F.A. Danevich Study of neutrino...

UDC 539.165

STUDY OF NEUTRINO PROPERTIES AND WEAK INTERACTION IN DOUBLE BETA DECAY EXPERIMENTS

F.A. Danevich

Institute for Nuclear Research prospekt Nauky 47 MSP 03680 Kyiv, Ukraine e-mail: <u>danevich@kinr.kiev.ua</u> Received 15 October 2012, accepted 15 January 2013

Investigation of the neutrinoless double beta decay is a unique way to probe physics beyond the Standard Model. The process is sensitive to the lepton number violation, the nature of neutrino (Majorana or Dirac particle), an absolute scale of neutrino mass and the neutrino mass hierarchy. Neutrinoless double beta decay is still not observed, only limits on its half-life were set in the most sensitive experiments. The searches for double beta decay are carried out by different methods, in particular with low-background scintillation and semiconductor detectors. To determine a neutrino mass hierarchy new generation experiment should be sensitive to the effective neutrino mass 0.02 - 0.05 eV, which corresponds to the half-lives $T_{1/2} \sim 10^{26} - 10^{27}$ years and requires ultra-low background detectors with a high energy resolution applying hundreds kilograms of the isotope of interest. Low temperature scintillating bolometers are the most promising technique for such experiments.

KEY WORDS: double beta decay, neutrino, weak interaction, low counting experiment

ИССЛЕДОВАНИЯ СВОЙСТВ НЕЙТРИНО И СЛАБОГО ВЗАИМОДЕЙСТВИЯ В ЭКСПЕРИМЕНТАХ ПО ПОИСКУ ДВОЙНОГО БЕТА-РАСПАДА АТОМНЫХ ЯДЕР

Ф.А. Даневич

Институт ядерных исследований НАН Украины

проспект Науки 47, МСП 03680 Киев, Украина

Исследования безнейтринного двойного бета-распада атомных ядер представляют собой уникальную возможность поиска новых физических эффектов за рамками стандартной модели элементарных частиц. Этот процесс чувствителен к нарушению закона сохранения лептонного числа, природе нейтрино (частица Дирака или Майораны), величине массы и схеме массовых состояний нейтрино. Безнейтринный двойной бета-распад все еще не обнаружен, во все более чувствительных экспериментах устанавливаются лишь пределы на его вероятность. Поиски двойного бета-распада ведутся разными методами, в частности с помощью низкофоновых сцинтилляционных и полупроводниковых детекторов. Для определения схемы массовых состояний нейтрино эксперимент должен иметь чувствительность к эффективной массе нейтрино на уровне 0.02 - 0.05 эВ, что соответствует периодам полураспада $T_{1/2} \sim 10^{26}$ - 10^{27} лет и требует создания сверхнизкофоновых детекторов с высоким энергетическим разрешением и массой исследуемого изотопа сотни килограммов. Низкотемпературные сцинтилляционные болометры представляют собой наиболее перспективную технику для осуществления таких опытов.

КЛЮЧЕВЫЕ СЛОВА: двойной бета-распад, нейтрино, слабое взаимодействие, низкофоновый эксперимент

ДОСЛІДЖЕННЯ ВЛАСТИВОСТЕЙ НЕЙТРИНО І СЛАБКОЇ ВЗАЄМОДІЇ В ЕКСПЕРИМЕНТАХ З ПОШУКУ ПОДВІЙНОГО БЕТА-РОЗПАДУ

Ф.А. Даневич

Інститут ядерних досліджень НАН України

проспект Науки 47, МСП 03680 Київ, Україна

Дослідження безнейтринного подвійного бета-розпаду атомних ядер являють собою унікальну можливість пошуку нових фізичних ефектів за рамками стандартної моделі елементарних частинок. Цей процес чутливий до порушення закону збереження лептонного числа, природи нейтрино (частинка Дірака чи Майорани), величини маси і схеми масових станів нейтрино. Безнейтринний подвійний бета-розпад все ще не виявлений, у все більш чутливих експериментах встановлюються лише межі на його вірогідність. Пошуки подвійного бета-розпаду ведуться різними методами, зокрема з допомогою низькофонових сцинтиляційних і напівпровідникових детекторів. Для визначення схеми масових станів нейтрино експеримент повинен мати чутливість до ефективної масі нейтрино на рівні 0.02 - 0.05 eB, що відповідає періодам напіврозпаду $T_{1/2} \sim 10^{26} - 10^{27}$ років і вимагає створення наднизькофонових детекторів з високою енергетичною роздільною здатністю та масою досліджуваного ізотопу сотні кілограмів. Низькотемпературні сцинтиляційні болометри є найбільш перспективною технікою для здійснення таких дослідів.

КЛЮЧОВІ СЛОВА: подвійний бета-розпад, нейтрино, слабка взаємодія, низькофоновий експеримент

Properties of neutrino and weak interaction play a key role in particle physics, cosmology and astrophysics. Measurements of neutrino fluxes from the Sun, from cosmic rays in atmosphere, from reactors and accelerators give strong evidence of neutrino oscillations, an effect which cannot be explained in framework of the Standard Model of particles [1]. Search for neutrinoless double beta decay is considered now as an unique tool to study properties of neutrino. Study of this extremely rare nuclear decay with the help of nuclear spectrometry methods, without building of expensive accelerators, allows to investigate effects beyond the Standard Model: nature of neutrino (is neutrino Dirac or

Majorana particle), an absolute scale and the mass scheme of neutrino, to check the lepton number conservation, to probe existence of hypothetical Nambu-Goldstone bosons (majorons) and right-handed currents in weak interaction [2-9].

The half-life of $0v2\beta$ decay rate depends on the effective Majorana mass of neutrino and admixtures of right handed currents in weak interaction:

$$\left(T_{1/2}^{0\nu2\beta}\right)^{-1} = C_{mm}^{0\nu} \left(\frac{\langle m_{\nu} \rangle}{m_{e}}\right)^{2} + C_{m\lambda}^{0\nu} \langle \lambda \rangle \left(\frac{\langle m_{\nu} \rangle}{m_{e}}\right) + C_{m\eta}^{0\nu} \langle \eta \rangle \left(\frac{\langle m_{\nu} \rangle}{m_{e}}\right) + C_{\lambda\lambda}^{0\nu} \langle \lambda \rangle^{2} + C_{\eta\eta}^{0\nu} \langle \eta \rangle^{2} + C_{\lambda\eta}^{0\nu} \langle \lambda \rangle \langle \eta \rangle,$$

where m_e is the electron mass, $\langle m_v \rangle$ is the effective Majorana neutrino mass, $\langle \lambda \rangle$ and $\langle \eta \rangle$ are the coupling strengths of the right-handed currents [10], coefficients C_{ij}^{0v} can be defined through the nuclear matrix elements and phase space integrals of the $0v2\beta$ decay. The effective Majorana mass of neutrino can be defined as following:

$$\langle m_{\nu} \rangle = \left| \sum U_{ej}^2 m_{\nu_i} \right|,$$

where m_{v_i} are the mass eigenstates of neutrino, U_{ej} are the matrix elements of mixing between the mass eigenstates and flavor states of neutrino.

Investigations of double β decay are carrying out by different methods: geochemical, radiochemical, direct detection of the events by nuclear spectrometry. Taking into account an extremely low probability of the decay, the experimental facilities are placed deep underground in laboratories build in mines or tunnels. The two neutrino mode of the double β decay, being allowed in the Standard Model, is detected for 11 nuclei: ⁴⁸Ca, ⁷⁶Ge, ⁸²Se, ⁹⁶Zr, ¹⁰⁰Mo, ¹¹⁶Cd, ¹²⁸Te, ¹³⁰Te, ¹³⁶Xe, ¹⁵⁰Nd and ²³⁸U (see review [11] and references therein; for the recent observation of ¹³⁶Xe see [12,13]) with the half-lives in the range $T_{1/2} \sim 10^{19} - 10^{24}$ yr. In contrary, the neutrinoless decay is still not observed. Highest limits on the decay were set in direct experiments with several nuclei: $T_{1/2} \ge 10^{21}$ yr for ⁹⁶Zr [14], ¹¹⁴Cd [15], ¹⁶⁰Gd [16], ¹⁵⁰Nd [17], ¹⁸⁶W [18]; $T_{1/2} \ge 10^{22}$ yr for ⁴⁸Ca [19], $T_{1/2} \ge 10^{23}$ yr for ⁸²Se [20,21], ¹⁰⁰Mo [22], ¹¹⁶Cd [18], ¹²⁸Te [23], $T_{1/2} \ge 10^{24}$ yr for ¹³⁰Te [24] and $T_{1/2} \ge 10^{25}$ yr for ⁷⁶Ge [25,26] and ¹³⁶Xe [27,28]. These experiments restrict the effective Majorana neutrino mass $\langle m_v \rangle \le (0.3 - 3)$ eV, the right-handed currents admixtures in the weak interaction ($\eta \le 10^{-8}$, $\lambda \le 10^{-8}$), the effective majoron-neutrino coupling constant ($g_M \le 10^{-5}$). At the same time, HV Klapdor-Kleingrothaus with co-authors claims observation of $0v2\beta$ decay of ⁷⁶Ge with the half-life $2.23 \frac{+0.44}{-0.31} \times 10^{25}$, which corresponds to the neutrino mass $\langle m_v \rangle = (0.32\pm0.03)$ eV [29]. Despite the skepticism of the scientific community, only new, more sensitive experiments could refute or confirm the claim.

Apart from the already running EXO and KamLand-Zen detectors [27,28], a few large-scale experiments are under construction or in R&D stage with the mass of isotopes of interest several tens – hundreds kg with the aim to achieve sensitivity to neutrinoless double β decay at the level of $T_{1/2} \sim 10^{26}$ yr, which corresponds to the neutrino mass $\langle m_v \rangle \sim 0.05$ eV. Taking into account the uncertainties of the theoretical calculations of the nuclear matrix elements, and the extremely low probability of the process, it is important to realize search for $0v2\beta$ decay of different nuclei. Furthermore, to discard certainly an inverted hierarchy of the neutrino mass eigenstates one need to build experiments with the sensitivity to the neutrino mass on the level of 0.02 eV, which corresponds to the half-life $T_{1/2} \sim 10^{27}$ yr.

To achieve such a sensitivity a double β experiment should use about ton of isotope of interest, have an energy resolution of better than 1% and almost zero background. Cryogenic scintillating bolometers look only an option to realize such experiments with different nuclei [30] (in addition to germanium semiconductor detectors, which able to search by the calorimetric approach with high detection efficiency only ⁷⁶Ge). Currently, the most promising materials for cryogenic experiments are tellurium oxide crystals (assume simultaneous detection of Cerenkov light), zinc selenide, cadmium tungstate and zinc molybdate crystal scintillators.

Experimental investigations are concentrated mostly on $2\beta^-$ decays, processes featuring the emission of two electrons. Results for double positron decay $(2\beta^+)$, electron capture with positron emission $(\epsilon\beta^+)$, and capture of two electrons from atomic shells (2ϵ) are much more modest. The most sensitive experiments give limits on the 2ϵ , $\epsilon\beta^+$ and $2\beta^+$ processes on the level of $T_{1/2} \ge 10^{16} - 10^{21}$ yr. At the same time, studies of neutrinoless 2ϵ and $\epsilon\beta^+$ decays could elaborate the mechanism of $0\nu 2\beta$ decay: is it due to the non-zero neutrino mass or to the right-handed admixtures in weak interactions [31,32]. Another important motivation to search for $0\nu 2\epsilon$ decay appears from a possibility of a resonant process due to energy degeneracy between initial and final state of mother and daughter nuclei. Such a coincidence could give an enhancement of the $0\nu 2\epsilon$ decay. The possibility of the resonant process was discussed in [33-36], where an increase of the decay rate by some orders of magnitude was predicted. Recent calculations show that the half-lives of some nuclei relatively to the neutrinoless electron capture can be comparable to the half-lives of the most promising $0\nu 2\beta$ decay candidates [37-39]. Several scintillation and HPGe experiments were performed to search for 2ϵ (including resonant processes on excited levels of daughter isotopes), $\epsilon\beta^+$ and $2\beta^+$ decay in different nuclei.

In this paper, we review recent progress in the area of double beta decay experiments, in particular the results

Study of neutrino...

F.A. Danevich

obtained in the Institute for Nuclear Research (Kyiv, Ukraine) by using scintillation method and low-background HPGe gamma spectrometry. Development of cryogenic scintillating bolometers, which is extremely promising technique to go towards the inverted hierarchy of the neutrino mass, is briefly discussed.

SCINTILLATION EXPERIMENTS

Scintillators are successfully used in experiments to search for double β decay. It is worth to mention a pioneering work of der Mateosian and Goldhaber to search for neutrinoless 2β decay of ⁴⁸Ca by using enriched and depleted in ⁴⁸Ca (⁴⁸CaF₂(Eu) and ⁴⁰CaF₂(Eu)) crystal scintillators [40]. Several 2β experiments were realized using crystal scintillators, which contain candidate nuclei (see Table I).

In the 2 β experiment carried out in the Solotvina Underground Laboratory (Ukraine) with the help of enriched in ¹¹⁶Cd cadmium tungstate crystal scintillators [18] a very low counting rate of 0.04 counts/(year keV kg) was reached in the energy window 2.5 – 3.2 MeV where a peak from the 0v2 β decay of ¹¹⁶Cd was expected. The half-life limit on the neutrinoless 2 β decay of ¹¹⁶Cd was set as $T_{1/2} \ge 1.7 \times 10^{23}$ years at 90% confidence level, which corresponds to one of the strongest restriction on the effective Majorana neutrino mass $\langle m_{\rm v} \rangle \le 1.7$ eV.

Table 1.

2β transition	Scintillator	Main results: half-life Years [References]	
40 Ca λ^{40} Ar	CaE ₂ (Eu)	$> 5.0 \times 10^{21} \text{ yr} (2\text{y}2\text{c})$	1997 [41]
		$\geq 3.9 \times 10^{-9}$ yr (202c) $\geq 3.0 \times 10^{21}$ yr (002c)	1777 [41]
$^{48}C_{9}$ $^{48}T_{1}$	CaE ₂ (Eu)	$> 1.4 \times 10^{22} \text{ yr} (0 \text{ v28})$	2004 [42]
$Ca \rightarrow 11$	Car ₂ (Eu)	$\geq 1.4 \times 10^{-10}$ yr (0v2p) $\geq 5.8 \times 10^{22}$ yr (0v2b)	2004 [42]
$647n \rightarrow 64Ni$	ZnWO.	$\geq 5.8 \times 10^{-18} \text{ yr} (0.2 \text{ p})$	2008 [17]
$\Sigma \Pi \rightarrow \Pi \Pi$	2.11 VV O4	$\geq 0.2 \times 10^{-9} \text{ yr} (2v2K)$	2008 [45]
		$\geq 1.1 \times 10^{-10}$ yr (2v2K) $\geq 0.4 \times 10^{20}$ yr (2vc β^+)	2011 [44]
707n > 70Ge	ZnWO	$\geq 3.4 \times 10^{-18} \text{ yr} (2v2\beta)$	2011 [44]
$\Sigma \Pi \rightarrow 0 c$	211 10 04	$\geq 3.8 \times 10^{-9} \text{ yr} (2v2p)$ $\geq 3.2 \times 10^{19} \text{ yr} (0v2\beta)$	2011 [++]
100 Mo 100 Pu	$^{40}Ca^{100}MoO$	$> 4.0 \times 10^{21} \text{ yr} (0 \text{ y2} \text{ β})$	2011 [45]
106 Cd \rightarrow Ku		$\geq 4.0 \times 10^{-10}$ yr (0v2p)	1996 [46]
$Cu \rightarrow Fu$	Cu w 04	$\geq 2.0 \times 10^{-9} \text{ yr} (2 \text{ vep})$ $\geq 5.5 \times 10^{19} \text{ yr} (0 \text{ veg}^+)$	1990 [40]
	¹¹⁶ CdWO	$> 1.2 \times 10^{18} \text{ yr} (2\text{yc}\beta^+)$	2003 [18]
	Cu w 04	$\geq 1.2 \times 10^{-9} \text{ yr} (2\text{vep})$ $\geq 7.0 \times 10^{19} \text{ yr} (0\text{ye}\beta^+)$	2005 [18]
	¹⁰⁶ CdWO	$\geq 7.0 \times 10^{-9} \text{ yr} (0000)$	2012 [47]
		$\geq 2.1 \times 10^{-1} \text{ yr} (2 \nu \epsilon \beta^{+})$	2012 [47]
		$\geq 2.2 \times 10^{-9} \text{ yr} (0000 \text{ J})$ $\geq 4.3 \times 10^{20} \text{ yr} (2020^{+})$	
		$> 1.2 \times 10^{21} \text{ yr} (0 \times 2\beta^{+})$	
$^{108}Cd \rightarrow ^{108}Pd$	CdWO	$> 1.2 \times 10^{-18} \text{ yr } (0v2\text{ g})$	2008 [15]
$\frac{\text{Cd} \rightarrow 1\text{d}}{114\text{Cd} \rightarrow 114\text{Sp}}$		$> 1.0 \times 10^{-18} \text{ yr} (2028)$	2008 [15]
$Cu \rightarrow 50$	Cu w 04	$\geq 1.5 \times 10^{-1}$ yr (2v2p) $\geq 1.1 \times 10^{21}$ yr (0v2B)	2008 [15]
116Cd 116Cn	¹¹⁶ CdWO.	$\geq 1.1 \times 10^{-3} \text{ yr}(0.2\beta)$	2003 [18]
$Cu \rightarrow 50$	Cuw 04	$= 2.9 \times 10^{19} \text{ yr} (2y2\beta)$	2005 [18]
130 Pa 130 Va	BaEa	$> 1.4 \times 10^{17} \text{ yr } (0 \text{ yc} \text{B}^+)$	2004 [48]
$Ba \rightarrow Ac$ $^{136}Ca \rightarrow ^{136}Pa$		$\geq 1.4 \times 10^{-16} \text{ yr}(0000)$	2004 [40]
$Ce \rightarrow Da$	CeCl ₂	$\geq 2.7 \times 10^{-16} \text{ yr} (2\text{V2K})$ $\geq 2.4 \times 10^{16} \text{ yr} (2\text{V2K})$	2003 [49]
$^{138}C_{2} \rightarrow ^{138}B_{2}$	CeEa	$> 2.7 \times 10^{16} \text{ yr} (2\text{veb})$	2003 [49]
$Ce \rightarrow Ba$	CeCl ₂	$\geq 5.7 \times 10^{-16} \text{ yr} (2v2K)$	2003 [49]
$^{142}C_{2} \rightarrow ^{142}Nd$	GSO(Ce)	$\geq 4.4 \times 10^{-10}$ yr (2v2R)	2003 [16]
$Ce \rightarrow Nu$	CeCl ₂	$\geq 1.0 \times 10^{-18} \text{ yr} (2v2\beta)$	2003 [10]
160Cd > 160 Dy	GSO(Ce)	$\geq 1.4 \times 10^{-1} \text{ yr}(2\sqrt{2}\beta)$	2011 [30]
$Ou \rightarrow Dy$		$\geq 1.3 \times 10^{-9}$ yr (0v2p) $\geq 1.9 \times 10^{19}$ yr (2v2R)	2001 [10]
180W \180UF	ZnWO	$> 1.0 \times 10^{18} \text{ yr} (2y2K)$	2011 [44]
$W \rightarrow \Pi I$	Z11 W 04	$\geq 1.0 \times 10^{-10}$ yr (2V2K) $\geq 1.3 \times 10^{18}$ yr (0v2s)	2011 [44]
$186_{\rm W}$ > $180_{\rm Oc}$	ZnWO	$> 2.3 \times 10^{19} \text{ yr} (0.28)$	2011 [44]
$w \rightarrow 0s$	116 CdWO ₄	$\geq 2.3 \times 10^{-10}$ yr (2v2p) $\geq 1.1 \times 10^{21}$ yr (0v2B)	2003 [18]
	Cu 11 O4		2005 [10]

The most sensitive double β experiments with crystal scintillators

High concentration of isotope of interest is one of the most important requirements to 2β detectors. This requirement can be satisfied by production of crystal scintillators from enriched isotopes [51]. High cost of enriched materials imposes a few specific requirements to the technology on all the stages of scintillators production: as low as possible loss of enriched materials, high output of crystals, prevention of radioactive contamination, recovery and purification of the isotopes and their return to the production cycle. The most important issue is to minimize as much as possible radioactive contamination of scintillators, especially by radium and thorium. Low-thermal-gradient Czochralski method provides a few advantages in comparison to the standard Czochralski technique: large output of crystals up to 90%, low losses of high cost enriched isotopes (less than 1%), higher optical quality. One could expect also higher radiopurity, which feature needs additional studies.

Recently high quality radiopure cadmium tungstate crystal scintillators were developed from enriched ¹⁰⁶Cd [52] and ¹¹⁶Cd [53]. Excellent optical and scintillation properties of these scintillators were obtained thanks to the deep purification of raw materials and low-thermal-gradient Czochralski technique to grow the crystals. The experiments to search for double β decay of ¹⁰⁶Cd and ¹¹⁶Cd are in progress in the Gran Sasso underground laboratory (Italy). Calcium molybdate crystal scintillators from enriched ¹⁰⁰Mo and depleted in ⁴⁰Ca were developed by AMoRE collaboration to search for 0v2 β decay of ¹⁰⁰Mo [54]. Development of enriched in ¹⁰⁰Mo zinc molybdate crystal scintillators is in progress [55].

A first stage experiment to search for double β processes in ¹⁰⁶Cd was realized at the Gran Sasso underground laboratory with the help of the ¹⁰⁶CdWO₄ crystal scintillator [52]. After 6590 h of data taking, new improved half-life limits on the double β decay of ¹⁰⁶Cd were established at the level of $10^{19}-10^{21}$ yr. In particular, $T_{1/2}^{2\nu\epsilon\beta+} \ge 2.1 \times 10^{20}$ yr, $T_{1/2}^{2\nu^2\beta+} \ge 4.3 \times 10^{20}$ yr, and $T_{1/2}^{0\nu2\epsilon} \ge 1.0 \times 10^{21}$ yr. The resonant neutrinoless double-electron captures to the 2718 keV, 2741 keV, and 2748 keV excited states of ¹⁰⁶Pd are restricted on the level of $T_{1/2} \sim 10^{20}$ yr. A new phase of the

2741 keV, and 2748 keV excited states of ¹⁰⁶Pd are restricted on the level of $T_{1/2} \sim 10^{20}$ yr. A new phase of the experiment with the enriched ¹⁰⁶CdWO₄ crystal operating in coincidence with four HPGe detectors of 225 cm³ volume each is in progress [47].

A low background experiment to search for double β decay of ¹¹⁶Cd with the help of the enriched ¹¹⁶CdWO₄ crystal scintillators is in progress [56]. A sensitivity of a 5 yr experiment (depending on a level of background) can be estimated as $T_{1/2} \sim (0.5 - 1.5) \times 10^{24}$ yr. It corresponds, taking into account the recent calculations of matrix elements [57-58], to the effective neutrino mass $\langle m_v \rangle \sim 0.4 - 1.4$ eV. Very low segregation of K, Th and Ra was observed in the compound, which can be used to reduce the radioactive contamination of the crystals by recrystallization.

INVESTIGATION OF DOUBLE β PROCESSES BY γ SPECTROMETRY

Ultra-low background γ spectrometry is successfully used to search for double β processes accompanied by γ and X rays: $2\beta^-$ transitions to excited levels of daughter nuclei, double electron capture (2 ϵ), electron capture with positron emission ($\epsilon\beta^+$), double positron decay ($2\beta^+$).

Table. 2.

Process of decay		Level of daughter	Experimental limit	Years
		nucleus (keV)	(yr) at 90%	References
			confidence level	
${}^{96}\text{Ru} \rightarrow {}^{96}\text{Mo}$	KL	2^+ 2700	5.8×10^{18}	2009 [59]
	2 <i>L</i>	2713	1.3×10^{19}	
$^{156}\text{Dy} \rightarrow ^{156}\text{Gd}$	2 <i>K</i>	2 ⁺ 1914.8	1.1×10^{16}	2011 [60]
	KL ₁	1 ⁻ 1946.4	9.6×10^{15}	
	KL ₁	0 ⁻ 1952.4	2.6×10^{16}	
	$2L_1$	0 ⁺ 1988.5	1.9×10^{16}	
	$2L_3$	2 ⁺ 2003.8	2.8×10^{14}	
$^{158}\text{Dy} \rightarrow ^{158}\text{Gd}$	$2L_1$	4 ⁺ 261.5	3.2×10^{16}	
$^{184}\text{Os} \rightarrow ^{184}\text{W}$	2 <i>K</i>	$(0)^+$ 1322.2	2.8×10^{16}	2012 [61]
	KL	2 ⁺ 1386.3	6.7×10^{16}	
	2 <i>L</i>	2 ⁺ 1431.0	8.2×10^{16}	
190 Pt $\rightarrow ^{158}$ Gd	MM, MN, NN	$(0,1,2^+)$ 1382.4	2.9×10^{16}	2011 [62]

Half-life limits on resonant 0v double electron capture in ⁹⁶Ru, ¹⁵⁶Dy, ¹⁵⁸Dy, ¹⁸⁴Os and ¹⁹⁰Pt.

An experiment to measure 2β decay of ¹⁰⁰Mo to excited states of ¹⁰⁰Ru was realized deep underground in the Gran Sasso laboratory with the help of an ultra-low background semiconductor germanium detector. A 1.2 kg sample of molybdenum oxide enriched in ¹⁰⁰Mo to 99.5% was measured over 18120 h. Two γ quanta of 540 keV and of 591 keV

emitted in the de-excitation process after two neutrino double β decay of ¹⁰⁰Mo to the 0⁺₁ excited level of ¹⁰⁰Ru with the energy 1131 keV were observed both in coincidence and in the sum spectra. The measured half-life of ¹⁰⁰Mo relatively to the transition is $T_{1/2} = 6.9^{+1.0}_{-0.8}$ (stat.) ± 0.7 (syst.) $\times 10^{20}$ yr [63], in agreement with results of previous experiments [64-66].

Possible resonant processes were studied in ⁹⁶Ru, ¹⁵⁶Dy, ¹⁵⁸Dy, ¹⁸⁴Os, and ¹⁹²Pt with the help of ultra-low background HPGe detectors at the Gran Sasso laboratory. For this purpose samples of ruthenium, dysprosium, platinum and osmium of high purity grade were measured a few thousand hours each. No peculiarities have been observed in the data which can be ascribed to the effects searched for. Half-life limits on resonant double electron capture in ruthenium, dysprosium, osmium and platinum isotopes established in the experiments are presented in Table 2.

LOW TEMPERATURE SCINTILLATING BOLOMETERS

According to Zdesenko [2] a sensitivity of a double β decay experiment (in terms of the lower half-life limit, lim $T_{1/2}$) can be expressed as following:

$$\lim T_{1/2} \sim \mathcal{E} \cdot \delta \sqrt{\frac{m \cdot t}{R \cdot BG}},$$

where ε is the detection efficiency, δ is the concentration of the isotope of interest, *t* is the measurement time, *m*, *R* and *BG* are the mass, energy resolution and background of the detector. Therefore, energy resolution is an important characteristic of a double β decay detector. Furthermore, as it was demonstrated in [67], the energy resolution plays a crucial role due to irremovable background coming from the two neutrino decay. It should be stressed that a few % energy resolution remains acceptable as far as the phenomenon is *not observed*: it still allows to suppress the background caused by two neutrino 2β decay events in the energy region of interest. However, the energy resolution HPGe detectors (with typical energy resolution over long time measurements FWHM ≈ 4 keV at $Q_{2\beta}$ of ⁷⁶Ge), one cannot exclude possibility to falsify the effect of the 0v2 β decay of ⁷⁶Ge (see e.g. [68]).

Apart from HPGe detectors (at present the most sensitive technique to search for $0v2\beta$ decay of ⁷⁶Ge [25,69]), only cryogenic bolometers [30,70,71] are able to provide comparable energy resolution to realize large scale high sensitivity experiments to search for $0v2\beta$ decay of different isotopes thanks to high energy resolution (a few keV) and detection efficiency (near 70% – 90% depending on crystal composition and size). Development, during the last decade, the technique of low temperature *scintillating* bolometers give a "second wind" for the scintillation method allowing to reach very high energy resolution, which are especially important feature for the next generation double β experiments. In addition to excellent energy resolution on the level of a few keV at energies 2 – 3 MeV, cryogenic scintillators allows almost complete particle discrimination ability. The technique also offers a very important possibility to use compounds with nuclei of interest. A few R&D projects are in progress to build double β decay experiments with aim to explore inverted hierarchy of neutrino mass by using CaMoO₄ [54], ZnSe [72], CdWO₄ [73], and ZnMoO₄ [55,74] crystal scintillators.

However, a disadvantage of cryogenic bolometers is a poor time resolution, typically a few ms. It can lead to background up to the energy of $2 \times Q_{2\beta}$ due to random coincidence of $2\nu 2\beta$ events. The random coincidence of $2\nu 2\beta$ events as a source of background in high-sensitivity $0\nu 2\beta$ cryogenic experiments was considered and discussed for the first time in [55]. The contribution of random coincidences of $2\nu 2\beta$ events to the counting rate in the energy region of the expected $0\nu 2\beta$ peak was estimated in [75]. It was shown that the pile-up effect can be substantially reduced by pulse-shape analysis and application of faster sensors in cryogenic scintillating bolometers.

CONCLUSIONS

Search for neutrinoless double β decay is one of the most promising ways to prove new physics beyond the Standard Model of particles. Despite almost seventy years of attempts the process still remains unobserved. Only half-life limits on the level of $T_{1/2} \sim 10^{22} - 10^{25}$ yr were set in the most sensitive experiments, which allow to restrict a Majorana neutrino mass on the level of 0.3 - 3 eV, set strong limits on admixture of right currents in weak interactions and on the decay with emission of majorons. Several experiments are in preparation or in R&D stage to explore the inverted hierarchy of the neutrino mass. In a case of non-observation of the decay on the level of sensitivity to the neutrino mass ≈ 0.02 eV one could conclude that a normal scheme of the neutrino mass eigenstates is realized.

Investigation of transitions to excited levels of daughter nuclei and search for "double beta plus processes" are carried out with the help of ultra-low background HPGe γ spectrometry. Investigation of neutrinoless 2ϵ and $\epsilon\beta^+$ decays, as well as measurements of $0v2\beta$ decay to 2^+ excited levels of daughter nuclei, could refine mechanism of $0v2\beta$ decay if the process will be observed: is it due to the light neutrino mass mechanism or due to an admixture of right handed currents in weak interactions. Search for resonant neutrinoless double electron capture is considered as an alternative way to study properties of neutrino.

Scintillation detectors are widely used in the double β decay experiments. Using of crystal scintillators as scintillating bolometers with high energy resolution and low background is especially promising approach. A few high sensitivity experiments intending to apply this technique are under construction or in R&D stage to explore an inverted hierarchy of the neutrino mass.

REFERENCES

- 1. Mohapatra R.N. et al. Theory of neutrinos: a white paper // Rep. Prog. Phys. 2007. Vol.70. P.1757-1867.
- 2. Zdesenko Yu.G. The future of double β decay research // Rev. Mod. Phys. 2002. Vol.74. P.663–684.
- Tretyak V.I., Zdesenko Y.G. Tables of double beta decay data an update // At. Data Nucl. Data Tables 2002. Vol.80. P.83–116.
- 4. Vergados J.D. The neutrinoless double beta decay from a modern perspective // Phys. Rept. 2002. Vol.361. P.1-56
- Avignone III F.T., Elliott S.R., Engel J. Double beta decay, Majorana neutrinos, and neutrino mass // Rev. Mod. Phys. 2008. Vol.80. – P.481–516.
- 6. Giuliani A. Searches for neutrinoless double beta decay // Acta Physica Polonica 2010. Vol.B41. P.1447–1468.
- 7. Rodejohann W. Neutrino-less double beta decay and particle physics // Int. J Mod. Phys. 2011. Vol.E20. P.1833-1930.
- 8. Elliott S.R. Recent progress in double beta decay // Mod. Phys. Lett. 2012. Vol.A27. P.1230009, 16 p.
- Vergados J.D., Ejiri H. and Šimkovic F. Theory of neutrinoless double-beta decay // Rep. Prog. Phys. 2012. Vol.75. P.106301, 52 p.
- Doi M., Kotani T., and Takasugi E. Double Beta Decay and Majorana Neutrino // Prog. Theor. Phys. Suppl. 1985. Vol.83. P.1–175.
- 11. Barabash A.S. Precise half-life values for two-neutrino double-β decay // Phys. Rev. 2010. Vol.C81. P.035501, 7 p.
- 12. Ackerman N. et al. (EXO Collaboration). Observation of Two-Neutrino Double-Beta Decay in ¹³⁶Xe with the EXO-200 Detector // Phys. Rev. Lett. - 2011. - Vo.107. - P.212501, 5 p.
- 13. Gando A. et al. Measurement of the double- β decay half-life of ¹³⁶Xe with the KamLAND-Zen experiment // Phys. Rev. 2012. Vol.C85. P.045504, 6 p.
- 14. Argyriades J. et al. Measurement of the two neutrino double beta decay half-life of Zr-96 with the NEMO-3 detector // Nucl. Phys. 2010. Vol.A847. P.168-179.
- 15. Belli P. et al. Search for double-β decay processes in ¹⁰⁸Cd and ¹¹⁴Cd with the help of the low background CdWO₄ crystal scintillator // Eur. Phys. J. 2008. Vol.A36. P.167–170.
- 16. Danevich F.A. et al. Quest for double beta decay of ¹⁶⁰Gd and Ce isotopes // Nucl. Phys. 2001. Vol.A694. P.375-391.
- 17. Argyriades J. et al. Measurement of the double-β decay half-life of ¹⁵⁰Nd and search for neutrinoless decay modes with the NEMO-3 detector // Phys. Rev. 2009. Vo.C80. P.032501, 5 p.
- Danevich F.A. et al. Search for 2β decay of cadmium and tungsten isotopes: Final results of the Solotvina experiment // Phys. Rev. – 2003. – Vol.C68. – P.035501, 12 p.
- Umehara S. et al. Neutrino-less double-β decay of ⁴⁸Ca studied by CaF₂(Eu) scintillators // Phys. Rev. 2008. Vol.C78. P.058501, 4 p.
- 20. Elliot S.R. et al. Double beta decay of ⁸²Se // Phys. Rev. 1992. Vol.C46. P.1535-1537.
- Arnold R. et al. First results of the search for neutrinoless double-beta decay with the NEMO 3 detector // Phys. Rev. Lett. 2005. – Vol.95. – P.182302, 4 p.
- 22. Arnold R. et al. Measurement of double beta decay of ¹⁰⁰Mo to excited states in the NEMO 3 experiment // Nucl. Phys. 2007. Vol.A781. P.209–226.
- 23. Arnaboldi C. et al. A calorimetric search on double beta decay of ¹³⁰Te // Phys. Lett. 2003. Vol.B557. P.167–175.
- 24. Arnaboldi C. et al. Results from the CIORICINO 0vββ-decay experiment // Phys. Rev. 2008. Vol.C78. P.035502, 30 p.
- Klapdor-Kleingrothaus H.V. et al. Latest results from the Heidelberg-Moscow double beta decay experiment // Eur. Phys. J. 2001. – Vol.A12. – P.147–154.
- Aalseth C.E. et al. The IGEX ⁷⁶Ge neutrinoless double-beta decay experiment: prospect for next generation experiments // Phys. Rev. - 2002. - Vol.D65. - P.092007, 6 p.
- 27. Auger M. et al. (EXO Collaboration). Search for Neutrinoless Double-Beta Decay in ¹³⁶Xe with EXO-200 // Phys. Rev. Lett. 2012. Vol.109. P.032505, 6 p.
- 28. Gando A. et al. (KamLAND-Zen Collaboration). Measurement of the double-β decay half-life of ¹³⁶Xe with the KamLAND-Zen experiment // Phys. Rev. 2012. Vol.C85. P.045504, 6 p.
- Klapdor-Kleingrothaus H.V., Krivosheina I.V. The evidence for the observation of 0vββ decay: the identification of 0vββ events from the full spectra // Mod. Phys. Lett. – 2006. – Vol.A21. – P.1547–1556.
- 30. Giuliani A. Neutrino Physics with Low-Temperature Detectors // J Low Tem. Phys. 2012. Vol.167. P.991-1003.
- 31. Hirsch M. et al. Nuclear structure calculation of $\beta^+\beta^+$, β^+/EC and EC/EC decay matrix elements // Z. Phys. 1994. Vol.A347. P.151–161.
- 32. Klapdor-Kleingrothaus H.V. Lessons after the evidence for neutrinoless double beta decay the next step // Int. J. Mod. Phys. 2008. Vol.E17. P.505–517.
- 33. Winter R.G. Double K Capture and Single K Capture with Positron Emission // Phys. Rev. 1955. Vol.100. P.142-144.
- 34. Voloshin M.B., Mitselmakher G.V., Eramzhyan R.A. Conversion of an atomic electron into a positron and double β⁺ decay // JETP Lett. – 1982. – Vol.35. – P.656–659.
- 35. Bernabeu J., De Rujula A., Jarlskog C. Neutrinoless double electron capture as a tool to measure the electron neutrino mass // Nucl. Phys. 1983. Vol.B223. P.15-28.

- Sujkowski Z., Wycech S. Neutrinoless double electron capture: A tool to search for Majorana neutrinos // Phys. Rev. 2004. -Vol.C70. - P.052501, 5 p.
- Krivoruchenko M.I., Šimkovic F., Frekers D., Faessler A. Resonance enhancement of neutrinoless double electron capture // Nucl. Phys. - 2011. - Vol.A859. - P.140-171.
- Šimkovic F., Krivoruchenko M.I. and Faessler A. Neutrinoless double-beta decay and double-electron capture // Prog. Part. Nucl. Phys. - 2011. - Vol.66. - P.446-451.
- 39. Suhonen J. Neutrinoless double beta decays of ¹⁰⁶Cd revisited // Phys. Lett. 2011. Vol.B701. P.490-495.
- der Mateosian E. and Goldhaber M. Limits for Lepton-Nonconserving Double Bea Decay of Ca⁴⁸ // Phys. Rev. 1966. Vol.146. P.810-815.
- Bernabei R. et al. Improved limits on WIMP-¹⁹F elastic scattering and first limit on the 2EC2v ⁴⁰Ca decay by using a low radioactive CaF₂(Eu) scintillator // Astropart. Phys. 1997. Vol.7. P.73–76.
- Ogawa I. et al. Search for neutrino-less double beta decay of ⁴⁸Ca by CaF₂ scintillator // Nucl. Phys. 2004. Vol.A730. P.215–223.
- Belli P. et al. Search for 2β processes in ⁶⁴Zn with the help of ZnWO₄ crystal scintillator // Phys. Lett. 2008. Vol.B658. P.193–197.
- 44. Belli P. et al. Final results of an experiment to search for 2β processes in zinc and tungsten with the help of radiopure ZnWO₄ crystal scintillators // J. Phys. 2011. Vol.G38. P.115107, 15 p.
- 45. So J.H. et al. Scintillation properties and internal background study of ⁴⁰Ca¹⁰⁰MoO₄ crystal scintillators for neutrino-less double beta decay search // IEEE Trans. Nucl. Sci. 2012. Vol.59. P.2214–2218.
- 46. Danevich F.A. et al. Investigation of $\beta^+\beta^+$ and β^+/EC decay of ¹⁰⁶Cd // Z. Phys. 1996. Vol.A355. P.433–437.
- 47. Belli P. et al. Search for double β decay processes in ¹⁰⁶Cd with the help of ¹⁰⁶CdWO₄ crystal scintillator // Phys. Rev. 2012. Vol.C85. P.044610, 12 p.
- 48. Cerulli R. et al. Performances of a BaF_2 detector and its application to the search for $\beta\beta$ decay modes in ¹³⁰Ba // Nucl. Instr. Meth. 2004. Vol.A525. P.535–543.
- Belli P. et al. Performances of a CeF₃ crystal scintillator and its application to the search for rare processes // Nucl. Instr. Meth. 2003. Vol.A498. P.352–361.
- 50. Belli P. et al. Search for 2β decay of cerium isotopes with CeCl₃ scintillator // J. Phys. 2011. Vol.G38. P.015103, 15 p.
- Danevich F.A. Development of Crystal Scintillators From Enriched Isotopes for Double Decay Experiments // IEEE Trans. Nucl. Sci. - 2012. - Vol.59. - P.2207-2213.
- Belli P. et al. Development of enriched ¹⁰⁶CdWO₄ crystal scintillators to search for double β decay processes in ¹⁰⁶Cd // Nucl. Instr. Meth. – 2010. – Vol.A615. – P.301–306.
- 53. Barabash A.S. et al. Low background detector with enriched ¹¹⁶CdWO₄ crystal scintillators to search for double β decay of ¹¹⁶Cd // J. Instr. 2011. Vol.6. P.P08011, 22 p.
- 54. Lee S.J. et al. The development of a cryogenic detector with CaMoO₄ crystals for neutrinoless double beta decay search // Astropart. Phys. 2011. Vol.34. P.732-737.
- 55. Beeman J.W. et al. Potential of a next generation neutrinoless double beta decay experiment based on ZnMoO₄ scintillating bolometers // Phys. Lett. 2012. Vol.B710. P.318-323.
- 56. Barabash A.S. et al. First results of the experiment to search for double beta decay of ¹¹⁶Cd with the help of ¹¹⁶CdWO₄ crystal scintillators // to be published in Proceedings of the 4th International Conference "Current Problems in Nuclear Physics and Atomic Energy" (NPAE-2012), 03–07 September 2012, Kyiv, Ukraine.
- 57. Kortelainen M. and Suhonen J. Nuclear matrix elements of 0vββ decay with improved short-range correlations // Phys. Rev. 2007. Vol.C76. P.024315, 6 p.
- 58. Šimkovic F. et al. Anatomy of the 0vββ nuclear matrix elements // Phys. Rev. 2008. Vol.C77. P.045503, 11 p.
- 59. Belli P. et al. Search for double- β decays of ⁹⁶Ru and ¹⁰⁴Ru by ultra-low background HPGe γ spectrometry // Eur. Phys. J 2009. Vol.A42. P.171–177.
- 60. Belli P. et al. First search for double β decay of dysprosium // Nucl. Phys. 2011. Vol.A859. P.126–139.
- 61. Belli P. et al. First search for double- β decay of ¹⁸⁴Os and ¹⁹²Os // submitted to Eur. Phys. J A.
- 62. Belli P. et al. First search for double- β decay of platinum by ultra-low background HP Ge γ spectrometry // Eur. Phys. J 2011. Vol.A47. P.91, 8 p.
- 63. Belli P. et al. New observation of $2\beta 2\nu$ decay of ¹⁰⁰Mo to the 0⁺₁ level of ¹⁰⁰Ru in the ARMONIA experiment // Nucl. Phys. 2010. Vol.A846. P.143–156.
- 64. Barabash A.S. et al. Two neutrino double-beta decay of ¹⁰⁰Mo to the first excited 0⁺ state in ¹⁰⁰Ru // Phys. Lett. 1995. Vol.B345. P.408-413.
- Arnold R. et al. Measurement of double beta decay of ¹⁰⁰Mo to excited states in the NEMO 3 experiment // Nucl. Phys. 2007. Vol.A781. – P.209–226.
- 66. Kidd M.F. et al. New results for double-beta decay of ¹⁰⁰Mo to excited final states of ¹⁰⁰Ru using the TUNL-ITEP apparatus // Nucl. Phys. 2009. Vol.A821. P.251–261.
- Zdesenko Yu.G., Danevich F.A., Tretyak V.I. Sensitivity and discovery potential of the future 2β decay experiments // J. Phys. 2004. – Vol.G30. – P.971–981.
- 68. See footnote 15 in Zdesenko Yu.G. et al. Has neutrinoless double β decay of ⁷⁶Ge been really observed? // Phys. Lett. 2002. Vol.B546. P.206–215.
- Aalseth C.E. et al. The IGEX ⁷⁶Ge neutrinoless double-beta decay experiment: prospect for next generation experiments // Phys. Rev. - 2002. - Vol.D65. - P.092007, 6 p.

- 70. Twerenbold D. Cryogenic Particle Detectors // Rep. Prog. Phys 1996. Vol.59. P.349-426.
- Christian Enss (Editor) (2005), Cryogenic Particle Detection, Springer, Topics in applied physics, Vol. 99, 508 pages, ISBN 3-540-20113-0.
- Arnaboldi C. et al. Characterization of ZnSe scintillating bolometers for Double Beta Decay // Astropart. Phys. 2011. Vol.34. – P.344–353.
- 73. Gironi L. et al. CdWO₄ bolometers for double beta decay search // Opt. Mater. 2009. Vol.31. P.1388-1392.
- 74. Beeman J.W. et al. ZnMoO₄: A promising bolometer for neutrinoless double beta decays searches // Astropart. Phys. 2012. Vol.35. P.813–820.
- 75. Chernyak D.M. et al. Random coincidence of 2v2β decay events as a background source in bolometric 0v2β decay experiments // Eur. Phys. J. – 2012. – Vol.C72. – P.1989, 6 p.



Fedor A Danevich - D.Sc. in physics and mathematics. Head of the Lepton Physics Department of the Institute for Nuclear Research (Kyiv, Ukraine). Research interest: search for double beta decay, dark matter, Solar axions, investigation of rare alpha and beta decays. Development of low radioactive technique, low background scintillation detectors. R&D of scintillators for astroparticle physics. The author and the co-author more than 390 scientific publications and one patent.