

# Probing the TeV scale and beyond with EDMs

Junji Hisano (KMI, Nagoya Univ.)

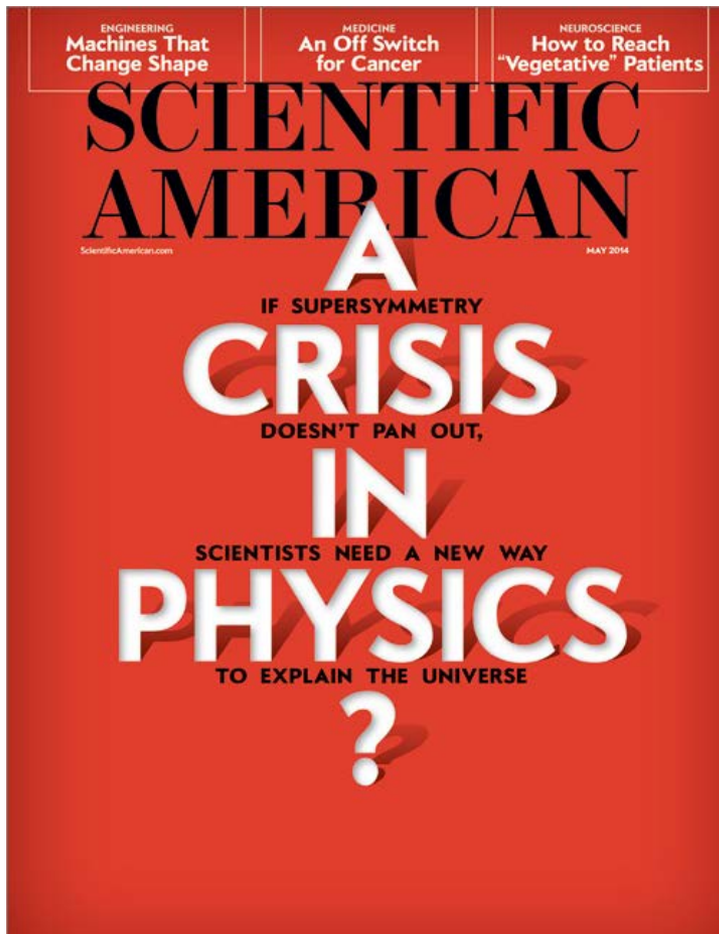
**10<sup>th</sup> International Workshop  
on  
Fundamental Physics Using Atoms (FPUA)**

# Contents

- Introduction
- Experimental and theoretical status of EDMs
- Sensitivities of EDMs to BSM
- Summary

# Big issue in particle physics now

Where is BSM ? TeV scale or higher energy scale?



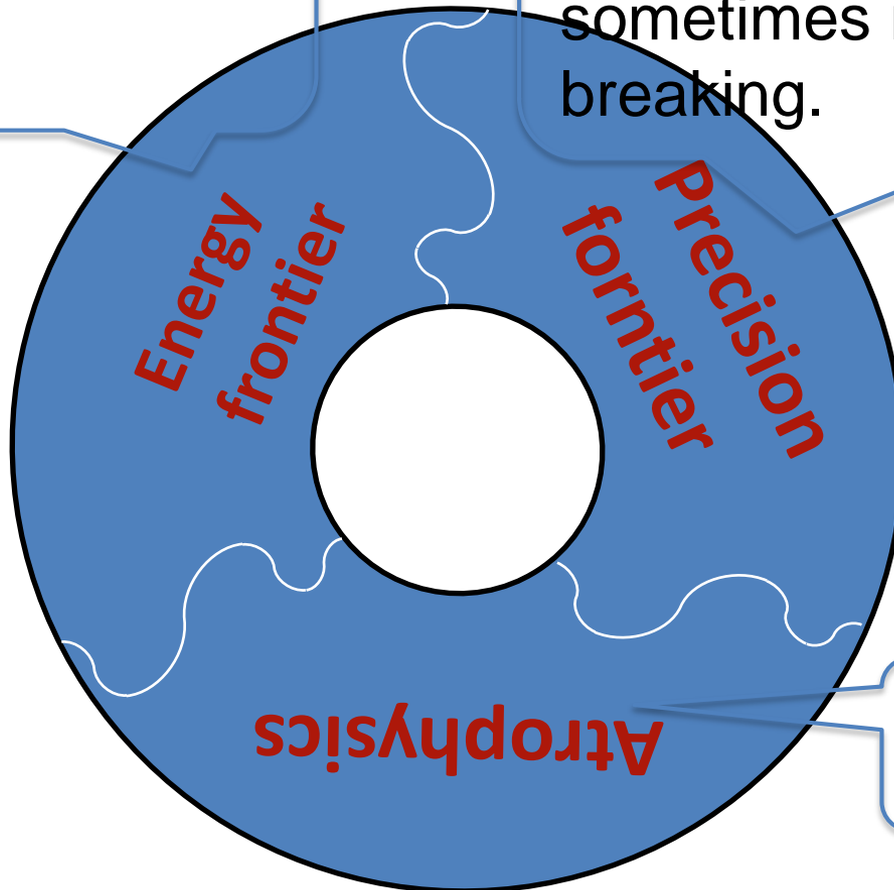
# Tools to search for new physics

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Direct search for  
TeV-scale physics

- LHC
- ILC

- High statistical experiment
- High precise theoretical prediction, sometimes related to symmetry breaking.



- Underground exp.
- Cosmology

# EDMs

Magnetic and **electric dipole moments** (MDM and EDM) with spin **S**

$$H = -\mu \mathbf{B} \cdot \frac{\mathbf{S}}{S} - d \mathbf{E} \cdot \frac{\mathbf{S}}{S}$$

Under time(T) and space(P) reflections, EDM is T, P-odd.

$$P : \mathbf{E} \rightarrow -\mathbf{E}, \quad \mathbf{B} \rightarrow +\mathbf{B}, \quad \mathbf{S} \rightarrow +\mathbf{S}$$

$$T : \mathbf{E} \rightarrow +\mathbf{E}, \quad \mathbf{B} \rightarrow -\mathbf{B}, \quad \mathbf{S} \rightarrow -\mathbf{S}$$

EDMs are sensitive to CP violation under CPT inv.

**EDMs are good probes to CP violation in particle physics models.**

# EDMs sensitive to TeV-scale and beyond

Current upper bounds on electron and neutron EDMs:

$$|d_e| < 8.7 \times 10^{-29} \text{ e cm} \\ \text{(ACME, 13)}$$

$$|d_n| < 2.9 \times 10^{-26} \text{ e cm} \\ \text{(Baker et al, 06)}$$

Dim. analysis for EDM:

$$d_e \sim e \frac{m_e}{M^2} = 10^{-23} \text{ e cm} \left( \frac{1 \text{ TeV}}{M} \right)^2$$
$$d_d \sim e \frac{m_d}{M^2} = 10^{-22} \text{ e cm} \left( \frac{1 \text{ TeV}}{M} \right)^2$$

(Renormalizable models give extra suppressions to EDMs by loop factors ( $\sim O(10^{-(2-4)})$ ). )

# Searches for symmetry breaking

Global symmetries in SM are not exact in nature.

- **CP violation (CKM in the SM)**

EDMs

- **Lepton-flavor violation (neutrino oscillation)**

Charged lepton flavor-violating decay

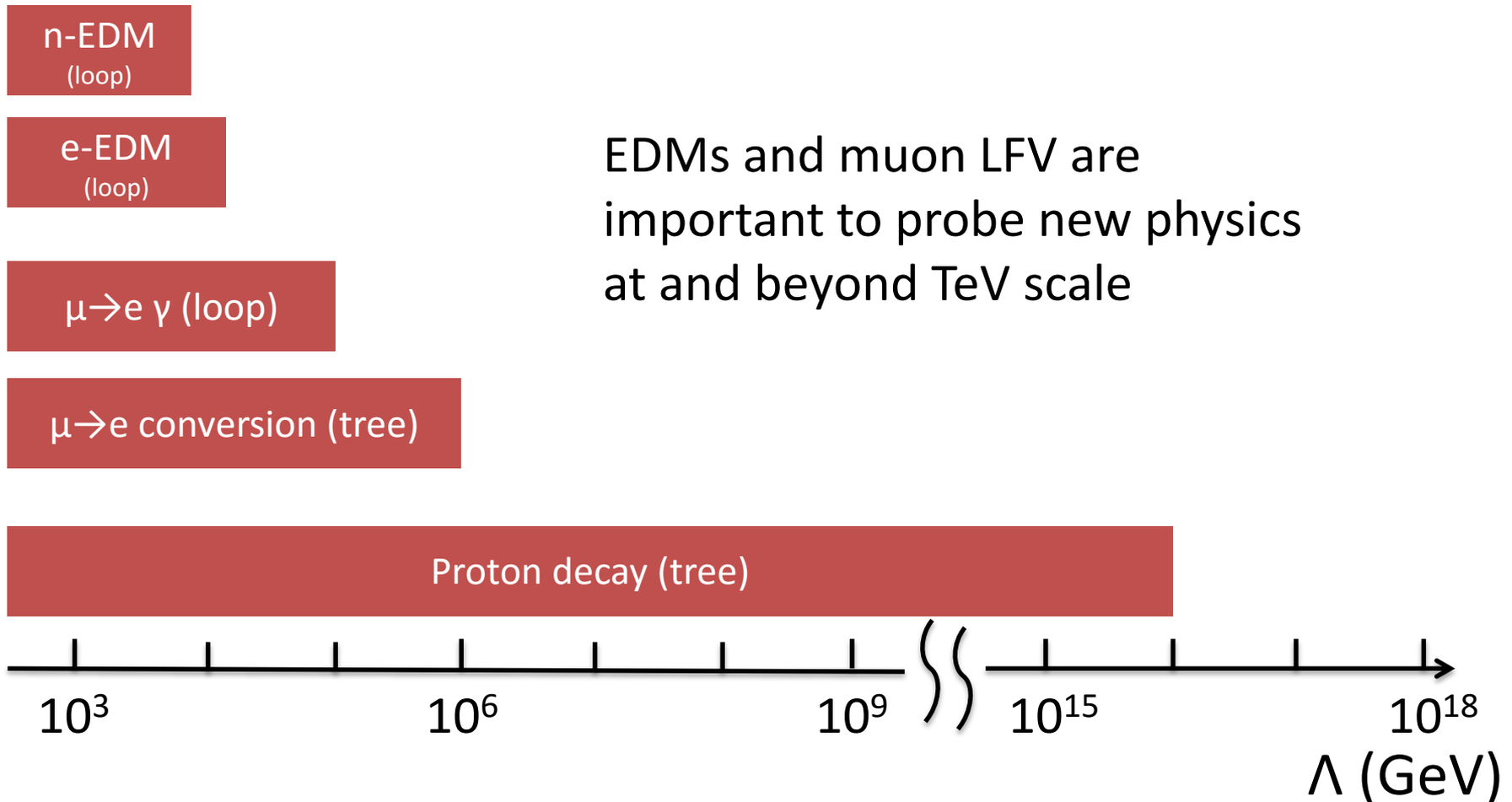
- **Lepton and/or baryon number violation (Baryon asymmetry in the universe)**

$0\nu\beta\beta$ decay

Proton decay

# Searches for symmetry breaking

Sensitivities of current experimental bounds on new physics scale ( $\Lambda$ ).  
Only one loop factors are included for the loop processes.  
Small symmetry breaking parameters suppress the sensitivities.





# EDM measurements

Schiff's theorem:

EDM for neutral syst. which composes of non-rel. point particles is zero.

Neutral particle EDMs:

- **paramagnetic atoms (Tl, Fr..) /molecules (YbF, ThO, PbO..)**

Sensitive to electron EDM.

$|d_e| < 8.7 \times 10^{-29}$  e cm (ThO,2013) ,  $1.3 \times 10^{-28}$  e cm  
(HfF<sup>+</sup>,2017)

Future prospects:  $|d_e| \sim 10^{-30}$  e cm

- **diamagnetic atoms** (Sensitive to T, P-odd nuclear force)

$|d_{\text{Hg}}| < 3.1 \times 10^{-29}$  e cm,  $|d_{\text{Xe}}| < 6.6 \times 10^{-27}$  e cm

- **neutron**

$|d_n| < 3.0 \times 10^{-26}$  e cm (revised analysis, 2015)

UCN experiments aim to  $|d_n| \sim 10^{-(27-28)}$  e cm.

# (Flavor-conserving) CP-violating interactions at parton level up to D=6

$$-\mathcal{L} = \frac{g_s^2 \bar{\theta}}{32\pi^2} G\tilde{G} + \sum_{f=u,d,s,e} d_f \frac{i}{2} \bar{f} (\sigma \cdot F) \gamma_5 f + \sum_{q=u,d,s} d_f^c \frac{i}{2} \bar{q} (\sigma \cdot G) \gamma_5 q$$

QCD theta  
term

Quark and lepton  
EDMs

Quark CEDMs

$$+\frac{1}{3} w G G \tilde{G} + \sum_{f,f'=u,d,s,e} (\bar{f} f) (\bar{f}' \gamma_5 f')$$

Weinberg op.

4-Fermi

- Wilson coefficients for CP-violating operators depend on CP phases in particle physics models.



# Evaluation of EDMs

Leptonic EDM

$d_e, d_\mu$

Four-fermi operators

CP violation in QCD

( From the report of the  
“Flavour in the era of the  
LHC” Workshop, 88’ )

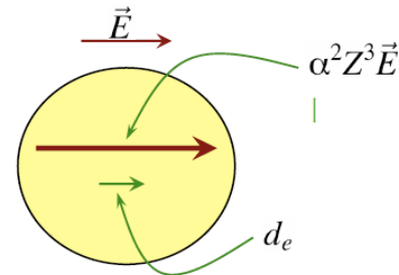
# Evaluation of EDMs

## Leptonic EDM

$$d_e, d_\mu$$

EDMs for paramagnetic atoms/molecules sensitive to electron EDM

- For high Z atoms, an enhance factor for internal E field is  $\sim \alpha^2 Z^3$ .
- Polar molecules, such as ThO, have larger enhancement factors.
- 4F operators (eeqq) also contribute to them.



# Evaluation of EDMs

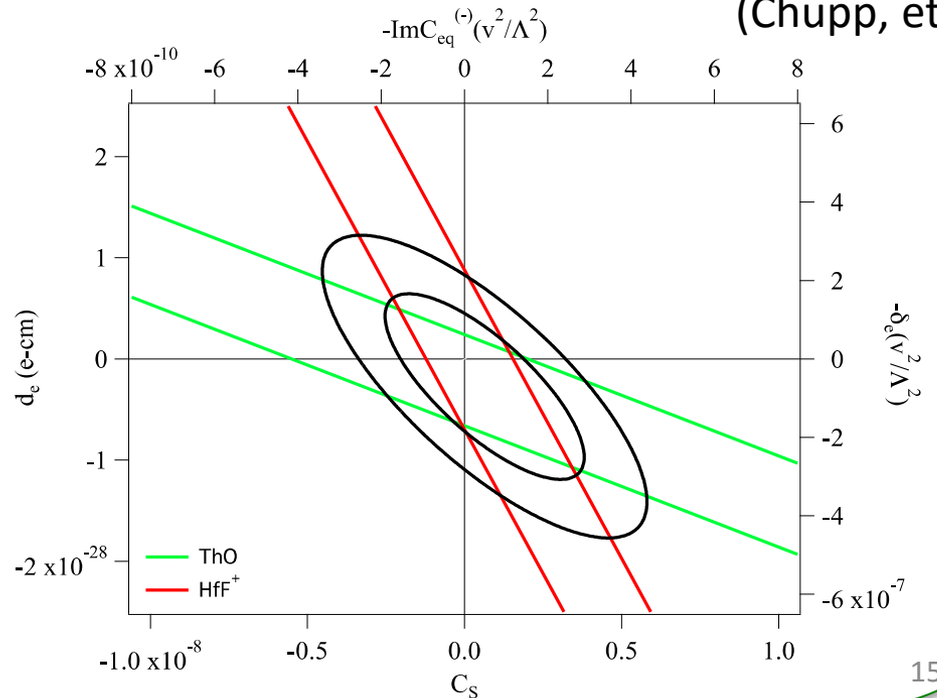
Leptonic EDM

$d_e, d_\mu$

EDMs for paramagnetic atoms/molecules sensitive to electron EDM

ThO and HfF<sup>+</sup> EDM constraints

(Chupp, et al)



# Evaluation of EDMs

## Neutron EDM

### QCD sum rules (our)

$$d_n = 1_{-0.4}^{+0.8}(-0.2d_u + 0.8d_d + e(0.3d_u^c + 0.6d_d^c))$$

(JH, Lee, Nagata, Shimizu,  
and also JH, Nagata, Fuyuto)

### Lattice QCD result at physical point

$$d_n = -0.233(28)d_u + 0.774(66)d_d$$

(Bhattacharya et al , 1506.04196)

Theta and CEDM contributions to neutron  
EDM are evaluated with lattice QCD.

(Oki-san's talk)

CP violation in QCD

c

( From the report of the  
“Flavour in the era of the  
LHC” Workshop, 88’ )

## Steps to diamagnetic atoms

1. CP-odd  $\pi NN$  coupling  
QCD sum rules evaluation has  
 $O(1)$  uncertainties.
2. (T,P-odd) nuclear Schiff moment  
 $O(1)$  uncertainties.
3. Atomic EDM (almost converged)

Roughly speaking,

$$d_{\text{Hg}} \sim 10^{-3} d_q^c \quad (q=u,d)$$

Then, the constraints on CEDMs  
are comparable to neutron EDM.

## of EDMs

operators

CP violation in QCD

c

( From the report of the  
“Flavour in the era of the  
LHC” Workshop, 88’ )

# New type of EDM measurements

Charged particles in storage rings (new methods):

Strong motional E field for relativistic particles in B field.

Measure of tilt of spin precession plane in E field.

- **proton/deuteron**

prospects:  $d_p \sim 10^{-29}$  ecm,  $d_D \sim 10^{-29}$  ecm.

Anatomic study of hadronic EDMs would be possible.

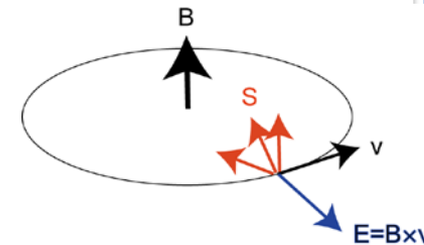
$$d_D = (d_p + d_n) + d_D^{NN\pi}$$

- **muon**

Prospects:  $d_\mu \sim 10^{-21}$  ecm (ultimate case,  $10^{-24}$  ecm)

flavor-blind case:  $d_\mu = (m_\mu/m_e)d_e < 2 \cdot 10^{-26}$  ecm

Larger value might be possible in flavor-violating cases.



# SM prediction

In the SM, origin of CP violation is a phase in Kobayashi-Maskawa matrix (except for QCD theta term). CPV obs. are prpto to Jarlskog (rephasing) invariant:

$$J_{\text{CP}} = \text{Im} V_{cs}^* V_{us} V_{cd} V_{ud}^* \sim 10^{-5}$$

- Quark EDMs

$$d_d \sim 10^{-34} \text{ e cm (3loops at } O(G_F^2 \alpha_s) \text{ )}$$

- Neutron EDM

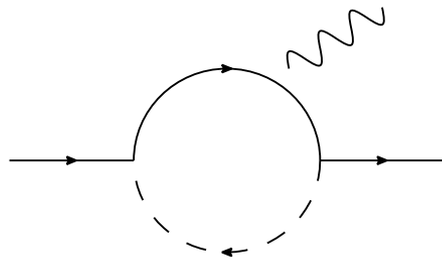
$$d_n \sim 10^{-(31-32)} \text{ e cm (long-distance effect at } O(G_F^2))$$

- Electron EDM

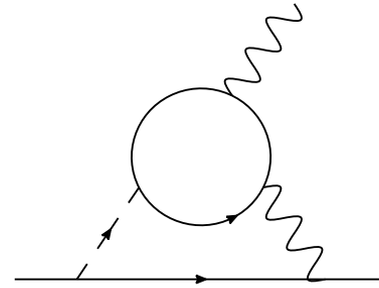
$$d_e \sim 10^{-40} \text{ e cm (4loops } O(G_F^3 \alpha_s))$$

Discovery of non-zero EDM means beyond the SM.

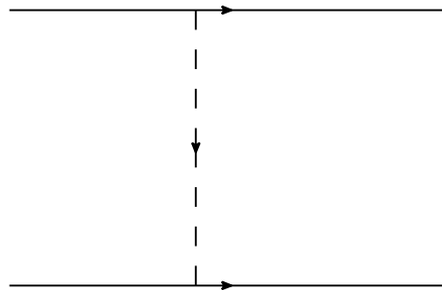
# EDMs from BSM



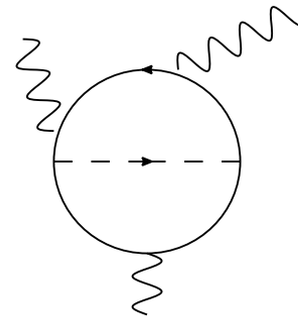
Quark/lepton (C)EDMs



Quark/lepton (C)EDMs  
(Barr-Zee diagram)



Four-Fermi op.



Weinberg op.

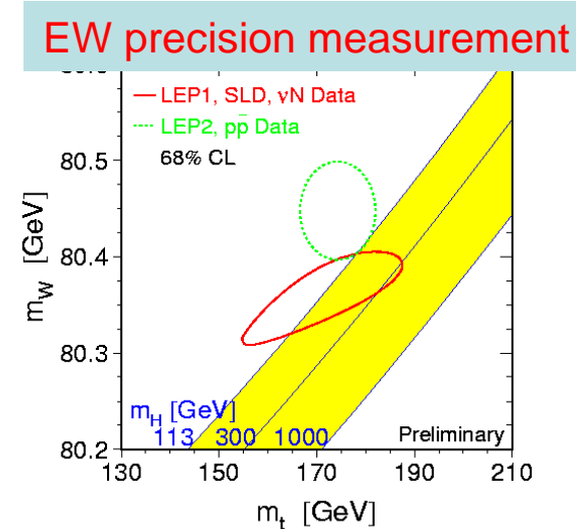
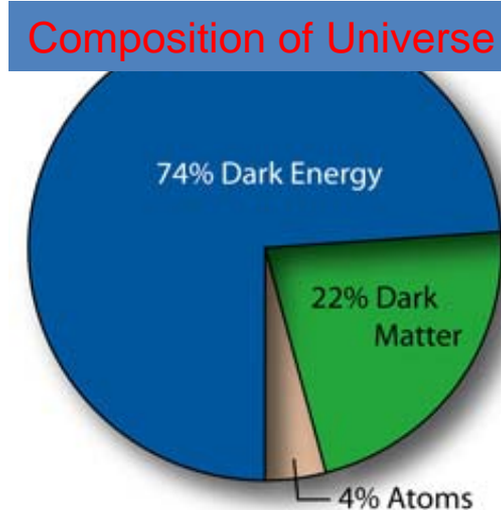
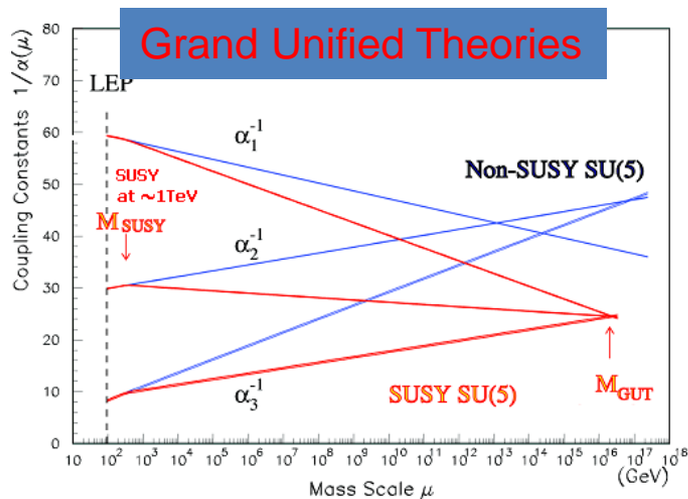
Assuming maximal CP phases, one-loop diagrams for (C) EDMs give strong constraint to new-physics above the TeV scale, and even two-loop diagrams can also constrain new physics around TeV scale.

# Supersymmetric Standard Model

Boson  $\rightleftharpoons$  Fermion

Most promising model of beyond the standard model

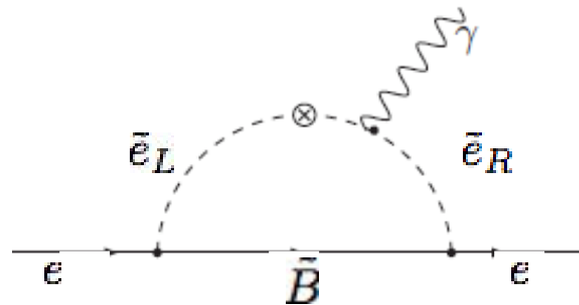
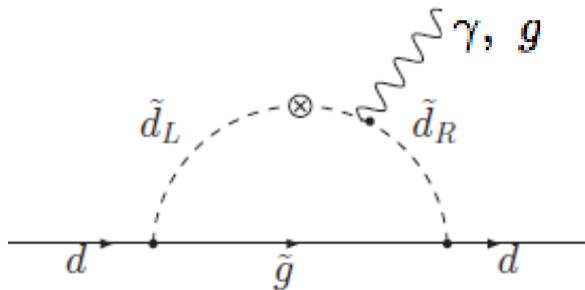
- Hierarchy problem  $(M_Z \ll M_{\text{Planck}})$
- Gauge coupling unification  $(M_{\text{GUT}} \simeq 10^{16} \text{ GeV})$
- Dark matter in Universe  $(\Omega_{\text{DM}} \simeq 22\%)$
- Light Higgs mass  $(m_{h^0} \lesssim 130 - 140 \text{ GeV})$



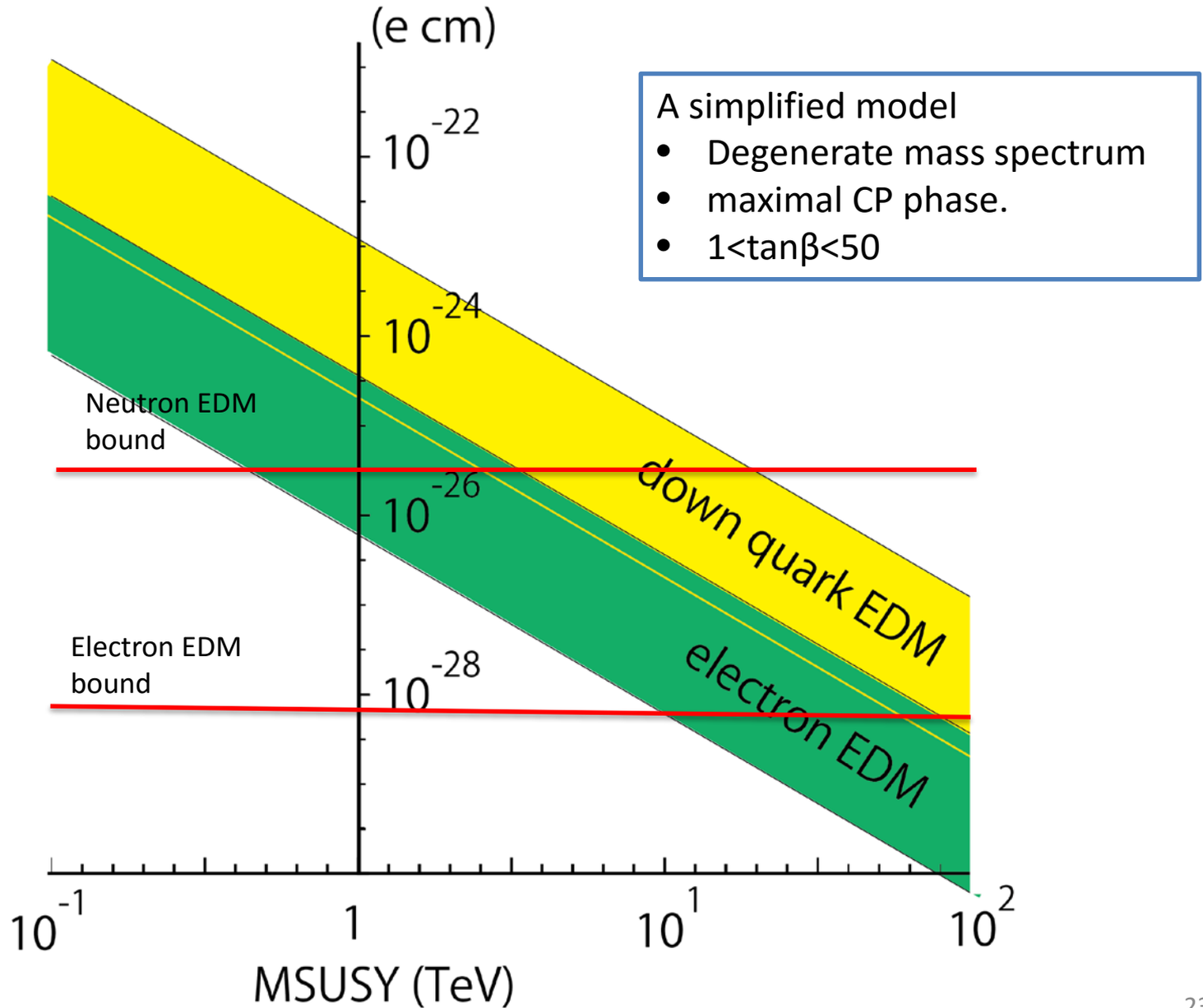
# CP phases in the supersymmetric standard model

SUSY breaking terms have generically complex phases, which contribute to CP violation.

Following diagrams generate electron EDM and quark (C)EDMs.

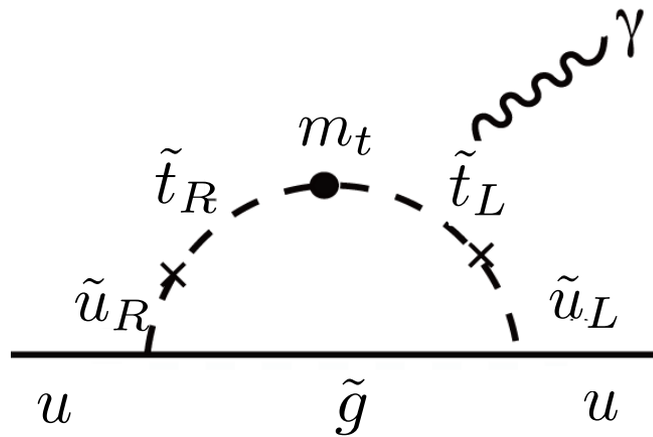


# EDMs in Supersymmetric standard model



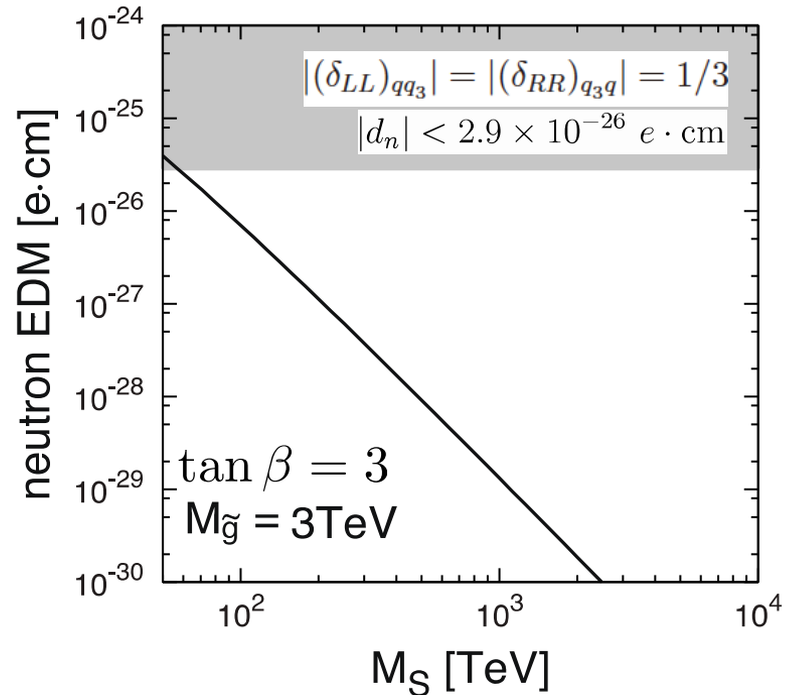
# High-scale SUSY with generic flavor violation

In High-scale SUSY/miniSplit-SUSY model, sfermion masses are  $O(100)\text{TeV}$  while gaugino masses are around  $\text{TeV}$ .  $\tan\beta \sim 1$ . Those suppresses EDMs. Even in the case, neutron EDM may be accessible to the model if generic flavor violation is assumed.



Similar recent works:

- McKeen, Pospelov, and Ritz
- Moroi and Nagai
- Altmannshofer, Harnik, Zupan
- ...



(Fuyuto, JH, Nagata, Tsumura.

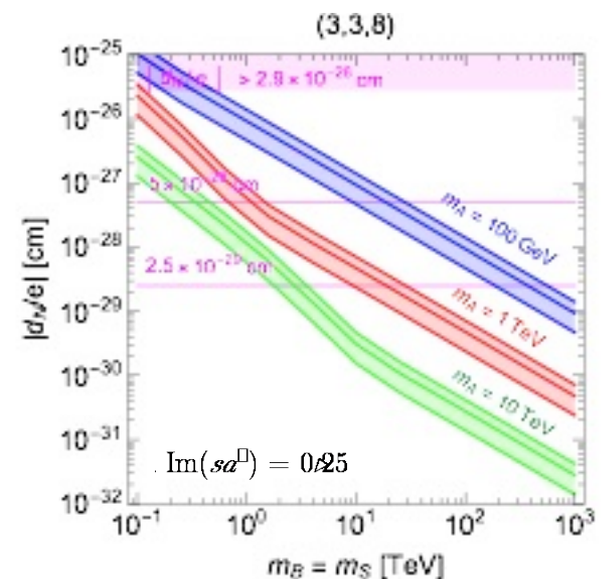
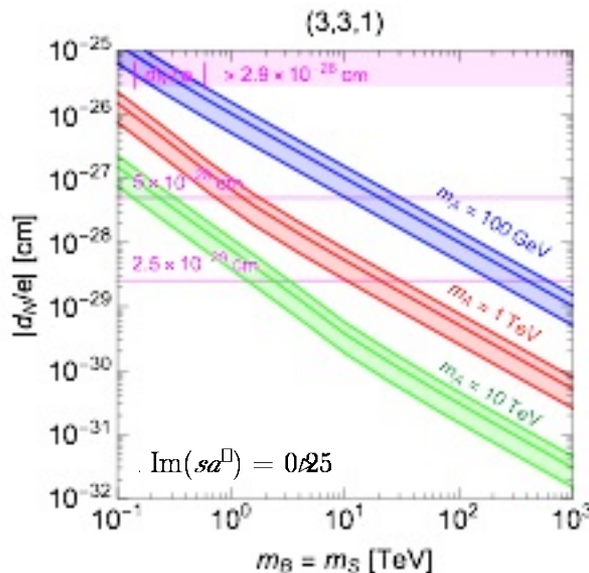
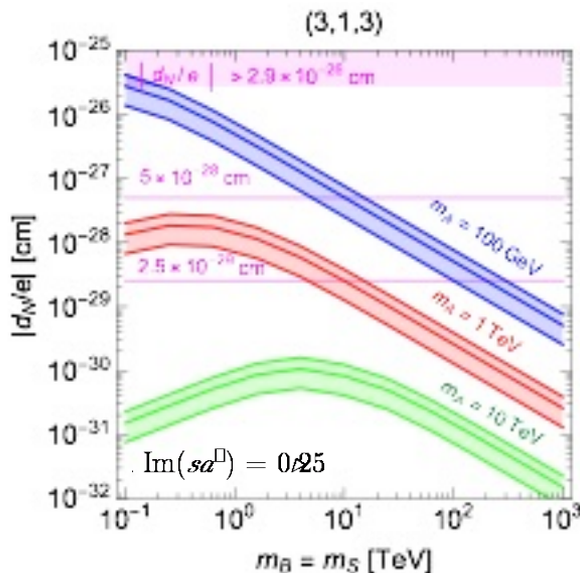
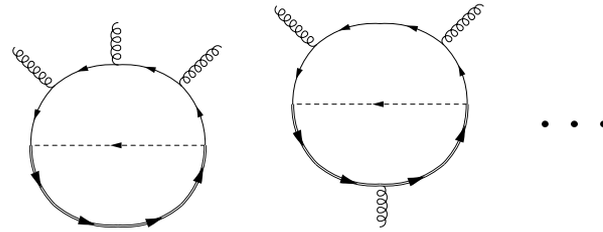
Anomalous dimension for CPV operators are evaluated in this paper.)

# If new colored particle is discovered,

The general fermion-scalar interaction is

$$-\mathcal{L} = \bar{\psi}_B (s_{BAS} + a_{BAS} \gamma_5) \psi_A S + \text{h.c.}$$

And if  $\text{Im}[s_{BAS} a_{BAS}^*] \neq 0$ , CP is violating. Recently, we derive general formula for the Weinberg operator. (Abe, JH, Nagai, 1712.09503)



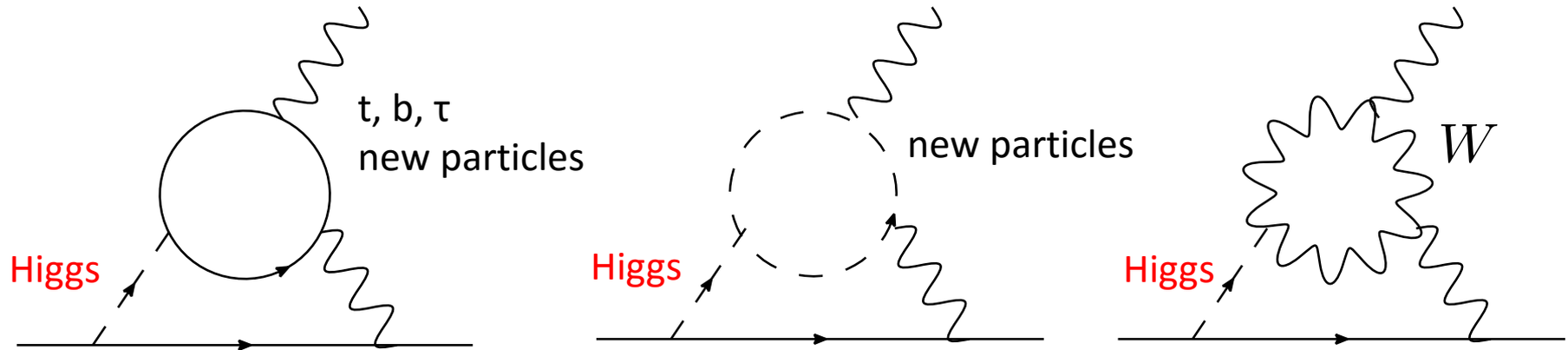
# Higgs studies with EDMs

The discovered Higgs boson is the SM one ?

- 1, Higgs couplings to fermions and bosons are proportional to their masses?
- 2, Higgs boson is only one ?
- 3, Higgs boson is CP even ?
- 4, Higgs boson interaction is flavor-conserving?
- 5, Higgs boson has new particles ?

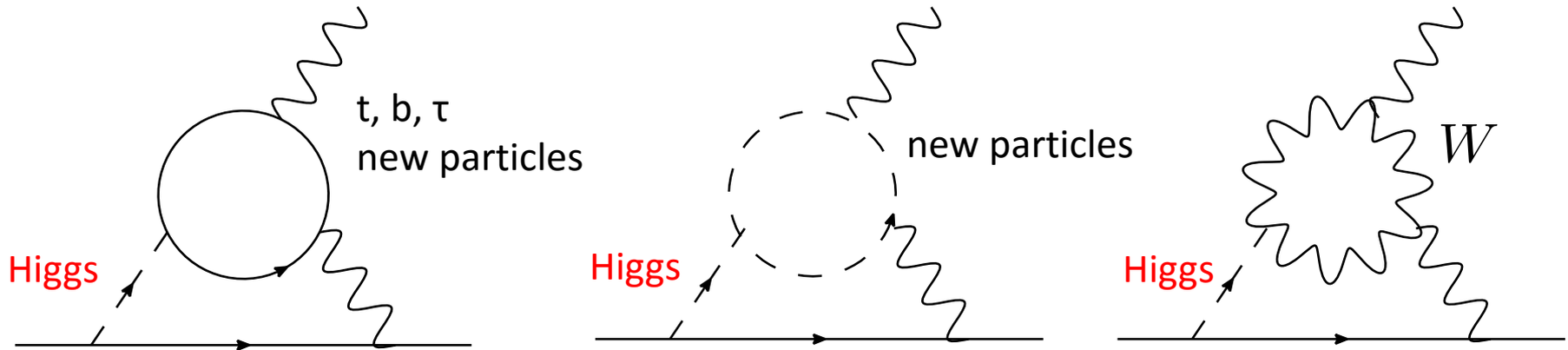
EDM measurements give hints for some of these questions.

# Higgs-mediated Barr-Zee diagrams



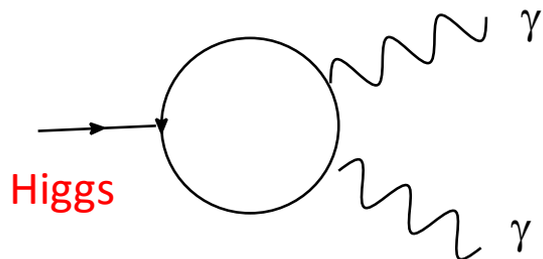
When Higgs boson has CP-violating coupling with SM particles or new particles in BSM, the Barr-Zee diagrams at two-loop level generate (C)EDMs for quarks and leptons.

# Higgs-mediated Barr-Zee diagrams



When Higgs boson has CP-violating coupling with SM particles or new particles in BSM, the Barr-Zee diagrams at two-loop level generate (C)EDMs for quarks and leptons.

New (charged) fermions coupled to (discovered) Higgs boson may contribute to both Higgs decay to 2 gammas and also EDMs.

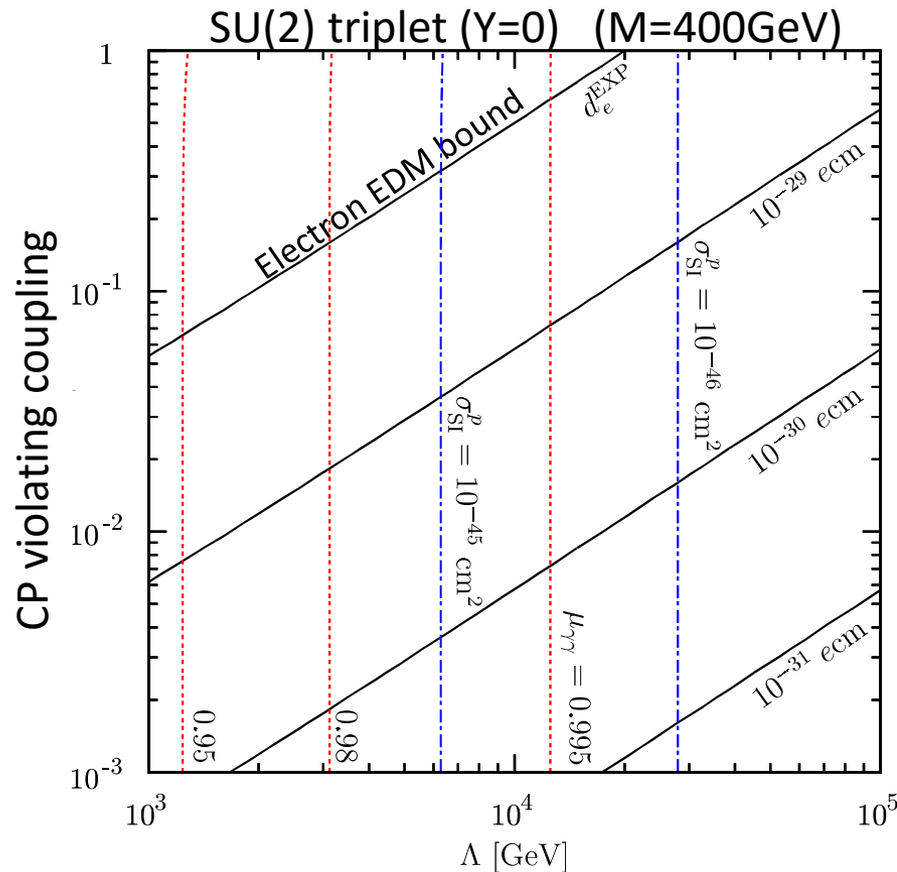


# New physics contribution to EDM and $h \rightarrow \gamma\gamma$

SU(2) multiplet fermions ( $\psi$ ), whose neutral component is the DM candidate, may have coupling with Higgs boson,

$$\mathcal{L}_H = -\frac{1}{2\Lambda} |H|^2 \bar{\psi}^c (1 + i\gamma_5 f) \psi + h.c..$$

(JH, Kobayashi, Mori, Senaha)



Blue lines: SI Cross section  
For DM direct Detection  
Red lines: Signal strength for  
 $h \rightarrow \gamma\gamma$

- Gaugino-Higgsino system studied by Giudice and Romanino.
- Recent similar works: Fan and Reece. McKeen, Pospelov and Ritz.

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# Two-Higgs doublet models

Two-Higgs doublet models have CP phase in the potential, and Barr-Zee diagrams generate (C)EDMs.

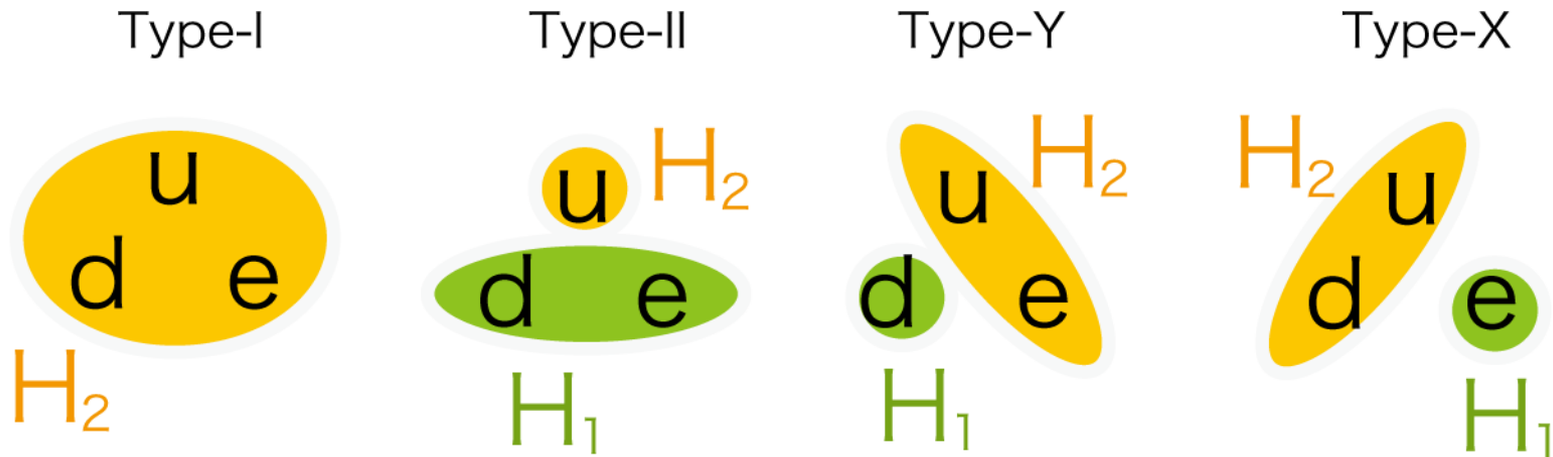
In Two-Higgs doublet models  $Z_2$  symmetry is introduced to suppress FCNC processes.

Scalar potential in softly broken  $Z_2$  symmetry has one CP phase.

$$\begin{aligned} V = & m_1^2 H_1^\dagger H_1 + m_2^2 H_2^\dagger H_2 - \left( (\text{Re}m_3^2 + i\text{Im}m_3^2) H_1^\dagger H_2 + (h.c.) \right) \\ & + \frac{1}{2} \lambda_1 (H_1^\dagger H_1)^2 + \frac{1}{2} \lambda_2 (H_2^\dagger H_2)^2 + \lambda_3 (H_1^\dagger H_1)(H_2^\dagger H_2) + \lambda_4 (H_1^\dagger H_2)(H_2^\dagger H_1) \\ & + \left( \lambda_5 e^{i2\phi} (H_1^\dagger H_2)^2 + (h.c.) \right). \end{aligned}$$

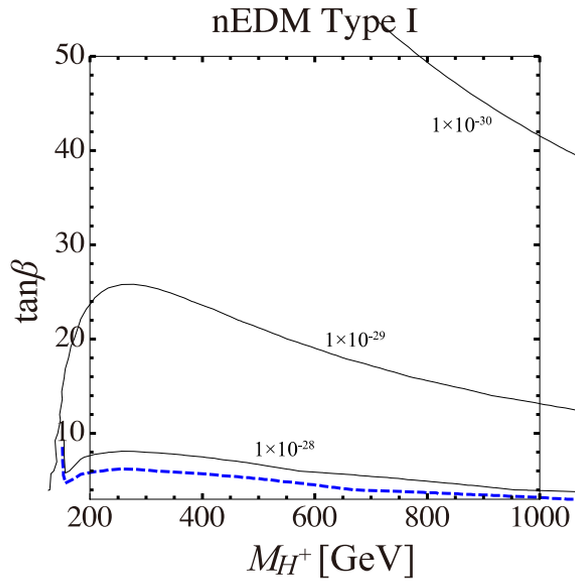
# Two-Higgs doublet models

In Two-Higgs doublet models  $Z_2$  symmetry is introduced to suppress FCNC processes. The 4 types of assignments are possible

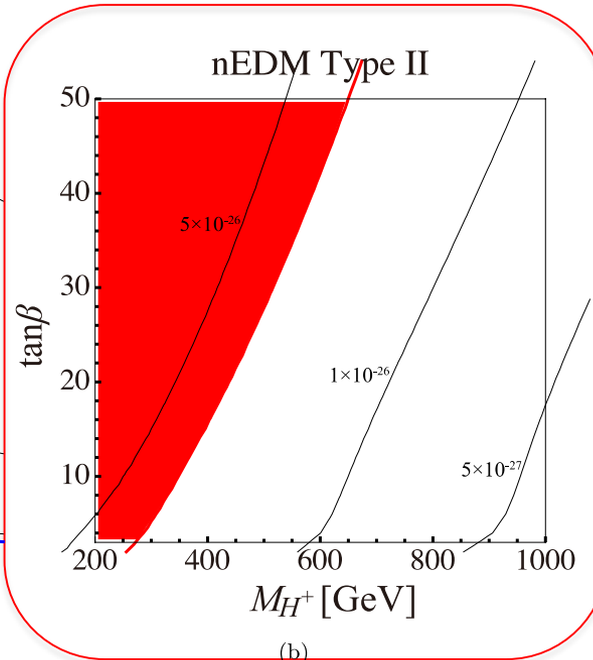


In typical cases, Yukawa coupling constants of  $H_1$  are larger than the SM ones, since  $\langle H_2 \rangle \gg \langle H_1 \rangle$  is expected. In the case, we may discriminate models with correlation among EDMs.

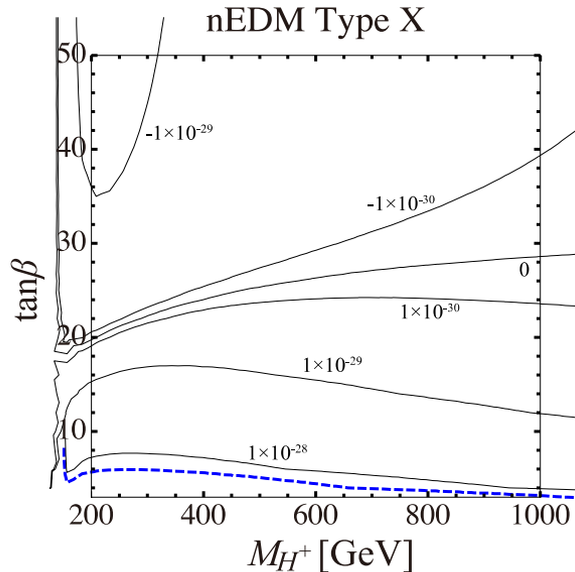
# Neutron EDM in Two-Higgs doublet models



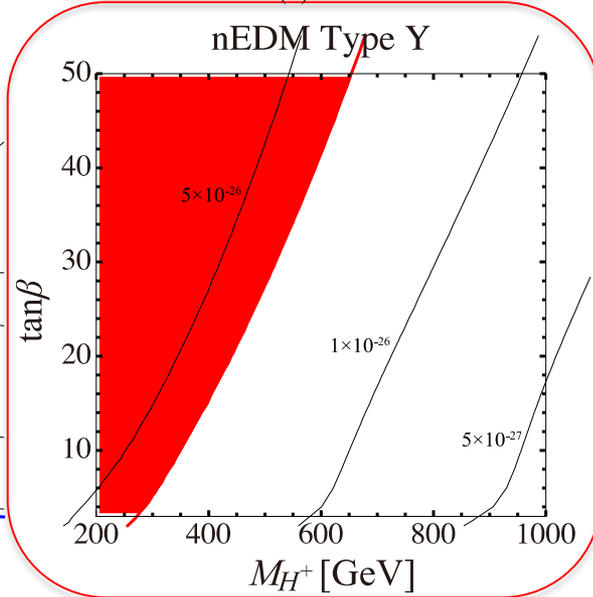
(a)



(b)



(c)

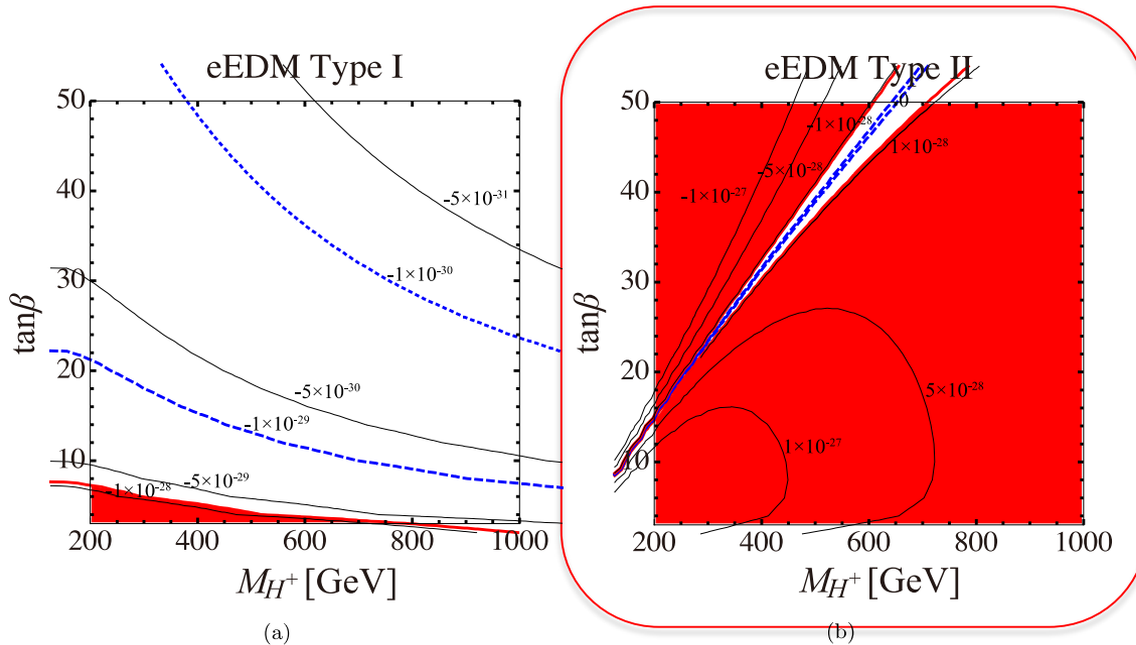


(d)

- Neutron EDM comes from CEDMs.
- For large  $\tan\beta$ , nEDM is suppressed in type I and X while it has the moderate dependence in type II and Y.
- Red region is excluded.

(Abe, JH, Kitahara, Tobioka)

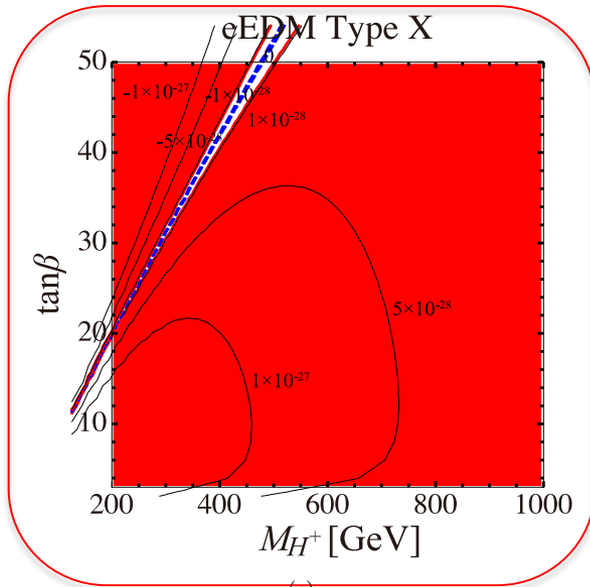
# Electron EDM in Two-Higgs doublet models



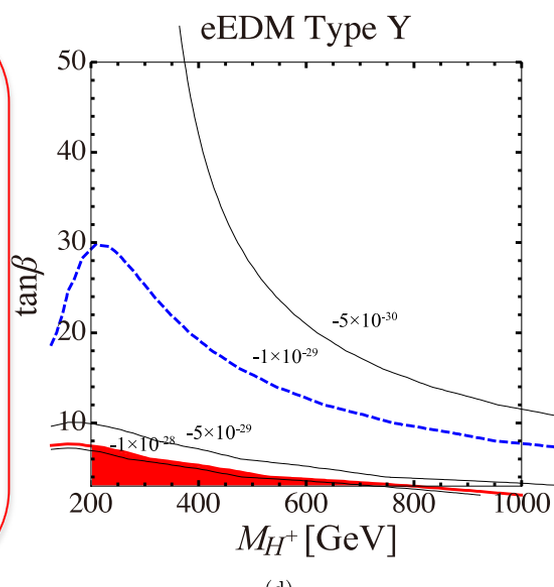
(a)

(b)

- For large  $\tan\beta$ , nEDM is suppressed in type I and Y while it has the moderate dependence in type II and X.
- Accidental cancellation appears in type II and X due to tau/bottom loops.
- Red region is excluded.



(c)



(d)

(Abe, JH, Kitahara, Tobioka)

# Summary

- EDMs are sensitive to CP violation in new physics at and beyond TeV scale. The measurements are complimentary to the energy-frontier physics, such as LHC. Due to current null results in new physics searches at LHC, importance of the EDM measurements is increasing.
- Measurements of various particles are important to probe different CP violating terms.
- General formulae for Weinberg operator is derived. It is sensitive to new colored particles.
- Higgs boson properties can be constrained with EDMs induced by Barr-Zee two-loop diagrams.
- Evaluation of hadronic EDMs has large uncertainties, and more efforts are needed to reduce them.