

# Nucleon decay fingerprints from SUSY GUT models (using SusyTCProton)

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# Introduction

Motivation:

Is there a process generically predicted by SUSY GUTs? Can it be used to distinguish between models?

Nucleon (proton and neutron) decay!

 Need software for completely general computation (including all flavor dependence, etc.).

Based on arXiv:2011.15026.

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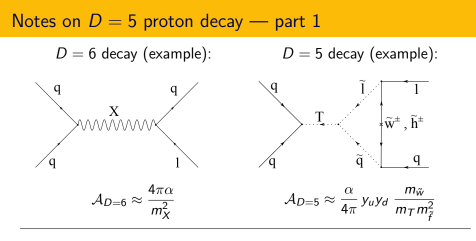
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 Need software for completely general computation (including all flavor dependence, etc.).

Contents of the talk:

- **1** A quick recap of D = 5 proton decay in SUSY
- 2 Example models and results
- 3 Software for proton decay calculation: SusyTCProton

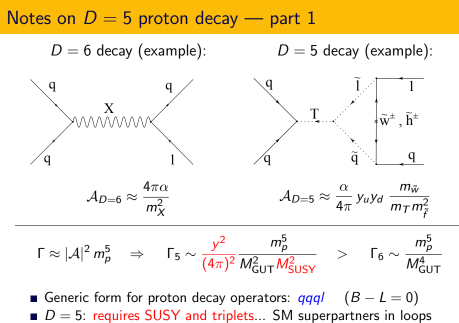
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Generic form for proton decay operators: qqql (B - L = 0)
 D = 5: requires SUSY and triplets... SM superpartners in loops

 $\tilde{w}$  dominates, complicated flavor structure

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• Yukawa operators in SU(5): also contain triplets  $T \sim (3, 1, -1/3)$ 

Above:  $X \in \{5, 45\}$ . Can also use non-renormalizable operators.

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$$\begin{split} \mathbf{Y}_{\bar{\mathbf{5}}} \ \mathbf{10}_{F} \ \bar{\mathbf{5}}_{F} \ \bar{\mathbf{X}} &\sim \mathbf{Y}_{d} \ Qd^{c}H_{d} + \mathbf{Y}_{e} \ Le^{c}H_{d} + \tilde{\mathbf{Y}}_{ql} \ QL \ \bar{\mathcal{T}} + \tilde{\mathbf{Y}}_{ud} \ u^{c}d^{c} \ \bar{\mathcal{T}} \\ \mathbf{Y}_{10} \ \mathbf{10}_{F} \ \mathbf{10}_{F} \ \mathbf{X} &\sim \mathbf{Y}_{u} \ Qu^{c}H_{u} &+ \tilde{\mathbf{Y}}_{qq} \ QQ \ \mathcal{T} + \tilde{\mathbf{Y}}_{eu}e^{c}u^{c} \ \mathcal{T} \end{split}$$

Above:  $\mathbf{X} \in \{\mathbf{5}, \mathbf{45}\}$ . Can also use non-renormalizable operators.

• Effective Lagrangian for D = 5 nucleon decay:

$$W_{5} = \mathbf{C}^{5L} QLQQ \qquad \mathbf{C}^{5L}_{ijkl} = (\mathbf{M}_{T}^{-1})_{IJ} (\tilde{\mathbf{Y}}_{ql})_{Iij} (\tilde{\mathbf{Y}}_{qq})_{Jkl} + \mathbf{C}^{5R} u^{c} d^{c} e^{c} u^{c} \qquad \mathbf{C}^{5R}_{ijkl} = (\mathbf{M}_{T}^{-1})_{IJ} (\tilde{\mathbf{Y}}_{ud})_{Iij} (\tilde{\mathbf{Y}}_{eu})_{Jkl}$$

To describe nucleon decay: add C<sup>5L</sup> and C<sup>5R</sup> to MSSM
 In each operator: some GUT relation between Y and Y

# Nucleon decay channels — experimental bounds

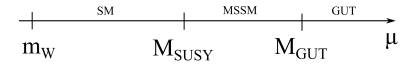
Proton decay:

Neutron decay:

decay channel	$ au/\mathcal{B}$ [year]	decay channel	$ au/\mathcal{B}$ [year]
$ ho  o K^+  ar  u$	$> 6.6\cdot 10^{33}$	$n  ightarrow K^0  ar  u$	$> 1.2 \cdot 10^{32}$
$egin{array}{ll}  ho  o K^0 \; e^+ \  ho  o K^0 \; \mu^+ \end{array}$	$> 1.1 \cdot 10^{33} \ > 1.6 \cdot 10^{34}$	$n  ightarrow \pi^{0}  ar{ u}$ $n  ightarrow \pi^{-}  e^{+}$	$>9.9\cdot 10^{32} \ > 2.1\cdot 10^{33}$
$ ho  o \pi^+  ar{ u}$	$>2.8\cdot10^{32}$	$n  ightarrow \pi^- \mu^+$	$> 9.9 \cdot 10^{32}$
$egin{array}{ll}  ho  o \pi^0 \; e^+ \  ho  o \pi^0 \; \mu^+ \end{array}$	$> 2.4 \cdot 10^{34} \ > 1.6 \cdot 10^{34}$	$n  o \eta^0  ar  u$	$> 5.6 \cdot 10^{32}$
$egin{array}{ll} m{ ho}  ightarrow \eta^0 \; m{e}^+ \ m{ ho}  ightarrow \eta^0 \; \mu^+ \end{array}$	$> 4.1 \cdot 10^{33}$ $> 1.2 \cdot 10^{33}$		

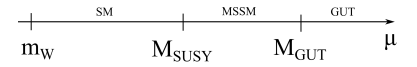
- Table is from arXiv:2011.15026, bounds mostly from Super-K
- $\blacksquare \text{ Generic form: } \mathsf{nucleon} \to \mathsf{meson} + \mathsf{lepton}$
- D = 5 decay favors K over  $\pi$  (2nd family quarks involved)

# Model setup: flavor SUSY GUT



- $\blacksquare$  We are in  $\mathrm{SU}(5),$  we model Yukawa sector but not breaking sector
- Assume single operator dominance: each Yukawa-matrix entry dominated by one non-renormalizable operator (generated by integrating out mediators, cf. 0902.4644)

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- *M*<sub>GUT</sub>:
  - GUT relations between **Y** (and  $\tilde{\mathbf{Y}}$  relevant for  $\mathbf{C}^{5L,R}$ )
  - mSUGRA boundary conditions
  - GUT-breaking sector: we assume all Higgs fields lie at  $M_{GUT}$
- $M_{SUSY}$ : scale of SM superpartners
- $m_W$ : fit to low energy data
- We compare two example models (from 1405.6962)...

#### Example models — Yukawa textures

Model 1:  $\mathbf{Y}_{10} = \begin{pmatrix} * & * & 0 \\ * & * & * \\ 0 & * & * \end{pmatrix}, \mathbf{Y}_{\overline{5}} = \begin{pmatrix} 0 & * & 0 \\ * & * & 0 \\ 0 & 0 & * \end{pmatrix}$ 

 $\boldsymbol{Y}$  and  $\boldsymbol{\tilde{Y}}$  relations:

$$\begin{split} \mathbf{Y}_{e} &= \mathbf{Y}_{d}^{\mathsf{T}} \cdot \begin{pmatrix} 0 & 6 & 0 \\ -1/2 & 6 & 0 \\ 0 & 0 & -3/2 \end{pmatrix} \\ \mathbf{\tilde{Y}}_{ql} &= \mathbf{Y}_{d} \cdot \begin{pmatrix} 0 & -1 & 0 \\ -1 & -1 & 0 \\ 0 & 0 & 3/2 \end{pmatrix} \\ \mathbf{\tilde{Y}}_{ud} &= \mathbf{Y}_{d} \cdot \begin{pmatrix} 0 & 2/3 & 0 \\ -4 & -4 & 0 \\ 0 & 0 & 1 \end{pmatrix} \end{split}$$

Model 2:

$$\mathbf{Y_{10}} = \begin{pmatrix} * & * & * \\ * & * & * \\ * & * & * \end{pmatrix}, \mathbf{Y_{\overline{5}}} = \begin{pmatrix} * & 0 & 0 \\ 0 & * & 0 \\ 0 & 0 & * \end{pmatrix}$$

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Also:  $\tilde{\mathbf{Y}}_{qq} = -\mathbf{Y}_u$  and  $\tilde{\mathbf{Y}}_{eu} = +\mathbf{Y}_u$  (both models). No neutrino sector.

- Factors come from choice of GUT operator in each entry.
- Construction for  $M_T$ : multiple T, one only couples to fermions

 $\Rightarrow M_T^{\rm eff} = ((\mathbf{M}_T^{-1})_{11})^{-1}$  effective T-mass (unrelated to a physical scale)

## Numerical analysis of the models

• At  $M_{GUT} = 2 \cdot 10^{16} \, \text{GeV}$  we impose boundary conditions:

- Yukawa inputs: we only need to specify  $\mathbf{Y}_d$  and  $\mathbf{Y}_u$
- Fix CMSSM/mSUGRA parameters with  $sgn(\mu) = +1$ :

 $\tan \beta = 28.4, \quad m_0 = 4 \, {
m TeV}, \quad M_{1/2} = 1.7 \, {
m TeV}, \quad A_0 = -10 \, {
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■ Use SusyTCProton  $\Rightarrow$  obtain mass and mixing predictions at  $m_W$   $\Rightarrow$  compute  $\chi^2$ 

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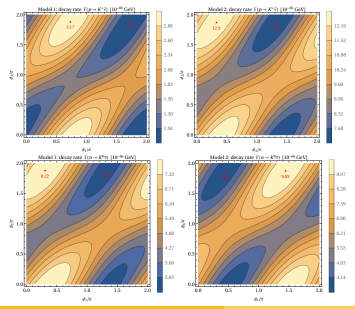
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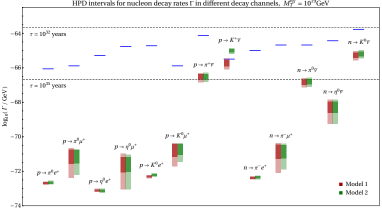
- Use SusyTCProton  $\Rightarrow$  obtain mass and mixing predictions at  $m_W$  $\Rightarrow$  compute  $\chi^2$
- Careful analysis of parameters shows:
  - 14(+3) inputs vs 14 outputs for  $\chi^2$
  - inputs: 10(+3) in Yukawa sector (varied), 4 soft parameters (fixed)
  - outputs: fermion masses and CKM mixings, SM Higgs mass
  - The +3 inputs: the "GUT phases" φ<sub>1</sub>, φ<sub>2</sub>, M<sup>eff</sup><sub>T</sub> Influence nucleon decay, no effect on SM observables!
- Best fit:  $\chi^2 \approx 5$  for both models

#### **Results** — GUT-phase dependence of $p \to K^+ \bar{\nu}$ and $n \to K^0 \bar{\nu}$



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#### Results — decay rates (D = 5 only)

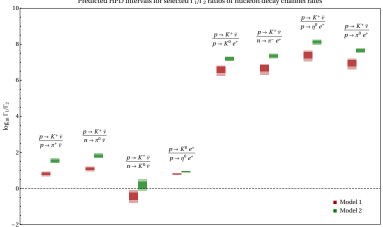


HPD intervals for nucleon decay rates  $\Gamma$  in different decay channels,  $M_T^{eff} = 10^{19} \text{GeV}$ 

Perform MCMC around best fit point: vary Yukawa parameters.

•  $M_{\tau}^{\text{eff}}$  is an input: experimental bounds avoided if raised. Benchmark value:  $M_T^{\text{eff}} = 10^{19} \text{ GeV}$ .

#### Results — decay rate ratios (D = 5 only)

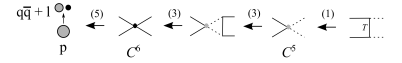


Predicted HPD intervals for selected  $\Gamma_1/\Gamma_2$  ratios of nucleon decay channel rates

Perform MCMC around best fit point: vary Yukawa parameters. Decay ratios fingerprints: models can be distinguished!

### Proton decay computation — procedure

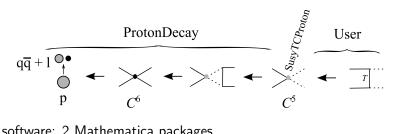
Procedure: follow Goto-Nihei (also: review by Nath-Perez):



Step by step:

- (1)  $M_{GUT}$ : integrate out heavy triplets T,  $\overline{T}$  to obtain  $C^{5L}$  and  $C^{5R}$ .
- (2) RGE: run  $C^{5L,R}$  from GUT to SUSY scale.
- (3)  $M_{SUSY}$ : dress the  $C^{5L,R}$  diagrams with MSSM superpartners. One gets four-fermion operators  $C^6$ .
- (4) RGE: evolve  $C^6$  from SUSY scale to proton scale.
- (5)  $M_{\text{proton}}$ : computes decay rates from  $C^6$  (chiral perturbation theory).

# Proton decay computation — software



Our software: 2 Mathematica packages.

SusyTCProton:

- Improved version of SusyTC. Based on REAP.
- Inputs: values at GUT scale (including  $C^{5L}$  and  $C^{5R}$ )
- Performs RGE for MSSM +  $C^{5L,R}$ , computes SUSY spectrum.

ProtonDecay:

- Input: from SusyTCProton or extended SLHA (add C<sup>5L,R</sup>).
- Computes decay rates: 8 proton channels, 5 neutron channels.
- Extra feature:  $C^6$  inputs. Can be used as a standalone.

# Conclusions

**I** Nucleon decay: an important process to consider in SUSY GUT

- Limitation on models
- Can be used to distinguish models
- **2** Decay ratios (aka decay fingerprint) can give important insight
- **3 Example:** 2 flavor SUSY GUT models

(flavor structure can indeed have an important effect)

4 Public software for (D = 5) decay: SusyTCProton

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Thank you for your attention!