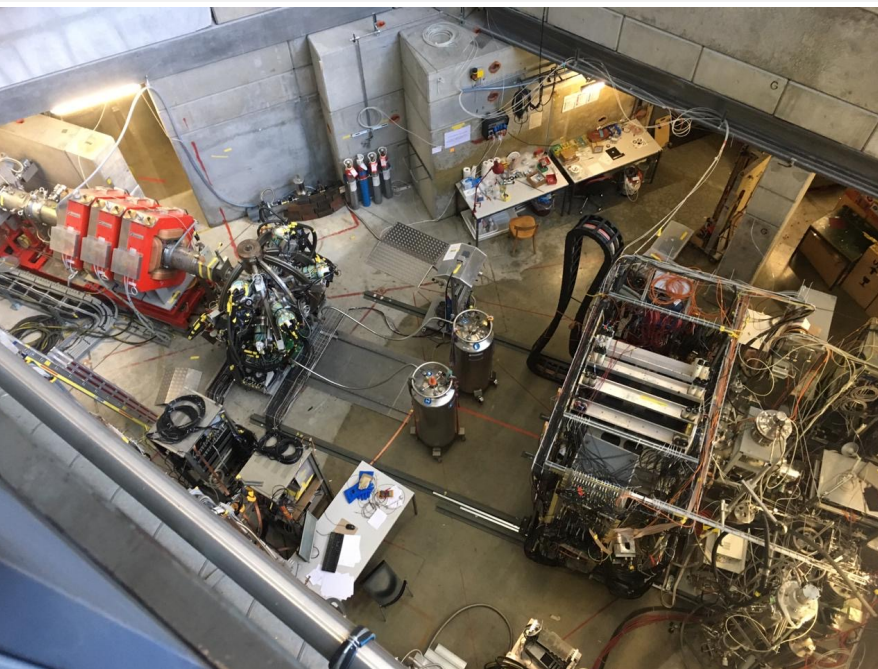
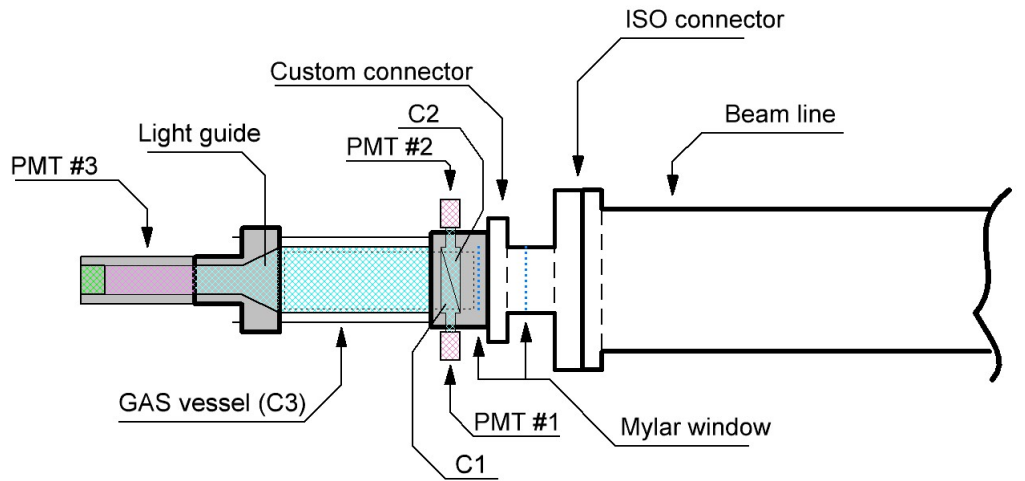
⁹Perimeter Institute, Waterloo, Canada

¹⁰Institut für Kernphysik, Universität zu Köln, Germany

¹¹CSNSM, Université Paris Sud, CNRS/IN2P3, Orsay Campus, France

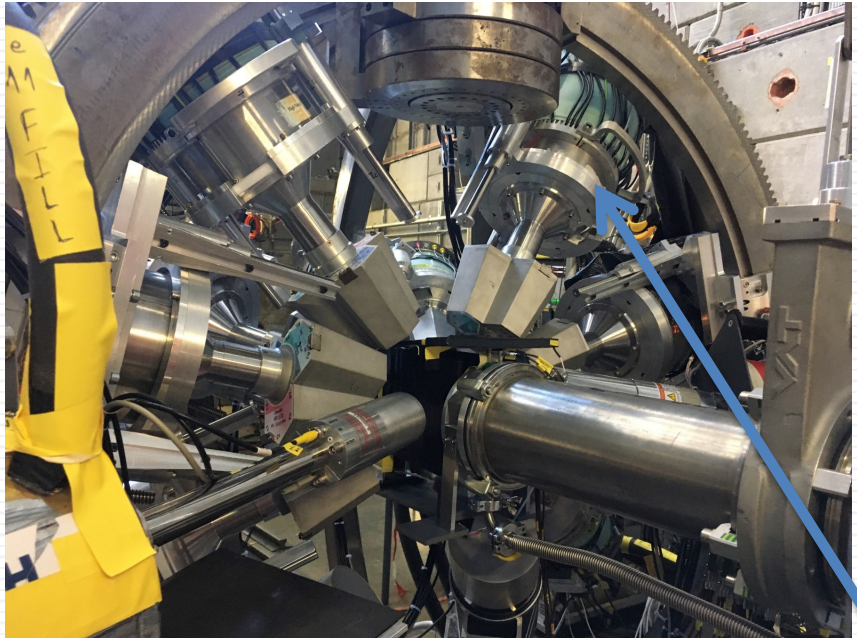


Measurements in 2019

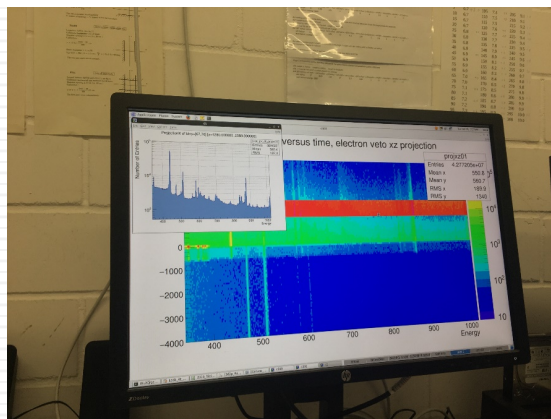
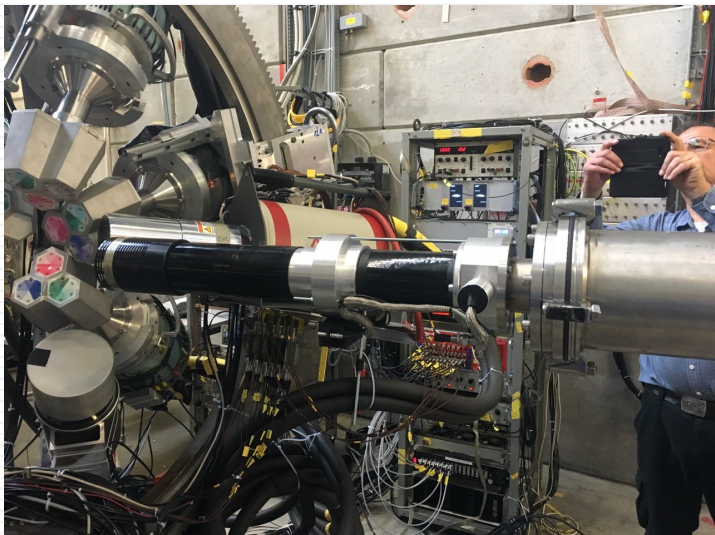
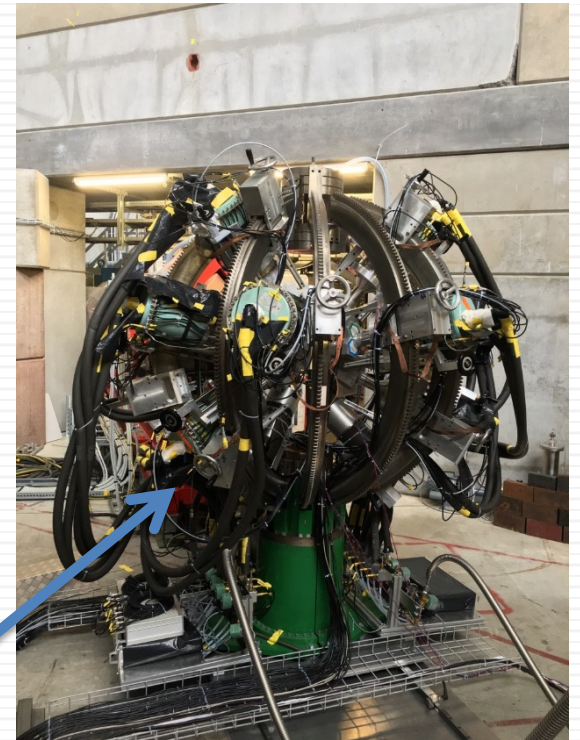


Ov2 β -decay	Ov2 β -Exper-ts	OMC targets	Quant-ty
^{82}Se	NEMO3, SuperNEMO, Lucifer(R&D)	^{82}Kr (99.9%)	1 l (1.7 atm.)
^{130}Te	Cuore o/Cuore, SNO+	^{130}Xe (99.9%)	1 l (1.7 atm.)
---	Testing shell model for NME	^{24}Mg (99.85%)	2 g

Measurements in 2019

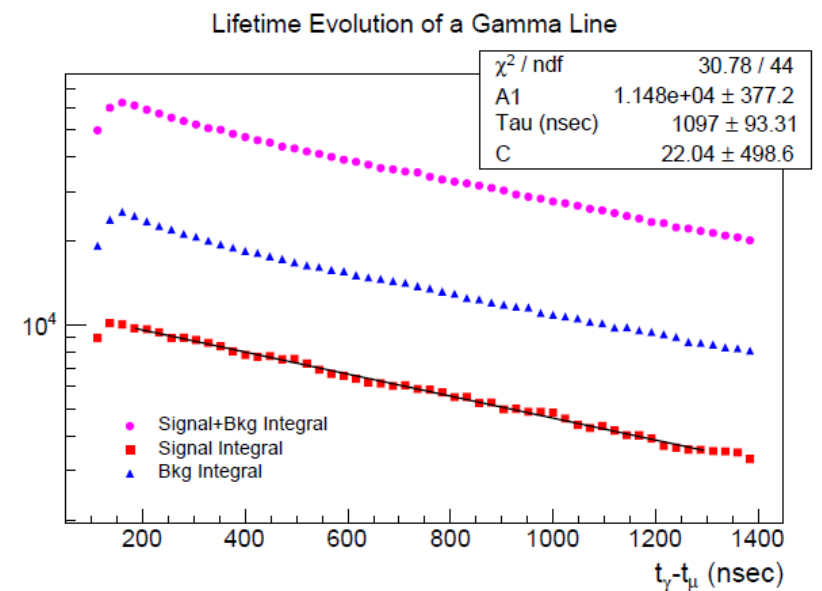
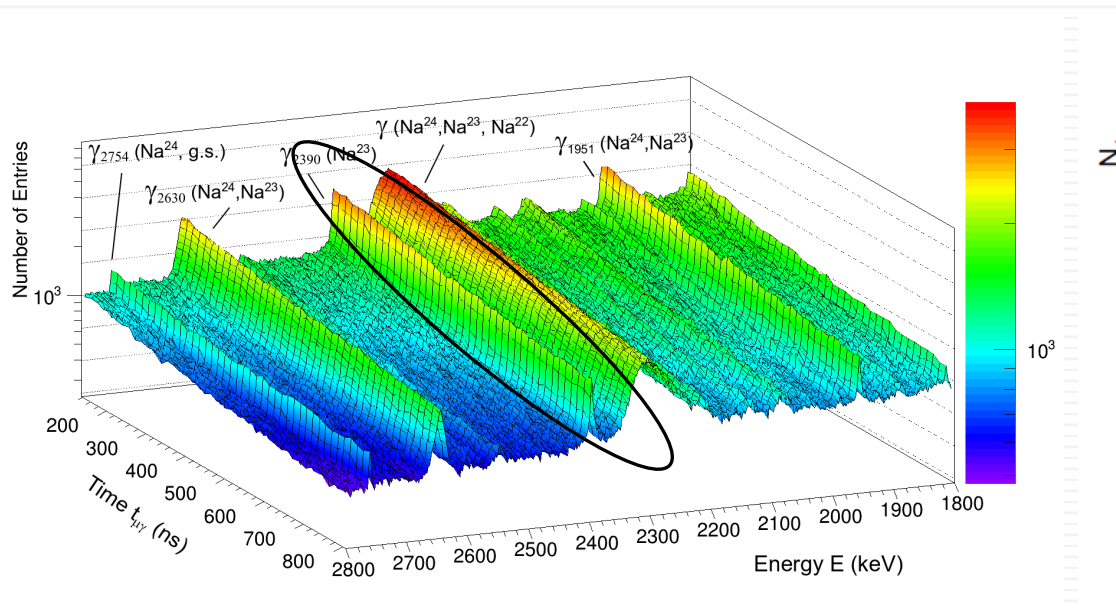


**«Miniball» HPGe
detectors array**



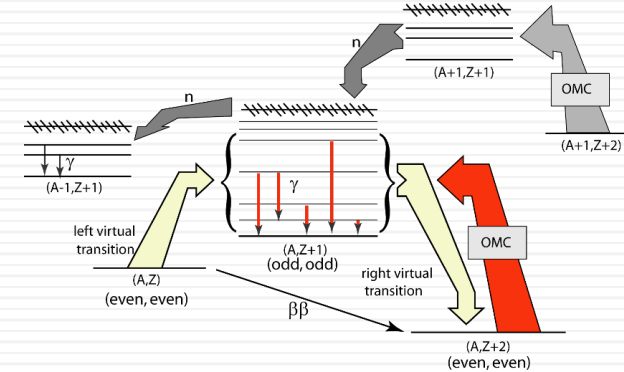
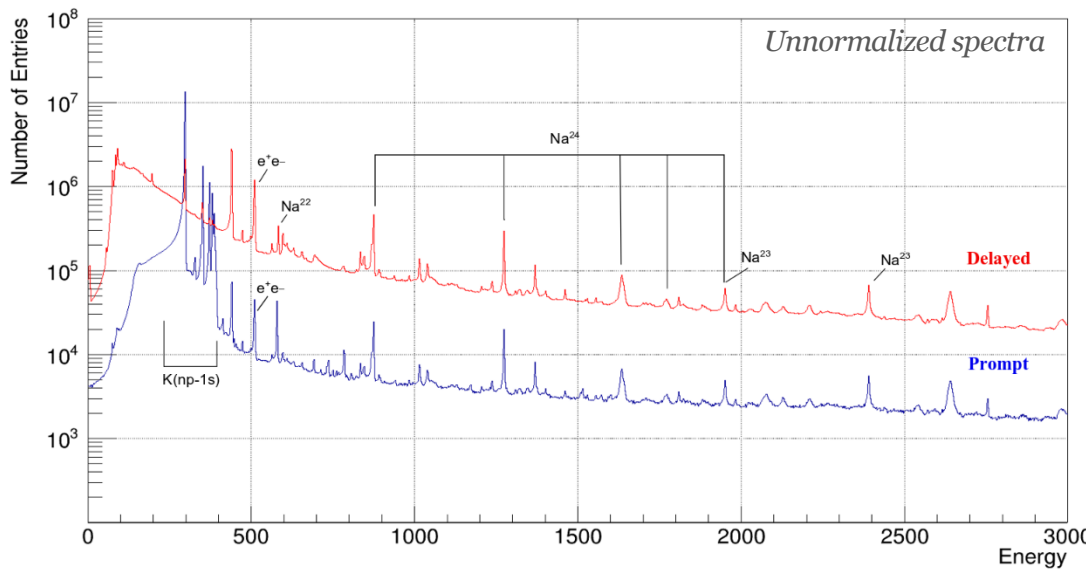
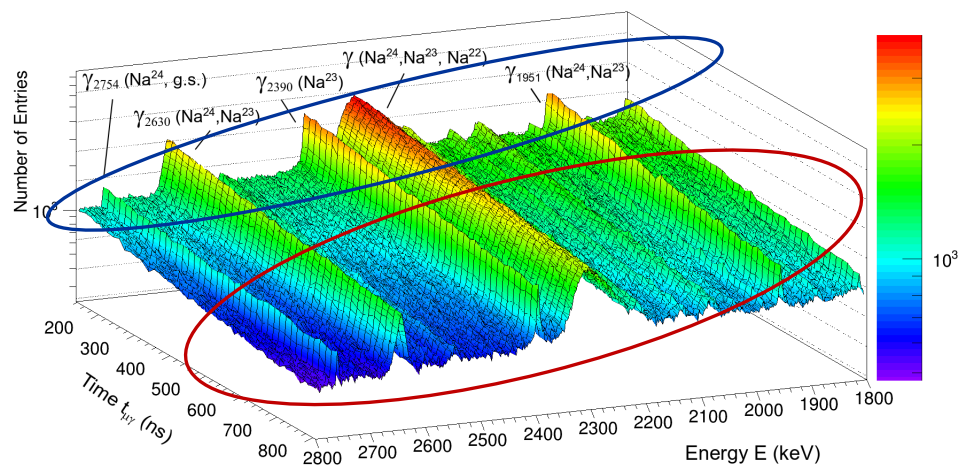
DAQ: 3 digitizers@250 MHz
MIDAS DAQ
MIDAS slow control
Online analysis
Data backup

Preliminary 2019 results: (E, t) distribution of the correlated events following μ -capture in ^{24}Mg target



Time evolution of the 2390.6 keV γ -line, following OMC in ^{24}Mg .

Preliminary 2019 results: (E , t) distribution of the correlated events following μ -capture in ^{24}Mg target



- $t_{\mu\gamma} = 0-50$ ns: μ X-cascades (**Prompt** spectra) – normalization, identification, composition of the surrounded materials and target itself;
- $t_{\mu\gamma} = 50-700$ ns: γ -radiation following OMC (**Delayed** spectra) – partial m-capture rates – strength function of the right side;
- $T >> t_{\mu\gamma}$: background radiation (**Uncorrelated** spectra) – calibration of the det-s, identification, yields of short-lived RI during exposure

Proposal for BVR 51

OMC4DBD: ordinary muon capture as a probe of properties of double beta decay processes

V. Brudanin¹, L. Baudis², V. Belov¹, T. Comellato³, T. Cocolios⁴, H. Ejiri⁵,
M. Fomina¹, I.H. Hashim⁶, K.Gusev^{1,3}, L. Jokiniemi⁷, S. Kazartsev^{1,8}, A. Knecht⁹,
F. Othman⁶, I. Ostrovskiy¹⁰, N.Rumyantseva¹,
M. Schwarz³, S.Schönert³, M. Shirchenko¹, E. Shevchik¹, Yu. Shitov¹, J. Suhonen⁷,
S.M. Vogiatzi^{9,11}, C. Wiesinger³, I. Zhitnikov¹, and D. Zinatulina¹

¹Joint Institute for Nuclear Research, Dubna, Russia.

²Physik-Institut, University of Zurich, Zurich, Switzerland

³Technische Universität München, Garching, Germany.

⁴KU Leuven, Institute for Nuclear and Radiation Physics, Leuven, Belgium

⁵Research Center on Nuclear Physics, Osaka University, Ibaraki, Osaka, Japan

⁶Department of Physics, Universiti Teknologi Malaysia, Johor Bahru, Malaysia.

⁷Department of Physics, University of Jyväskylä, Jyväskylä, Finland.

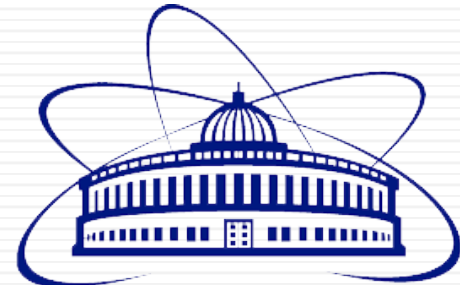
⁸Voronezh State University, Voronezh, Russia.

⁹Paul Scherrer Institut, Villigen, Switzerland.

¹⁰Department of Physics and Astronomy, University of Alabama, Tuscaloosa, AL, USA

¹¹ETH Zurich, Switzerland

PAUL SCHERRER INSTITUT



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ



Universität
Zürich^{UZH}

TUM
ETH zürich



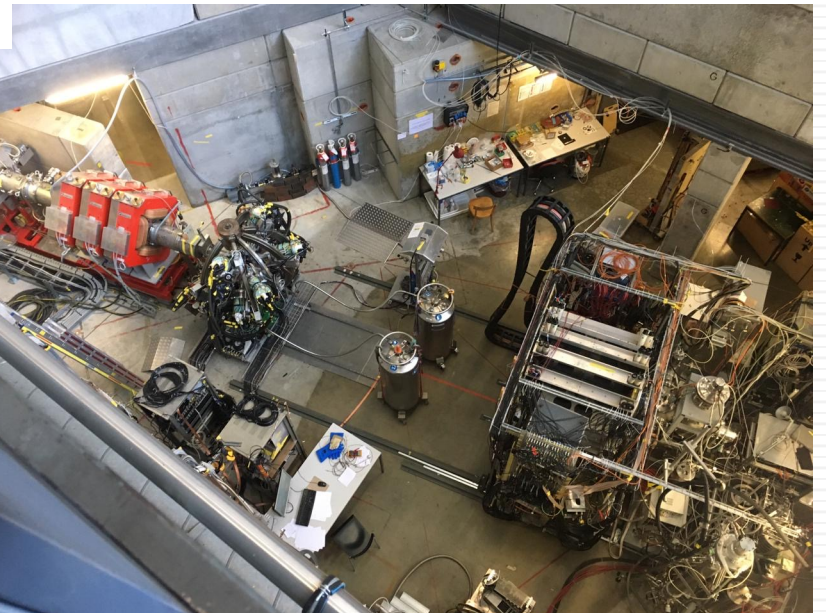
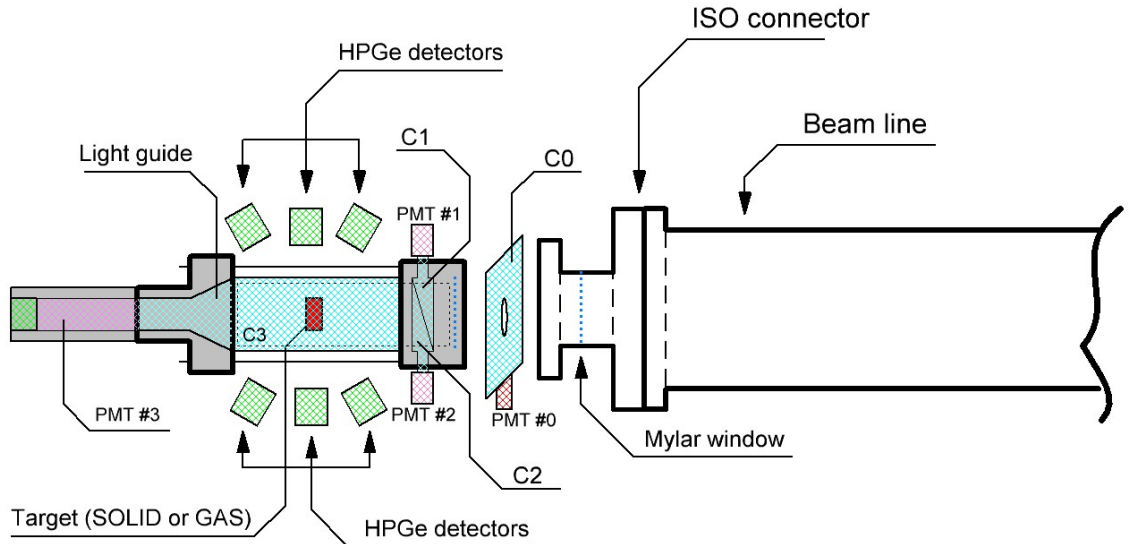
THE UNIVERSITY OF
ALABAMA



KU LEUVEN

NUCLEAR AND RADIATION PHYSICS

Proposed measurements in 2020



ov2 β -decay	ov2 β -Exper-ts	OMC targets	Quant-ty
^{136}Xe	nEXO, KamLAND2-Zen, NEXT, DARWIN, PandaX-III	$^{136}\text{Ba} (95.27\%)$	2 g
---	---	$^{\text{nat}}\text{Ba}$	2 g

Detection system and DAQ

► Set of 8 HPGe detectors :

4 n-type: 2 low-energy-region (PSI+UZH) + 2 coaxial (PSI+JINR(has to be procured))

4 p-type: 2 BEGe (TUM+UZH) + 1(2) inverted coaxial (TUM+JINR(going to be procured after 2020 campaign))

In addition we have 2 p-type coaxial detectors which can be used as back-up

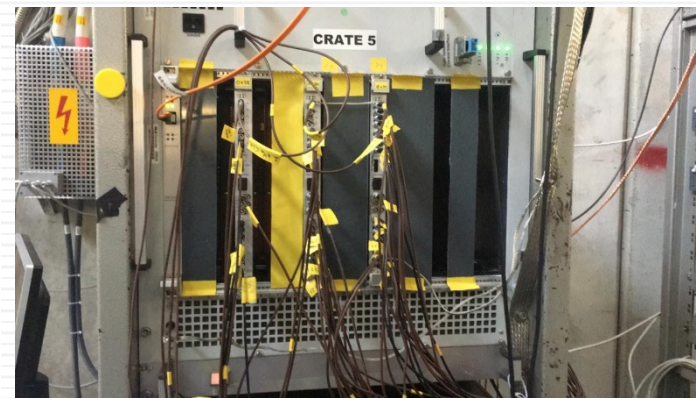
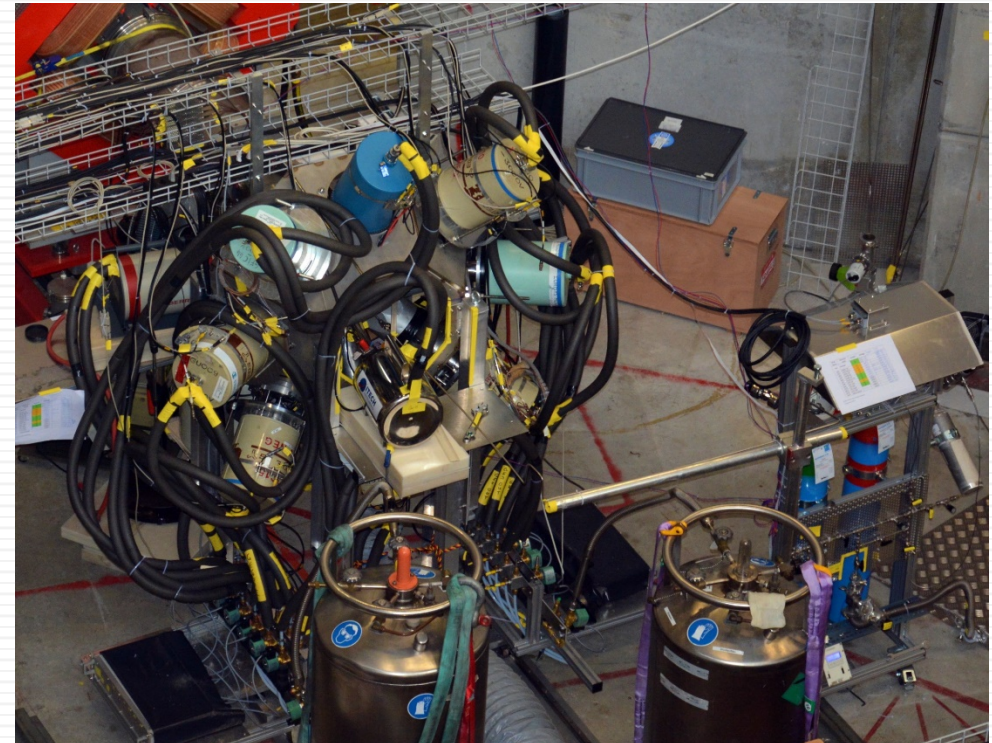
► Beam profile control

► **Co** (aperture defining veto counter)

► **C1-C2** (pass-through counters)

► **C3** (cup-like counter)

- **DAQ:** 2 SIS 3310 digitizers@250 MHz
MIDAS DAQ
MIDAS slow control
Online analysis
Data backup



Objectives and estimated results:

- The present project is extended to DBD nuclei in the atomic mass number region between 70 to 140;

Target	Enrichment	Main purpose	Year
^{136}Ba	95.27 %	Partial cap.rates for NME for DBD	2020
$^{\text{nat}}\text{Ba}$	--	Identification for enriched Ba	2020
^{100}Mo	99.8 %	Astroneutrinos	2020 - 2021
^{96}Mo	99.78 %	Partial cap.rates for NME for DBD	2021
$^{\text{nat}}\text{Mo}$	--	Identification for enriched Mo	2021
^{76}Se	99.7 %	Partial cap.rates for NME for DBD	2020 - 2021
^{40}Ca	99.81 %	g_A testing with SM	2022
^{56}Fe	99.9 %	g_A testing with SM	2022
^{32}S	99.95 %	g_A testing with SM	2022

Objectives and estimated results:

We propose to carry out a research programme which includes three beam time periods at the $\pi E1$ beam line of PSI over three years to pursue the following scientific objectives:

- Measurement of the total muon capture rates in the isotopically enriched isotopes ^{96}Mo , ^{100}Mo , ^{40}Ca , ^{56}Fe and ^{32}S . The measurements relate to the NME calculations for the DBD of ^{96}Zr (first stage for the extraction partial capture rates). The ^{100}Mo total capture rates is required for the investigation of astro-physical neutrino properties. The measurements of the total muon capture rates of last three isotopes - ^{40}Ca , ^{56}Fe and ^{32}S - are instrumental to extract the partial capture probabilities in order to test nuclear shell model (SM) calculations. Publication in Nucl.Phys.A is foreseen.
- Extraction of the partial muon capture rates to the bound states in ^{76}As , ^{96}Nb , ^{100}Nb , ^{40}K , ^{56}Mn and ^{32}P following OMC in ^{76}Se , ^{96}Mo , ^{100}Mo , ^{40}Ca , ^{56}Fe and ^{32}S , respectively. Comparison with the calculated nuclear matrix elements which will be carried out by theory groups (not funded through this proposal). We plan for a joint publication with theory colleagues in a high-impact journal, such as Phys. Rev. C.
- The radioactive production rates will be compared with the proton and neutron emission model to derive the muon-capture strength function and the associated giant resonance (GR) peak. These results will be compared with recent theoretical results. Separate publications, in either Nucl. Phys. A or Phys. Rev. C, are anticipated for these theory/experiment comparisons.
- The muonic X-rays spectra measured in OMC will be implemented to the already existing Meso-Roentgen electronic catalogue (muxrays.jinr.ru).

Detailed project plan:

	First year plan												Second year plan												Third year plan															
	1			2			3			4			1			2			3			4			1			2			3			4						
	jan	feb	mar	apr	may	jun	jul	aug	sep	oct	nov	dec	jan	feb	mar	apr	may	jun	july	aug	sep	oct	nov	dec	jan	feb	mar	apr	may	jun	july	aug	sep	oct	nov	dec				
WP1	Target order																																							
WP1	Target production																																							
WP2	Mu-trigger/detector																																							
WP3	Preparation of HPGe-detectors/design																																							
WP4	DAQ																																							
WPS	Logistics JINR-TUM-PSI																																							
WPS	Integration@TUM																																							
WP6	Beam-time												Se-76, Ba-136														Mo-96, Mo-100, S-32													
	Joint analysis/WS (2 weeks/each)																																							
	Publications																																							

WP1 - Procurement of target material and production of target cells;

WP2 - Production and characterization of muon trigger, beam profile;

WP3 - HPGe detectors (cryostats, detector holders design, constructive production)

WP4 - Data acquisition system (accommodation to setup, software optimization)

WP5 - Detector integration at TUM (testing of the detectors, setup, DAQ with detectors)

WP6 - Data taking at PSI, processing and off-line analysis, publications

Project MONUMENT

Form No. 26

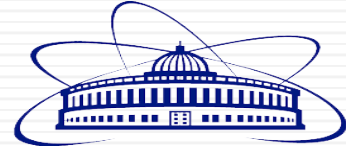
Expenditures, resources, financing sources		Costs (k\$) Resource Requirements	Proposals of the Laboratory on the distribution of finances and resources		
			1 st yr	2 nd yr	3 rd yr
Expenditures	Target materials (enriched stable isotopes, holders for the target, target itself)	40	16	8	16
	Materials for the muon veto counters (scintillators, PMTs, WLS fibers, adapters, SiPMs, mechanics)	18	15	3	0
	Components and materials for R&D (optic glue, cables, connectors, instruments, etc.)	5	2	3	0
	HPGe detectors	130	75	55	0
	Electronics for the detectors and mu-trigger (VME- and NIM-crates and devices, PC and additional hard disks for data)	34	20	12	2
	Total	227	128	81	18
	Resources of – Laboratory design bureau – Laboratory experimental workshop	300 600	100 200	100 200	100 200
Financing sources	Budgetary resources	Budget expenditures including foreign-currency resources.		227	128
	External resources	<i>Contributions by collaborators. Grants (these funds are not currently guaranteed)</i>		20 15	10 15
				5	5

Project MONUMENT

Form No. 29

NN	Expenditure items	Full cost	1 st yr	2 nd yr	3 rd yr
	Direct expenses for the Project				
1.	Computer connection	\$ 6 k	2	2	2
2.	Design bureau	300 std hours	100	100	100
3.	Experimental Workshop	600 std hours	200	200	200
4.	Materials	\$ 63 k	33	14	16
5.	Equipment	\$ 164 k	95	67	2
6.	Transportation of equipment	\$ 30 k	10	10	10
7.	Collaboration meetings and workshops	\$ 15 k	5	5	5
8.	Travel allowance, including:	\$ 100 k	35	35	30
	a) non-rouble zone countries	\$ 100 k	35	35	30
	b) rouble zone countries	-	-	-	-
	c) protocol-based	-	-	-	-
	Total direct expenses:	\$ 378 k	180	133	65

JINR group participation :



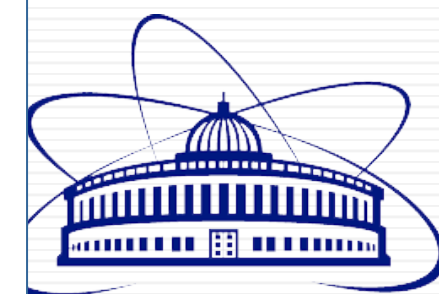
Name	Category	Responsibilities	Full Time Equivalent (FTE)
V.V. Below	junior researcher	MC simulation, data analysis	0.4
V.B. Brudanin	Head of department	Administrative work, coordinator	0.2
K. N. Gusev	senior researcher	HPGe detector's array coordinator , logistics, mounting, testing	0.4
I.V. Zhitnikov	junior researcher	Data analysis	0.3
D. R. Zinatulina	senior researcher	Management and participation in all works	1.0
S.V. Kazarcev	junior researcher	Muon trigger system, mounting, data taking	0.6
N.S. Rumyantseva	junior researcher	Data taking and data analysis	0.6
M. V. Fomina	junior researcher	Preparation, logistics, data analysis	0.3
M.V. Shirchenko	senior researcher	Deputy leader, data analysis coordinator	1.0
Yu.A. Shitov	Head of sector	Data taking and data analysis	0.3
E.A. Shevchik	senior engineer	Detector array and holders design, muon trigger, beam profile control	0.5

Total FTE (engineers): 0.5, Total FTE (Scientific): 5.1, TOTAL FTE: 5.6



Contributions:

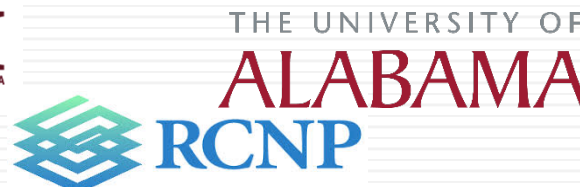
- Paul Sherrer Institute (PSI), Switzerland: A.Knecht, S.M. Vogiatzi – mounting, data taking, administrative work at PSI, data analysis;
- Technische Universität München (TUM), Germany: T. Comellato, M. Schwarz, S.Schönert, C. Wiesinger – HPGE detectors, logistics, holders for the detectors, data taking and analysis, software for DAQ;
- University of Alabama (ALABAMA), USA: I.Ostrovskiy – ^{136}Ba , data taking, publication preparation;
- University of Jyväskylä, Finland: I.Suhonen, L. Jokiniemi – NME calculations, interpretation experimental data with NME models, publications;
- Physik-Institut, University of Zurich (ETH), Switzerland: L.Baudis – administrative work, HPGe detector;
- KU Leuven, Belgium: T. Cocolios – shifts during data taking, mounting;
- Research Center on Nuclear Physics (RCNP), Osaka University, Japan: H. Ejiri – offline analysis, interpretation experimental data to the proton-neutron model, publication preparation;
- Universiti Teknologi Malaysia (UTM), Malaysia.: I.H. Hashim, F. Othman – data taking, offline analysis, calculations with proton-neutron model.



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ



Universität
Zürich^{UZH}



KU LEUVEN

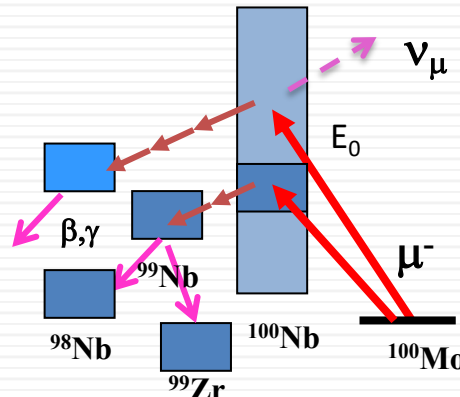
NUCLEAR AND RADIATION PHYSICS

Back Slides

Publications:

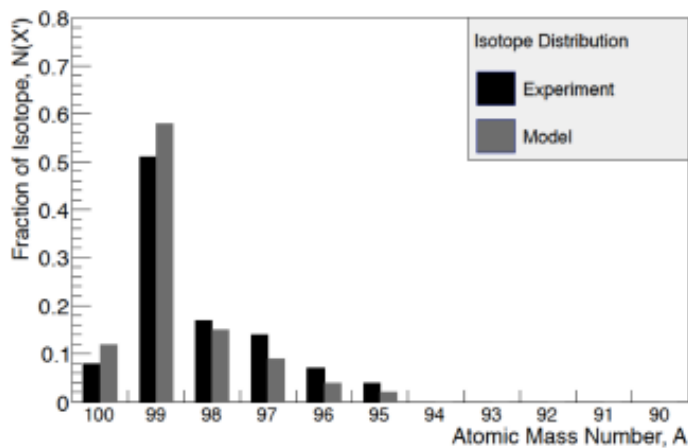
1. Ordinary muon capture studies for the matrix elements in $\beta\beta$ decay / D. Zinatulina, V. Brudanin, V. Egorov et al. // Phys. Rev. C . - 2019 . - Feb . - Vol. 99 . - P. 024327.
2. μ CR42 β : Muon capture rates for double-beta decay / V. G. Egorov, V. B. Brudanin, K. Ya. Gromov et al. // Czechoslovak Journal of Physics . - 2006 . - May . - Vol. 56, no. 5 . - Pp. 453–457.
3. Ordinary muon capture (OMC) studies by means of γ -spectroscopy / D. Zinatulina, V. Brudanin, V. Egorov et al. // AIP Conf. Proc . - 2017 . - Vol. 1894, no. 1 . - P. 020028.
4. Muon capture in Ti, Se, Kr, Cd and Sm / D. Zinatulina, K. Gromov, V. Brudanin et al. // AIP Conf. Proc . - 2007 . - Vol. 942 . - Pp. 91–95.
5. OMC studies for the matrix elements in $\beta\beta$ decay / D. Zinatulina, V. Brudanin, Ch. Briançon et al. // AIP Conf. Proc . - 2013 . - Vol. 1572 . - Pp. 122–125.
6. Muon capture rates in Se and Cd isotopes / D. R. Zinatulina, K. Ya. Gromov, V. B. Brudanin et al. // Bulletin of the Russian Academy of Sciences: Physics . - 2008 . - Jun . - Vol. 72, no. 6 . - Pp. 737–743.
7. Negative-muon capture in ^{150}Sm / D. R. Zinatulina, Ch. Briançon, V. B. Brudanin et al. // Bulletin of the Russian Academy of Sciences: Physics . - 2010 . - Jun . - Vol. 74, no. 6 . - Pp. 825–828.
8. Electronic catalogue of muonic X-rays / D. Zinatulina, Ch. Briançon, V. Brudanin et al. // EPJ Web Conf . - 2018 . - Vol. 177 . - P. 03006.
9. Электронный каталог мезорентгеновских спектров излучения/ Д. Зинатулина // Ядерная Физика. - 2019. - Vol. 82, no. 3. - Pp. 228-234.

Comparison experimental OMC results with theoretical calculations



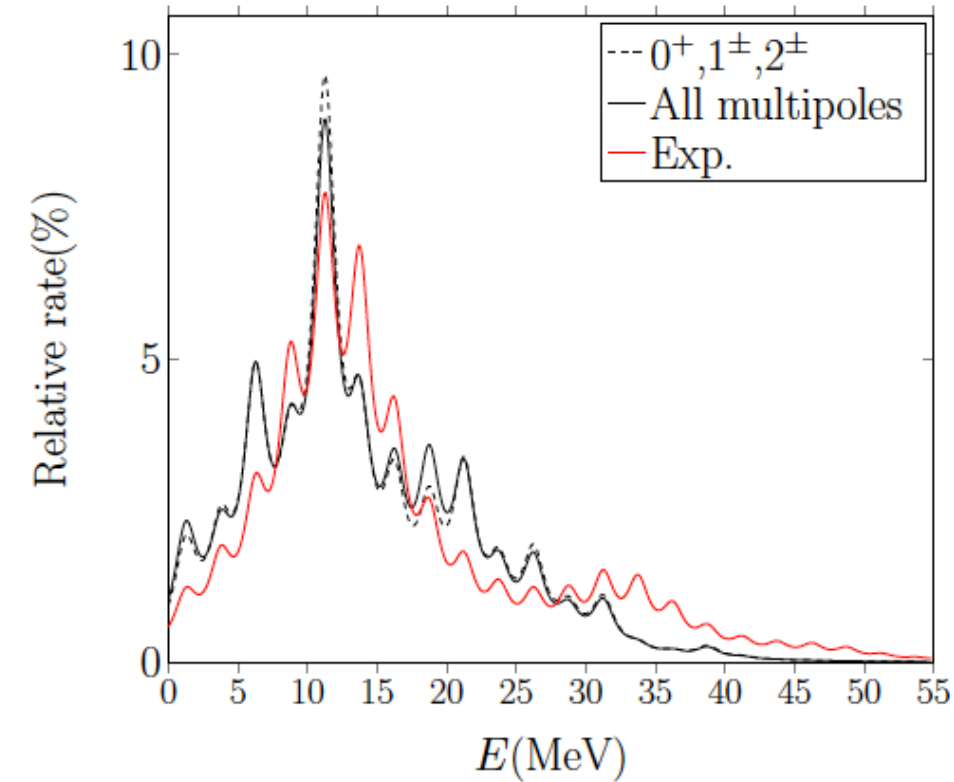
OMC in ^{100}Mo

Calculation by proton and neutron emission model provides initial capture strength ^{100}Nb after muon capture



Population of RI $^{100-x}\text{Nb}$ isotopes after muon capture on ^{100}Mo .

Distribution of initial strength can provide the final nuclei isotope population (PRC 97(2018) 014617 (J-PARC 2014))

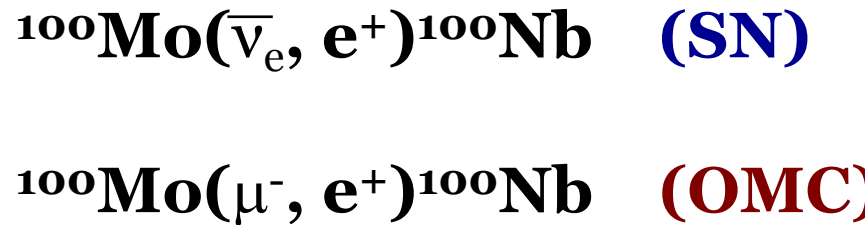
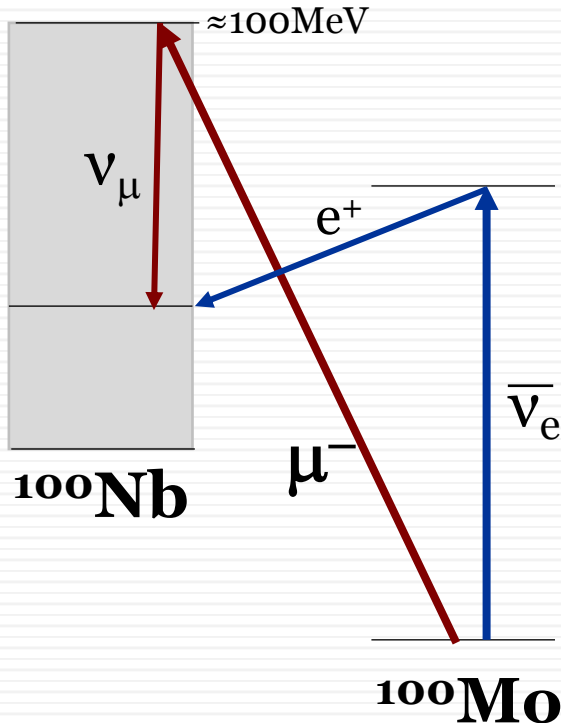


Comparison of the measured and computed relative OMC capture rates for the OMC on ^{100}Mo . Two theoretical distributions are shown, the total one and the one containing the main contributing multipolarities.

L. Jokiniemi, J. Suhonen, H. Ejiri, and I.H. Hashim, Phys. Lett. B 794 (2019) 143

Astrophysics with ^{100}Mo

- Astro neutrino (including solar and supernovae neutrino study) observation provides evidences for neutrino matter oscillation, nuclear fusion reaction in sun and as tools for probing the supernovae (SN) explosion process
- It was proposed to measure SN antineutrinos on ^{100}Mo (MOON) [1, 2]
- OMC in ^{100}Mo will give experimental input for theoretical calculations of this process



[1] H.Ejiri, J.Suhonen, K.Zuber. //
Phys. Rep 797 (2019) 1 – 102

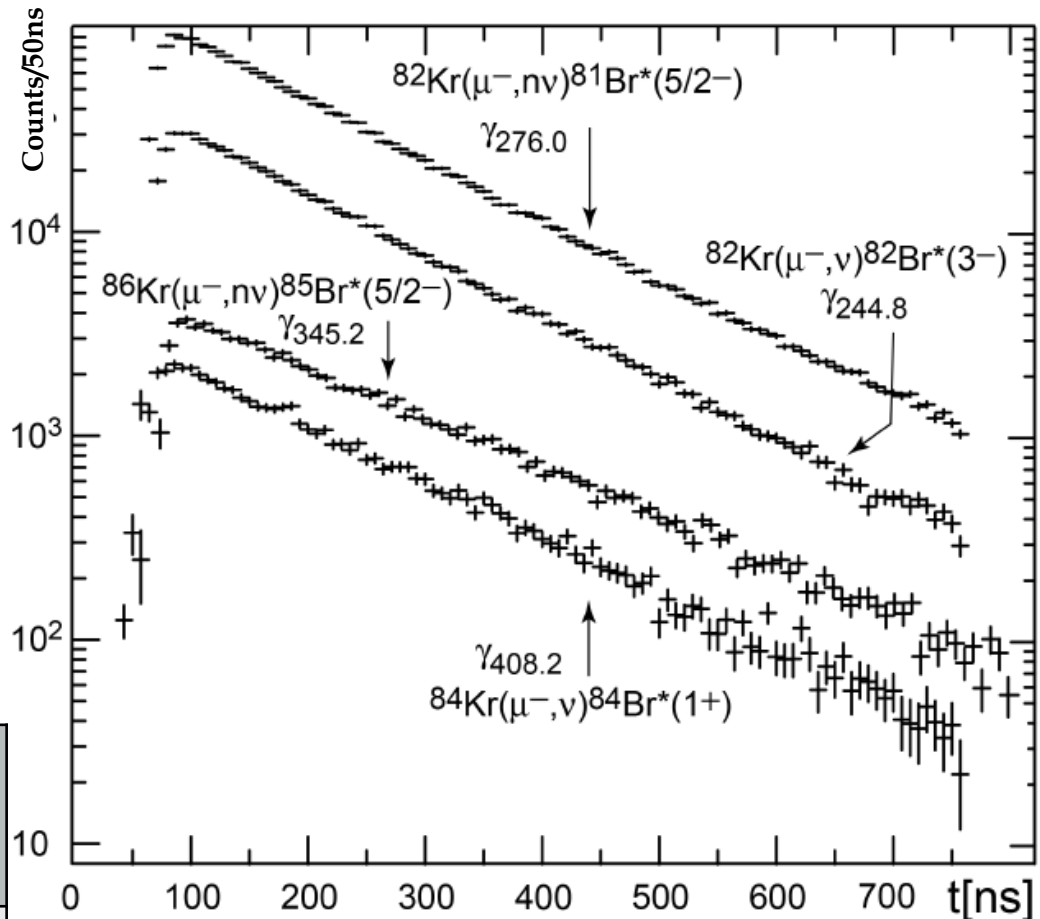
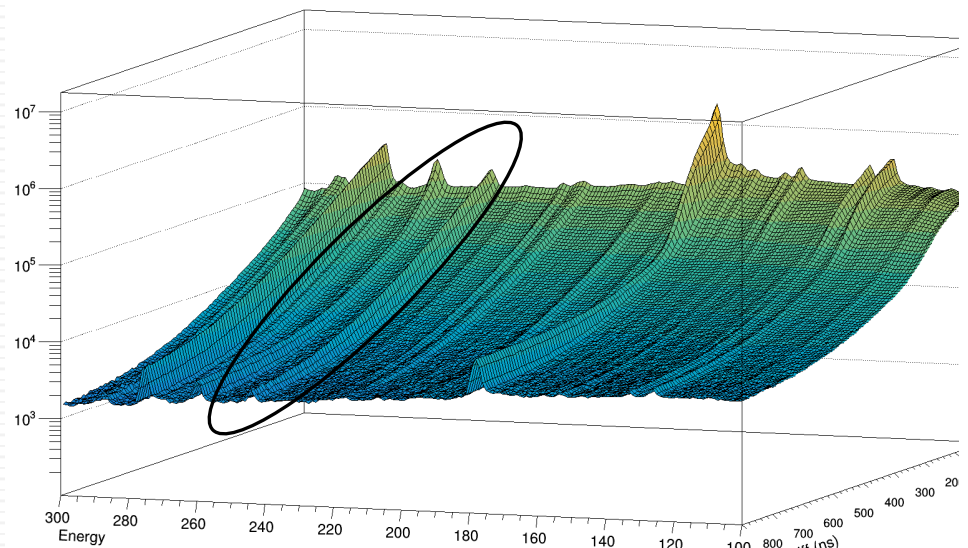
[2] H.Ejiri, J.Engel, N. Kudomi //
PLB 530 (2002) 27-32

Beam Schedule 2020

Last update: Jan 29th, 2020, S. Ritt <stefan.ritt@psi.ch>
http://www.psi.ch/ltp/FacilitiesEN/schedule_2020.pdf

http://www.psi.ch/ltp/FacilitiesEN/schedule_2020.pdf

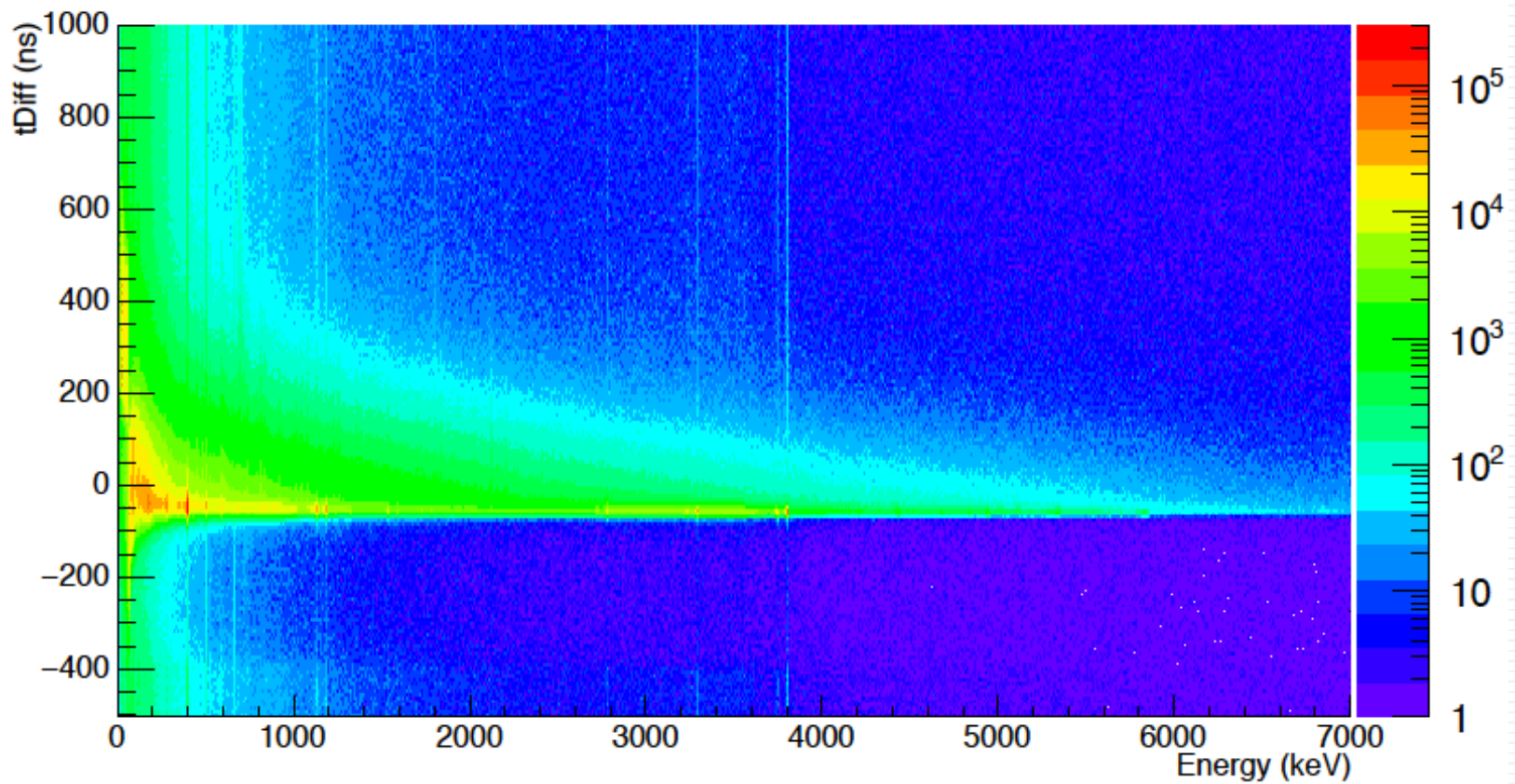
(E, t) distribution of the correlated events following μ -capture in ^{82}Kr target



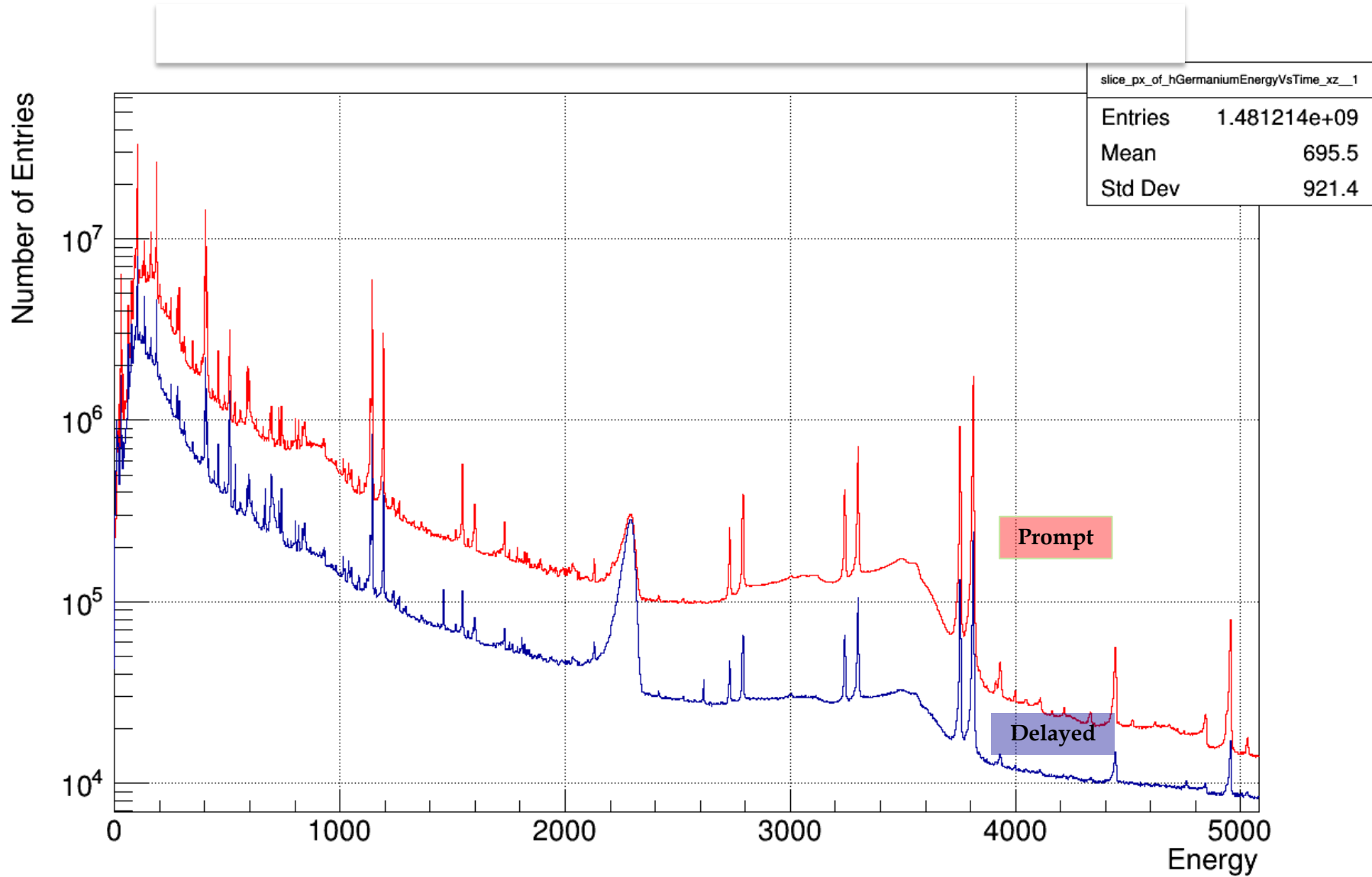
Мишень	Доч. ядро	E_i^γ [кэВ]	τ [нс]	$\langle \Lambda_{\text{cap}} \rangle$ [10^6 c^{-1}]
^{82}Kr	^{82}Br	244.8	142.9(6)	
	^{81}Br	276.0	142.6(3)	
		$\langle 142.68(37) \rangle$	$6.576(17)$	

Временная эволюция γ -линий, сопровождающих ОМЗ в ^{82}Kr (верх) и $^{\text{nat}}\text{Kr}$ (низ).

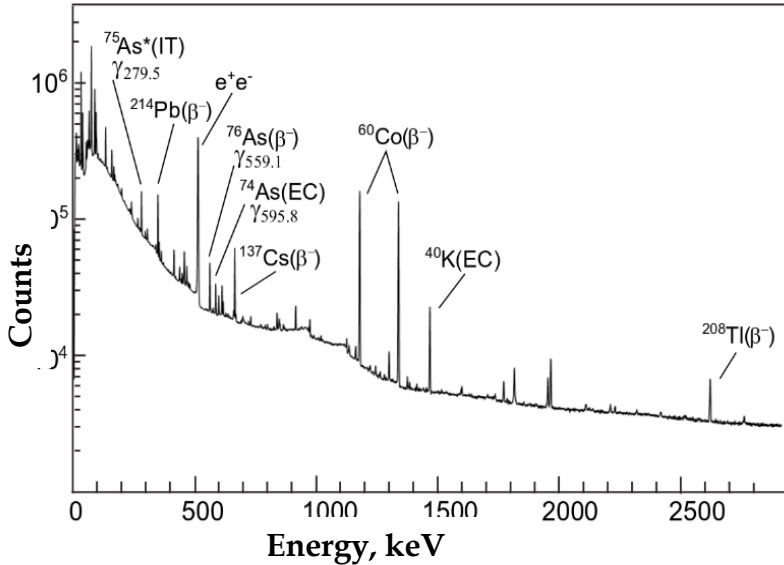
24.10 to 28.10 – measurements with ^{130}Xe



Energy spectra with ^{130}Xe



Results measured with U-spectra in ^{76}Se and ^{150}Sm



Background radiation (Uncorrelated spectra) -

- calibration of the det-s,
- identification,
- yields of short-lived RI during exposure

Isotope	Decay type	$T_{1/2}$	$\lambda_{\text{cap}}(xn) (10^6 \text{ s}^{-1})$	P_{cap}
^{76}As	β^-	26.3 h	0.86(3)	13.65(255)
^{75m}As	IT	17.6 ms	0.41(7)	6.5(11)
^{75}As	stable			unmeasured
^{74}As	β^- , EC	17.8 d	1.1(2)	17.5(32)
^{73}As	EC	80.3 d		unmeasured
^{72}As	β^+	26 h	0.15(3)	2.4(5)
^{71}As	β^+	65.3 h	0.061(18)	0.96(28)
^{75m}Ge	IT	48 s	0.047(13)	0.75(21)
^{75}Ge	β^-	82.8 min	0.054(2)	0.86(3)
^{71m}Ge	IT	20 ms	0.020(3)	0.32(5)
^{74}Ga	β^-	8.1 min	0.026(6)	0.40(9)
^{72}Ga	β^-	14.1 h	0.026(7)	0.40(11)
				$\Sigma=43.7(43)$
^{150}Pm	β^-	2.68 h	1.45(11)	12.3(9)
^{149m}Pm	IT	35 μ s	1.80(31)	15.3(26)
^{149}Pm	β^-	53.1 h	2.93(60)	24.9(51)
^{148}Pm	β^-	5.37 d	0.77(26)	6.6(22)
^{148m}Pm	IT	41.3 d	0.10(2)	0.85(17)
^{148m}Pm	β^-	41.3 d	0.21(6)	1.79(51)
^{149}Nd	β^-	1.73 h	0.78(35)	6.6(29)
^{148}Nd	stable			unmeasured
				$\Sigma=68.3(69)$

Rate estimates:

Parameter	Value	Comment
Muon rate	30-40 kHz	Rate at entrance det. for ^{24}Mg target (2 g)
Beam momentum	31-33 MeV/c	Used to ^{24}Mg solid target
Solid angle	1.5 - 2 % / detector	60% germanium detector at 10 cm distance
Detection efficiency	50%	For ~ 1 MeV
Timing resolution	10 ns	
Detection rate	1,5-2 kHz	Per detector unit in case of ^{24}Mg