Testing creation of matter and Majorana neutrinos with $0\nu2\beta$

Stefano Dell'Oro, Simone Marcocci, Francesco Vissani
LNGS & GSSI

(based mostly on the review 1601.07512, Adv. in HEP, 2016, 2162659)

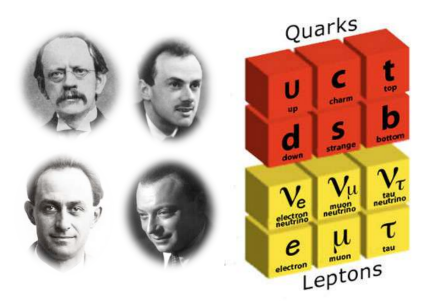
Laboratori Nazionali del Gran Sasso, Nov 28, 2017

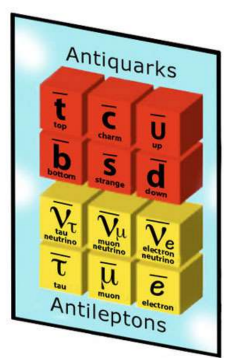
On the nature of matter; definition given by the standard model; reasons of doubt toward this definition

MATTER AND MATTER CONSTITUENTS



What is "matter"?







the best theory of matter we have

is the "Standard Model". Some features relevant for us,

- > neutrino masses are zero
- B-L, L_e - L_μ , L_e - L_τ , L_τ - L_μ are exactly conserved; B, L, L_e , L_μ , L_τ only perturbatively
- > matter \neq antimatter, neutrinos included

(no explanation of cosmic matter unbalance)

the best theory of matter we have

is the "Standard Model". Some features relevant for us,

- > neutrino masses are zero (false)
- B-L, L_e - L_μ , L_e - L_τ , L_τ - L_μ are exactly conserved; B, L, L_e , L_μ , L_τ only perturbatively (mostly false)
- matter \neq antimatter, neutrinos included (dubious)

(no explanation of cosmic matter unbalance)

To be sure and before proceeding, let us discuss further,

- 1 Why neutrinos have to be included among "matter particles"
- 2 Why baryon and lepton numbers are inevitably linked among them

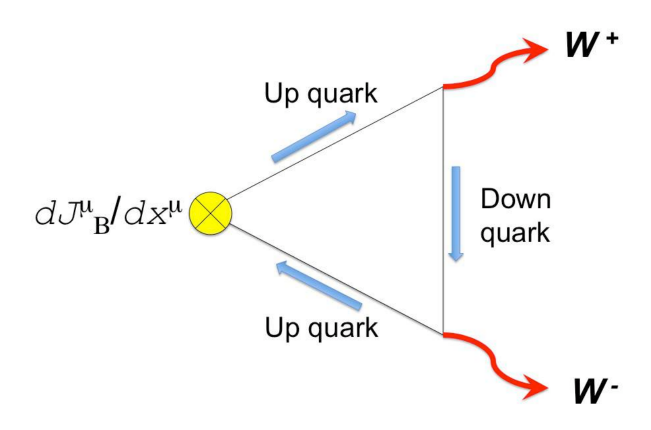
proton fusion: $p+p \rightarrow D+e^++V$



Baryon number is conserved:
$$1+1=2+0+0$$



The true global symmetry of SM is not B and L alone but B-L



Reliability of the predictions of the "standard model"; search for new phenomena: creation of electrons & proton decay; remarks on the names

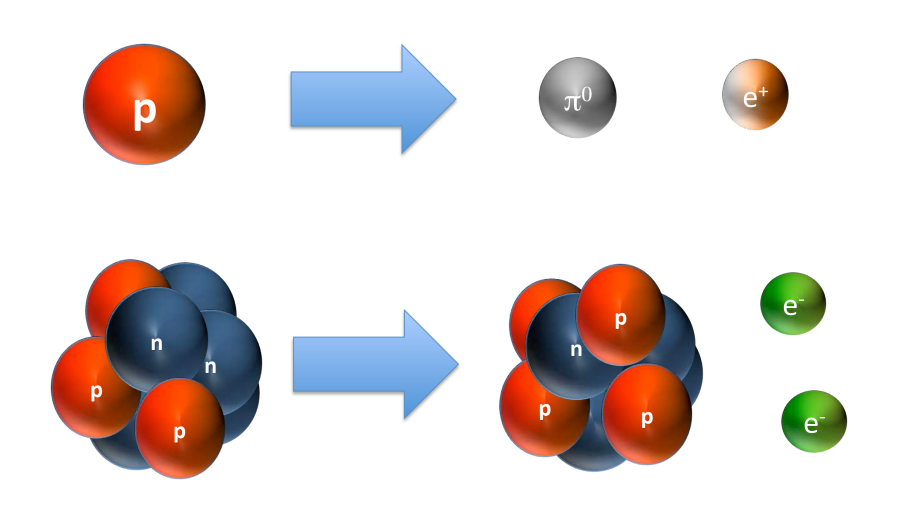
MATTER STABILITY NEEDS TESTS

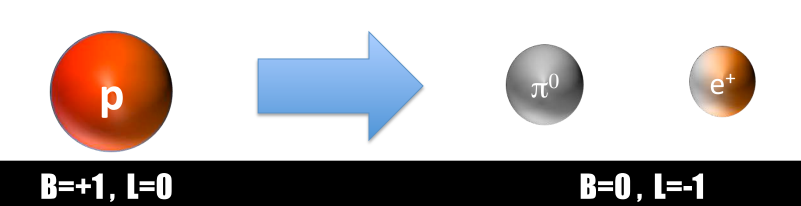
in *Standard model* we trust – or not?

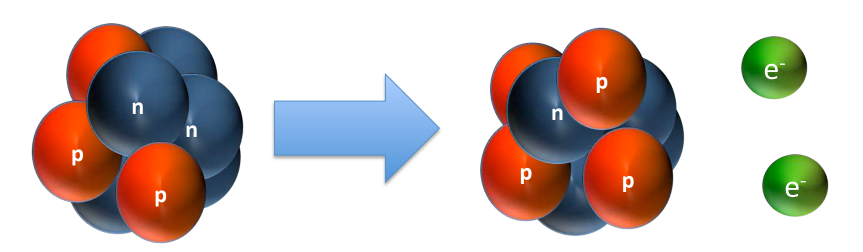
SM ensures matter stability, but it has its own shortcomings

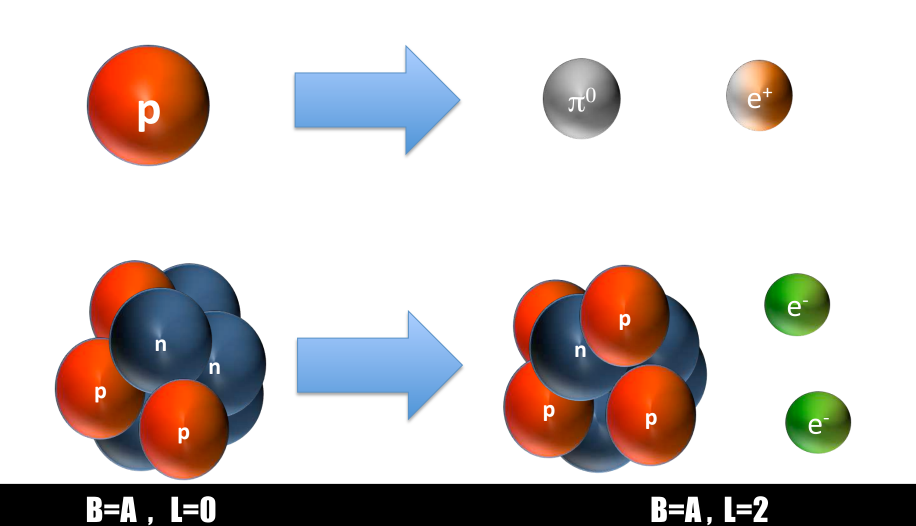
Matter stability is not for granted

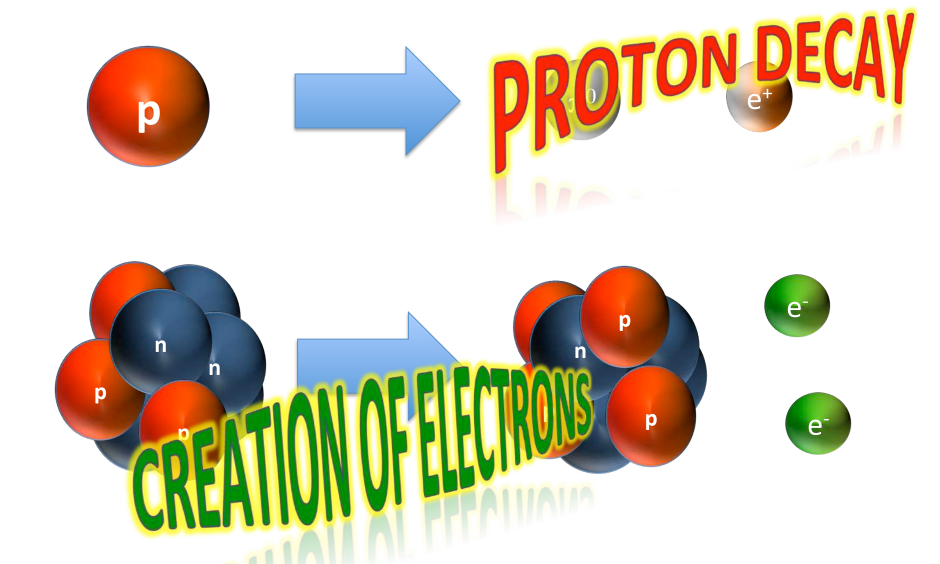
We should test experimentally if matter appears in some process / disappears in some other

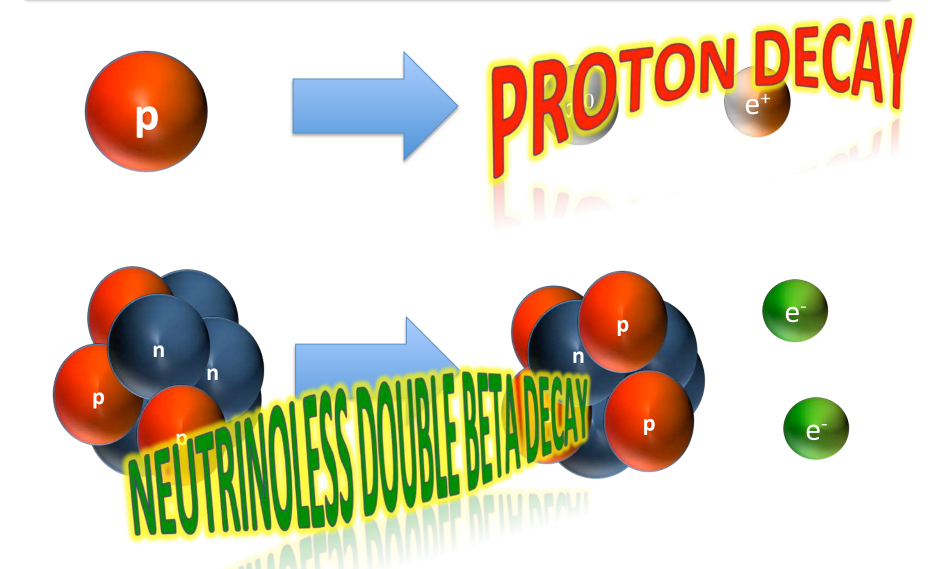












Alternative designations for $0v2\beta$? the suffix "-genesis" seems apt, but

"Electrogenesis" is already used in biochemistry

"Leptogenesis" is taken by copts & particle theorists

English [edit]

Etymology [edit]

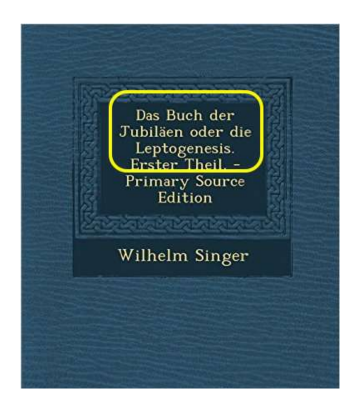
electro- + -genesis

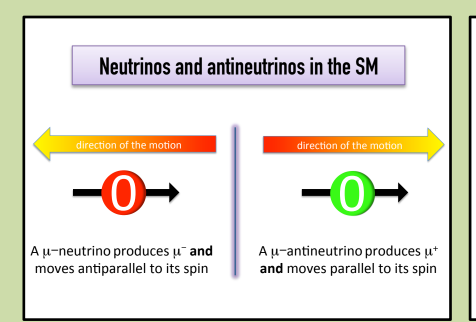
Noun [edit]

electrogenesis (usual) uncountable, plural electrogeneses)

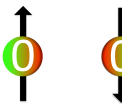
 (biocnemistry, physics) The production of electricity (or the transfer or electrons) in the tissues of a living organism







Spin states of a Majorana massive field



SM upgrade with ∨ mass (dated 1937)

SM says: \vee are exactly left-handed (anti- \vee exactly right-handed). We can tell matter from antimatter in ultrarelativistic conditions

Majorana says: \vee & anti- \vee are the same particle in rest frame; they are matter & antimatter at once in that frame

(Note, difference between matter & antimatter is not a Lorentz invariant concept)

SM upgrade with ∨ mass (dated 1937)

SM says: v are exactly left-handed (anti-v exactly right-handed). We can tell matter from antimatter in ultrarelativistic conditions

Majorana says: \vee & anti- \vee are the same particle in rest frame; they are matter & antimatter at once in that frame

(Note, difference between matter & antimatter is not a Lorentz invariant concept)

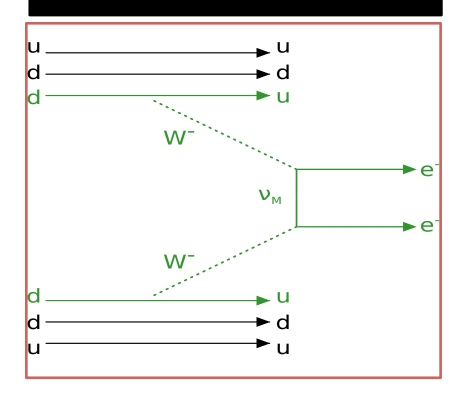
Usually $m_v << p_v$ and kinematical effects are tiny; however, the lepton number is violated as m_v/p_v

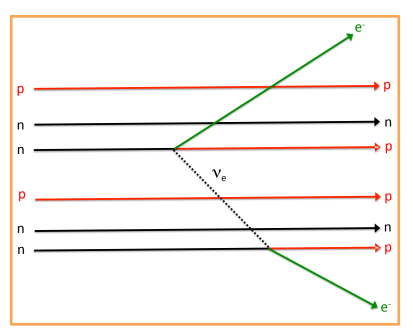
Glancing beyond SM

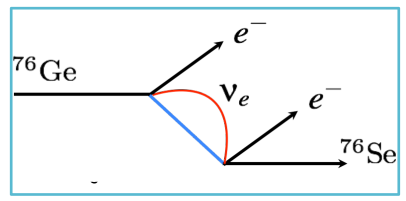
- ➤ High dim. operators, invariant under SM symmetry, summarize new physics at ultra-high scales, say, at GUT
- (They play exactly the same role of Fermi interactions)
- > The one with dim.5 describes neutrino masses (Majorana's)
- A high mass scale matches well oscillations:

$$m_{\scriptscriptstyle ext{overall}}^{
u} \sim rac{M_W^2}{M_{\scriptscriptstyle ext{GUT}}} = 65 \; ext{meV} imes rac{10^{14} \; ext{GeV}}{M_{\scriptscriptstyle ext{GUT}}}$$

impact of the Majorana neutrinos on $0v2\beta$







The mass parameter that matters; implications of oscillations and cosmology.

MAJORANA NEUTRINOS: IMPLICATIONS

the "electron neutrino" mass

If the mass of the light ν leads the transition, e.g. if new physics is at ultra-HE scale, the parameter that counts for $0\nu2\beta$ is,

$$m_{\beta\beta} \equiv |(M_{\nu})_{ee}| = \left| \sum_{i=1}^{3} |U_{ei}^{2}| e^{i\xi_{i}} m_{i} \right|$$

Symbols: first is the traditional one; second, ee-element of the ν mass matrix

The absolute mass scale and the (Majorana) **phases** ξ_i are not probed by oscillations: Only mass differences and electronic mixing $|U_{ei}|^2$ are measured.

what we know from neutrino oscillations

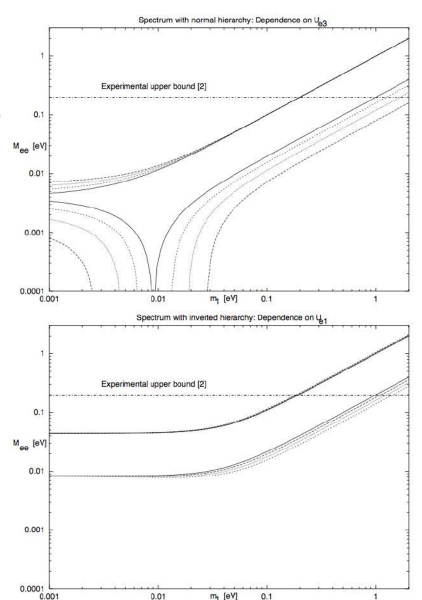
Signal of neutrinoless double beta decay, neutrino spectrum and oscillation scenarios

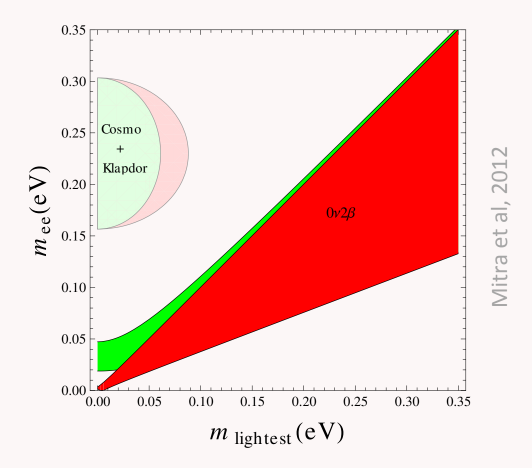
Francesco Vissani

Deutsches Elektronen-Synchrotron, DESY Notkestraße 85, D-22603 Hamburg, Germany, and International Centre for Theoretical Physics, ICTP Strada Costiera 11, 34100 Trieste, Italy E-mail: vissani@ictp.trieste.it

ABSTRACT: The lower and upper bounds on the neutrinoless double beta $(0\nu2\beta)$ decay rate are obtained, as functions of the parameters of neutrino oscillations and of the lightest neutrino mass. The constraints on these parameters from the search for the $0\nu2\beta$ transition, as well as from the interpretation of solar and atmospheric neutrino data in terms of oscillations, can be conveniently represented in one unitarity triangle. This representation helps to clarify the cases when the $0\nu2\beta$ rate is small; the crucial dependence on the scenarios assumed for solar neutrino oscillations and on the neutrino spectrum is emphasized. We consider hierarchical and non-hierarchical neutrino spectra, and discuss their interest in view of future searches of the $0\nu2\beta$ decay.

KEYWORDS: Neutrino Physics, Solar and Atmospheric Neutrinos.

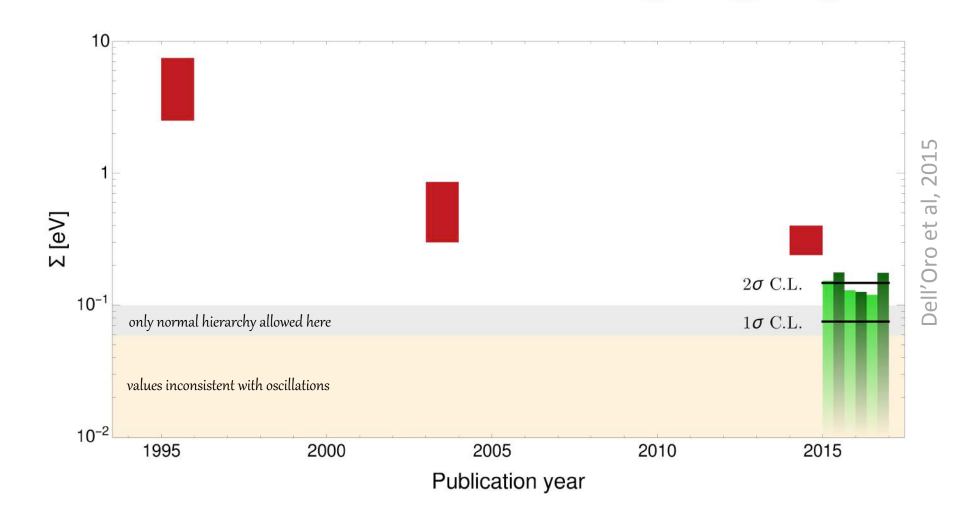




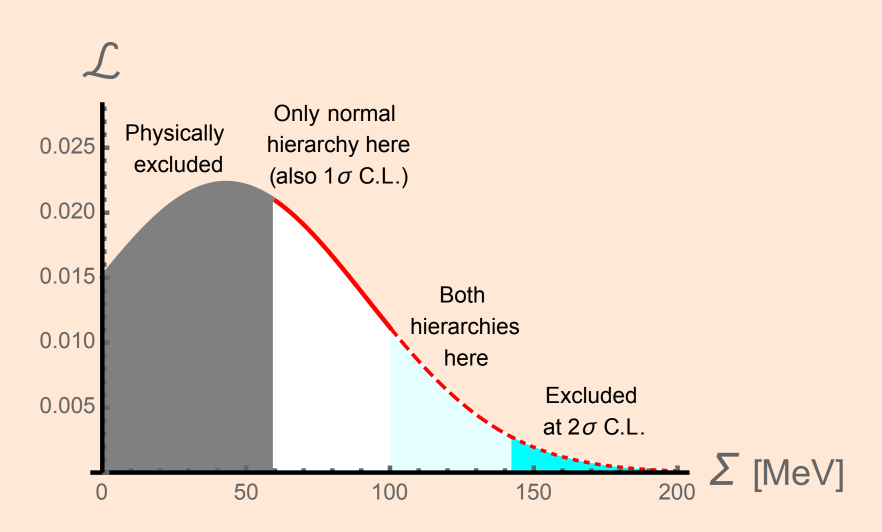
how to use the (m $_{lightest}$, m $_{\beta\beta}$)-plot

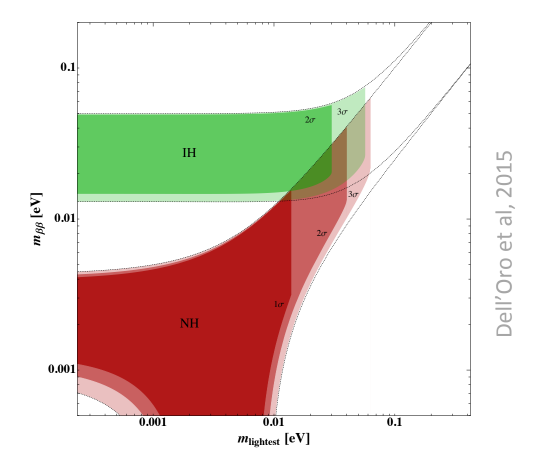
This drawing shows that Klapdor et al's result did not agree with light Majorana neutrino interpretation. A priori, a similar situation can signify that the findings are not reliable or that they hint at an alternative scenario; this could be very interesting *if lepton number violation will be observed in LHC or other accelerators* in future.

cosmology yields $\Sigma = m_1 + m_2 + m_3$



2015 result confirmed & improved this year

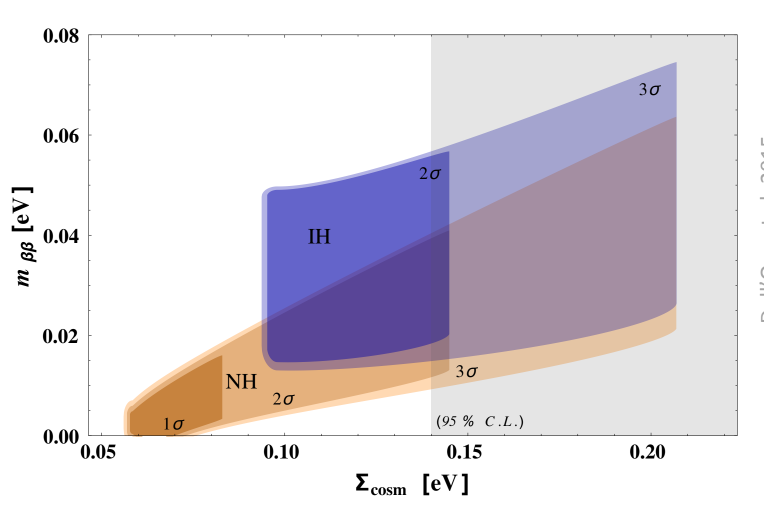




Cosmological bound and allowed regions

Cosmological analyses favors slightly the case of normal mass hierarchy. This indication preceded (2015) and it is consistent with the one from oscillations (2016, 2017).

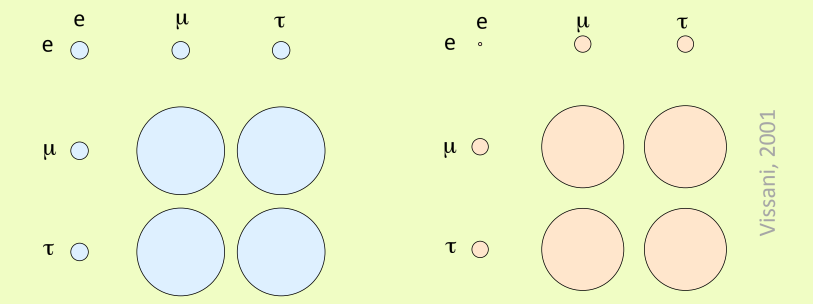
(cosmology, illustrated using Bari's plot)



Dell'Oro et al, 2015

Particle-physics theory - or better, hypotheses/guesswork **EXPECTED (?) MAJORANA NEUTRINO MASSES**

HP. ON NEUTRINO MASS MATRIX,



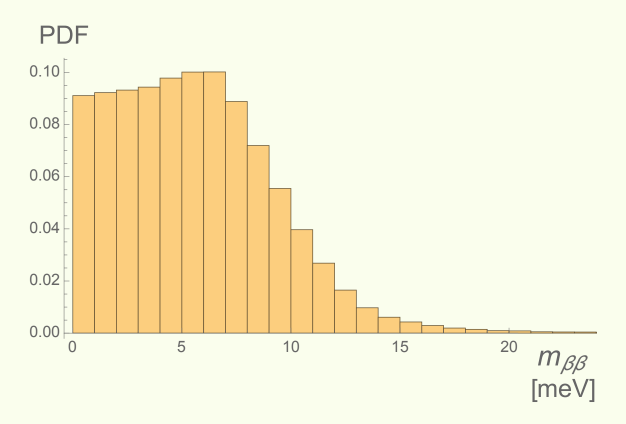
Large atmospheric neutrino mixing suggests a matrix with a dominant μ - τ block (Berezhiani Rossi 96, Vissani 98). The expectations can be explored with random # generators.

Since 2001, it is known that a "order parameter" $\theta_C=13^\circ$ or $\sqrt{m_\mu/m_\tau}=14^\circ$ performs well: it agrees with LMA, it gives large θ_{13} , it has NH, etc. The second case has smaller $m_{\beta\beta}=|(M_\nu)_{ee}|$ but it is consistent with a U(1) selection rule

(extended dominant block)

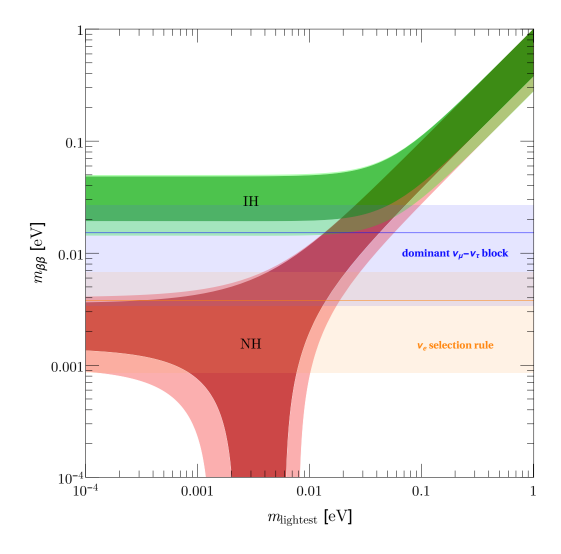
(electronic selection rule)

Expectations with the Extended Dominant Block



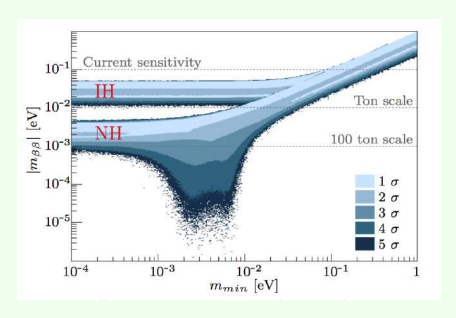
Output of the statistical exploration

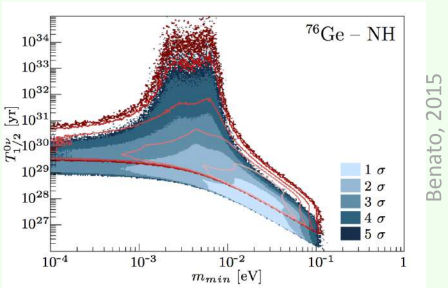
The expectation that m_{$\beta\beta$} ~ 50 meV x θ_{c} ~ 10 meV is confimed by the Monte Carlo extraction. Here we use a very conservative assumption, that the unknown coefficients are complex random numbers in unit circle



The two strips on top of the "standard presentation" correspond to the values for $m_{\beta\beta}$ suggested by the previous sets of mass matrices. The case of normal hierarchy is favored and mass scale is within reach for cosmology and Project-8 phase IV.

alternative: try random phases





See also Caldwell, Merle, Schultz, Totzauer; Agostini, Benato, Detwiler 2017

Nuclear matrix elements (NME), uncertainties from nuclear physics, the issue of axial coupling $g_{\rm A}$

FROM MASS TO LIFETIME

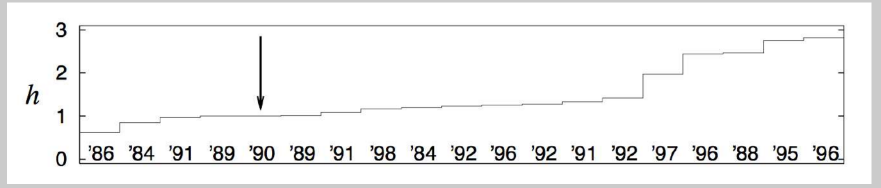
The $0\nu\beta\beta$ transition takes place in a nuclear medium. Theory allows us to evaluate the amplitude.

$$\left[egin{array}{c} t_{\scriptscriptstyle 0
u}^{\scriptscriptstyle 1/2} \end{array}
ight]^{\scriptscriptstyle -1} = G_{\scriptscriptstyle 0
u} \cdot \mid \mathcal{M}_{\scriptscriptstyle 0
u} \mid^2 \cdot \mid m_{etaeta}/m_e \mid^2$$

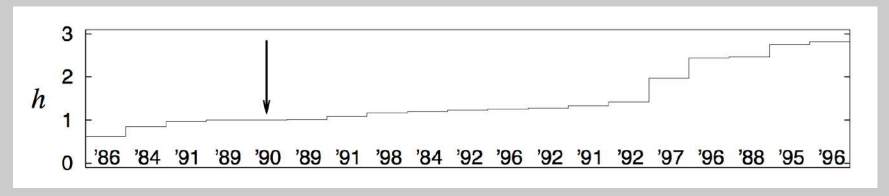
Momentum of virtual nucleon is large, O(100 MeV). The axial coupling matters - a lot.

In the ideal case when the background=0, the bound improves with EXPOSURE $\times (\mathcal{M}_{0v} \times m_{\beta\beta})^2$.

uncertainties 16 years ago:



uncertainties 16 years ago:



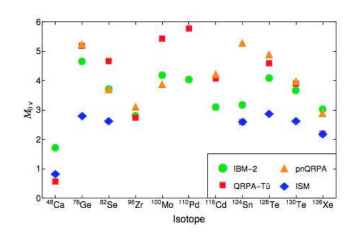
and nowadays?

Models for the nuclear matrix elements

- Nucleus = p and n interacting, bound in a potential well
 - o definition of the valence space
 - o derivation of an effective Hamiltonian
 - o ground state wave functions by solving the equations of motion
- different theoretical models
 - Quasiparticle Random Phase Approximation
 - Intermediate Boson Model
 - o Interacting Shell Model
 - 0 ...

QRPA / IBM-2 within $\sim 30\%$

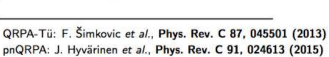
QRPA-Tü: F. Šimkovic *et al.*, Phys. Rev. C 87, 045501 (2013) pnQRPA: J. Hyvärinen *et al.*, Phys. Rev. C 91, 024613 (2015) IBM-2: J. Barea *et al.*, Phys. Rev. C 91, 034304 (2015) ISM: J. Menéndez *et al.*, Nucl. Phys. A 818, 139 (2009)



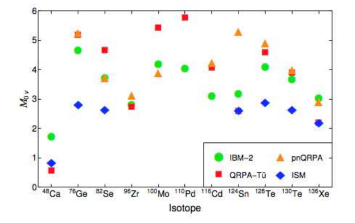
Models for the nuclear matrix elements

- Nucleus = p and n interacting, bound in a potential well
 - o definition of the valence space
 - o derivation of an effective Hamiltonian
 - o ground state wave functions by solving the equations of motion
- different theoretical models
 - Quasiparticle Random Phase Approximation
 - Intermediate Boson Model
 - Interacting Shell Model
 - 0 ...





IBM-2: J. Barea et al., Phys. Rev. C 91, 034304 (2015) ISM: J. Menéndez et al., Nucl. Phys. A 818, 139 (2009)





J. BAREA, J. KOTILA, AND F. IACHELLO

Nucleus	$\tau_{1/2,\exp}(10^{18} \text{ yr})$ exp	$ au_{1/2} \ (10^{18} \ { m yr}) \ { m IBM-2}$	
		CA GT	SSD GT
⁴⁸ Ca	44 ⁺⁶ ₋₅	2.30	
⁷⁶ Ge	1500 ± 100	144	
82Se	92 ± 7	7.68	
⁹⁶ Zr	23 ± 2	5.31	0.187
100 Mo	7.1 ± 0.4	6.46	0.117
¹¹⁶ Cd	28 ± 2	14.5	0.306
¹²⁸ Te	1900000 ± 400000	65600	1170
¹³⁰ Te	680^{+120}_{-110}	15.5	
¹³⁶ Xe	2110 ± 25	23.0	

But can we deem ≈30% a credible evaluation of the uncertainty?

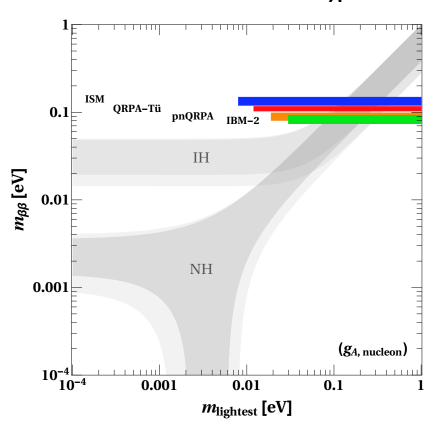
Other methods of calculation as ISM suggest caution. Moreover, for the weak processes where we have data, as $2v2\beta$, IBM-2 (and QRPA) **overestimate** matrix elements much more than 30%. Maybe this indicates some systematics, i.e., a common cause of overestimation?

the hypothesis of ga quenching

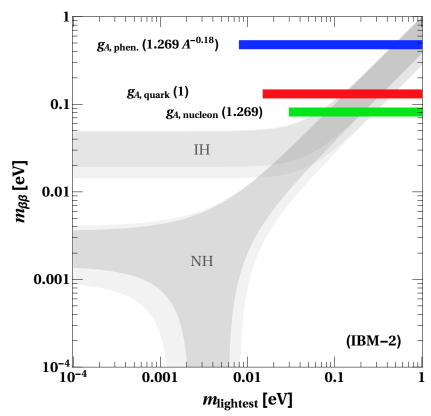
- Let us assume that the value of the axial coupling of the nucleon in the nuclear medium is not $g_A = 1.269$
- \Box Let us assume that this is the reason why the calculated $2\nu2\beta$ matrix elements are overestimated
- This gives the approximate scaling in 1BM-2, $g_A = 1.269 \times A^{-0.18}$
- ☐ Similar considerations apply to **QRPA**

impact on Xe bound

Different NMEs, same g_A



Different g_A , same NME (IBM-2)



impact of $g_A \rightarrow g_A \times (1-\delta)$

(even a small uncertainty does matter)

Amplitude scales roughly as g_{A}^{2} for double β

Signal S scales as amplitude 2 and as mass \times time

Significance S/\sqrt{B} scales as $\sqrt{\text{mass}} \times \text{time}$

 δ =10% (20%) uncertainty needs to be compensated with 1/(1 – δ)⁸ = 2.3 (6) more mass and/or time

A CRITICAL ASSESSMENT

- \triangleright To date, caution suggests to vary g_A in a wide range, to remind us that uncertainties are unlikely to be small
- The "quenching/renormalization" of g_A is not a theory; however, if it is there, it is likely to depend upon q^2
- Maybe the connection between $0v2\beta$ & $2v2\beta$ is not tight: the momentum of the virtual states q^2 is quite different
- For 0v2β, q^2 is larger: maybe g_A is also larger, closer to the case of quark matter (g_A =1) or to the case of free nucleon [Menendez, Gazit, Schwenk 2011; Engel, Menendez 2016]







Journal Menu

- About this Journal
- Abstracting and Indexing
- Aims and Scope
- Annual Issues
- Article Processing Charges
- Articles in Press
- Author Guidelines
- Bibliographic Information
- Citations to this Journal
- Contact Information
- Editorial Board

Advances in High Energy Physics Volume 2016 (2016), Article ID 2162659, 37 pages http://dx.doi.org/10.1155/2016/2162659

Review Article

Neutrinoless Double Beta Decay: 2015 Review

Stefano Dell'Oro, 1 Simone Marcocci, 1 Matteo Viel, 2,3 and Francesco Vissani 1,4

¹INFN, Gran Sasso Science Institute, Viale F. Crispi 7, 67100 L'Aquila, Italy

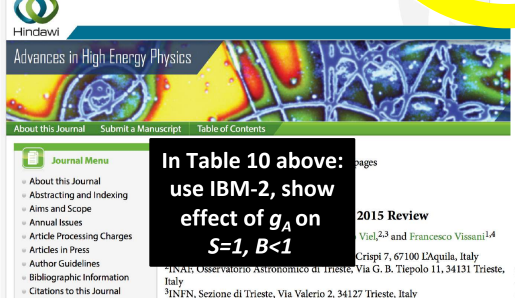
²INAF, Osservatorio Astronomico di Trieste, Via G. B. Tiepolo 11, 34131 Trieste, Italy

³INFN, Sezione di Trieste, Via Valerio 2, 34127 Trieste, Italy

⁴INFN, Laboratori Nazionali del Gran Sasso, Via G. Acitelli 22, 67100 Assergi, Italy

TABLE 10: Sensitivity and exposure necessary to discriminate between \mathcal{NH} and \mathcal{IH} : the go is $m_{\beta\beta}=8$ meV. The two cases refer to the unquenched value of $g_A=g_{\rm nucleon}$ (mega) and $g_A=g_{\rm phen.}$ (ultimate). The calculations are perform the summary of background experiments with 100% detection efficiency and no fiducial volume cuts. The last column shows the maximum value of the product $B \cdot \Delta$ in order to actually comply with the zero background condition.

Experiment	Isotope	$S_{0B}^{0\gamma}$ [yr]	Exposure (estimate)		
			$M \cdot T$ [ton·yr]	$B \cdot \Delta_{(\text{zero bkg})} [\text{counts kg}^{-1} \text{ yr}^{-1}]$	
mega Ge	⁷⁶ Ge	$3.0 \cdot 10^{28}$	5.5	$1.8 \cdot 10^{-4}$	
mega Te	¹³⁰ Te	$8.1 \cdot 10^{27}$	2.5	$4.0 \cdot 10^{-4}$	
mega Xe	¹³⁶ Xe	1.2 · 10 ²⁵	3.8	$2.7 \cdot 10^{-4}$	
ultimate Ge	⁷⁶ Ge	6.9 · 10 ²	125	$8.0 \cdot 10^{-6}$	
ultimate Te	¹³⁰ Te	$2.7 \cdot 10^{29}$	84	1.2 · 10 ⁻⁵	
ultimate Xe	¹³⁶ Xe	$4.0 \cdot 10^{29}$	130	$7.7 \cdot 10^{-6}$	



⁴INFN, Laboratori Nazionali del Gran Sasso, Via G. Acitelli 22, 67100 Assergi,

Contact Information

Italy

Editorial Board

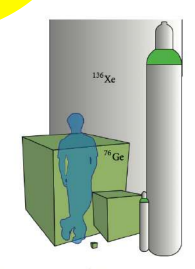


FIGURE 18: Masses corresponding to present, mega, and ultimate exposures, assuming zero background condition and 5 years of data acquisition. The cubes represent the amount of 76 Ge, the (150 bar = 15 MPa) bottles, and the one of 136 Xe. The smallest masses depict the present exposure, while the biggest bottle is out of scale.

Summary & Discussion

Motivations of $0v2\beta$ decay/electron creation/ are stronger than ever.

Particle physics theory helps for general considerations and/or for orientation (Majorana mass and SM; normal hierarchy, flavor structure).

Oscillations + cosmological measurements allowed us to progress a lot in the expectations.

The tightest cosmological bounds imply that multi-ton detector mass will be needed, even if background events were absent.

Uncertainties on the rate are large, mostly due to particle physics, and partly due to nuclear physics but the situation seems to evolve.

Neutrino masses are very interesting but we measure lifetime: If new sources of lepton number violation at low energy (TeV?) exist, surprises may occur.

Thanks a lot for your attention!



progresses of the last 20 years

Standard model gets heaps of confirmations

Oscillations due to massive neutrinos proved

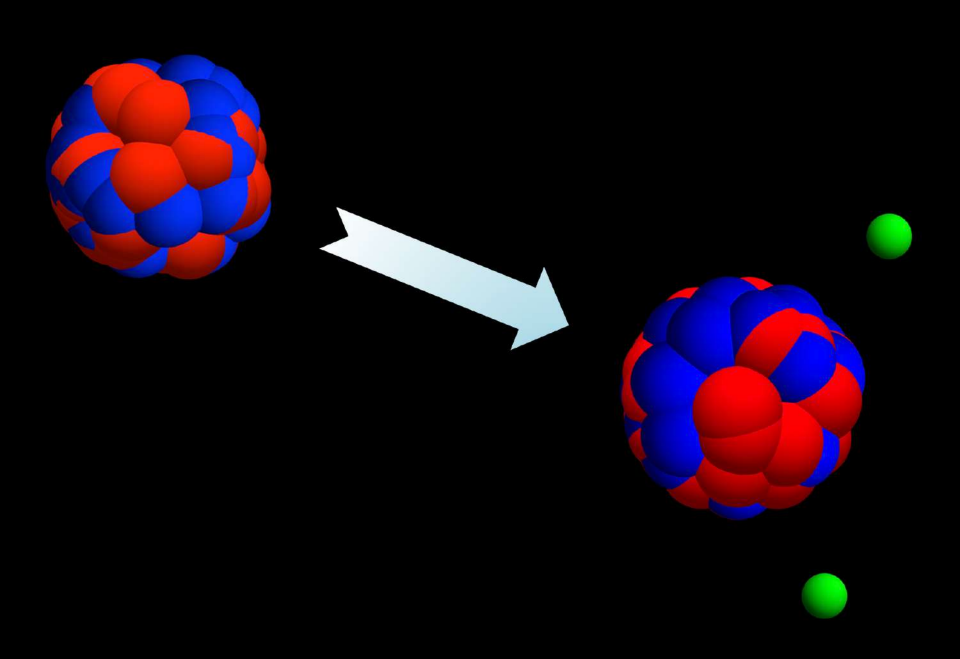
Cosmology (with u-mass) enters precision era

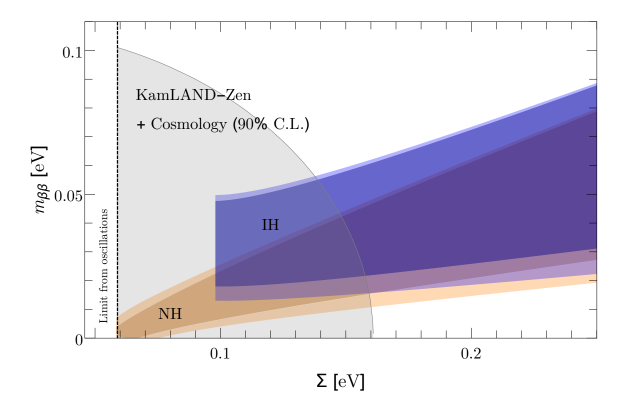
Renewed interest in $0v2\beta$

Many experimental progresses in $0 v2 \beta$

Many attempts of BSM - u-mass and 0
u2eta

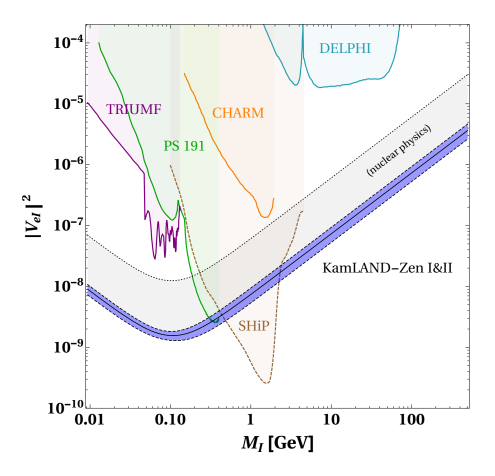
Discussion of nuclear uncertainties re-opened





It is possible to measure Majorana phases?

This is more than challenging with present systematic uncertainties; moreover, statistical errors are unlikely to be small (Dell'Oro et al 2014). For illustration, the figure compares current bound and predictions.



Effect of a "light" right-handed neutrino

A single (not-too) massive neutrino, coupled to the three usual ones, can saturate the present bound on $0\beta2\beta$ for suitable mixing angles and masses. The range of mass below 10 GeV is favored by theoretical considerations. Direct search at accelerators are relevant.