

“无中微子双贝塔衰变”研讨会 2021年5月19-23日 珠海



Workshop on
“Neutrinoless double beta decay”
Summary, outlook, and
acknowledgement

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组委会：安振东、焦长峰、李宁、肖翔、尧江明、张鹏鸣

2021年5月23日

Summary



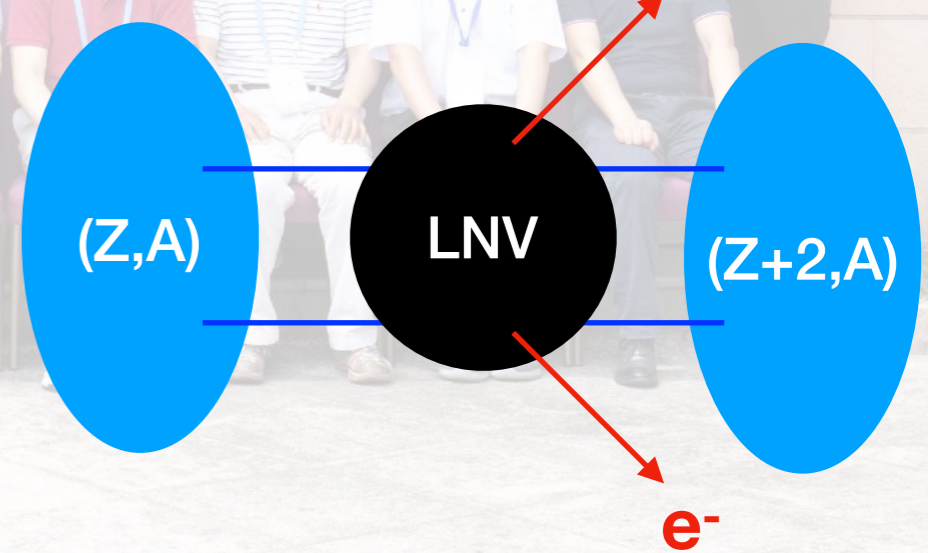
→ 参会情况小结

"无中微子双贝塔衰变"研讨会 2021年5月 珠海

- 特邀报告 (1)
- 邀请报告 (28)
- 一般报告 (4)
- 参会人数 (67+4)
- 志愿者 (6)

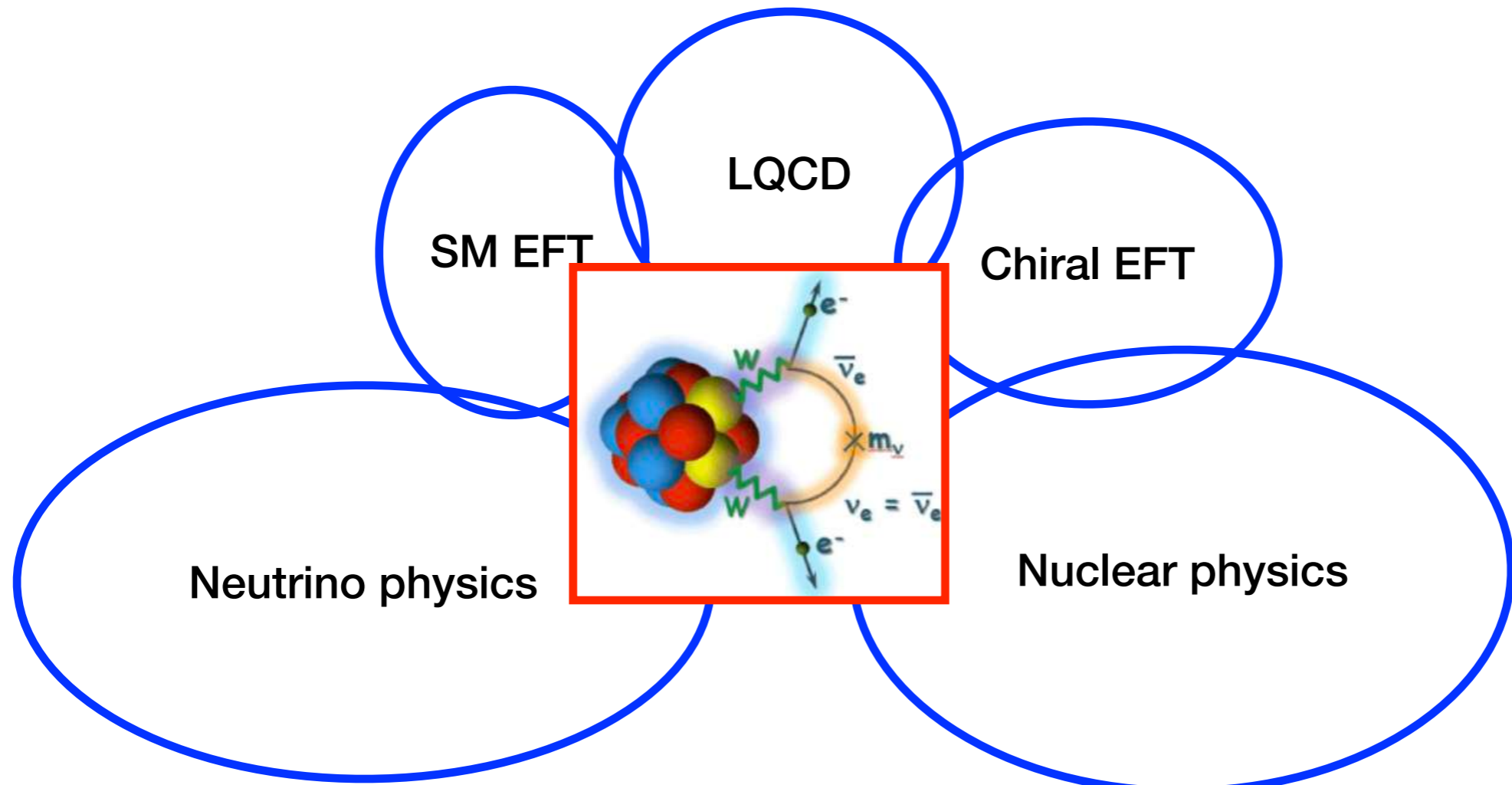
→ 涉及到的内容

- 实验方面
- 理论方面
- 机器学习
- 跃迁算符
- 量子多体计算



Workshop on Neutrinoless double beta decay

Explore new/neutrino physics with atomic nuclei

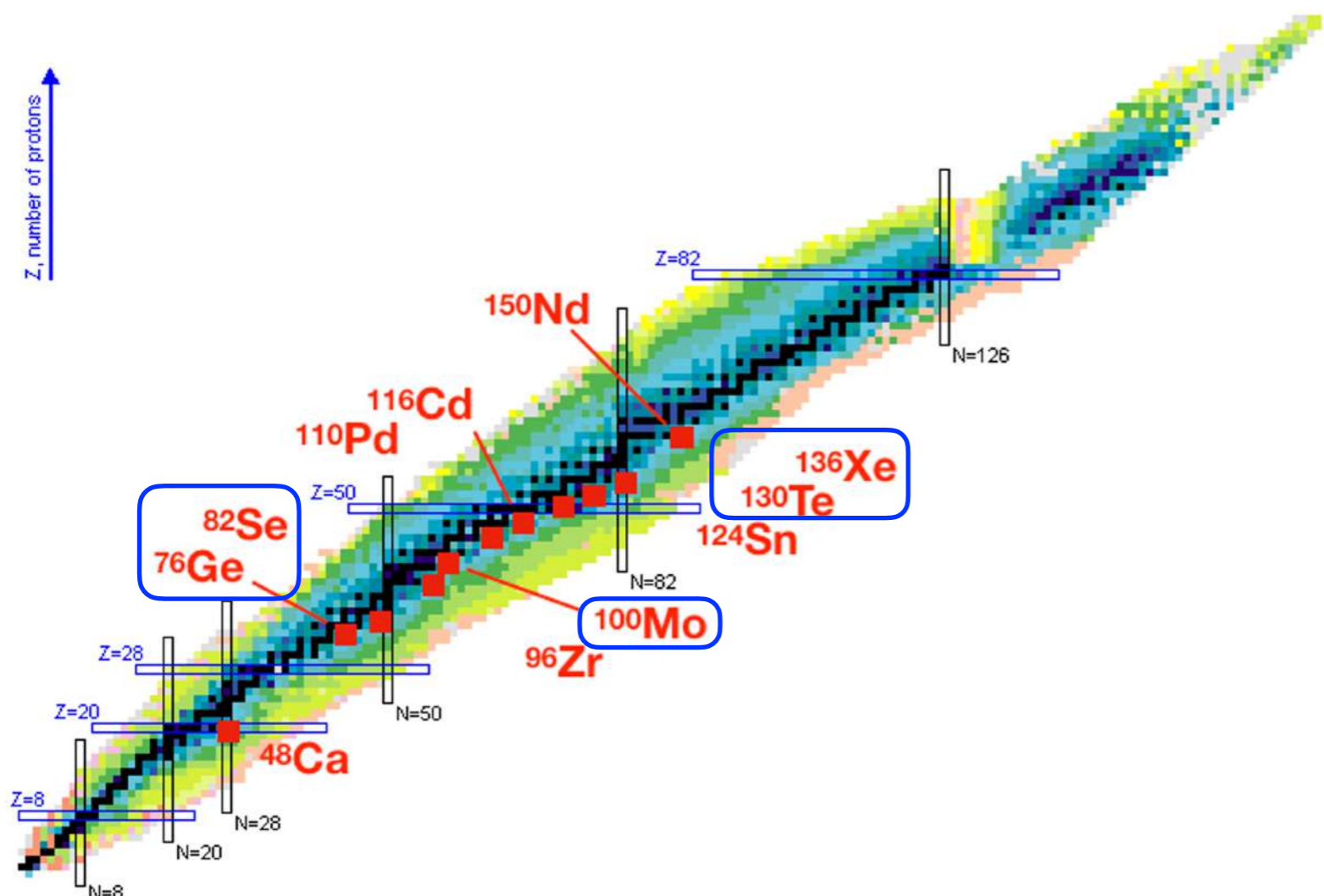


- Neutrino physics
- Status and plans of $\text{ov}\beta\beta$ decay experiments
- LNV operators from Standard Model EFT
- Perspectives from lattice QCD
- Nuclear potentials and effective transition operators in chiral EFT
- Nuclear ab initio methods
- Nuclear shell models and energy density functionals
- Mean-field and beyond approaches (QRPA, PHFB, GCM, etc.)
- Application of machine learning in nuclear physics

- Here are the (tentative) questions to be discussed in the workshop:
- What is the challenge and perspective on $\text{ov}\beta\beta$ decay search (in China)?
 - What level of precision is required for the NMEs from experimental design?
 - How other mechanisms contribute to the $\text{ov}\beta\beta$ decay?
 - How to determine the LECs in the effective transition operators?
 - How much should g_A be quenched in $\text{ov}\beta\beta$ decay?
 - How to reduce the discrepancy among different model predictions?
 - How to quantify theoretical uncertainty in the predicted NMEs of each model?
 - How can we exploit machine learning techniques in the determination of NMEs?

Summary

► 实验方面



► **^{76}Ge (CDEX)**

(杨丽桃)

► **^{82}Se ($\text{N}\nu\text{DEx}$)**

(仇浩)

► **^{100}Mo (CUPID-China)**

(薛明萱)

► **^{136}Xe 或 ^{130}Te (JUNO- $0\nu\beta\beta$)**

(温良剑/李高嵩)

► **^{136}Xe (PandaX-4T)**

(韩柯、王少博)

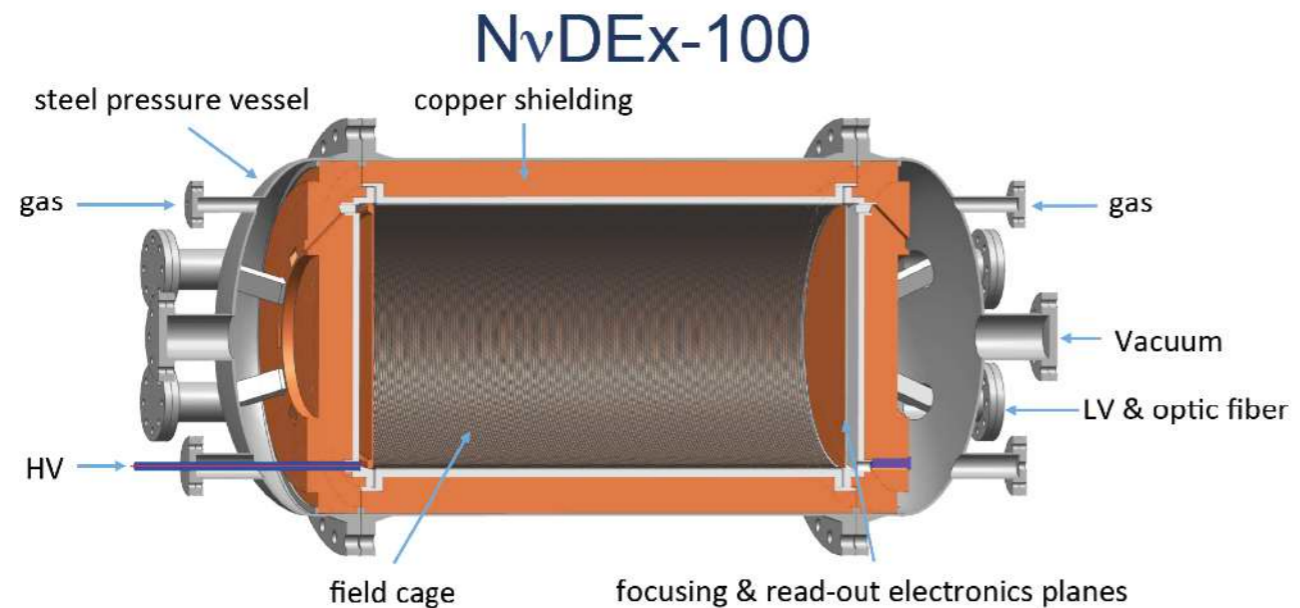
► **^{136}Xe (nEXO) (李高嵩)**

*本底反应测量(安振东)

Summary

► 实验方面

• NvDEx实验概念以及NvDEx-100地面样机进展 (仇浩)

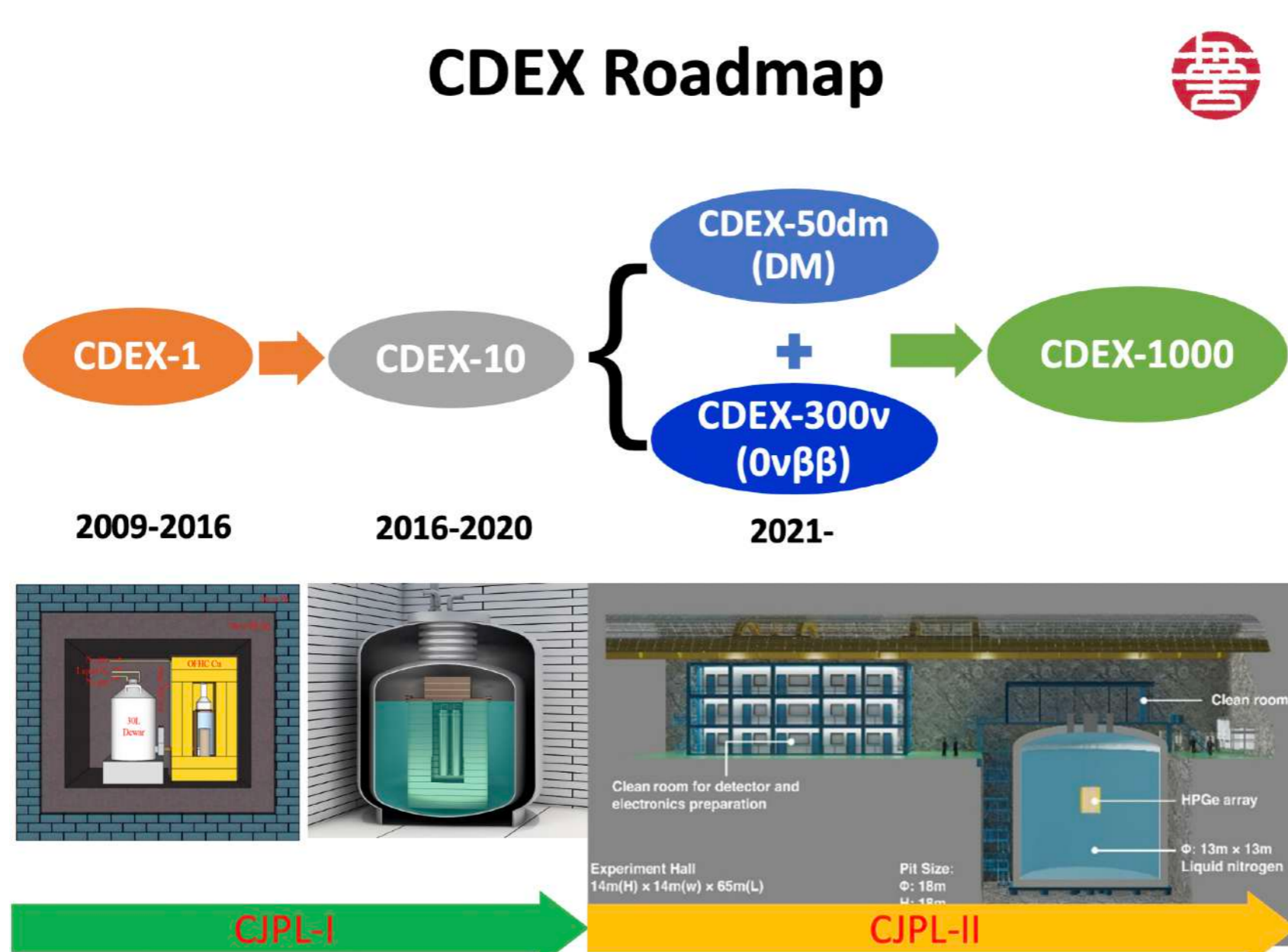


- 2021年:
 - 验证Topmetal芯片读出: 达到~1%能量分辨率
 - 完成高压气腔和气体系统
- 2022年:
 - 完成100-kg级实验地面样机: TPC场笼、读出平面
 - 测试长期运行气体安全性
 - 完成本底研究, 为地下实验样机研制做准备
- 2022年底: 白皮书
- 希望~2023年, 开始在CJPL进行地下实验样机研制

Summary

► 实验方面

- CDEX合作组启动**CDEX-300v实验**, 开展300kg量级富集锗探测器实验系统建设 (杨丽桃)



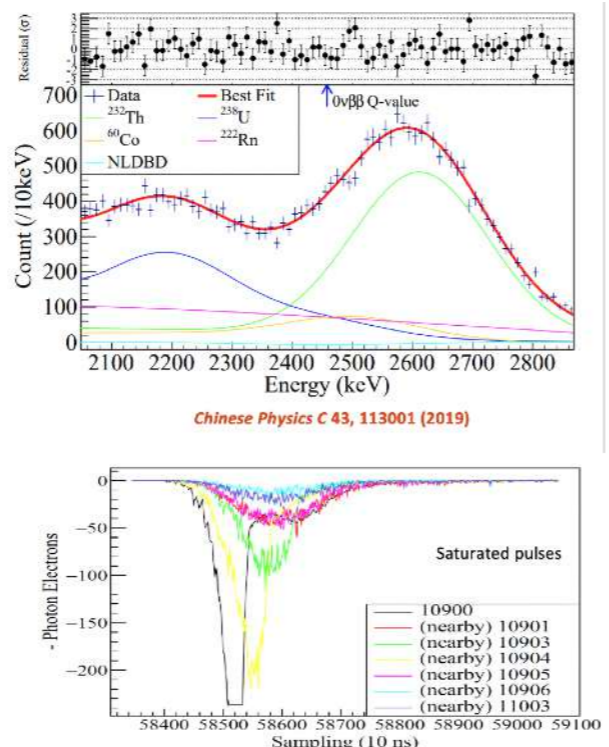
Summary

► 实验方面

• PandaX-II 实验、PandaX/PandaX-xT 实验 (韩柯、王少博)

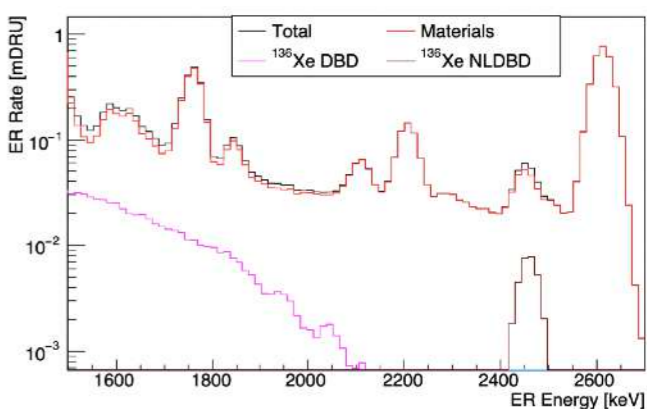
PandaX-II 实验寻找 $0\nu\beta\beta$

- 半衰期下限为 $2.4 \times 10^{23} \text{ yr}$ at 90% CL, 对应的中微子马约拉纳有效质量上限 1.3-3.5 eV
- 首个利用双相自然氙实验探测器给出 $0\nu\beta\beta$ 结果
- 验证了此类实验在寻找 $0\nu\beta\beta$ 上的可行性
- 面临的主要挑战：MeV宽能谱范围内的本底水平和探测器的能量分辨率



PandaX-4T 实验寻找 $0\nu\beta\beta$

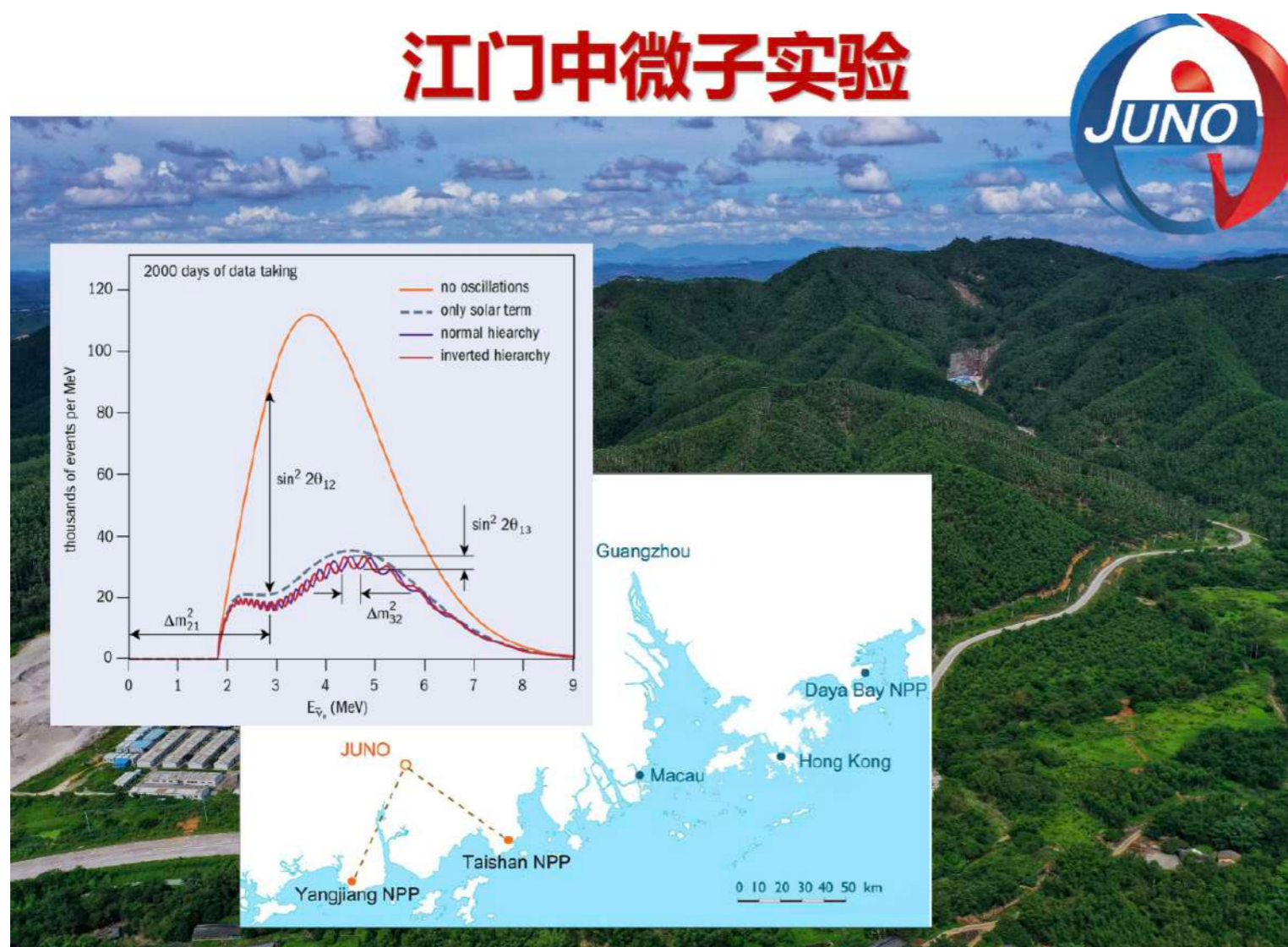
- PandaX-4T 探测器灵敏体积内含有 350 公斤氙-136
- 材料的放射源是本底的主要来源
- $0\nu\beta\beta$ 探测灵敏度接近 EXO-200 的 10^{25} yr 水平，中微子马约拉纳有效质量上限 **0.2-0.5 eV**
- 为下一代 PandaX-xT 实验平台提供参考



Summary

► 实验方面

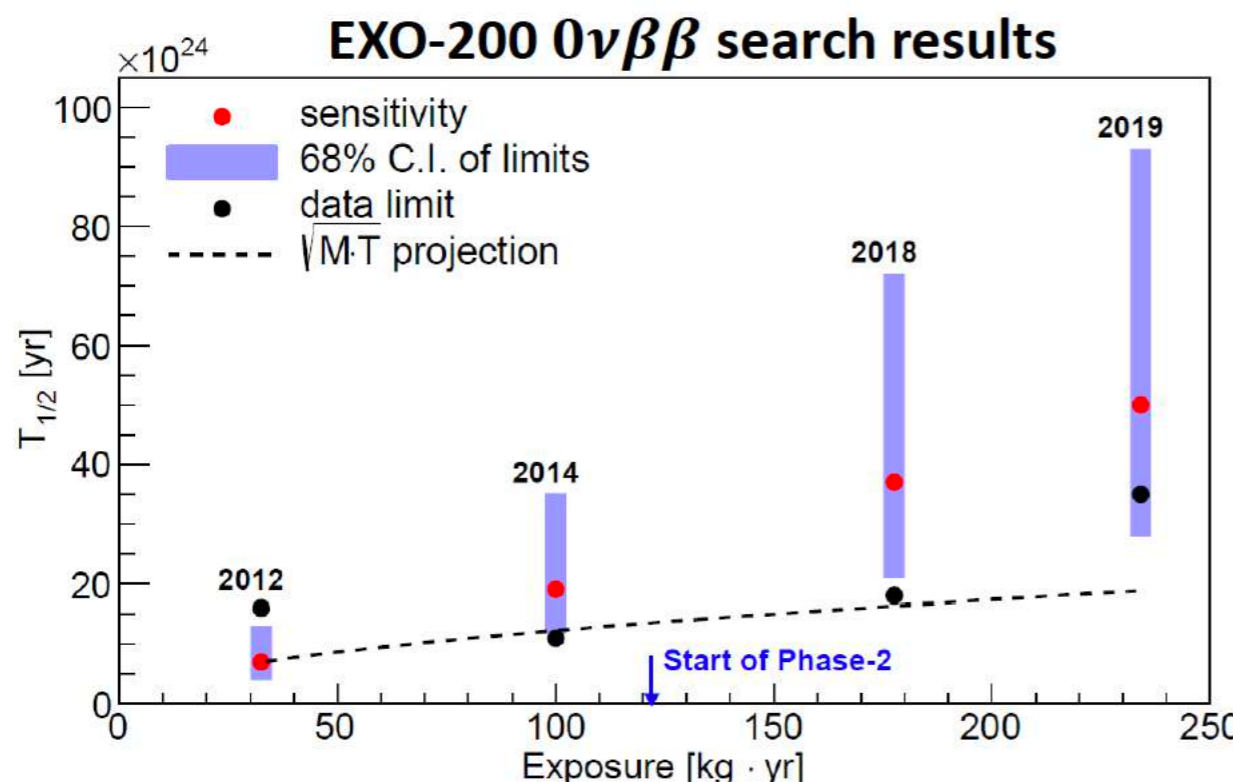
- 2030年，计划将JUNO改造为 $0\nu\beta\beta$ 实验，用百吨量级 ^{130}Te ，将灵敏度再提高>20倍， $|m_{\beta\beta}|$ 灵敏度逼近meV
(温良剑)



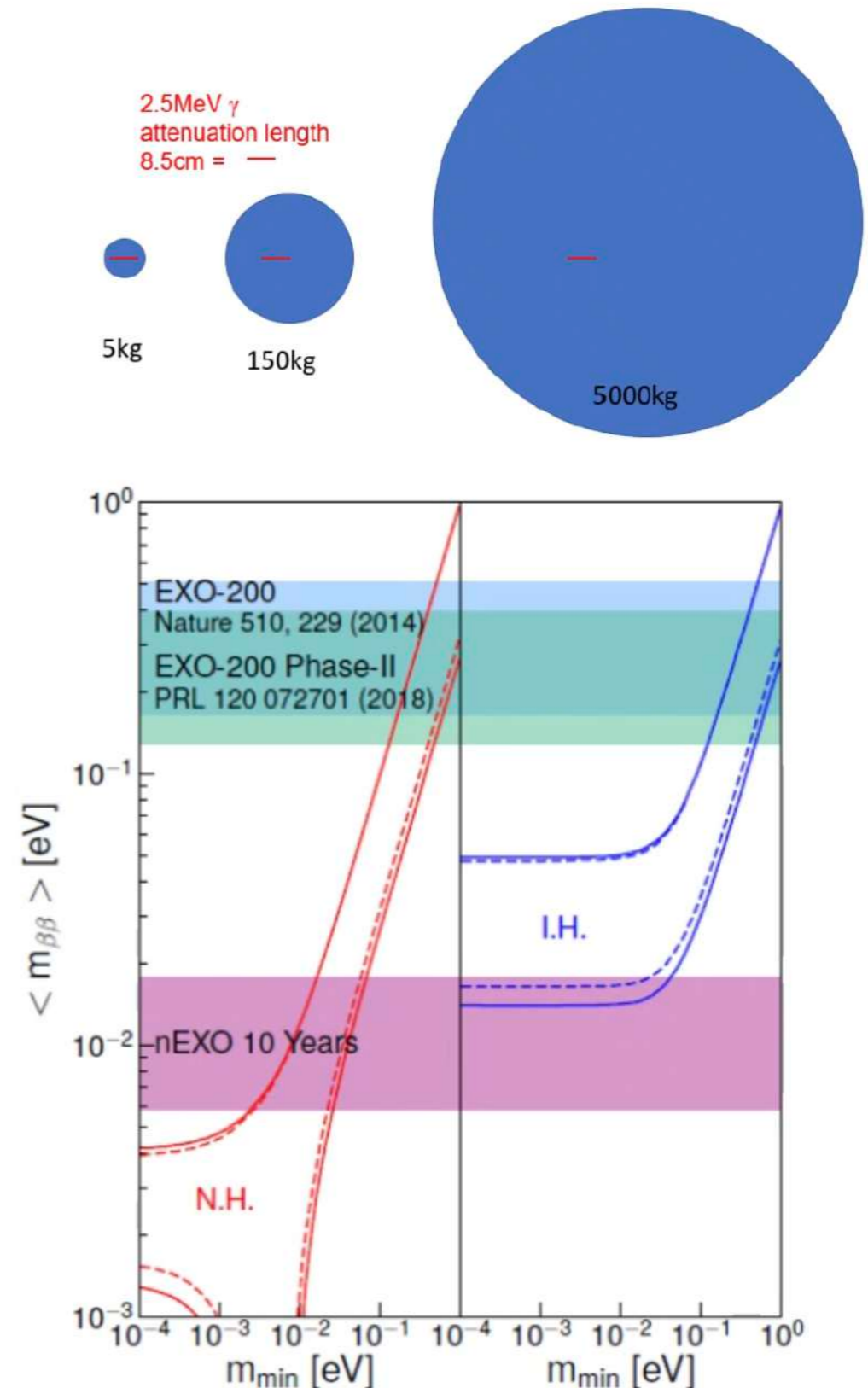
Summary

► 实验方面

- from EXO-200 to nEXO (李高嵩)

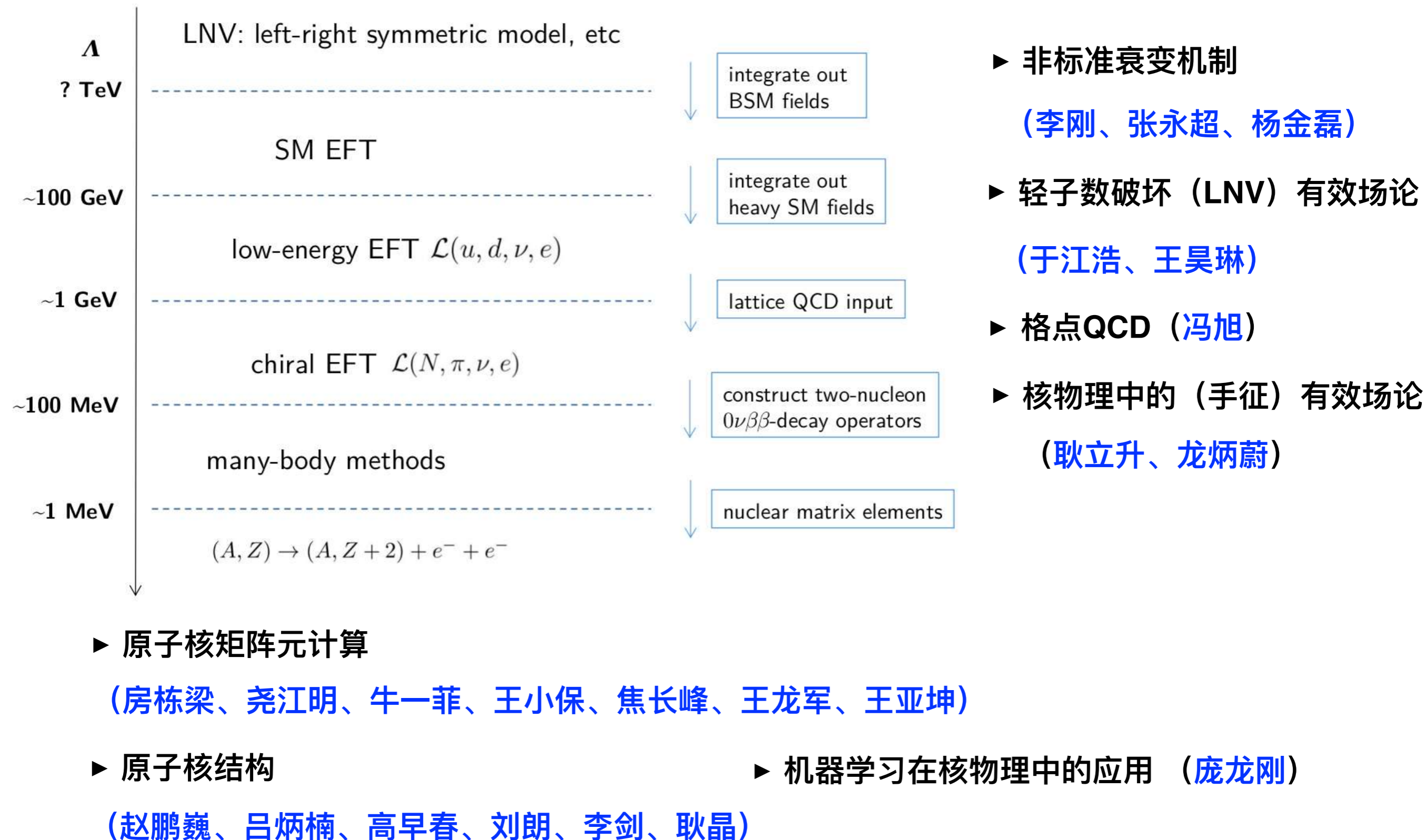


2012: *Phys.Rev.Lett.* 109 (2012) 032505
 2014: *Nature* 510 (2014) 229-234
 2018: *Phys. Rev. Lett.* 120, 072701 (2018)
 2019: *Phys.Rev.Lett.* 123 (2019) no.16, 161802



Summary

Figure Credit to G. Li



Summary

► 理论方面

► 中微子物理（质量起源）（邢志忠、周顺、李玉峰）

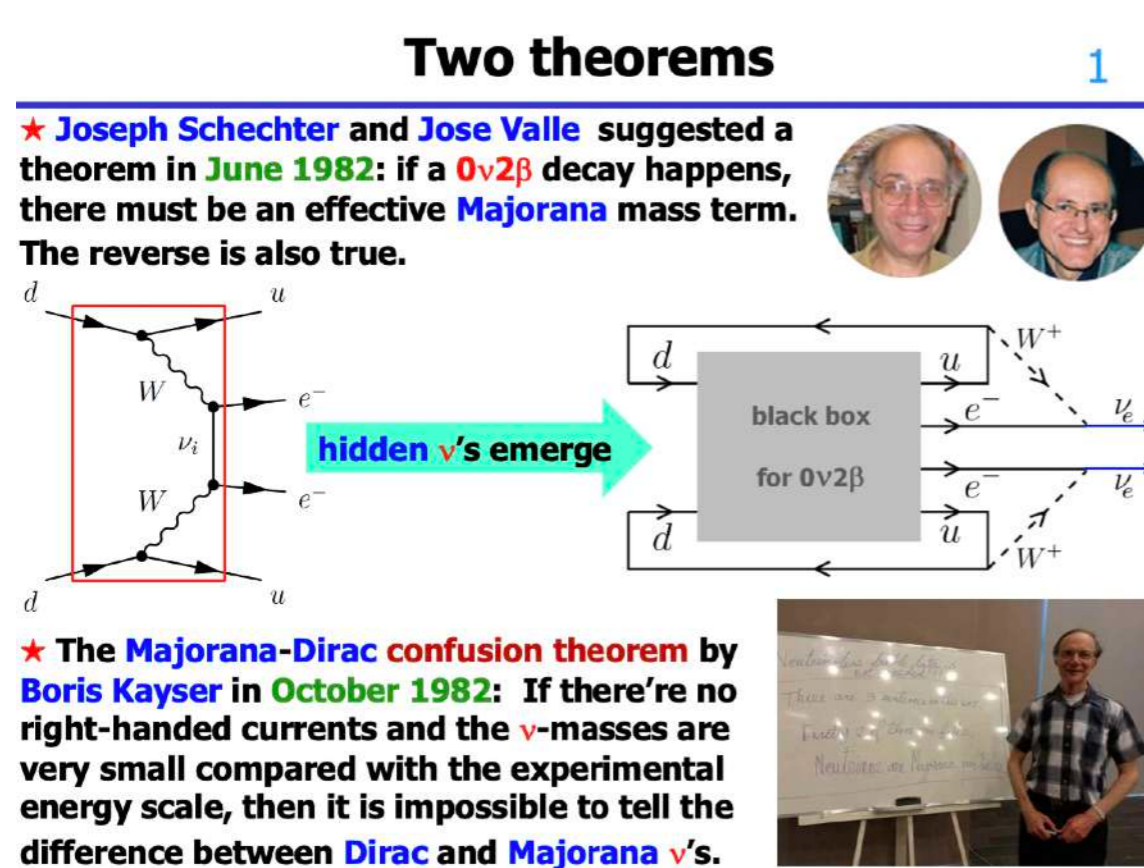
- A brief history: ideas and facts oscillated
- Salient properties of Majorana neutrinos

Two theorems

1

★ Joseph Schechter and Jose Valle suggested a theorem in June 1982: if a $0\nu2\beta$ decay happens, there must be an effective Majorana mass term. The reverse is also true.

★ The Majorana-Dirac confusion theorem by Boris Kayser in October 1982: If there're no right-handed currents and the ν -masses are very small compared with the experimental energy scale, then it is impossible to tell the difference between Dirac and Majorana ν 's.



The diagram shows a Feynman-like diagram for a $0\nu2\beta$ decay. It features a central 'black box' labeled 'for $0\nu2\beta$ '. To its left is a diagram with four fermions (d, u, e⁻, e⁻) and two W bosons. A green arrow points from this diagram to the 'black box'. Inside the 'black box', the fermions are shown as entering and exiting, with arrows indicating their paths. Below the 'black box' is another similar diagram, suggesting a comparison or equivalence between the standard Feynman approach and the 'black box' model.

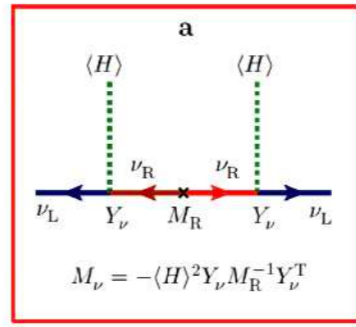
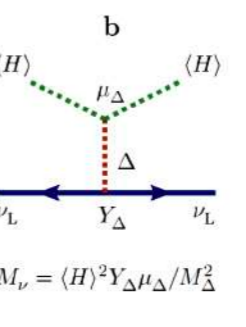
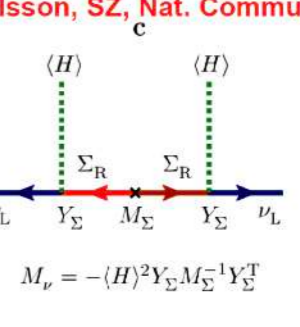
Origin of Neutrino Masses

7

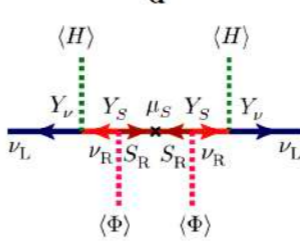
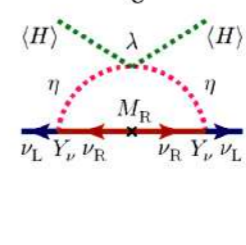
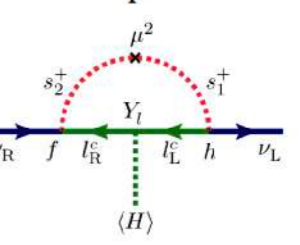
➤ Extend the SM with new particles but keep its gauge symmetries intact

Canonical seesaw models

Ohlsson, SZ, Nat. Commun., 2014

a	b	c
		
$M_\nu = -\langle H \rangle^2 Y_\nu M_R^{-1} Y_\nu^T$	$M_\nu = \langle H \rangle^2 Y_\Delta \mu_\Delta / M_\Delta^2$	$M_\nu = -\langle H \rangle^2 Y_\Sigma M_\Sigma^{-1} Y_\Sigma^T$

Inverse seesaw model The scotogenic model Radiative Dirac model

d	e	f
		
$M_\nu = F \mu_S F^T$	$M_\nu = -\lambda \frac{\langle H \rangle^2}{16\pi^2} Y_\nu M_R^{-1} Y_\nu^T$	$M_\nu = \frac{h Y_l f}{16\pi^2} \langle H \rangle I(\mu^2, M_{s_1}^2, M_{s_2}^2)$

Summary

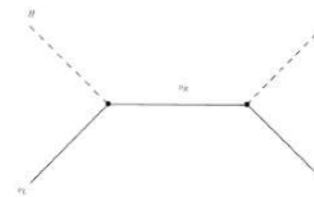
► 理论方面

► 非标准衰变机制 (李刚、张永超、杨金磊)

Seesaw mechanisms and left-right symmetric model

Type-I seesaw

Minkowski '77; Mohapatra & Senjanović '80; Yanagida '79;
Gell-Mann, Ramond & Slansky '79; Glashow '80



- Basic Lagrangian to generate tiny neutrino masses

$$\mathcal{L} = -y_D \bar{L} \phi N + \frac{1}{2} \overline{N^C} M_N N$$

- Heavy-light neutrino mixing induced couplings

$$\mathcal{L} = -\frac{g}{\sqrt{2}} W_\mu \bar{\ell}_\alpha \gamma^\mu P_L [U_{\alpha i} \nu_i + V_{\alpha j} N_j]$$

The heavy-light neutrino mixing will induce contributions of heavy neutrinos to $0\nu\beta\beta$!

Minimal left-right symmetric model

Gauge group: $SU(3)_C \times SU(2)_L \times SU(2)_R \times U(1)_{B-L}$

$$\text{Doublets: } q_L = \begin{pmatrix} u \\ d \end{pmatrix}_L \quad q_R = \begin{pmatrix} u \\ d \end{pmatrix}_R$$

$$L_L = \begin{pmatrix} \nu \\ l \end{pmatrix}_L \quad L_R = \begin{pmatrix} N \\ l \end{pmatrix}_R$$

Mohapatra and Senjanovic,
Phys.Rev.Lett. 44 (1980) 912,
Phys.Rev.D 23 (1981) 165

$$\text{Bidoublet: } \Phi = \begin{pmatrix} \phi_1^0 & \phi_2^+ \\ \phi_1^- & \phi_2^0 \end{pmatrix} \Rightarrow \langle \Phi \rangle = \begin{pmatrix} v_1 & 0 \\ 0 & v_2 e^{ia} \end{pmatrix}$$

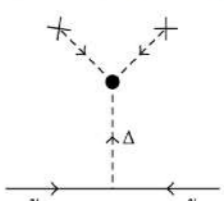
$$\text{Triplets: } \Delta_{L,R} = \begin{pmatrix} \delta_{L,R}^+/ \sqrt{2} & \delta_{L,R}^{++} \\ \delta_{L,R}^0 & -\delta_{L,R}^+ / \sqrt{2} \end{pmatrix}$$

$$\Rightarrow \langle \Delta_R \rangle = \begin{pmatrix} 0 & 0 \\ v_R & 0 \end{pmatrix}, \quad \langle \Delta_L \rangle = \begin{pmatrix} 0 & 0 \\ v_L e^{i\theta_L} & 0 \end{pmatrix}$$

provide a natural origin of neutrino masses

Type-II seesaw

Konetschny & Kummer '77; Magg & Wetterich '80; Schechter & Valle '80;
Cheng & Li '80; Mohapatra & Senjanovic '81; Lazarides, Shafi & Wetterich '81



- One of the simplest seesaw frameworks to generate the tiny neutrino masses...

$$\mathcal{L} = -(f_L)_{\alpha\beta} \psi_{L\alpha}^T C i\sigma_2 \Delta_L \psi_{L\beta} + \mu H^T i\sigma_2 \Delta_L^\dagger H + \text{H.c.},$$

$$\Delta_L = \begin{pmatrix} \delta_L^+ / \sqrt{2} & \delta_L^{++} \\ \delta_L^0 & -\delta_L^+ / \sqrt{2} \end{pmatrix}.$$

- Neutrino masses are given by

$$m_\nu = \sqrt{2} f_L v_L = U \hat{m}_\nu U^T \quad (\text{with the VEV } \langle \delta_L^0 \rangle = v_L / \sqrt{2})$$

- The coupling matrix f_L is fixed by neutrino oscillation data, up to the unknown lightest neutrino mass m_0 , the neutrino mass hierarchy, and the Dirac & Majorana CP violating phases.

Summary

► 理论方面

► 非标准衰变机制 (李刚、张永超、杨金磊)

0 $\nu\beta\beta$ in LRSM

Mohapatra & Vergados '81 [PRL]; Hirsch, Klapdor-Kleingrothaus & Panella '96 [PLB]; Dev, Goswami, Mitra & Rodejohann '13 [PRD]; Huang & Lopez-Pavon '14 [EPJC]; [Dev, Goswami & Mitra '15 \[PRD\]](#); Deppisch, Gonzalo, Patra, Sahu & Sarkar '15 [PRD] Ge, Lindner & Patra1 '15 [JHEP]; Borah & Dasgupta '15 [JHEP]

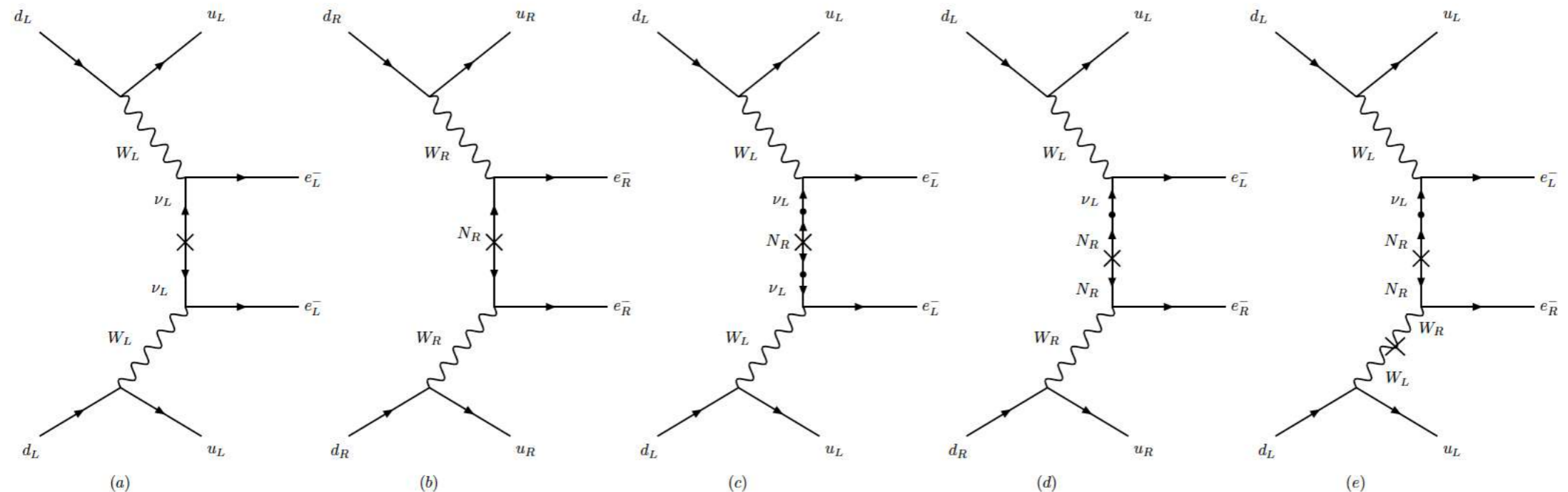


Figure: Contributions \mathcal{A}_ν , $\mathcal{A}_{N_R}^R$, $\mathcal{A}_{N_R}^L$, \mathcal{A}_λ , \mathcal{A}_η to $0\nu\nu\beta\beta$ in LRSM

Summary

► 理论方面

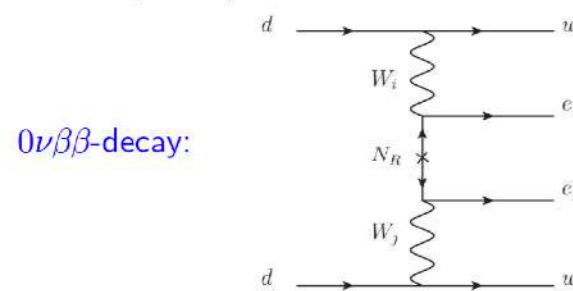
► 非标准衰变机制 (李刚、张永超、杨金磊)

Leading contribution from $W_L - W_R$ mixing

$$\mathcal{L}_{CC} = -\frac{g}{\sqrt{2}} \bar{u}_{Li} V_{Lij}^{\text{CKM}} W_L d_{Lj} - \frac{g}{\sqrt{2}} \bar{u}_{Ri} V_{Rij}^{\text{CKM}} W_R d_{Rj}$$

$$-\frac{g}{\sqrt{2}} \bar{e}_{Li} V_{Lij}^{\text{PMNS}} W_L \nu_{Lj} - \frac{g}{\sqrt{2}} \bar{e}_{Ri} V_{Rij}^{\text{PMNS}} W_R N_{Rj}$$

+ h.c.,



No $W_L - W_R$ mixing

(i,j)=(R,R)

$u_R d_R u_R d_R e_R e_R \sim O_{3\pm}^{++}$

$$\mathcal{A}^{\text{NNLO}} \sim p^0$$

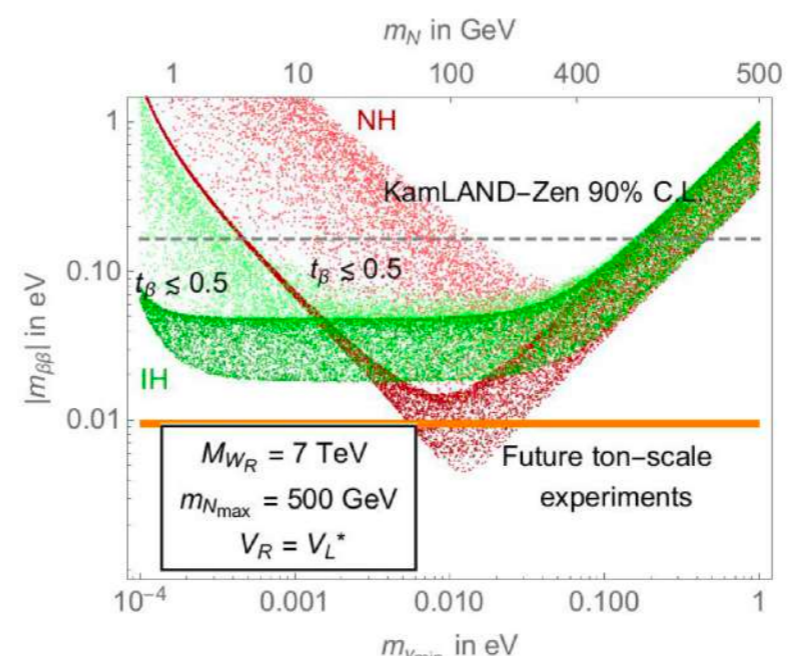
$W_L - W_R$ mixing

(i,j)=(1,2)

$u_L d_L u_R d_R e_R e_R \sim O_{1+}^{++}$

$$\mathcal{A}^{\text{LO}} \sim p^{-2}$$

0 $\nu\beta\beta$ -decay in minimal LRSM



dark red, dark green:
 $\tan\beta = 0$

see for example, Tello et al, Phys.Rev.Lett. 106 (2011) 151801; S.-F. Ge, M. Lindner, S. Patra, 1508.07286 (JHEP); Bhupal Dev, Goswami, Mitra Phys.Rev.D 91 (2015) 113004 and many more

light red, light green:
 $\tan\beta \lesssim 0.5$

GL, Ramsey-Musolf and Vasquez, 2009.01257 (PRL)

A large portion of parameter space could give a positive signal after including leading contribution from LO $\pi\pi ee$ interaction from $W_L - W_R$ mixing



► 理论方面

► 非标准衰变机制 (李刚、张永超、杨金磊)

- QCD修正对原子核 $0\nu 2\beta$ 衰变有十分重要的作用。在两个新物理模型中，数值结果的修正能达到40%左右。
- B-LSSM中中微子获得质量的方式是Type-I see-saw，重中性轻子的贡献会被轻-重混合角严重压低，**轻中微子的贡献为将来探测到原子核 $0\nu 2\beta$ 衰变提供了很强的可能性。**
- LRSM中存在右手的W玻色子，因此中微子传播子分子上 \not{p} 也会贡献，假设两个初态夸克动量相同、末态夸克动量相同后，可将所有贡献的算子转化为九维算子，可以直接计算不同贡献之间的干涉。**此外，数值结果表明不同的贡献之间有相消的效应。**

Summary

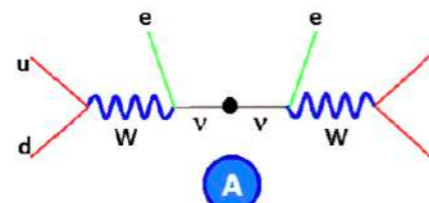
► 理论方面

► 轻子数破坏 (LNV) 有效场论 (于江浩、王昊琳)

- 0vbb involves in many scales: SMEFT, LEFT, ChiEFT
- The complete bases just written down recently 2020 - 2021
- The formalism needs to be extended in each EFT levels

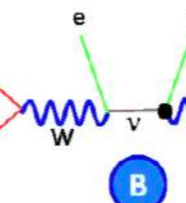
0vbb Related Operators

Relate to SMEFT unbroken operators:



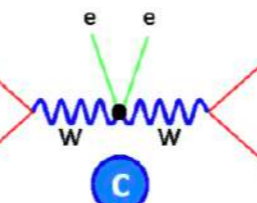
$$(\bar{\ell}_\alpha \phi) (\tilde{\phi}^\dagger \ell_\beta)$$

Dim-5



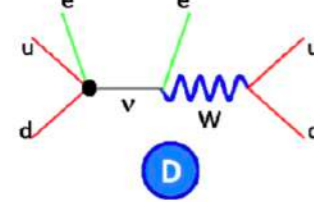
$$(\phi^\dagger D_\mu \phi) (\phi^\dagger e_{\alpha R} \gamma^\mu \tilde{\ell}_\beta)$$

Dim-7, 9

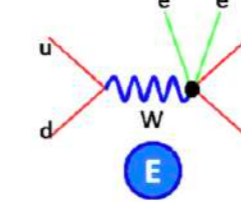


$$\overline{e}_{\alpha R} e_{\beta R}^c (\phi^\dagger D \phi)^2$$

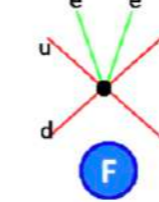
Dim-7, 9



Dim-7, 9

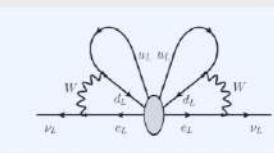
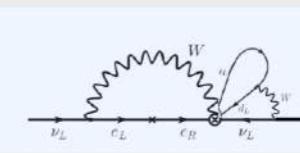
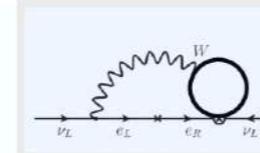
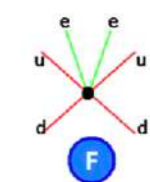
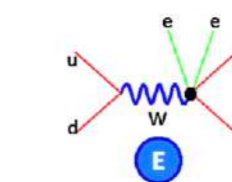
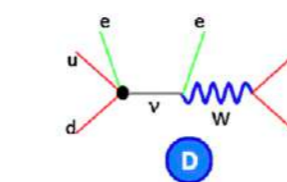
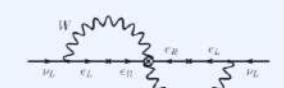
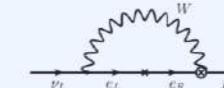
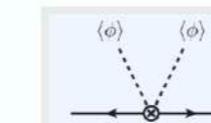
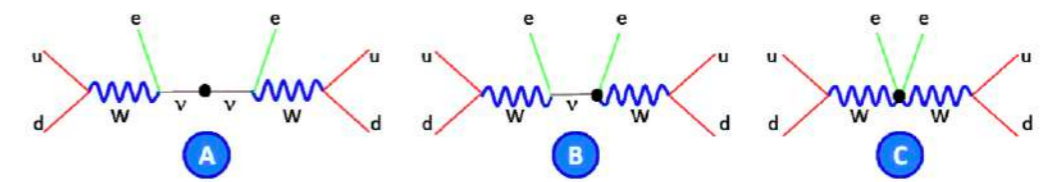


Dim-9



Dim-9
Not complete

Neutrino Masses and 0vbb





Summary

► 理论方面

► 轻子数破坏 (LNV) 有效场论

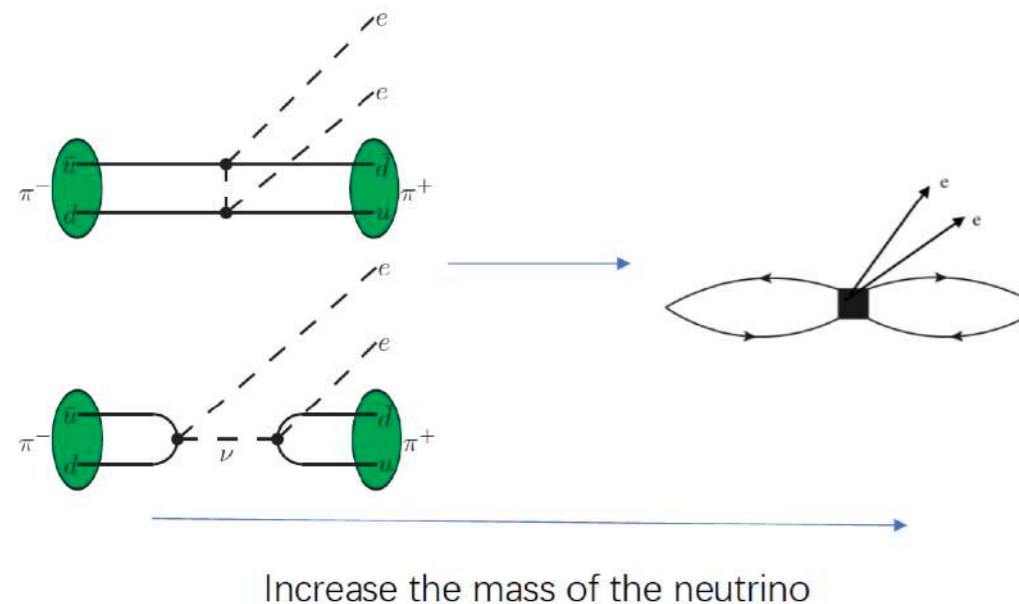
(于江浩、王昊琳)

- We studied the LNV process in the series of EFTs
- Matching and running are done between different EFTs
- These studies are complementary to $0\nu\beta\beta$
- We systematically include the potential LNV sources
- The uncertainties can be systematically estimated

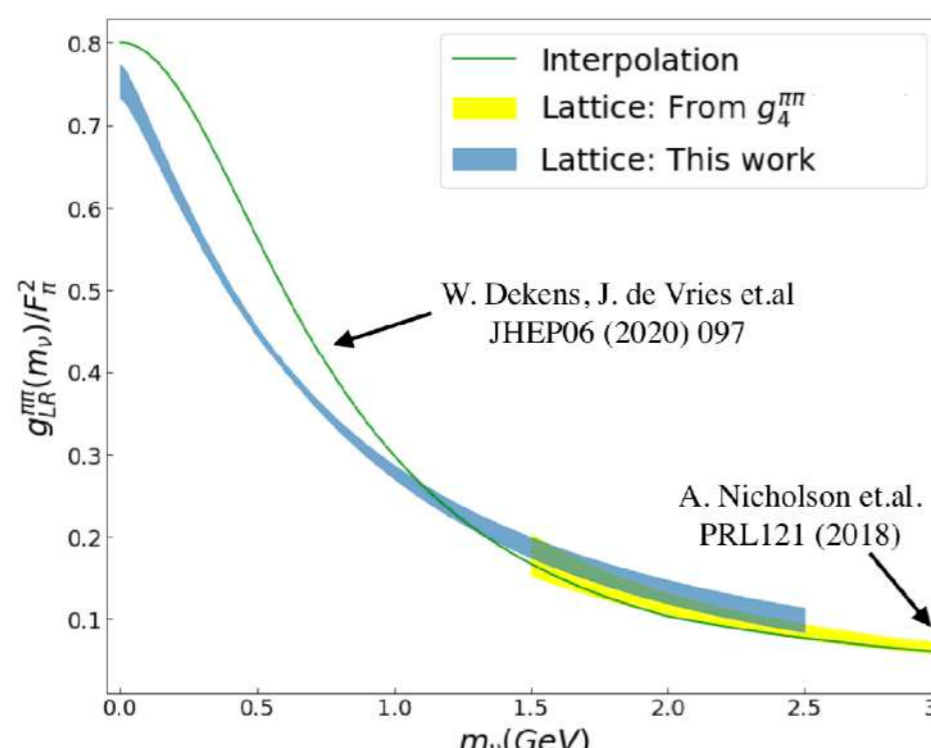
Summary

► 理论方面

► 格点QCD (冯旭)



Project lead by Xin-Yu Tuo



Chiral perturbation theory for $\pi^- \pi^- \rightarrow ee$

[Cirigliano, Dekens, Mereghetti, Walker-Loud, PRC97 (2018) 065501]

$$\frac{\mathcal{A}(\pi^- \pi^- \rightarrow ee)}{2F_\pi^2 T_{\text{lept}}} = 1 - \frac{m_\pi^2}{(4\pi F_\pi)^2} \left(3 \log \frac{\mu^2}{m_\pi^2} + \frac{7}{2} + \frac{\pi^2}{4} + \frac{5}{6} g_\nu^{\pi\pi}(\mu) \right)$$

Lattice calculation yields (statistical error only)

[XF, L. Jin, X. Tuo, S. Xia, PRL122 (2019) 022001]

$$\frac{\mathcal{A}(\pi\pi \rightarrow ee)}{2F_\pi^2 T_{\text{lept}}} = 0.910(3) \Rightarrow g_\nu^{\pi\pi}(m_\rho) = -12.0(3)$$

Chiral perturbation theory for $\pi^- \rightarrow \pi^+ ee$

[X. Tuo, XF, L. Jin, PRD100 (2019) 094511]

$$\frac{\mathcal{A}(\pi^- \rightarrow \pi^+ ee)}{2F_\pi^2 T_{\text{lept}}} = 1 + \frac{m_\pi^2}{(4\pi F_\pi)^2} \left(3 \log \frac{\mu^2}{m_\pi^2} + 6 + \frac{5}{6} g_\nu^{\pi\pi}(\mu) \right)$$

Lattice calculation yields (statistical + systematical errors)

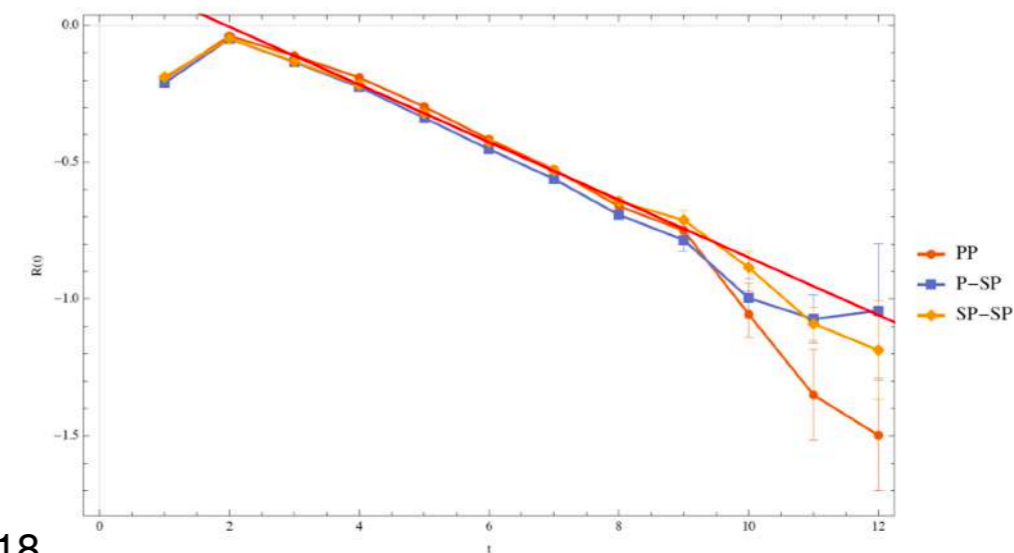
$$\frac{\mathcal{A}(\pi^- \rightarrow \pi^+ ee)}{2F_\pi^2 T_{\text{lept}}} = 1.105(3)(7) \Rightarrow g_\nu^{\pi\pi}(m_\rho) = -10.9(3)(7)$$

Also $g_\nu^{\pi\pi}(m_\rho) = -10.8(1)(5)$ [W. Detmold, D. Murphy, arXiv:2004.07404]

$nn \rightarrow ppee$ decay amplitude

Project lead by Zi-Yu Wang

$0\nu 2\beta$ decay: $nn \rightarrow ppee$



Summary

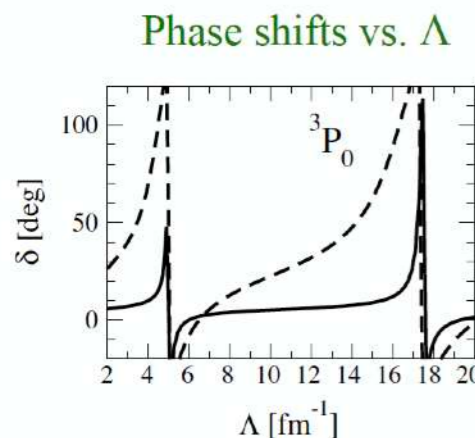
► 理论方面

► 核物理中的（手征）有效场论 (耿立升、龙炳蔚)

相对论手征核力：参数更少？

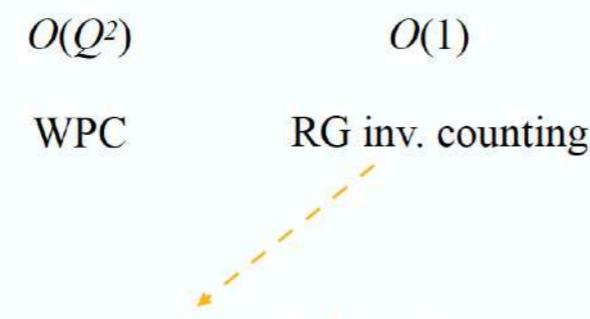
Renormalizing singular attraction

Nogga, Timmerman & van Kolck (2005)



Solid: $T_{\text{lab}} = 10$ MeV, dashed: 50 MeV

$$C_{3P0} \vec{p} \cdot \vec{p}' \sim \frac{Q^2}{m_{hi}^2} \quad C_{3P0} \vec{p} \cdot \vec{p}' \sim \frac{Q^2}{m_{lo}^2}$$



- Contacts needed at LO in attractive triplet channels: $3P2 - 3F2, 3D2, 3D3 \dots$

Power Counting change?

$$(Q/\Lambda_\chi)^\nu$$

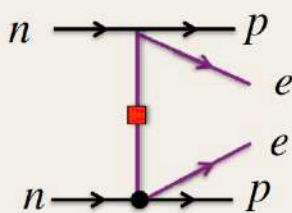
Chiral effective field theory

$\sim \text{GeV}$ $L = L_{QCD} + L_{Fermi} - m_{\beta\beta} \nu_L^T C \nu_L$ light quarks and gluons + electrons + neutrinos

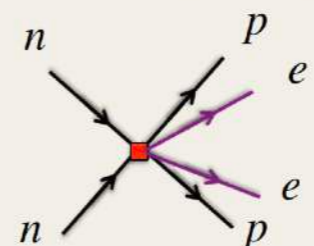
~ 100 MeV Neutrinos are still degrees of freedom in the low-energy EFT

LO interaction: $\nu_L \longleftrightarrow \nu_L \sim m_{\beta\beta}$

Leads to long-range $nn \rightarrow pp + ee \sim \frac{m_{\beta\beta}}{q^2}$
 $q \sim k_F \sim m_\pi$



'Hard' neutrino exchange ($E, |\vec{p}| > \Lambda_\chi$) \rightarrow short-range operators



Expected at N²LO

$$\sim \frac{m_{\beta\beta}}{\Lambda_\chi^2}$$

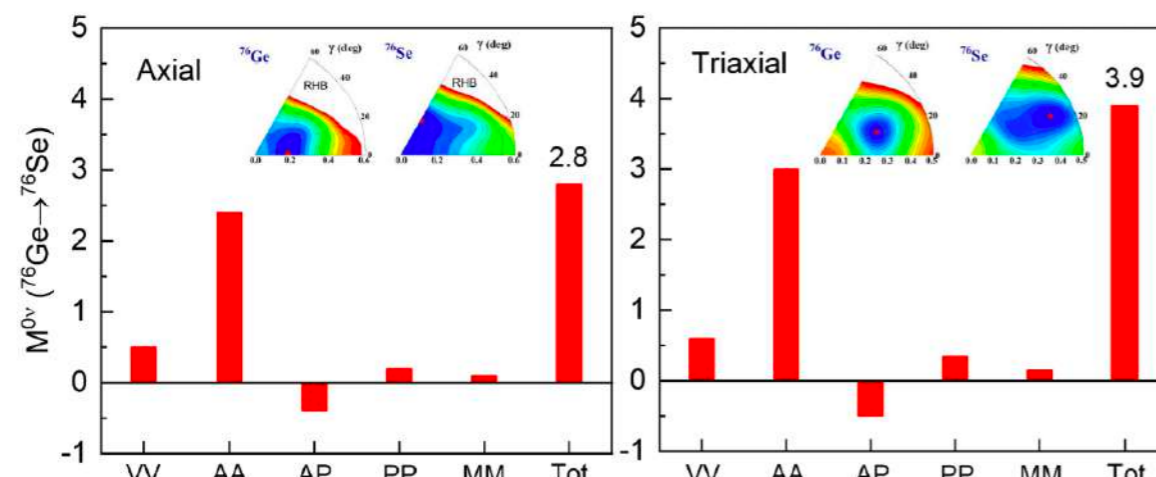
Summary

► 理论方面

► 原子核矩阵元计算

(房栋梁、王亚坤、尧江明、牛一菲、
王小保、焦长峰、王龙军、高早春)

核矩阵元：三轴形变效应



- ✓ 轴矢耦合道贡献的核矩阵元值约占总核矩阵元值的 85%，赝标和弱磁耦合项的贡献约为10%
- ✓ 考虑三轴形变自由度，核矩阵元值从 2.8 增加到 3.9，增幅约 39%

CI-PDFT多体波函数

□ CI-PDFT 框架下的核多体波函数：

$$|\Psi_{IM}\rangle = \sum_{K\kappa} F_{K\kappa}^I \hat{P}_{MK}^I |\Phi_\kappa\rangle$$

□ 三维角动量投影算符 \hat{P}_{MK}^I ：

$$\hat{P}_{MK}^I = \frac{2I+1}{8\pi^2} \int d\Omega D_{MK}^{I*}(\Omega) \hat{R}(\Omega)$$

□ 内禀波函数 $|\Phi_\kappa\rangle \in \{|\Phi_0\rangle, \hat{\beta}_{\nu_i}^\dagger \hat{\beta}_{\nu_j}^\dagger |\Phi_0\rangle, \hat{\beta}_{\pi_i}^\dagger \hat{\beta}_{\pi_j}^\dagger |\Phi_0\rangle\}$

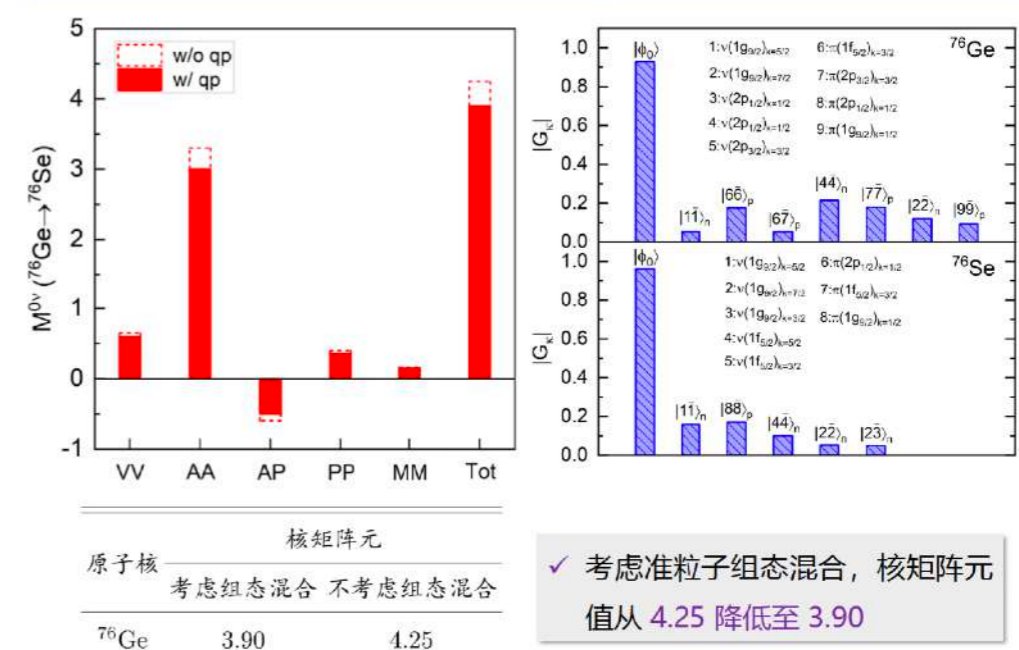
$$|\Phi_0\rangle = \prod_{k>0} \hat{\beta}_k |0\rangle, \quad \begin{pmatrix} h_D - \lambda & \Delta \\ -\Delta^* & -h_D^* + \lambda \end{pmatrix} = E_k \begin{pmatrix} U_k \\ V_k \end{pmatrix}$$

□ 变分参数 $F_{K\kappa}^I$ 求解：

$$\sum_{K'\kappa'} \{ \langle \Phi_\kappa | \hat{H} \hat{P}_{KK'}^I | \Phi_{\kappa'} \rangle - E^I \langle \Phi_\kappa | \hat{P}_{KK'}^I | \Phi_{\kappa'} \rangle \} F_{K'\kappa'}^I = 0$$

\hat{H} 通过密度泛函对密度矩阵 $\hat{\rho}_{ji}$ 的二阶偏导求得，无任何可调参数

核矩阵元：准粒子组态混合效应

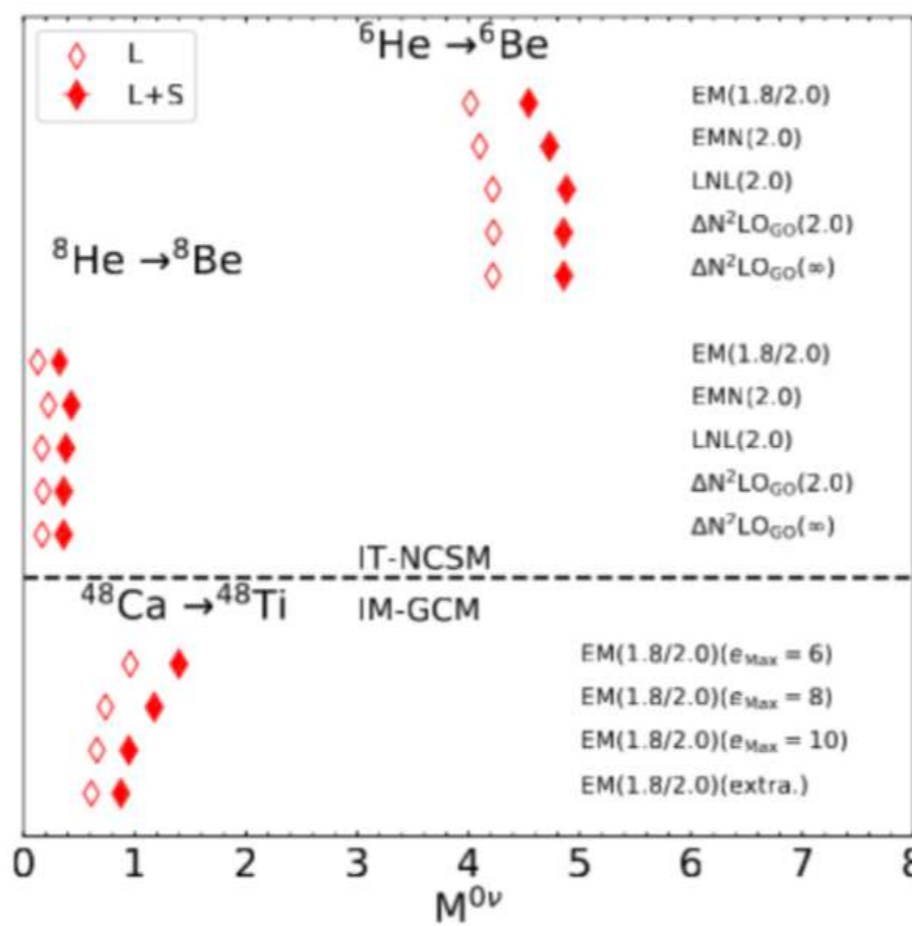


Summary

► 理论方面

► 原子核矩阵元计算

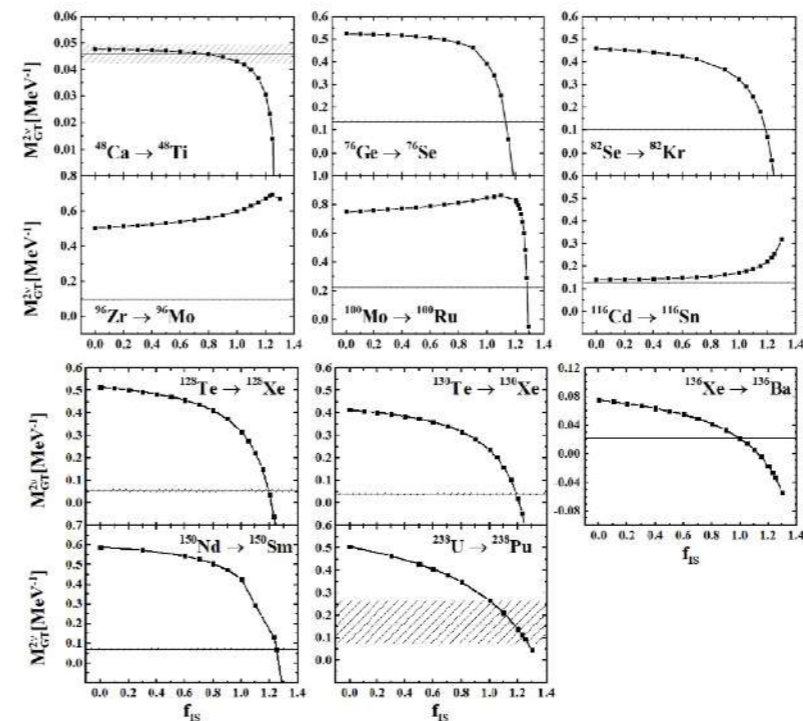
(房栋梁、王亚坤、尧江明、牛一菲、
王小保、焦长峰、王龙军、高早春)



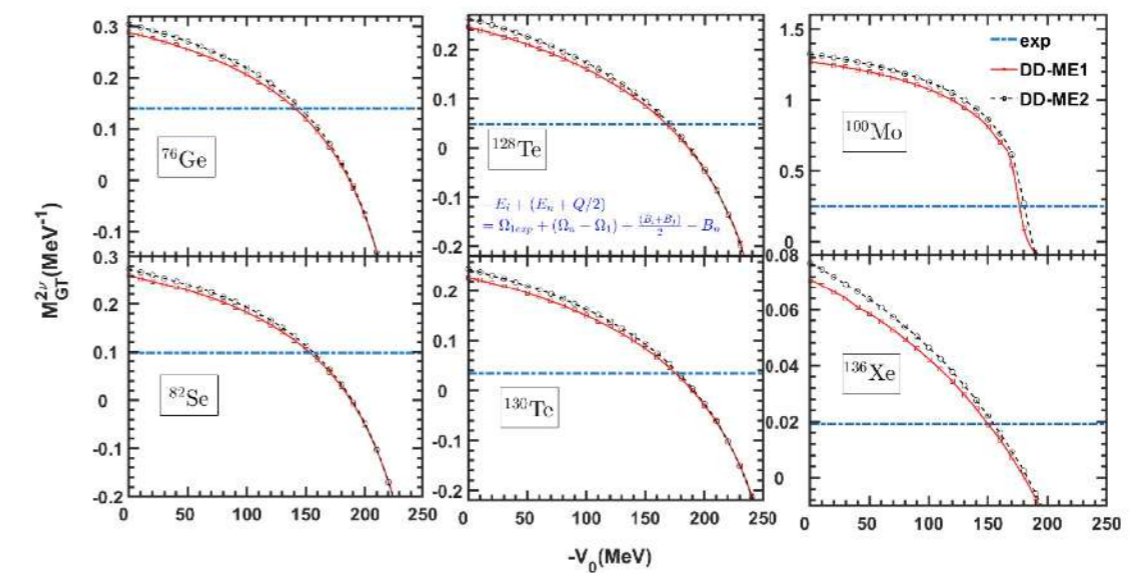
“标准”机制下短程耦合效应

NME of $2\nu\beta\beta$

- Dependence of NME on isoscalar pairing strength



Skyrme QRPA



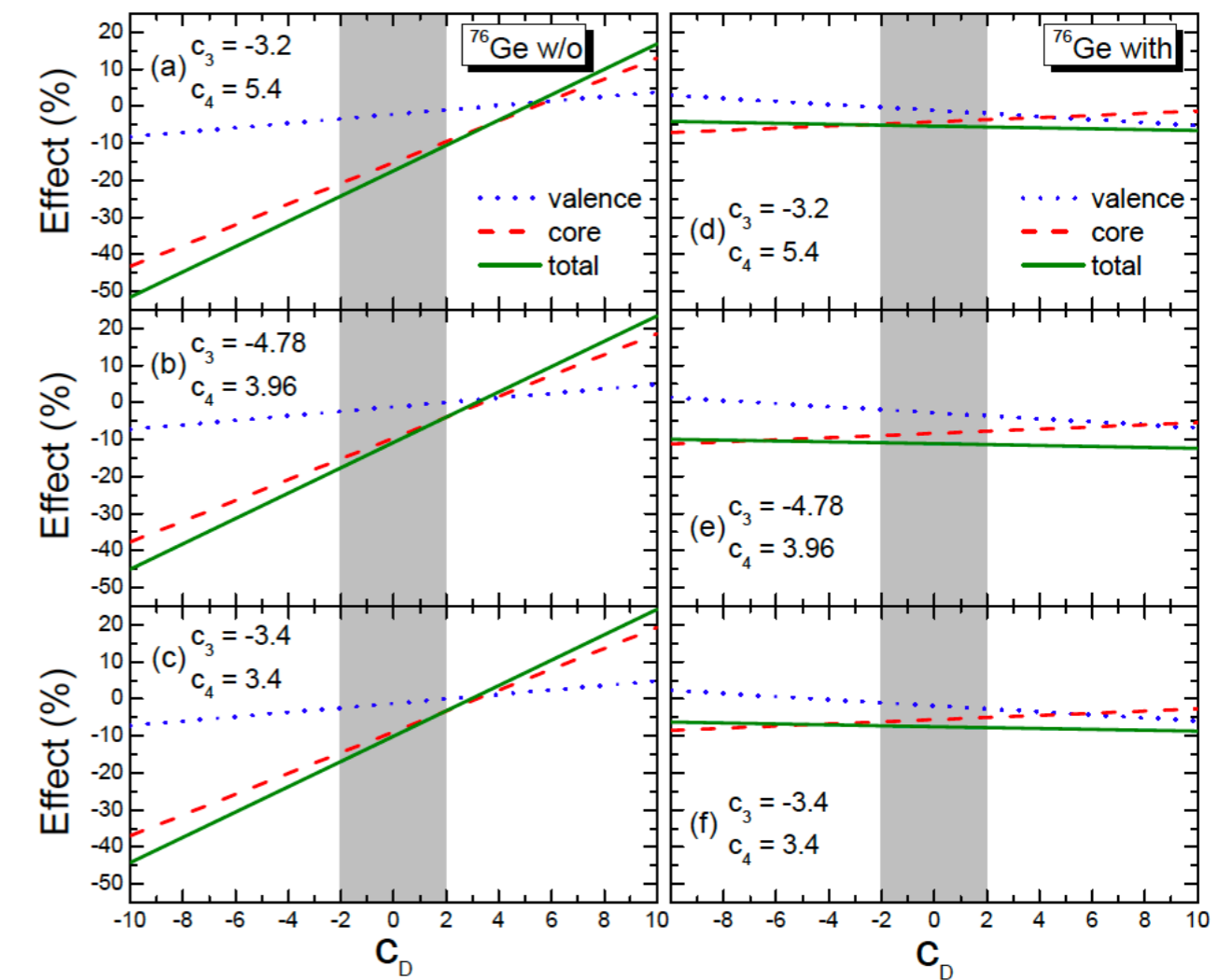
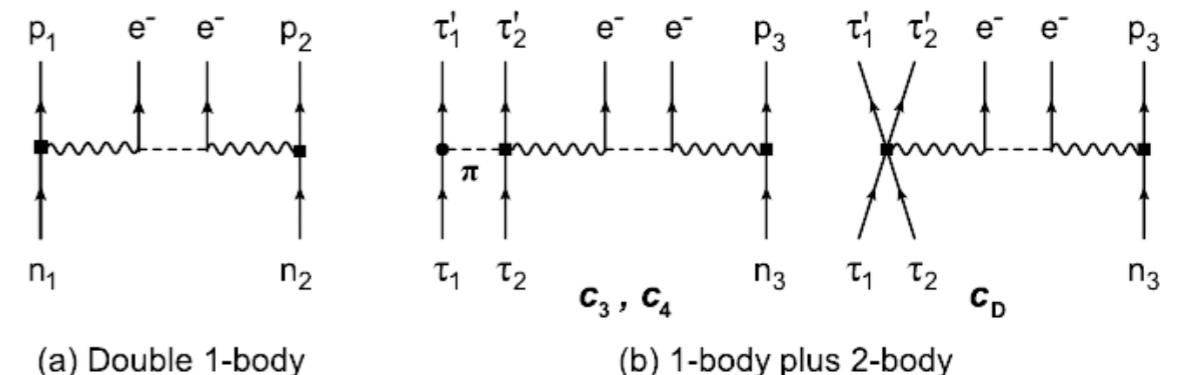
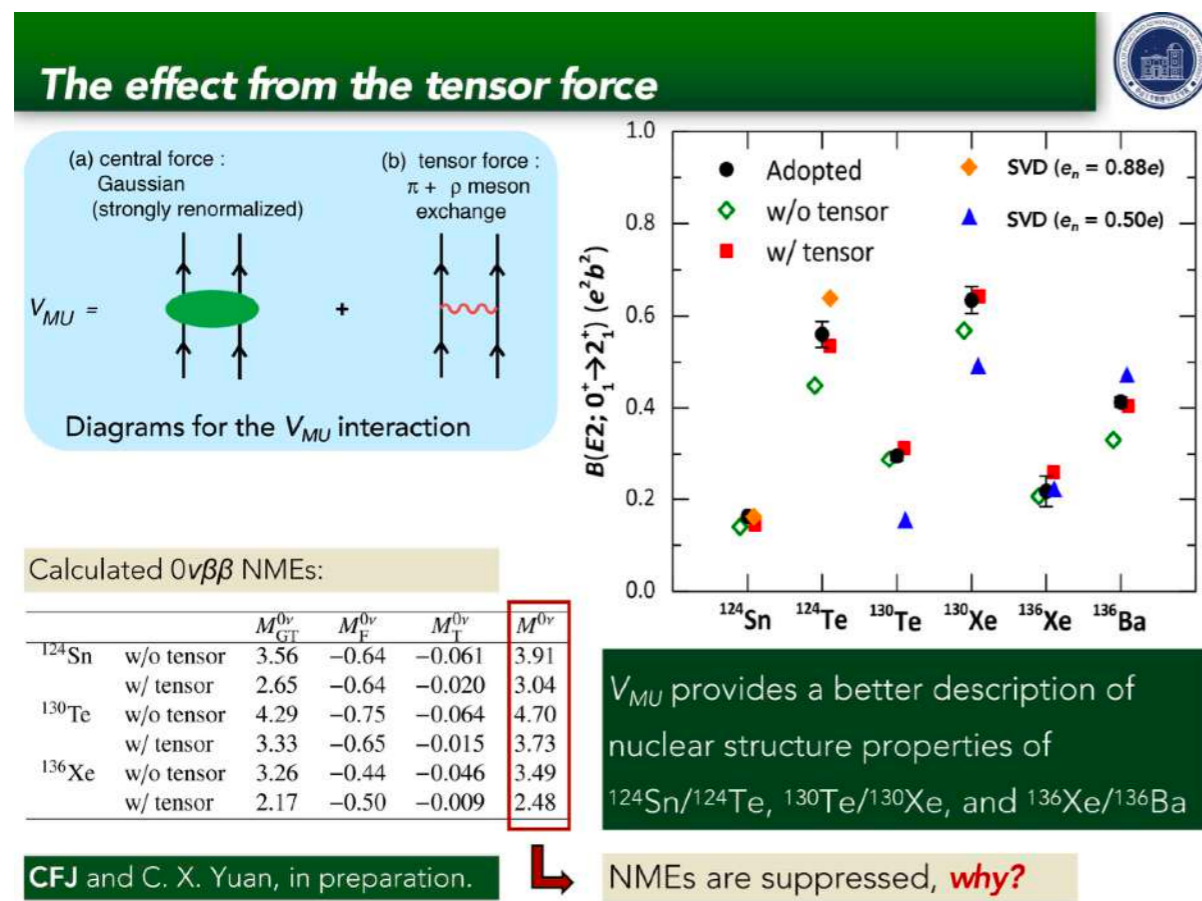
relativistic QRPA

Summary

► 理论方面

► 原子核矩阵元计算

(房栋梁、王亚坤、尧江明、牛一菲、
王小保、焦长峰、王龙军、高早春)



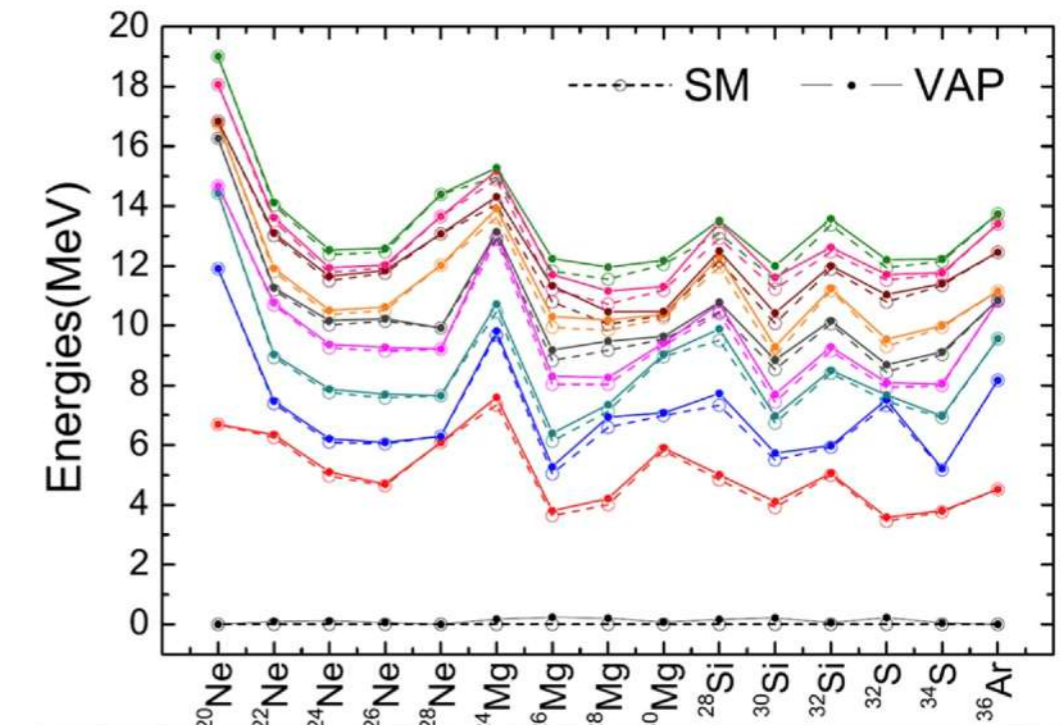
Summary

► 理论方面

► 原子核结构

(赵鹏巍、吕炳楠、高早春、刘朗、李剑、耿晶)

$$\langle \Psi(N-2, Z+2) | \hat{O}^{0v} | \Psi(N, Z) \rangle$$



Approximated shell model energies

Full shell model energies: model energies

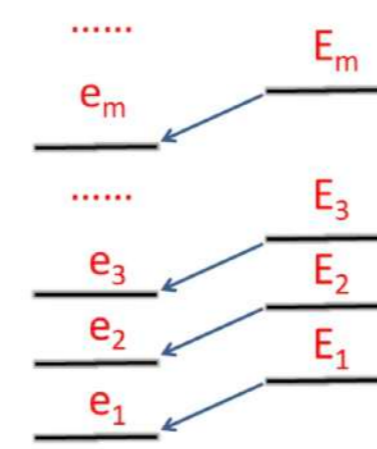
$$e_1 \leq e_2 \cdots$$

Energies in c.f. subspace:

$$E_1 \leq E_2 \cdots \leq E_m$$

Universal relation:

$$E_\alpha \geq e_\alpha \quad (1 \leq \alpha \leq m)$$

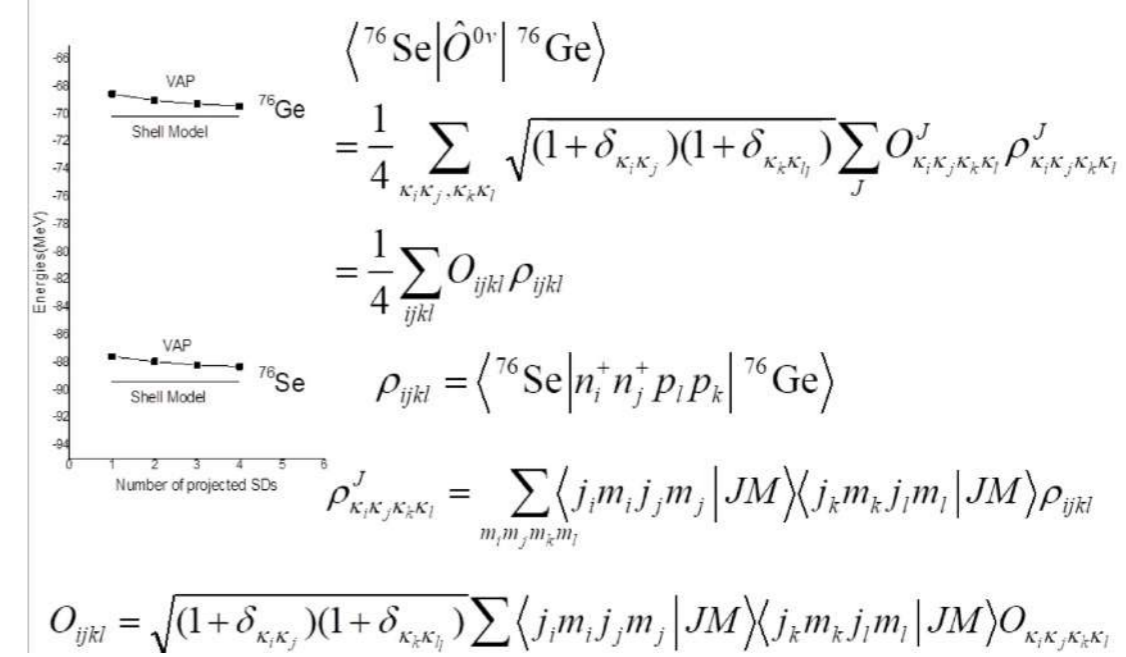


Poincare Separation theorem

VAP (多个低激发态同时取极值)



VAP应用：0vbb的核矩阵元

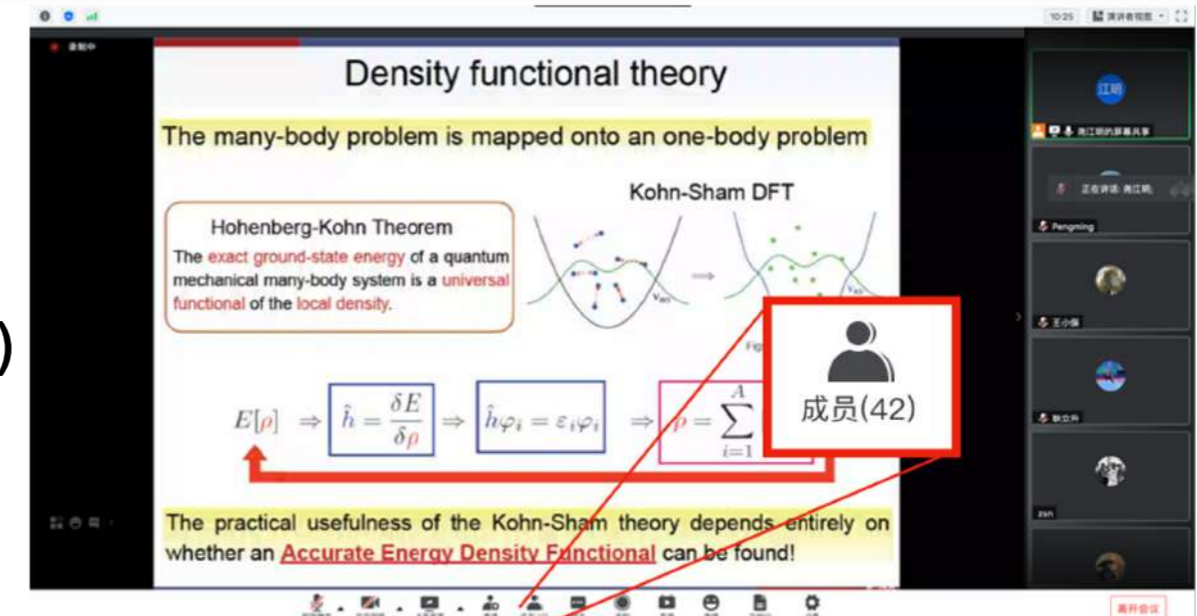


Summary

► 理论方面

► 原子核结构

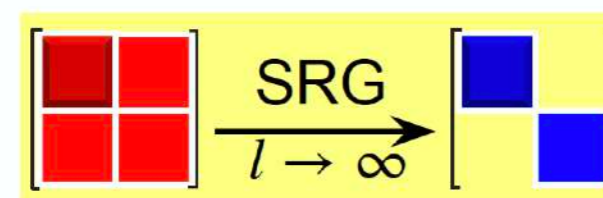
(赵鹏巍、吕炳楠、高早春、刘朗、李剑、耿晶)



Similarity Renormalization Group

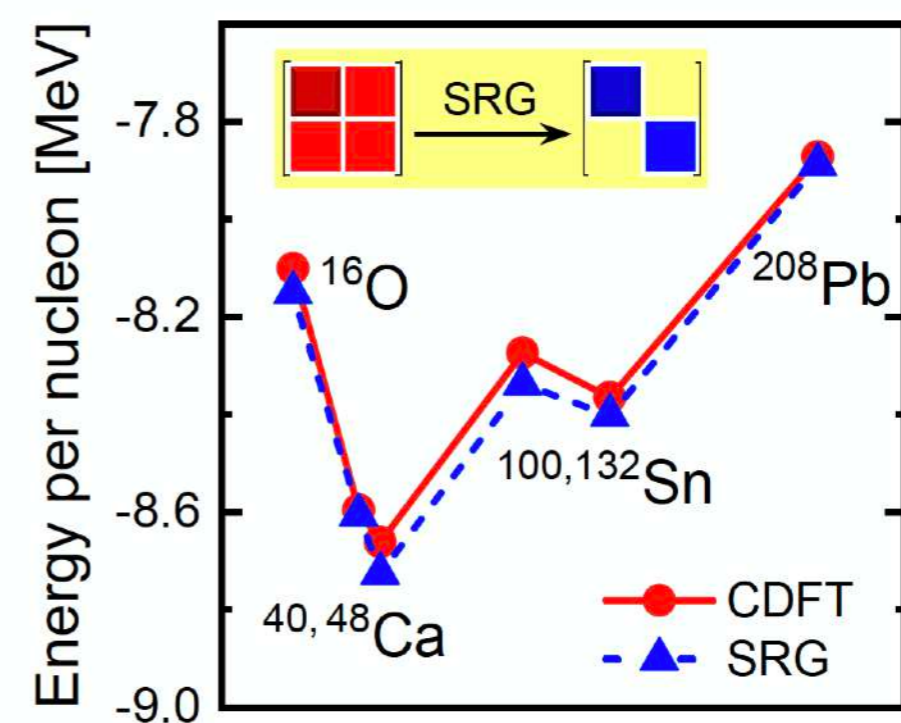
Relativistic Kohn-Sham Equation: Dirac Equation

$$\begin{pmatrix} m + V + S & \sigma \cdot p \\ \sigma \cdot p & -m + V - S \end{pmatrix} \begin{pmatrix} f \\ g \end{pmatrix} = \varepsilon \begin{pmatrix} f \\ g \end{pmatrix}$$



$$\frac{dH(l)}{dl} = [\eta(l), H(l)], \quad \eta(l) = [\beta, H(l)]$$

Toward a bridge between relativistic and nonrelativistic DFT



Summary

► 理论方面

► 原子核结构

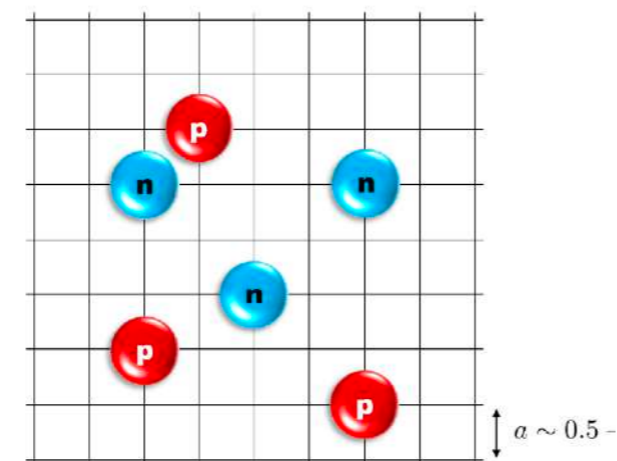
(赵鹏巍、吕炳楠、高早春、刘朗、李剑、耿晶)

Quantum many-body problem can be solved on a lattice

Lattice QCD, Hubbard model, Cold atoms...

Lattice EFT = Chiral EFT + Lattice + Monte Carlo

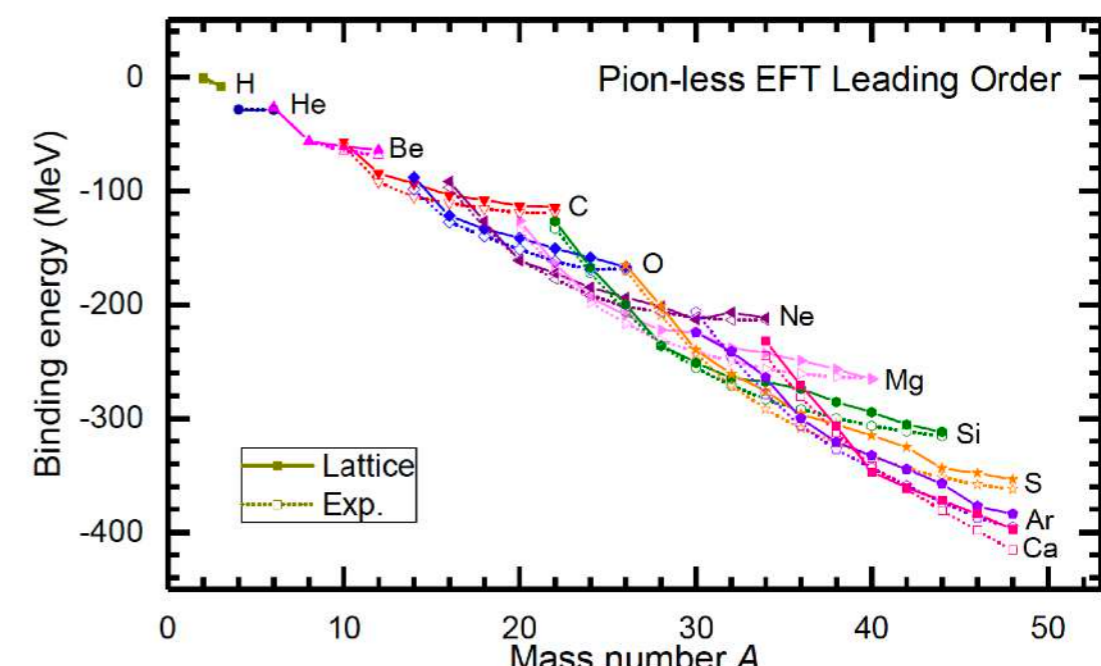
- Discretized chiral EFT
- Lattice spacing $a \sim 1$ fm
- Lattice imposes a momentum cutoff $\Lambda = \pi \hbar/a \sim 600$ MeV
- Exact method, polynomial scaling ($\sim A^2$)



Lattice adapted for nucleus

How many free parameters are essential for a proper nuclear force?

Answer: 4, Strength, Range, Three-body, Locality



B.L., Ning Li, Elhatisari, Lee, Epelbaum, Meißner, [PLB 797, 134863 \(2019\)](#)

- Future projects: $0\nu\beta\beta$ calculations, independent of other *ab initio* methods, reduce systematic errors. Possible connection with Lattice QCD.

Summary

► 理论方面

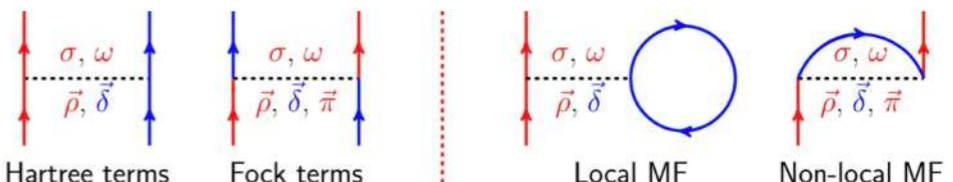
► 原子核结构

(赵鹏巍、吕炳楠、高早春、刘朗、李剑、耿晶)

协变密度泛函理论



- 协变密度泛函理论 (CDFT): 介子交换+密度泛函思想
- 相对论平均场 (RMF) 理论: Hartree 近似
Walecka(1974), Serot(1986), Reinhard(1989), Ring(1996), Bender(2003), Meng(2006).....
✓ 自洽给出自旋轨道劈裂, 但无法自洽处理张量力贡献
- 相对论Hartree-Fock (RHF) 理论: Hartree-Fock 近似
Bouyssy(1987), Bernardos(1993), Shi(1995), Marcos(2004), Long(2004-2021),
✓ 保留了原有理论优势, 自然考虑了张量力贡献, 但 Fock 项处理复杂



轴对称形变的RHF理论发展



- 柱坐标空间 RHF
传播子展开项积分收敛缓慢
Xiang, Doctor thesis
- 谐振子基: 波函数与平均场
波函数渐进行为, 重排项处理
J.P. Ebran, et al, PRC.83,064323 (2011)
- 球对称的 DWS 基: 波函数
轴对称形变 RHF 理论: 张量力
Geng, Xiang, Sun, Long PRC.101,064302 (2020)

- 柱坐标空间 RMF
Lee (1986), Furnstahl (1988), Zhou (2000)
- 谐振子基
不能给出合理的波函数渐进行为
Pannert (1987), Price (1987), Gambhi (1990), Lalazissis (1999), Vretenar (1999) ...
- Dirac Woods-Saxon (DWS) 基
合理的波函数渐进行为 Zhou (2003)
Zhou (2006, 2010), Li (2012), Chen (2012)

形变不稳定核 Bogoliubov 变换 DWS 基展开

轴对称形变的相对论 Hartree-Fock-Bogoliubov (D-RHFB) 理论

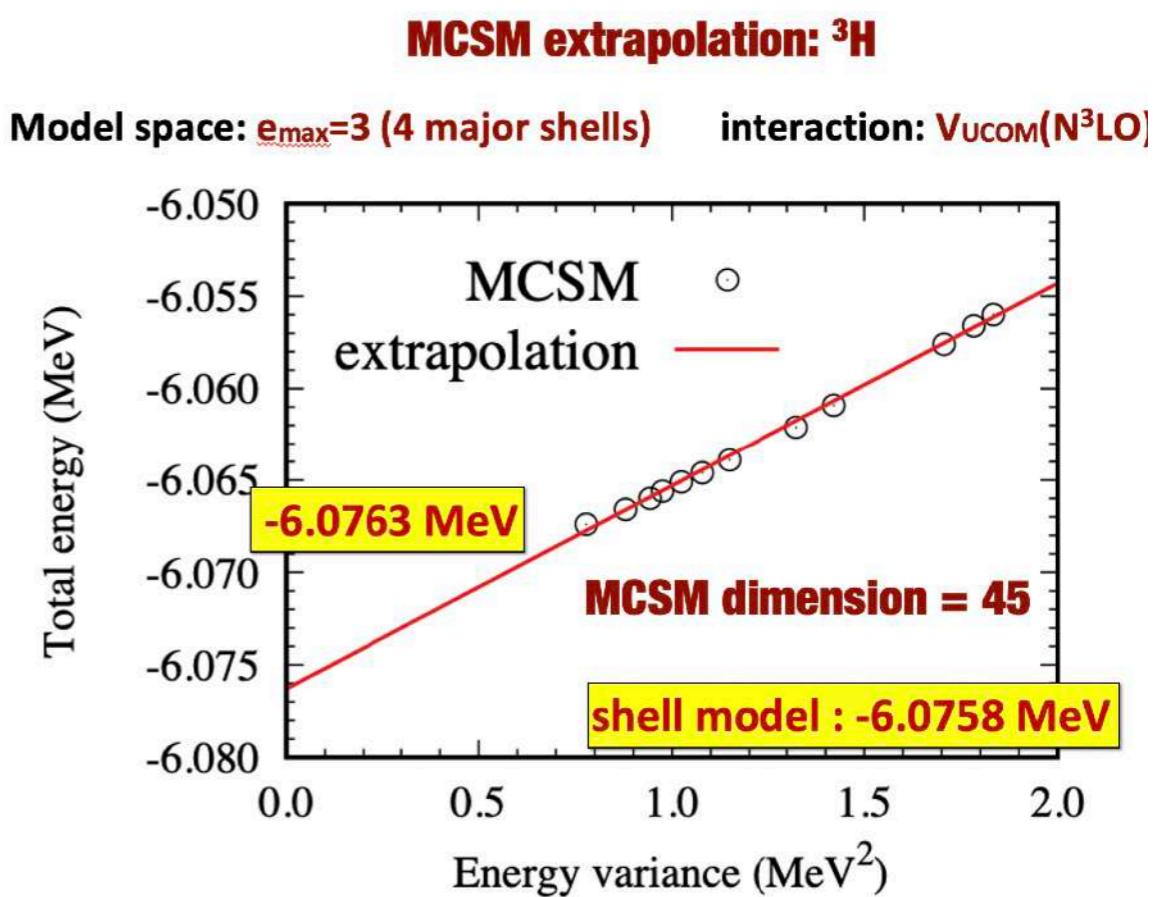
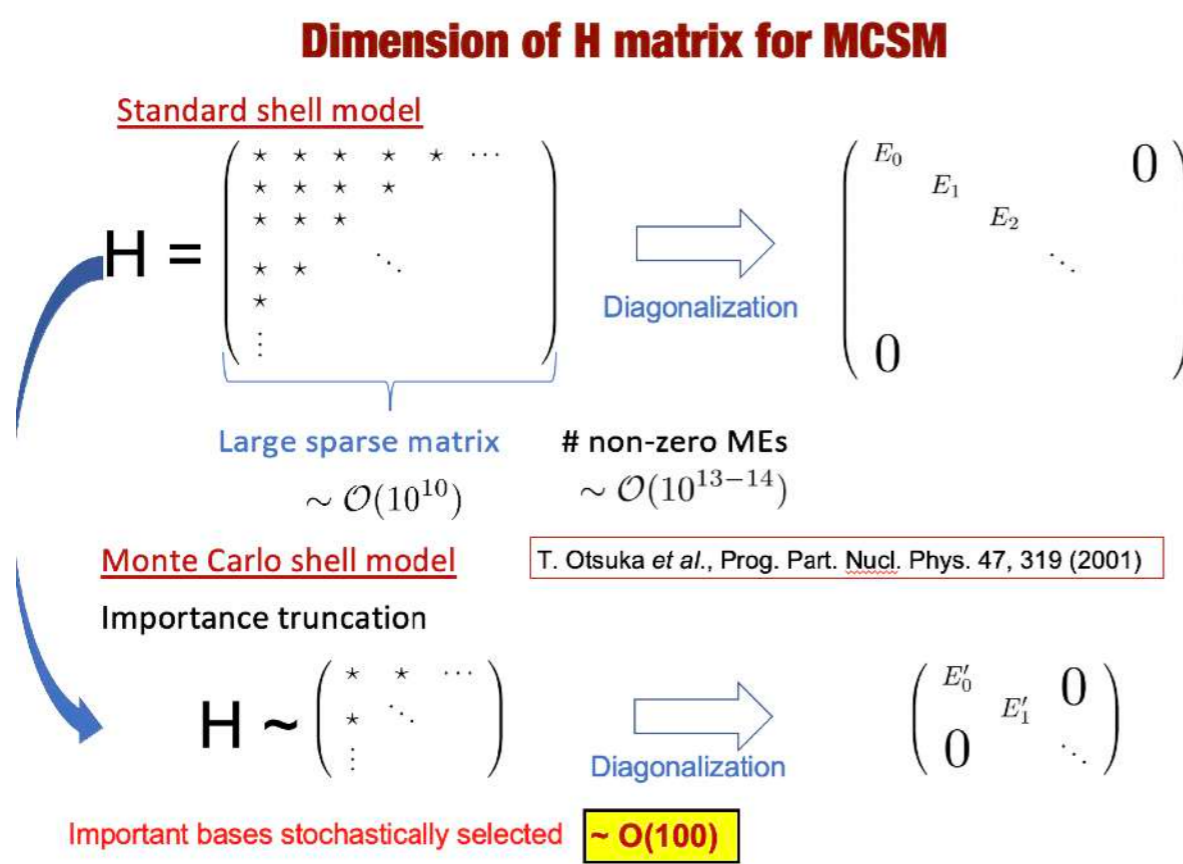
- 利用球对称的 Dirac Woods-Saxon 基, 发展建立了轴对称形变的相对论 Hartree-Fock-Bogoliubov (D-RHFB) 理论
完整考虑了 π -赝矢量耦合与 ρ -张量耦合
- 基于D-RHFB, PKA1再现 ^{11}Be 基态宇称
 π -PV与 ρ -T十分关键: 核力平衡, 形状效应
- 基于D-RHFB, PKA1再现 ^{32}Mg 基态形变
 ρ -T效应与形状的耦合十分重要
- 展望: 角动量投影 → 无中微子双β衰变

Summary

► 理论方面

► 原子核结构

(赵鹏巍、吕炳楠、高早春、刘朗、李剑、耿晶)



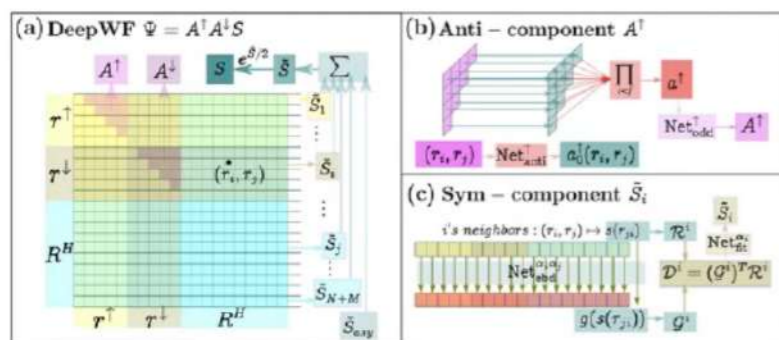
Summary

► 机器学习 (庞龙刚)

DeepWF: anti-symmetric trial wave-function using neural network

Solving many-electron Schrödinger equation using deep neural network

JiequnHan LinfengZhang WeinanE



$$\Psi(\mathbf{r}; \mathbf{R}) = S(\mathbf{r}; \mathbf{R}) A^\dagger(\mathbf{r}^\dagger) A^\dagger(\mathbf{r}^\perp)$$

$$a^\dagger(\mathbf{r}^\dagger) = \prod_{1 \leq i < j \leq N_\dagger} a_0^\dagger(\mathbf{r}_i, \mathbf{r}_j)$$

Build physical a prior into the neural network, e.g., anti-symmetric, vortical free, divergence free, translational invariant (equivalent), rotational symmetry

$$a_0^\dagger(\mathbf{r}_i, \mathbf{r}_j) = \text{Net}_{\text{anti}}^\dagger(\mathbf{r}_i, \mathbf{r}_j, |\mathbf{r}_{ji}|) - \text{Net}_{\text{anti}}^\dagger(\mathbf{r}_j, \mathbf{r}_i, |\mathbf{r}_{ji}|)$$

Fermi-Net:

Ab initio solution of the many-electron Schrödinger equation with deep neural networks

David Pfau,^{*,†} James S. Spencer,^{*} and Alexander G. D. G. Matthews
DeepMind, 6 Pancras Square, London NIC 4AG, United Kingdom

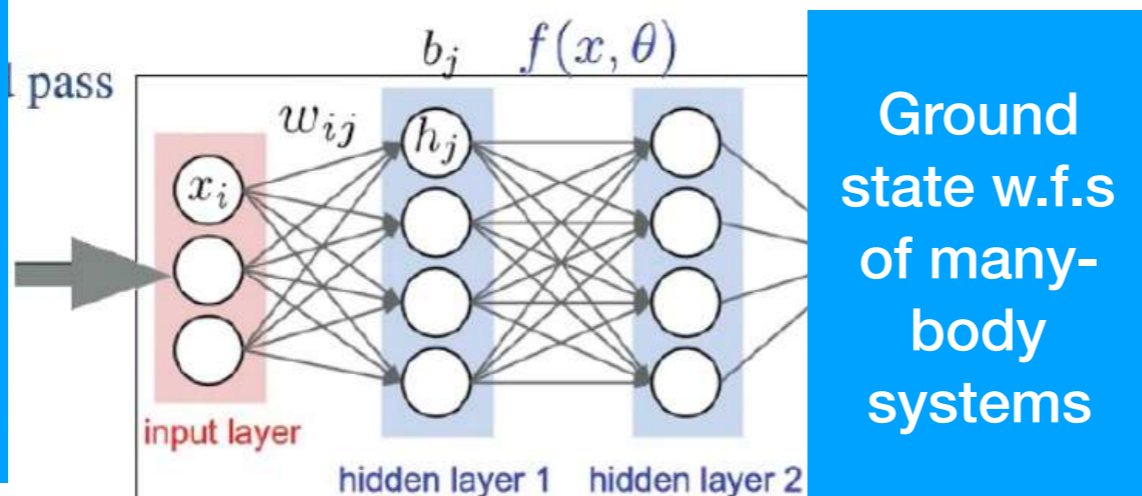
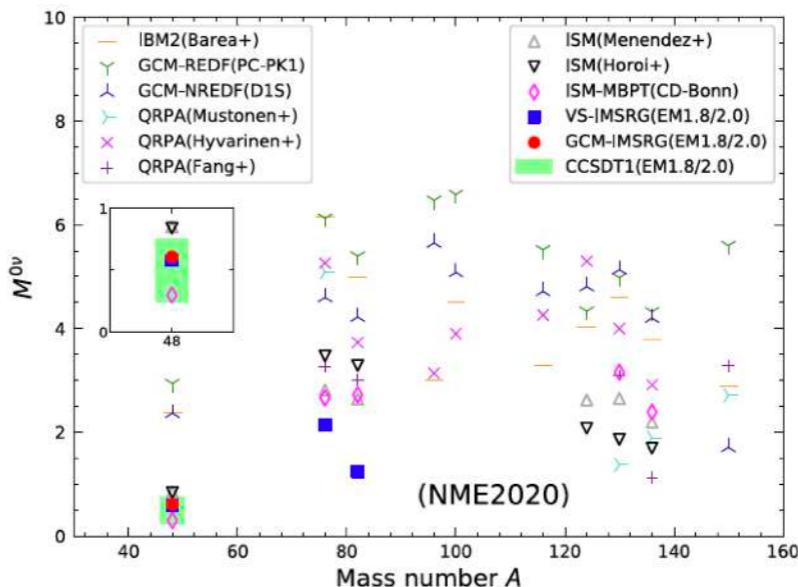
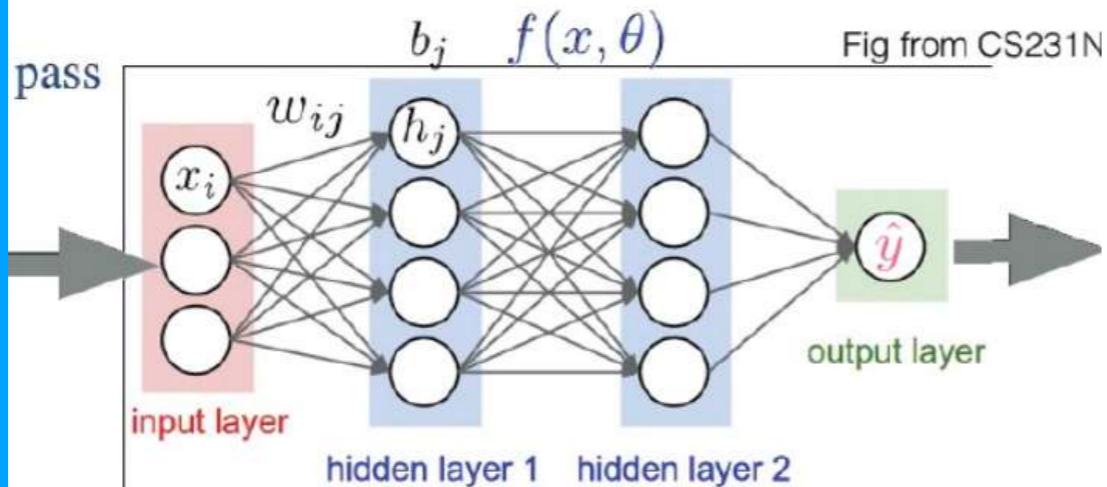
W. M. C. Foulkes^⑩

Department of Physics, Imperial College London, South Kensington Campus, London SW7 2AZ, United Kingdom

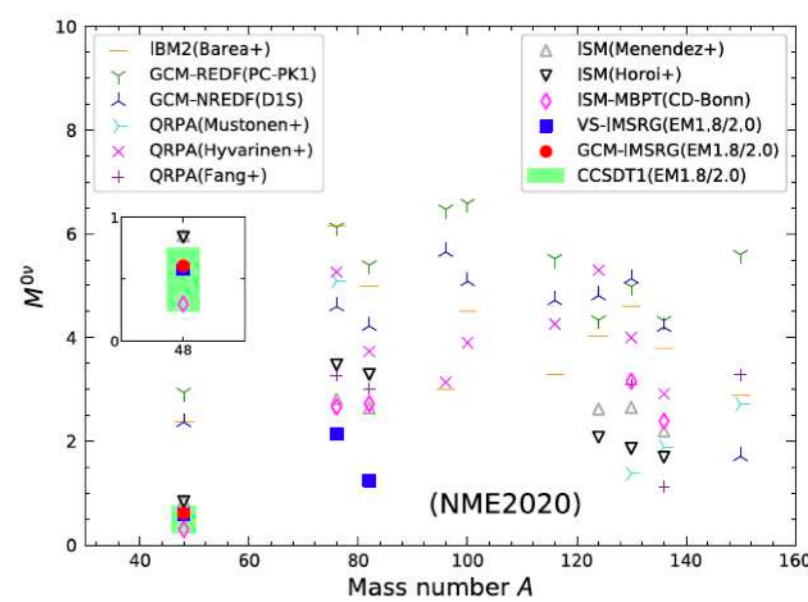
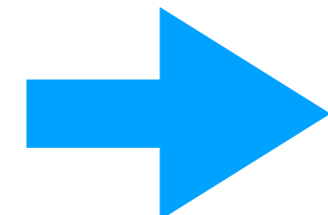
Summary

► 机器学习 (庞龙刚)

Nuclear properties
+
Transition operators



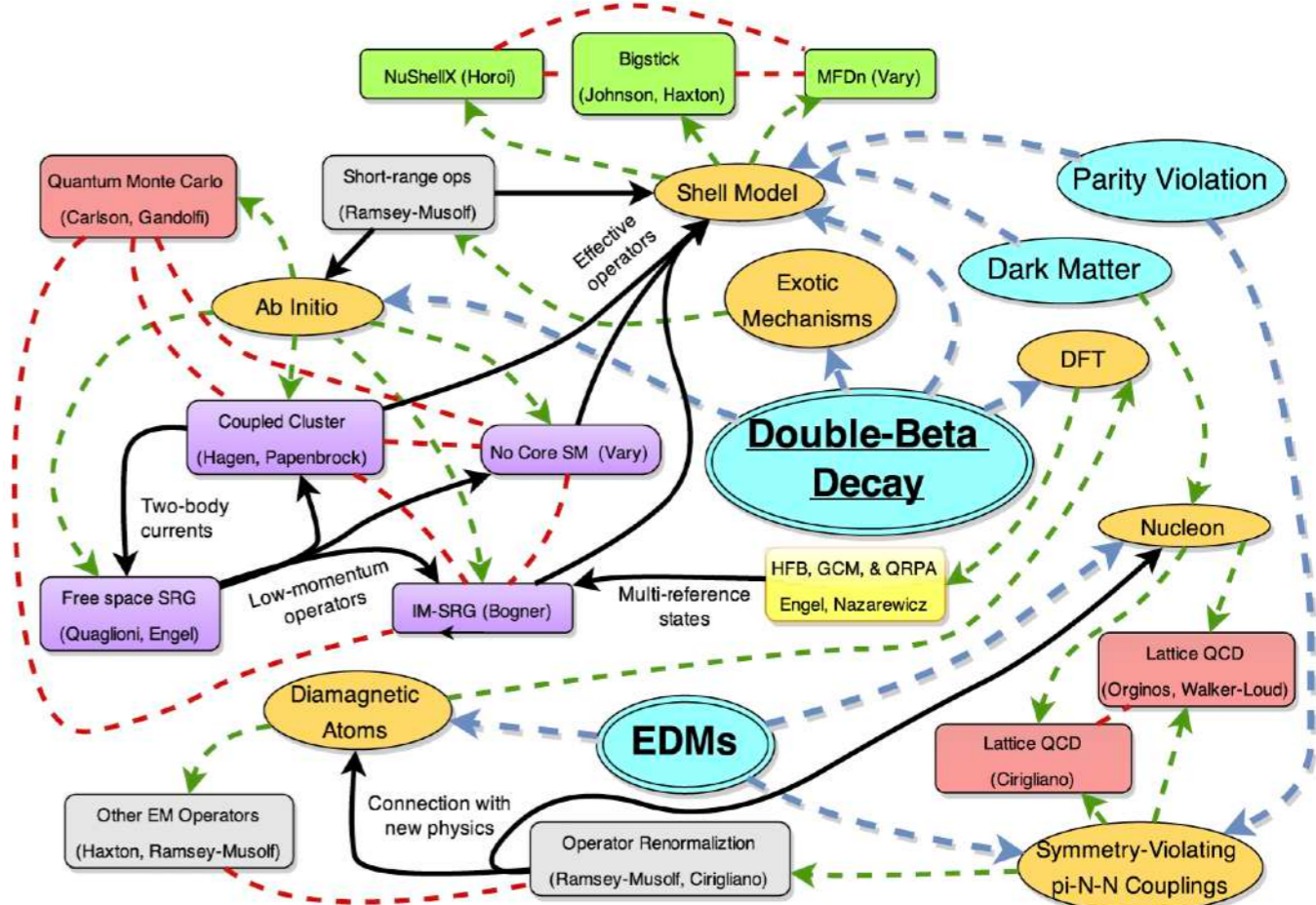
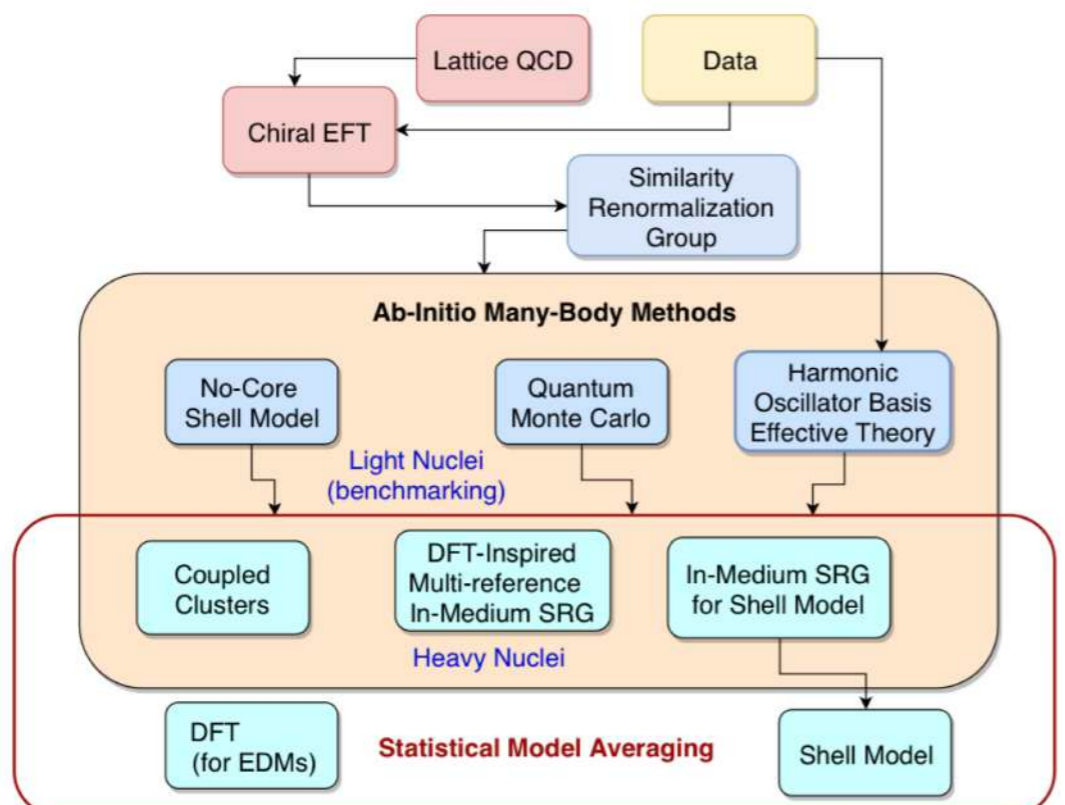
NLDBD operator



An introduction to US DBD Topic Collaboration

Nuclear Theory for $\beta\beta$ -decay and Fundamental Symmetries (2016-2021)

Five-Year DBD Topical Theory Collaboration



From Jon Engel



U.S. DEPARTMENT OF
ENERGY

Office of
Science

CHINA Neutrino-Nuclei Collaboration?

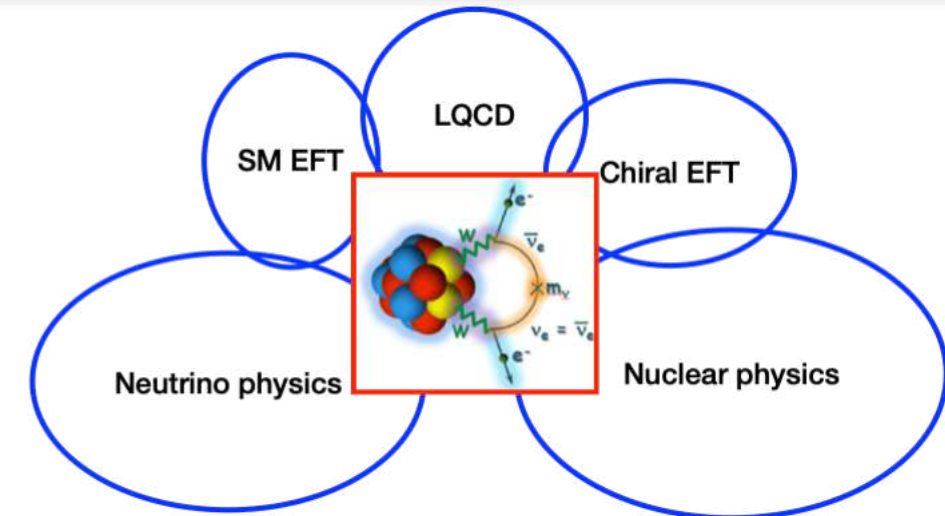
**Long-term collaboration on
“Explore new/neutrino physics with atomic nuclei”**

- **目的**

从不同能标共同研究无中微子双贝塔衰变及相关物理
($0\nu\beta\beta$, EDM, WIMP, ν N-scattering, etc)

- **合作形式** (针对几个不同课题建立稳定的合作关系)
- **资源** (超算平台、网站?)

“Rome is not built in one day”





“无中微子双贝塔衰变”研讨会（系列）

下次研讨会

- 举办地（继续在珠海？）
- 时间（冬季？）
- 主办单位：高能物理学会、核物理学会？
- 承办单位：（继续中大？）



中山大学第十二届国际青年学者论坛诚邀全球英才参加



日 稨	时 间 (暂定)	举 办 地 点
大会主论坛	2021年7月3日	珠海
分论坛	2021年7月2-4日	广州/珠海/深圳

47

物理与天文学院

刘老师

86-756-3668982

liuydy3@mail.sysu.edu.cn

致谢

- 所有参会人员
- 组织委员会成员以及志愿者
- 刘贝，赵鹏程，张馨，周千诚，王新宇，钟福铖
- 特别感谢会议秘书 袁彬 老师

谢谢！

