Supersymmetry (SUSY) Past, Present and Future

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- Emmy Noether discovered the connection between symmetries and conservation laws while working with David Hilbert and Felix Klein in Gottingen
- In 1918 she proved two theorems, for finite continuous groups and infinite continuous groups which are the foundations of the modern (XXth century) physics. The theorems are collectively known as "Noether's theorem"
- Informally, Noether's theorem says:

differentiable symmetry generated by local actions <=> conserved current

or

there is one-to-one correspondence between symmetries and conservation laws symmetry <=> conservation law

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- examples:
 - energy is conserved if and only if (iff) the physical laws are invariant under time translations (if the form of physics laws do not depend on time)
 - linear momentum is conserved only iff the physical laws are invariant under space translations (if the form of physics laws do not depend on the position)
 - angular momentum is conserved iff the physical laws are invariant under rotations (if the physics laws do not depend on orientation; if only true about a particular direction <=> only the component of angular momentum in that direction is conserved)

- Symmetries observed in physics:
 - Symmetries of discrete space-time transformations: parity, time-reversal, charge conjugation
 - Symmetries of continuous space-time transformations: translational and rotational invariance and Lorentz (space-time rotations) invariance
 - Symmetries of permutations: lead to two kind of particles: bosons, which obey Bose-Einstein statistics, and fermions, which obey Fermi-Dirac statistics
 - Gauge symmetries: internal symmetries inherent from the nature of the field associated with a given particle carrying such attributes as electric charge U(1), color SU(3) et cetera (conservation of electric charge <=> invariance under the global phase transformation in the internal space; electromagnetic field <=> invariance under the local phase transformation; et cetera....you'll learn all this in the next 2 years!)

- Modern particle physics is based entirely on the idea of underlying internal symmetries:
 - The electro-weak sector is based upon the (internal) symmetries which the electromagnetic and weak interactions obey U(1) and SU(2)
 - The strong sector of the Standard Model (SM), quantum chromodynamics (QCD) is based on the (internal) SU(3) symmetries observed in hadron spectroscopy
 - Spontaneous symmetry breaking has been proposed to explain massive weak bosons (Z, W) and the massless photon. The prediction of the W and Z bosons came from symmetry arguments and the discovery of these particles at CERN was one of the greatest successes of modern particle physics

STANDARD MODEL

• Current understanding of elementary particles and their strong and electro-weak interactions is given by Standard Model, a gauge theory based on the following internal symmetries:

 $SU(3)_{c} \times SU(2)_{I} \times U(1)_{Y}$

- The SU(3) is an unbroken symmetry, it gives QCD, a quantum theory of strong interactions, whose carriers (gluons) are massless
- SU(2)×U(1) (quantum theory of electroweak interactions) is spontaneously broken by the Higgs mechanism; which gives mass to electroweak bosons (W⁺, W⁻, Z^o and a massless photon)
- In the Minimal Standard Model, the Higgs sector is the simplest possible: contains two complex Higgs fields, which after giving masses to W,Z give leaves a neutral scalar Higgs particle which should be observed - the ONLY particle not yet discovered in MSM

STANDARD MODEL

- Matter is build of fermions quarks and leptons, three families of each, with corresponding antiparticles; quarks come in three colors
- Bosons are carriers of interactions: 8 massless gluons, 3 heavy weak bosons (W,Z) and 1 massless photon
- A massive scalar Higgs field permeates the Universe and is (in some way) responsible for masses of other particles



Elementary

~28 parameters NOT predicted by SM:

- masses of 6 quarks
- masses of 6 leptons
- coupling constants of SU(3), SU(2) and U(1)
- Higgs mass and vacuum expectation value
- Cabibbo-Kobayashi-Maskawa matrix angles and complex phase
- Maki-Nakagawa-Sakata matrix angles and complex phase
- QCD phase θ

ALL MUST BE MEASURED !!!

STANDARD MODEL

- Masses of quarks and leptons, as well as those of carriers of interactions and Higgs scalar particle are fundamental parameters of SM - to be determined by measurement
- mixing angles in quark and lepton sector, and the phases are also parameters to be measured
- It is possible to verify the internal consistency of SM through precise measurements: together with other already very precise EW measurements, precise measurements of W and top mass constrain Higgs mass. Fundamental consistency tests of Standard Model; sensitivity through radiative corrections (quadratic in m_t , logarithmic in m_H)

COMPARE WITH DIRECT LIMITS ON HIGGS MASS



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m_⊣ [GeV]

spontaneous breaking of the electroweak symmetry by Higgs mechanism

• This part of SM is the only remaining untested part of SM. Higgs has not been observed as of yet; remember, the EW symmetry could be broken in a different way, not necessarily like in MSM

• Difficulties with the elementary Higgs sector: suppose that SM is just an effective theory and that NEW physics is at some scale Λ .

the quantum corrections to fermion masses would depend only logarithmically on scale Λ :

 $\delta m_f \sim m_f ln\Lambda$

spontaneous breaking of the electroweak symmetry by Higgs mechanism

• Difficulties with the elementary Higgs sector: the analogous quantum corrections to scalar particle (Higgs) would exhibit a quadratic dependence on scale Λ . This means that Higgs mass is VERY sensitive to the scale of the NEW physics => FINE TUNING PROBLEM (for m_o) as m_H=O(100) GeV in SM !!

$$m_{H}^{2} = -m_{0}^{2} + g^{2}\Lambda^{2}$$

SM cannot be valid for very large momenta, the scale Λ serves as a cutoff above which physics not contained in SM becomes important. At least one such scale, Planck scale at which gravity becomes relevant, $\Lambda = O(10^{19})$ GeV, must be present in any theory.



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spontaneous breaking of the electroweak symmetry by Higgs mechanism

• This fine tuning has to be performed for each order of perturbation theory; this is a very unpleasant feature of SM

• This sensitivity is called also the GAUGE HIERARCHY PROBLEM, as the Higgs mass is related to the weak boson masses in the spontaneously broken gauge theory. One may say that the original problem of how to give masses to weak gauge bosons in a gauge invariant way was only partially solved by Higgs mechanism, and the problem was transferred to a new level, where the new puzzle is how to keep Higgs mass stable against large quantum corrections from the higher energy scales

• A method of controlling Higgs mass divergence other than fine tuning of parameters would be very welcomed

• the interesting thing about the scalar mass divergencies from virtual particle loops (quantum corrections) is that virtual fermions and virtual bosons contribute with opposite signs and would cancel each other exactly if for every boson there was a fermion of the same mass and charge - divergencies would cancel without any fine tuning and in all orders of perturbation theory !!

• supersymmetry is such a symmetry: it connects bosons to fermions, it introduces a fermionic partner to every boson and vice-versa, identical in all quantum numbers; such boson <=> fermion connection is unique to supersymmetry; all the symmetries listed before provide no such connection

Supersymmetry



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• at the quantum mechanical level, this Fermi-Bose symmetry would require some quantum operator, Q, whose action would be to transform bosons into fermions and vice-versa

> Q|fermion> = |boson> Q|boson> = |fermion>

• and since this is a symmetry, this operator must commute with the Hamiltonian

• Such a theory is called a *supersymmetric theory* and the *operator* Q is called the *supercharge*. Since the operator Q changes a particle with spin 1/2 to a particle with spin 1 or 0, the Q itself must be a spinor that carries spin 1/2 of its own

• Bosons are particles with integer spins, they obey Bose-Einstein statistics, any number of them may occupy the same quantum state at a time. Fermions carry half-integer spin (or odd multiples of 1/2), they obey Fermi statistics and only one fermion can occupy any given quantum state at a time. The classical limit of quantum mechanics is approached when the occupation numbers of available states are very high. The quantum photon field behaves like the classical EM field described by Maxwell's equations. However, there is NO classical limit for fermions, fermion fields are quantum phenomena.

• A symmetry that interchanges fermions and bosons is a symmetry that exchanges physics that has a classical limit with physics with NO classical limit - POTENTIALLY EXTREMELY POWERFUL and interesting

• Obviously, if supersymmetry were real, it must be somehow broken as we have not yet observed superparticles. One needs to allow such breaking of supersymmetry while still keeping the ability of such a theory to solve the gauge hierarchy problem. Not easy, depends on the scale at which SUSY is broken, and on how it is broken. To some extent it remains still an open question

• Another reason for SUSY theories being attractive is that in string theories the most viable versions are supersymmetric

• Local supersymmetry could also be a viable theory of gravity, supergravity.

• space-time symmetries in relativistic QM are contained in the Poincare group, it includes symmetries under spatial rotations, translations in space and time ans space-time boosts (space-time rotations)

• a symmetry group is described by the algebra of the group which is defined by a set of commutation relations. For the Poincare group:

 P^{μ} is the momentum generator which generates space and time translations, the Lorentz matrices $J^{\nu\kappa}$ generate rotations in space and Lorentz boosts (rotations) in space-time, and $\eta^{\mu\kappa}$ is the metric tensor.

These are all bosonic symmetries, which should be true as energy, momentum and angular momentum conservation and Lorentz invariance are present in classical physics

• our world is decribed by:

Poincare (space-time) symmetry: with generators P^{μ} , $J^{\nu\kappa}$ internal symmetries (U(1)xSU(2)xSU(3) of SM): with generators T_a

• However, the Poincare group also has representations that describe fermions. This should be expected as spin 1/2 particles appear as solutions to a relativistically invariant equation - the Dirac equation. If there exist spin 1/2 particles could there be spin 1/2 symmetry generators in a space-time symmetry algebra?

• This would be an extension of Poincare group of symmetries valid for relativistic QFT in D=4

• in 1971 Golfand and Likhtman (whose work was forgotten for years..):

 $[P^{\mu}, P^{\nu}] = 0$ $[P^{\mu}, Q_{a}] = [P^{\mu}, Q_{a}] = 0$ $\{Q_{a}, Q_{b}\} = \{Q_{a}, Q_{b}\} = 0$ $\{Q_{a}, Q_{b}\} = 2\gamma^{\mu}_{ab}P_{\mu}$

Note $E = H = P^0 \implies [Q_a, H] = 0 \implies Q$ is a conserved charge.

 Q_a is fermionic generator (spinor) with Q_b its complex conjugate. What are these new symmetry generators Q? These are the *supercharges* mentioned before (note anticommutators {,} instead of commutators [,])

• If there is just one fermionic generator (supercharge) Q we call such a theory N=I SUSY; if there are two, we have N=2 SUSY, et cetera...

• in 1974 Wess and Zumino wrote a Lagrangian with the same symmetries

SM and MSSM particle spectrum

Standard Mod	el Particles	SUSY Partners		
Particles	States	Sparticles	States	Mixtures
quarks (q)	$\left(\begin{smallmatrix} u \\ d \end{smallmatrix} ight)_L, u_R, d_R$	squarks (\bar{q})	$\begin{pmatrix} \tilde{u} \\ d \end{pmatrix}_L, \tilde{u}_R, \tilde{d}_R$	
$(\operatorname{spin}_{\frac{1}{2}})$	$\binom{c}{s}_L, c_R, s_R$	(spin-0)	$\begin{pmatrix} \bar{c} \\ \bar{s} \end{pmatrix}_L, \ \bar{c}_R, \ \bar{s}_R$	
	$\left(\begin{smallmatrix} t \\ b \end{smallmatrix} ight)_L, t_R, b_R$		$\left(egin{smallmatrix} ar{t} \\ ar{b} \end{pmatrix}_L, ar{t}_R, ar{b}_R$	$ar{t}_{1,2},ar{b}_{1,2}$
leptons (l)	$\begin{pmatrix} e \\ \nu_e \end{pmatrix}_L, e_R$	sleptons (\overline{l})	$\begin{pmatrix} \dot{e} \\ \dot{v}_e \end{pmatrix}_L, \ \dot{e}_R$	
$(\operatorname{spin}_{\frac{1}{2}})$	$\left(\begin{smallmatrix} \mu \\ \nu_\mu \end{smallmatrix} ight)_L,\mu_R$	(spin-0)	$\left(egin{smallmatrix} \dot{\mu} \ \dot{v}_{\mu} \end{array} ight)_L, \ \ddot{\mu}_R$	
	$\left(egin{smallmatrix} au \ u_{ au} \end{array} ight)_L, au_R$		$\left(egin{array}{c} \hat{ au} \\ \hat{ au}_{ au} \end{array} ight)_L, \ \hat{ au}_R$	$\bar{\tau}_{1,2}$
gauge/Higgs bosons	g, Z, γ, h, H, A	gauginos/Higgsinos	$\bar{g}, \bar{Z}, \bar{\gamma}, \bar{H}_1^0$	$- \bar{\chi}^{0}_{1,2,3,4}$
(spin-1, spin-0)	W^{\pm}, H^{\pm}	$(\operatorname{spin}-\frac{1}{2})$	$\tilde{W}^{\pm}, \tilde{H}^{\pm}$	$- \bar{\chi}_{1,2}^{\pm}$
graviton (spin-2)	G	gravitino $(spin-\frac{3}{2})$	Ĝ	

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supersymmetry - classification of models

• in the past 30 years extended studies of low-energy SUSY and a number of experimental searches => no evidence for SUSY. However, if SUSY is broken on a scale of \sim I TeV, LHC will have a great chance to discover superparticles

• the minimal supersymmetric standard model (MSSM), two Higgs doublets. Has one less parameter than SM if SUSY is unbroken. Obviously this is not true; supersymmetry must be broken *without* destroying the cancellations which solve the fine-tuning problem => soft SUSY breaking, however no particular way that it is done is assumed. In MSSM R parity is conserved (R=+I for SM particles, R=-I for superparticles) which means SUSY particles must be produced in pairs and that the lighest SUSY particle (LSP) is stable (a candidate for "dark matter")

$$R=(-1)^{3B+2S+L}$$

Difficult to use MSSM for experimental studies because of large number of parameters (~105 free parameters !)

supersymmetry - classification of models

• Different models of SUSY breaking are used to reduce the number of parameters. They all have a common feature: SUSY is broken in some hidden sector and then transmitted to the MSSM fields. The models differ in how this is done:

• SUGRA: in supergravity models all scalar masses (M₀), the gaugino mass (M_{1/2}), and the A and B parameters are assumed to be unified at at GUT scale (~10¹⁵ GeV). Five parameters: M₀, M_{1/2}, A, sgn(μ) and tan β completely determine the mass spectrum and decay patterns of particles (tan β =ratio of vacuum expectation values of the two Higgs doublets, A-trilinear coupling and sgn(μ)-sign of supersymmetric Higgs parameter. Mediating interaction is gravitational

supersymmetry - classification of models

• GMSB: (gauge mediated symmetry breaking) rather than using gravity to transmit the SUSY breaking, gauge interactions are used. The messenger sector consists of some particles, X, which have SM interactions and are aware of SUSY breaking. The LSP is almost massless gravitino. The model has 6 parameters....

• AMSB: (anomaly mediated symmetry breaking); the mAMSB model has 5 parameters, very similar to mSUGRA

• as you can imagine, many others.....

spectrum of particle masses in SUSY models



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running coupling constants in SM and MSSM models



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RUN-II AT TEVATRON

TEVATRON DZERO DZERO MAIN INJECTOR TARGET HALL ANTIPROTON SOURCE

FERMILAB'S ACCELERATOR CHAIN







Fermi National Accelerator Laboratory

RUN-II AT TEVATRON 2001-?

New Main Injector \Rightarrow CM energy (\sqrt{s}) increased from 1800 GeV to 1960 GeV (tt cross section increases by ~35%)

Different beam crossing time (396 ns and 132 ns later (?), instead of 3.5 μ s in Run-I) - fewer multiple interactions

Significant upgrades to both detectors:

D0 : addition of SVX to allow better b-tagging addition of a solenoid to allow track momentum reconstruction

CDF : new calorimeter for $1.1 < |\eta| < 3.5$ (much better energy resolution) new (longer) SVX with double the Run-I tagging efficiency

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RUN-II AT TEVATRON 2001-?

• CDF and D0: well-understood, mature detectors with excellent particle identification, coverage, tracking and triggering



RUN-II AT TEVATRON 2001 - ?



D0 detector in its current configuration

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RUN-II AT TEVATRON 2001 - ?



chargino-neutralino searches

$$\widetilde{\chi}_2^0 \widetilde{\chi}_1^{\pm} \longrightarrow l^{\pm} l^{\pm} l^{\pm} \widetilde{\chi}_1^0 \widetilde{\chi}_1^0 X$$

- at Tevatron: look for lightest chargino, 2nd neutralino
- final state with many leptons, large E_T^{Miss} from LSP
- one of the SUSY "golden modes"
 - small SM backgrounds but small (EW) cross sections
 - striking signature

chargino-neutralino searches (D0)

In models with R_p : 3 leptons+ E_T^{Miss}

- ➡ σxBR~0.2 pb
- ➡ Very clean signature
- SM background very small

Selection	Bkgnd expected	data
ee+l	0.21±0.12	0
eµ+l	0.31±0.13	0
μμ+l	1.75±0.57	2
$\mu^{\pm}\mu^{\pm}$	0.64±0.38	l.
eτ+l	0.58±0.14	0
μτ+Ι	0.36±0.13	l.
SUM	3.85±0.75	4



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chargino-neutralino searches (D0)



chargino-neutralino searches (CDF)

SELECTION:

2 <u>electrons</u>+ $\ell(\ell=e,\mu) |\eta| < 1$

large $E_T^{Miss} > 15 \text{ GeV/c}^2$ 15<M_{II}<76, >106 GeV/c² $|\Delta \phi| < 160$ Njets(20 GeV) <2



Process	
mSugra eel	0.5
Bkgnd Expected	0.16±0.07
OBSERVED	0

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chargino-neutralino searches (D0)



#jets(P _T (GeV))	$\sum P_t^{jet}$	E_T^{Miss}	Bkgd Expected	data
2 jets(60,50)	250 GeV	175 GeV	12.8±5.4	12
3 jets(60,40,25)	325 GeV	100 GeV	6.1±3.1	5
4 jets(60,40,30,25)	175 GeV	75 GeV	9.3±0.5	10

Limits
$$(\tan\beta=3, A_0=0, \mu<0, q=u,d,c,s,b)$$
:
 $\Rightarrow 2j: M_0=25 \quad GeV \rightarrow M(q) > 318 \quad GeV/c^2$
 $\Rightarrow 3j: M(g)=M(q) \rightarrow M(q) > 333 \quad GeV/c^2$
 $\Rightarrow 4j: M_0=500 \quad GeV \rightarrow M(g) > 233 \quad GeV/c^2$



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gluino-sbottom searches (CDF)

$$\tilde{g}\tilde{g} \rightarrow \tilde{b}_1 \overline{\tilde{b}_1} b\overline{b} \rightarrow b\overline{b}b\overline{b}\overline{\tilde{b}}\chi_1^0 \tilde{\chi}_1^0$$

- striking signature: four b's in final state + large E_T^{Miss} .
- identify b quark jets to reduce dijet backgrounds
 - use displaced tracks to tag
- efficiency of b-taggging depends on
 - m(gluino) m(sbottom)
- set limits as function of m_{gluino}, m_{sbottom}



n _{tag}	background	observed
=1	16.4 ± 3.7	21
>=2	2.6 ± 0.7	4

LHC at CERN: SUSY particles factory?









Data in 2007?

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Future: SUSY at LHC

A Toroidal LHC ApparatuS



D712/mb-26/06/9

Future: SUSY at LHC



SUSY signatures at LHC



- Heavy gluinos and squarks (strongly interacting particles) produced in initial interaction
- Long decay chains and large mass differences between SUSY states; many high P_T objects are observed (lepton, jets, b-jets)
- If the model is mSUGRA R-Parity is conserved, lighest SUSY particle (LSP) is a stable neutralino, cascade decays lead to stable undetected LSP => large E_T^{miss} signatures
- If the model is GMSB, LSP is gravitino. Additional signatures from NLSP (next-to-lightest SUSY particle) decays; for example photons (neutralino decays into photon and gravitino) and leptons from slepton decays (from neutralino decaying into lepton and gravitino)
- If R-parity is not conserved LSP decays to 3-leptons, 2leptons+1jet, 3 jets; E_T^{miss} signature is lost

mSUGRA

• mSUGRA framework: five free parameters: m_0 , $m_{1/2}$, A_0 , $tan(\beta)$, $sgn(\mu)$

- sensitivity only weakly dependent on A_0 , $tan(\beta)$, $sgn(\mu)$
- multiple signatures on most of parameter space: E_T^{miss} (dominant signature), E_T^{miss} with lepton veto, one lepton, two leptons same sign (SS), two leptons opposite sign (OS)



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mSUGRA: selected points

- DC1 bulk region point (new underlying event in generation)
 - $m_0 = 100 \text{ GeV}, m_{1/2} = 300 \text{ GeV}, A_0 = -300 \text{ GeV}, \tan\beta = 6, \text{sgn}(\mu) = +$
 - \cdot LSP is mostly bino, light $~{\rm I_R}$ enhance annihilation. 'Bread and butter' region for the LHC experiments
 - Ilq distributions, tau-tau measurements, third generation squarks (both tau identification and B tagging improved)
- Coannihilation point
 - $m_0 = 70 \text{ GeV}, m_{1/2} = 350 \text{ GeV}, A_0 = 0 \text{ GeV}, \tan\beta = 10, \operatorname{sgn}(\mu) = +$
 - LSP is pure bino. LSP/sparticle coannihilation. Small slepton-LSP mass difference gives soft leptons in the final state
- Focus point
 - $m_0 = 3350 \text{ GeV}, m_{1/2} = 300 \text{ GeV}, A_0 = 0 \text{ GeV}, \tan\beta = 10, \text{ sgn}(\mu) = +$
 - LSP is Higgsino, near μ^2 =0 bound. Heavy sfermions; all squarks and sleptons have mass >2 TeV, negligible FCNC, CP, g_µ-2, etc. Complex events with lots of heavy flavor
- Funnel region point
 - $m_0 = 320 \text{ GeV}, m_{1/2} = 375 \text{ GeV}, A_0 = 0 \text{ GeV}, \tan\beta = 50, \text{sgn}(\mu) = +$
 - wide H, A for tan $\beta >> 1$ enhance annihilation. Heavy Higgs resonance (funnel); main annihilation chain into bb pairs
 - dominant tau decays
- Low mass point at limit of Tevatron RunII reach
 - $m_0 = 200 \text{ GeV}, m_{1/2} = 160 \text{ GeV}, A_0 = -400 \text{ GeV}, \tan\beta = 10, \text{sgn}(\mu) = +$
 - big cross section, but events rather similar to top
 - measure SM processes in presence of SUSY background to show detector is understood

The (m₀,m_{1/2}) - mSUGRA plane



(Ellis et al., Phys. B565 (2003) 176)

mSUGRA points

The following points in the mSUGRA space have been selected for analysis with the full ATLAS detector simulation (GEANT4).

	M ₀ (GeV)	M _{1/2} (GeV)	A ₀	tanβ	sgn(µ)	m _{top} (GeV)
Coannihilation	70	350	0	10	+	175
Focus point	3550	300	0	10	+	175
Funnel region	320	375	0	50	+	175
Bulk (ATL-PHYS-2004-011)	100	300	-300	6	+	175
Scan	130-6000	600,1000	0	10	+	175
low mass point	200	160	-400	10	+	175

Events generated with HERWIG 6.505 (+JIMMY). SUSY spectra obtained with ISAJET7.71

All results shown in this talk are obtained from new full simulation data!

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DCI: dilepton endpoint



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coannihilation point:

- Chosen point: m₀=70 GeV; m_{1/2}=350 GeV; A₀=0; tanβ=10 ; μ>0;
- Small slepton-neutralino mass difference gives soft leptons
- Decays of $\chi^0{}_2$ to both I_L and I_R kinematically allowed; double dilepton invariant mass edge structure, edges expected at 58 / 98 GeV
- Stau channels enhanced (tan β); soft tau signatures, edge expected at 79 GeV. Less clear due to poor tau visible energy resolution



focus point

- chosen point: $m_0=3000 \text{ GeV}$; $m_{1/2}=215 \text{ GeV}$; $A_0=0$; $\tan\beta=10$; $\mu>0$
- large $m_0 \rightarrow$ sfermions are heavy
- most useful signatures from heavy neutralino decay
- direct three-body decays $\chi^0{}_n \to \chi^0{}_1 II$
- fit results give:
- $M(\chi_2^0)-M(\chi_1^0)=57.45 \pm 0.28 \text{ GeV}$
- $M(\chi_{3}^{0})-M(\chi_{1}^{0})=73.27 \pm 0.47 \text{ GeV}$



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SM background

Dominant SM background processes:

- ▼ Z+N jets
- 🔺 W+N jets
- tt+N jets
- multijets (QCD)
 - sum of all BG

Previous studies are based on Parton shower.

New SM BG estimation using ME generator (ALPGEN 1.33)

- W/Z + N jets, tt + N jets are generated and processed with the fast ATLAS simulation
- Collinear and soft kinematic regions are assessed with PS (PYTHIA).
 MLM method used for ME-PS matching.



SUSY: the "default new physics ??"

- SUSY is perhaps the most explored of "beyond the SM" physics scenarios
- As such, it will perhaps be "blamed" for any deviations from SM physics if observed at Tevatron or at LHC
- The problem will be to prove that, even if a statistically significant deviation from SM predictions is found, the observed events are really due to the supersymmetric particles and NOT to anything else. This will NOT be easy. As you should realize by now, there is an almost continuous spectrum of different SUSY models with different parameters
- Several times in the past (monojets at UAI- see Gary Taubes's "Nobel Dreams", CDF- the famous eeγγ event) the excitement ran quite wild about what later proved to be just very rare, but still normal SM, events

SUSY: the "golden" candidate for "new physics"

CDF- the famous eeγγMET event: recorded April 28, 1995 in Run-I. Its "a posteriori" probability according to SM ~10⁻⁶

eeyy₽_Candidate Event



SUSY: the "golden" candidate for "new physics"

- KEEP YOUR EYES OPEN, LEARN SM WELL, KNOW WHAT TO IS TO BE EXPECTED, EVEN IF IT IS RARE
- DON'T GET TOO EXCITED, MAINTAIN CLARITY OF THOUGHT AT ALL TIMES, IF POSSIBLE
- THE NEXT 5 YEARS COULD BE VERY INTERESTING, TEVATRON AND CERTAINLY LHC WILL PROVIDE A CLOSER LOOK AT THE COMPLETELY UNEXPLORED REGION OF PHASE-SPACE
- REMEMBER THAT THE ATTRACTIVENESS OF SUSY IS REALLY PURELY
 ESTHETIC, AS IT SOLVES (OR AT LEAST POSTPONES) THE FINE-TUNING
 PROBLEM AND PROVIDES THE LINK BETWEEN FERMIONS AND BOSONS
- DISCOVERING ANY NEW PHYSICS BEYOND SM WOULD BE A BREAKTROUGH, WE DON'T KNOW WHAT IT WILL BE, IT DOES NOT HAVE TO BE SUSY