#### SuperWIMP Cosmology and Collider Phenomenology

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> SUSY04, Tsukuba 21 June 2004

#### Based On...

- Feng, Rajaraman, Takayama, Superweakly Interacting Massive Particles, hep-ph/0302215
- Feng, Rajaraman, Takayama, SuperWIMP Dark Matter Signals from the Early Universe, hep-ph/0306024
- Feng, Rajaraman, Takayama, Probing Gravitational Interactions of Elementary Particles, hep-th/0405248
- Feng, Su, Takayama, Gravitino Dark Matter from Slepton and Sneutrino Decays, hep-ph/0404198
- Feng, Su, Takayama, Supergravity with a Gravitino LSP, hepph/0404231

#### **Dark Matter**



- Tremendous recent progress:  $\Omega_{\rm DM} = 0.23 \pm 0.04$
- But...we have no idea what it is
- Precise, unambiguous evidence for new particle physics

#### SuperWIMPs – New DM Candidate

• Why should we care?

We already have axions, warm gravitinos, neutralinos, Kaluza-Klein particles, Q balls, wimpzillas, selfinteracting particles, self-annihilating particles, fuzzy dark matter, branons...

- SuperWIMPs have all the virtues of neutralinos... Well-motivated stable particle Naturally obtains the correct relic density Rich implications for cosmology, astrophysics, colliders
- ...and more: There is already a signal

# SuperWIMPs: The Basic Idea

- Supergravity gravitinos: mass ~  $M_W$ , couplings ~  $M_W/M_*$ 
  - Ĝ not LSP SM \_\_\_\_\_\_ LSP \_\_\_\_\_\_ Ğ
- Assumption of most of literature





 Completely different cosmology and phenomenology



Gravitinos are dark matter now: they are *superWIMPs*, superweakly interacting massive particles

#### SuperWIMP Virtues

• Well motivated stable particle

Predicted by supersymmetry (with R-parity conservation, high-scale SUSY breaking)

Completely generic – present in "½" of parameter space

• Naturally obtains the correct relic density:

 $\Omega_{\tilde{G}} \sim \Omega_{\text{WIMP}}$ 

#### **Other Mechanisms**

• Gravitinos are the original SUSY dark matter

Pagels, Primack (1982) Weinberg (1982) Krauss (1983) Nanopoulos, Olive, Srednicki (1983)

Old ideas:

 Gravitinos have thermal relic density

$$\Omega_{\tilde{G}} < 1 \Rightarrow m_{\tilde{G}} < 1 \text{ keV}$$

• For DM, require a new, fine-tuned energy scale

Khlopov, Linde (1984) Moroi, Murayama, Yamaguchi (1993) Bolz, Buchmuller, Plumacher (1998)

 Weak scale gravitinos diluted by inflation, regenerated in reheating

 $\Omega_{\tilde{G}} < 1 \rightarrow T_{\rm RH} < 10^{10} \; {\rm GeV}$ 

• For DM, require a new, fine-tuned energy scale

# SuperWIMP Signals

Typical reactions:

- A) Signals too strong; this scenario is completely excluded
- B) Signals too weak; this scenario is possible, but completely untestable

#### Can't both be right – in fact both are wrong!

# SuperWIMP Signals

- SuperWIMPs escape all conventional DM searches
- But late decays  $\tilde{\tau} \to \tau \ \tilde{G}, \ \tilde{B} \to \gamma \ \tilde{G}, \ ..., \ have cosmological consequences$
- Assuming  $\Omega_{\tilde{G}} = \Omega_{\rm DM}$ , signals determined by 2 parameters:  $m_{\tilde{G}}$ ,  $m_{\rm NLSP}$

$$\begin{array}{ll} \mbox{Lifetime} & \mbox{Energy release} \\ & &$$

# **Big Bang Nucleosynthesis**

Late decays may modify light element abundances



Fields, Sarkar, PDG (2002)

#### After WMAP

- $\eta_D = \eta_{CMB}$
- Independent <sup>7</sup>Li measurements are all low by factor of 3:

 ${}^{7}\text{Li/H} = 1.5^{+0.9}_{-0.5} \times 10^{-10} \quad (95\% \text{ CL}) \ [27]$  ${}^{7}\text{Li/H} = 1.72^{+0.28}_{-0.22} \times 10^{-10} \ (1\sigma + \text{sys}) \ [28]$  ${}^{7}\text{Li/H} = 1.23^{+0.68}_{-0.32} \times 10^{-10} \ (\text{stat} + \text{sys}, 95\% \text{ CL}) \ [29]$ 

• <sup>7</sup>Li is now a serious problem

Jedamzik (2004)

### **BBN EM Constraints**

- NLSP = WIMP → Energy release is dominantly EM (even mesons decay first)
- EM energy quickly thermalized, so BBN constrains ( τ , ζ<sub>EM</sub> )
- BBN constraints weak for early decays: hard γ, e<sup>-</sup> thermalized in hot universe
- Best fit reduces <sup>7</sup>Li: 🙂



Cyburt, Ellis, Fields, Olive (2002)

### **BBN EM Predictions**

- Consider  $\tilde{\tau} \to \tilde{G} \tau$  (others similar)
- Grid: Predictions for  $m_{\tilde{G}} = 100 \text{ GeV} - 3 \text{ TeV} \text{ (top to bottom)}$  $\Delta m = 600 \text{ GeV} - 100 \text{ GeV} \text{ (left to right)}$
- Some parameter space excluded, but much survives
- SuperWIMP DM naturally explains <sup>7</sup>Li !



Feng, Rajaraman, Takayama (2003)

#### **BBN Hadronic Constraints**

 BBN constraints on hadronic energy release are severe.
 Jedamzik (2004)

Kawasaki, Kohri, Moroi (2004)

- For neutralinos, hadrons from  $\chi \to Z \tilde{G}, h \tilde{G}$ exclude  $\chi = \tilde{W}, \tilde{h}, \tilde{B}$ . Only  $\chi = \tilde{\gamma}$  and  $\Delta m < m_Z$  are ok.
- For sleptons, cannot neglect subleading decays:

$$\tilde{l} \rightarrow l Z \tilde{G} , \nu W \tilde{G} 
\tilde{\nu} \rightarrow \nu Z \tilde{G} , l W \tilde{G}$$

#### **BBN Hadronic Predictions**



Feng, Su, Takayama (2004)

Despite  $B_{had} \sim 10^{-5} - 10^{-3}$ , hadronic constraints are leading for  $\tau \sim 10^5 - 10^6$ , must be included

SUSY04

## **Cosmic Microwave Background**

- Late decays may also distort the CMB spectrum
- For 10<sup>5</sup> s < τ < 10<sup>7</sup> s, get "μ distortions":

$$\overline{e^{E/(kT)+\mu}-1}$$

μ=0: Planckian spectrum μ≠0: Bose-Einstein spectrum Hu, Silk (1993)

Current bound: |μ| < 9 x 10<sup>-5</sup>
 Future (DIMES): |μ| ~ 2 x 10<sup>-6</sup>



#### SUSY Spectrum ( $\Omega_{\tilde{G}} = \Omega_{DM}$ )



 $\Omega_{\tilde{G}} = (m_{\tilde{G}} / m_{NLSP}) \Omega_{NLSP}$  results – see Su's talk

#### **Model Implications**

 We've been missing half of parameter space.
 For example, mSUGRA should have 6 parameters: { m<sub>0</sub>, M<sub>1/2</sub>, A<sub>0</sub>, tanβ, sgn(μ), m<sub>3/2</sub> }

 $\tilde{G}$  not LSP  $\Omega_{\text{LSP}} > 0.23$  excluded







#### **Collider Phenomenology**

Drees, Tata (1990) Goity, Kossler, Sher (1993) Feng, Moroi (1996) Hoffman, Stuart et al. (1997) Acosta (2002)

. . .

Each SUSY event produces 2 metastable sleptons
 Spectacular signature: highly-ionizing charged tracks

Current bound (LEP):  $m_{\gamma} > 99 \text{ GeV}$ 

Tevatron Run II reach:  $m_{\tilde{\gamma}} \sim 150 \text{ GeV}$ 

LHC reach:  $m_{\tilde{1}} \sim 700$  GeV in 1 year

# **Slepton Trapping**

- Sleptons can be trapped then moved to a quiet environment to observe decays
- LHC: 10<sup>6</sup> sleptons/yr possible. Slow sleptons are isotropic. By optimizing trap location and shape, can catch ~100/yr in 100 m<sup>3</sup>we
- LC: tune beam energy to produce slow sleptons

Smith et al., in preparation



# Measuring $m_{\tilde{G}}$ and $M_*$

• Recall:

$$\Gamma(\tilde{\ell} \to \ell \tilde{G}) = \frac{1}{48\pi M_*^2} \frac{m_{\tilde{\ell}}^5}{m_{\tilde{G}}^2} \left[ 1 - \frac{m_{\tilde{G}}^2}{m_{\tilde{\ell}}^2} \right]^4$$

- Measurement of  $\Gamma \rightarrow m_{\tilde{G}}$ 
  - →  $\Omega_{\tilde{G}}$ . SuperWIMP contribution to dark matter
  - $\rightarrow$  F. Supersymmetry breaking scale
  - → BBN in the lab
- Measurement of  $\Gamma$  and  $E_I \rightarrow m_{\tilde{G}}$  and  $M_*$ 
  - $\rightarrow$  Precise test of supergravity: gravitino is graviton partner
  - → Measurement of  $G_{\text{Newton}}$  on fundamental particle scale
  - $\rightarrow$  Probes gravitational interaction in particle experiment

#### **Recent Related Work**

- SuperWIMPs in universal extra dimensions
   Feng, Rajaraman, Takayama, hep-ph/0307375
- Motivations from leptogenesis
   Fujii, Ibe, Yanagida, hep-ph/0310142
- Impact on structure formation Sigurdson, Kamionkowski, astro-ph/0311486
- Analysis in mSUGRA Ellis, Olive, Santoso, Spanos, hep-ph/0312062 Wang, Yang, hep-ph/0405186
- Collider gravitino studies Buchmuller, Hamaguchi, Ratz, Yanagida, hep-ph/0402179, hepph/0403203

#### Summary

	WIMPs	superWIMPs
Well-motivated stable particle?	Yes	Yes
Naturally correct relic density?	Yes	Yes
Detection promising?	Yes	Yes <sup>7</sup> Li signal

SuperWIMPs – a new class of particle dark matter with completely novel implications