

New Methods  
for New Physics

Tilman Plehn

Supersymmetry

LHC Signals

Masses

Spins

Parameters

Some ideas

# New Methods for New Physics

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## Outline

TeV-scale supersymmetry

Supersymmetric signatures at LHC

New physics mass measurements

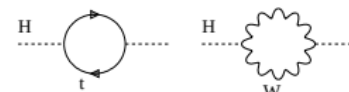
New physics spin measurements

Supersymmetric parameter studies

Under construction

# TeV-scale supersymmetry: 1

## Starting from data...



- ...which seems to indicate a light Higgs [e-w precision data]
- problem of light Higgs: mass driven to cutoff of effective Standard Model:  
$$\delta m_H^2 \propto g^2(2m_W^2 + m_Z^2 + m_H^2 - 4m_t^2) \Lambda^2$$
- ⇒ easy solution: counter term to cancel loops ⇒ **artificial, unmotivated, ugly**
- ⇒ or new physics at TeV scale: **supersymmetry**  
extra dimensions  
little Higgs (pseudo-Goldstone Higgs)  
Higgsless, composite Higgs, TopColor,  
YourFavoriteNewPhysics...
- ⇒ typically cancellation by new particles or discarding away high scale
- ⇒ beautiful concepts and symmetries
- ⇒ problematic to realize at TeV scale [data seriously in the way]
- ⇒ **new physics models in baroque state**

## Idea of supersymmetry:

cancellation of divergences through statistics factor (-1)

[ SM fermions to scalar; SM gauge bosons to fermions; SM scalars to fermions]

# TeV-scale supersymmetry: 2

## SUSY breaking: (yet) unobserved partners heavy

- link to **BSM dark matter** [Falk,...]
  - link to **BSM  $(g - 2)_\mu$ ?** [Stöckinger]
  - link to flavor physics and baryogenesis? [Standard Model fine??]
  - mechanism for SUSY masses unknown [soft SUSY breaking mediated somehow?]
    - maximally blind mediation: mSUGRA/cMSSM [not a LHC paradigm!]
    - scalars:  $m_0$ , fermions:  $m_{1/2}$ , tri-scalar term:  $A_0$
    - plus sign( $\mu$ ) and  $\tan \beta$  in Higgs sector
  - alternatives: gauge, anomaly, gaugino mediation . . . ?
- ⇒ **measure spectrum at LHC instead**

## LHC phenomenology: MSSM

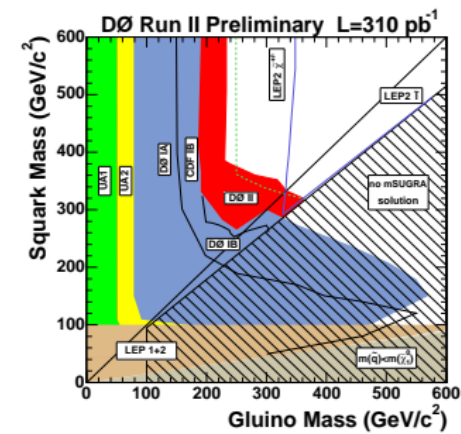
- conjugate Higgs field not allowed
    - give mass to  $t$  and  $b$ ?
    - two Higgs doublets
  - SUSY Higgs alone interesting
- ⇒ would be another talk...
- ⇒ **SUSY partners at LHC**

	spin	d.o.f.	
fermion → sfermion	$f_L, f_R$ $\tilde{f}_L, \tilde{f}_R$	1/2 0	1+1 1+1
gluon → gluino	$G_\mu$ $\tilde{g}$	1 1/2	n-2 2
gauge bosons Higgs bosons → neutralinos	$\gamma, Z$ $h^0, H^0, A^0$ $\tilde{\chi}_j^0$	1 0 1/2	2+3 3 4 · 2
gauge bosons Higgs bosons → charginos	$W^\pm$ $H^\pm$ $\tilde{\chi}_j^\pm$	1 0 1/2	2 · 3 2 2 · 4
graviton → gravitino	$G$ $\tilde{G}$	2 3/2	2 2
			Dirac tough

# Supersymmetry at LHC: 1

## Inclusive: squarks and gluinos at Tevatron

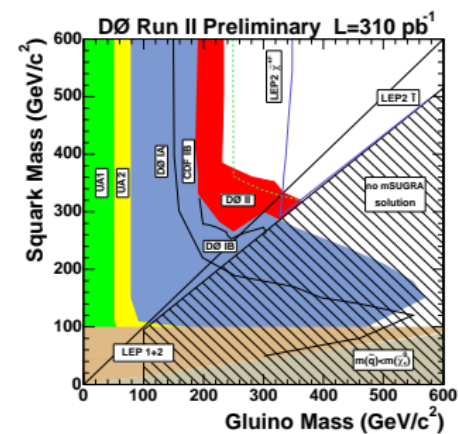
- squarks, gluinos strongly interacting  
 $p\bar{p} \rightarrow \tilde{q}\tilde{q}^*, \tilde{q}\tilde{g}, \tilde{g}\tilde{g}$  [best if  $m(\tilde{q}) \sim m(\tilde{g})$ ]
  - cross sections large at hadron colliders
  - decays to jets and LSP  
 $\tilde{g} \rightarrow \tilde{q}\bar{q}, \tilde{q}_L \rightarrow q\tilde{\chi}_2^0, \tilde{q}_R \rightarrow q\tilde{\chi}_1^0$   
[additional jets and leptons possible]
  - gaugino mass unification assumed for details
- ⇒ experienced in inclusive jets plus LSP



# Supersymmetry at LHC: 1

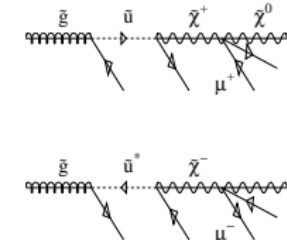
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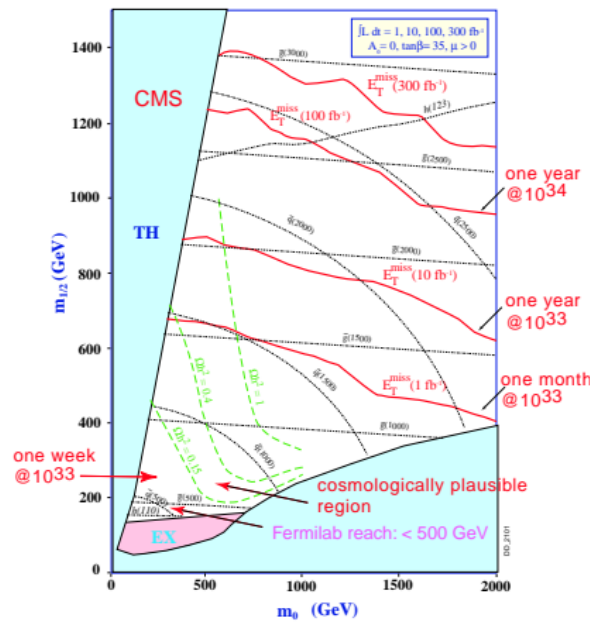
## When will I believe we see SUSY-QCD?

- gluinos Majorana fermions
  - jet in gluino decay  $q$  or  $\bar{q}$
  - final-state leptons with both charges
- ⇒ like-sign dileptons from  $\tilde{g}\tilde{g}$  [Barger,...; Barnett,...; Baer,...]



New physics at the LHC

- (1) **possible discovery** — signals for new physics, exclusion of parameter space
  - (2) **measurements**
  - (3) **parameter studies**



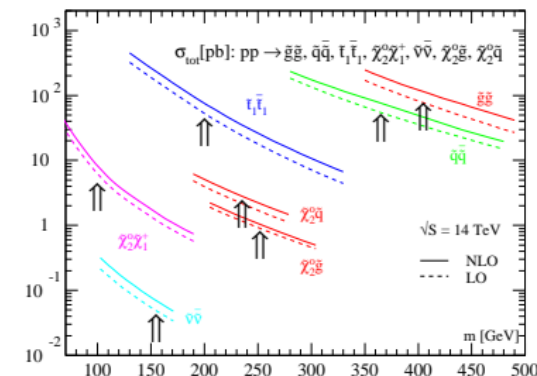
# Supersymmetry at LHC: 2

## New physics at the LHC

- (1) **possible discovery** — signals for new physics, exclusion of parameter space
- (2) **measurements** — masses, cross sections, decays
- (3) **parameter studies** — MSSM Lagrangean, SUSY breaking  
 ⇒ approach independent of new physics model

## Some SUSY signals [NLO: Prospino2]

- jets and  $\cancel{E}_T$ :  $pp \rightarrow \tilde{q}\tilde{q}^*, \tilde{g}\tilde{g}, \tilde{q}\tilde{g}$
  - funny tops:  $pp \rightarrow \tilde{t}_1\tilde{t}_1^*$
  - like-sign dileptons:  $pp \rightarrow \tilde{g}\tilde{g}$   
 $[\tilde{g} \rightarrow \tilde{u}\tilde{u} \rightarrow \tilde{\chi}_1^+ d\bar{u} \text{ or } \tilde{g} \rightarrow \tilde{u}^* u \rightarrow \tilde{\chi}_1^- \bar{d}u]$
  - tri-leptons:  $pp \rightarrow \tilde{\chi}_2^0 \tilde{\chi}_1^-$   
 $[\tilde{\chi}_2^0 \rightarrow \ell\bar{\ell} \rightarrow \tilde{\chi}_1^0 \ell\bar{\ell}; \tilde{\chi}_1^- \rightarrow \tilde{\chi}_1^0 \ell\bar{\nu}]$
- ⇒ inclusive: similar to Tevatron
- ⇒ exclusive: enough events for studies at LHC

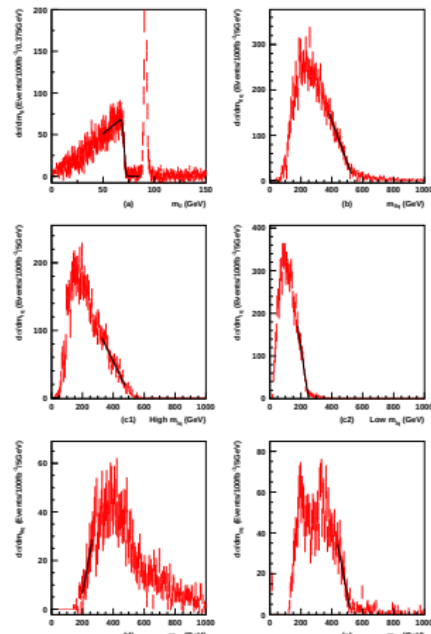
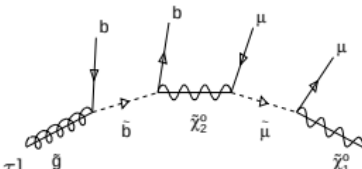


# New physics mass measurements: 1

## Spectra from cascade decays

- decay  $\tilde{g} \rightarrow \tilde{b}\bar{b} \rightarrow \tilde{\chi}_2^0 b\bar{b} \rightarrow \mu^+ \mu^- b\bar{b} \tilde{\chi}_1^0$  [better not via  $Z$  or to  $\tau$ ]
  - cross sections some 100 pb [more than  $3 \times 10^7$  events]
  - thresholds & edges  $[m_{\ell\ell}^2 < (m_{\tilde{\chi}_2^0}^2 - m_\ell^2)(m_\ell^2 - m_{\tilde{\chi}_1^0}^2)/m_\ell^2]$
  - detector resolution, calibration, systematic errors, shape analysis, cross sections as input?
- ⇒ spectrum information from decay kinematics

[Hinchliffe,...; Allanach,...; not only SUSY: Reece & Meade]

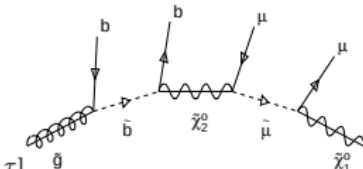


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⇒ **spectrum information from decay kinematics** [mass differences with smaller errors]

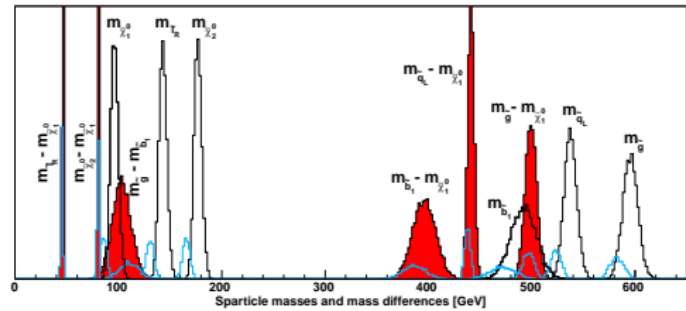


Gluino mass from kinematic endpoints

- $\tilde{b}_L$  in chain, all jets b-tagged [Gjelsten, Miller, Osloland]
  - most of time: cascade assumption correct

$\Rightarrow$  gluino mass to  $\sim 1\%$

[theoretically defined?]

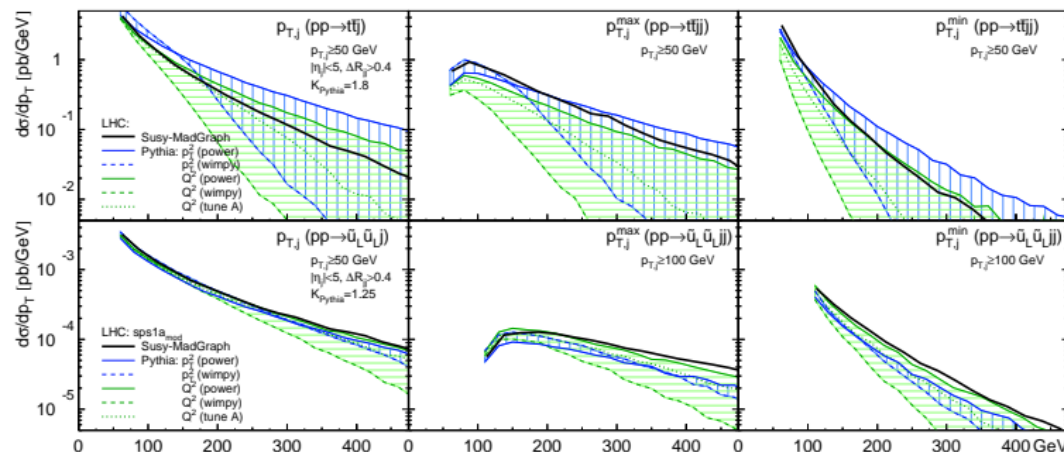


# New physics mass measurements: 2

## Squarks and gluinos always with many jets [TP, Rainwater, Skands]

- cascade studies sensitive to jet simulation?
- matrix element  $\tilde{g}\tilde{g}+2j$  and  $\tilde{u}_L\tilde{g}+2j$  [ $p_{T,j} > 100 \text{ GeV}$ ]
- Pythia shower tuned at Tevatron
- ⇒ **QCD no killer for decay analyses** [the heavier the better]

$\sigma$ [pb]	$t\bar{t}_{600}$	$\tilde{g}\tilde{g}$	$\tilde{u}_L\tilde{g}$
$\sigma_{0j}$	1.30	4.83	5.65
$\sigma_{1j}$	0.73	2.89	2.74
$\sigma_{2j}$	0.26	1.09	0.85



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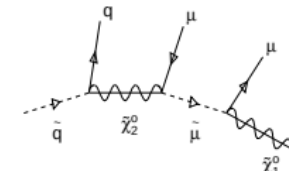
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### SUSY plus jets: complex final states [Smadgraph: Cho, Hagiwara, Kanzaki, TP, Rainwater, Stelzer]

- Majoranas and fermion number violation in Madgraph
- tested set of Feynman rules [400+ processes: Madgraph - Whizard (Reuter) - Sherpa (Schumann)]
- implemented in Madevent [Alwall, Maltoni: Louvain group]
- ⇒ publicly available: <http://madgraph.phys.ucl.ac.be>

# New physics spin measurements: 1



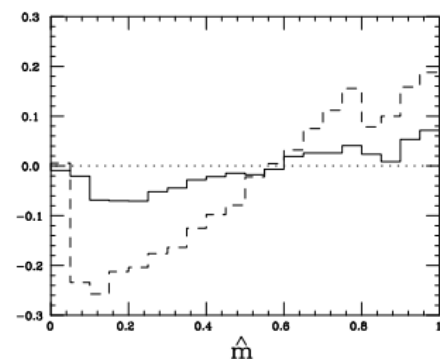
## All new physics is hypothesis testing

- assume squark cascade observed
- ⇒ strongly interacting scalar?
- ⇒ straw-man model where squark is a fermion: universal extra dimensions

[Appelquist, Cheng, Dobrescu; Cheng, Matchev, Schmaltz; spectra degenerate —ignore; cross section larger —ignore]

## Squark–slepton cascade [Smillie, Webber, Athanasiou, Lester]

- decay chain  $\tilde{q} \rightarrow \tilde{\chi}_2^0 \rightarrow \tilde{\ell} \rightarrow \tilde{\chi}_1^0$
- trick 1: compare with KK  $q, Z, \ell, \gamma$
- trick 2: ‘invariant angles’  
⇒  $\hat{m} = m_{j\ell}/m_{j\ell}^{\max}$  most promising [Barr]
- typically largest  $pp \rightarrow \tilde{q}\tilde{g}$
- trick 3: production asymmetry  $\tilde{q} : \tilde{q}^* \sim 2 : 1$   
⇒  $\mathcal{A} = [\sigma(j\ell^+) - \sigma(j\ell^-)] / [\sigma(j\ell^+) + \sigma(j\ell^-)]$



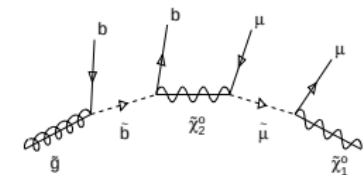
## Masses or spin or both? [Arkani-Hamed,...]

- masses from kinematic endpoints [use  $m_{\ell j}, m_{\ell\ell}, m_{j\ell\ell} \dots$ ]
- spins from distributions between endpoints [endpoints identical in SUSY and UED]

## New physics spin measurements: 2

### Back to sign of SUSY-QCD

- like-sign dileptons indicate Majorana fermion?
  - always like-sign dileptons from bosonic gluon
- ⇒ show gluino fermionic
- ⇒ compare with usual straw man [UED-Madgraph: Alves]



# New physics spin measurements: 2

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- like-sign dileptons indicate Majorana fermion?
- always like-sign dileptons from bosonic gluon
- ⇒ show gluino fermionic
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## Gluino–bottom cascade [Alves, Eboli, TP]

- decay chain like for gluino mass
- compare with first KK  $g$ ,  $q$ ,  $Z$ , and  $\ell$

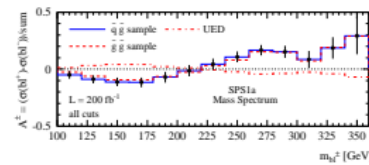
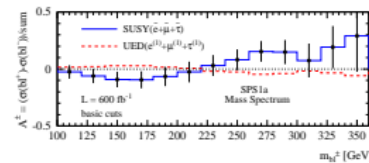
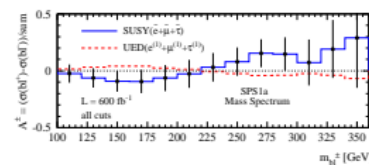
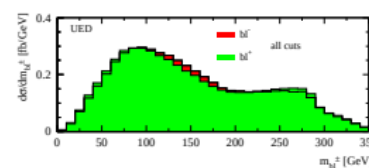
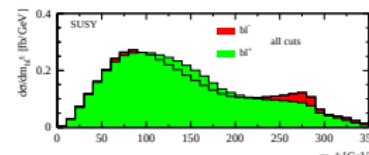
(1) replace initial-state asymmetry by  $b$  vs.  $\bar{b}$

- asymmetry to write down:  

$$\mathcal{A} = [\sigma(b\ell^+) - \sigma(b\ell^-)] / [\sigma(b\ell^+) + \sigma(b\ell^-)]$$
  
[still visible after cuts and smearing]
- independent on production channels

(2) purely hadronic  $m_{bb}$  [sensitive to gluino boost]

⇒ **masses and spins accessible in decays at LHC**



# Supersymmetric parameters: 1

## Theory output from LHC: SUSY parameters

- parameters: weak-scale Lagrangean [Sfitter: Lafaye, TP, Rauch, Zerwas; Fittino; Arkani-Hamed,...]
- measurements: masses or edges
  - branching fractions
  - cross sections
- errors: general correlation, statistics & systematics & theory
- problem in grid: huge phase space, local minimum?
  - problem in fit: domain walls, global minimum?

## First go at problem

- ask a friend how SUSY is broken  $\Rightarrow$  mSUGRA/cMSSM
  - fit  $m_0, m_{1/2}, A_0, \tan\beta, \text{sign}(\mu), y_t, \dots$
  - no problem, include indirect constraints [Ellis, Heinemeyer, Olive, Weiglein,..]
- $\Rightarrow$  probability map as of today [Allanach, Lester, Weber]
- $\Rightarrow$  best fit from LHC/ILC measurements

	SPS1a	$\Delta_{\text{LHC}}$ masses	$\Delta_{\text{LHC}}$ edges	$\Delta_{\text{ILC}}$	$\Delta_{\text{LHC+ILC}}$
$m_0$	100	3.9	1.2	0.09	0.08
$m_{1/2}$	250	1.7	1.0	0.13	0.11
$\tan\beta$	10	1.1	0.9	0.12	0.12
$A_0$	-100	33	20	4.8	4.3

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## MSSM instead of mSUGRA/cMSSM [TP, Lafaye, Zerwas]

- (1) grid for closed subset
- (2) fit of other parameters
- (3) complete fit
- LHC+ILC perfect [Weiglein et al]

⇒ too few measurements?  
secondary minima? ...

	LHC	ILC	LHC+ILC	SPS1a
$\tan\beta$	$10.22 \pm 9.1$	$10.26 \pm 0.3$	$10.06 \pm 0.2$	10
$M_1$	$102.45 \pm 5.3$	$102.32 \pm 0.1$	$102.23 \pm 0.1$	102.2
$M_3$	$578.67 \pm 15$	<b>fix 500</b>	$588.05 \pm 11$	589.4
$M_{\tilde{\tau}_L}$	<b>fix 500</b>	$197.68 \pm 1.2$	$199.25 \pm 1.1$	197.8
$M_{\tilde{\tau}_R}$	$129.03 \pm 6.9$	$135.66 \pm 0.3$	$133.35 \pm 0.6$	135.5
$M_{\tilde{\mu}_I}$	$198.7 \pm 5.1$	$198.7 \pm 0.5$	$198.7 \pm 0.5$	198.7
$M_{\tilde{q}3_L}$	$498.3 \pm 110$	$497.6 \pm 4.4$	$521.9 \pm 39$	501.3
$M_{\tilde{t}_R}$	<b>fix 500</b>	$420 \pm 2.1$	$411.73 \pm 12$	420.2
$M_{\tilde{b}_R}$	$522.26 \pm 113$	<b>fix 500</b>	$504.35 \pm 61$	525.6
$A_T$	<b>fix 0</b>	$-202.4 \pm 89.5$	$352.1 \pm 171$	-253.5
$A_t$	$-507.8 \pm 91$	$-501.95 \pm 2.7$	$-505.24 \pm 3.3$	-504.9
$A_b$	$-784.7 \pm 35603$	<b>fix 0</b>	$-977 \pm 12467$	-799.4

## Supersymmetric parameters: 2

### Bayes' theorem and new physics [Allanach, Roszkowski]

- Pythia/Herwig/Sherpa: data given the model:  $p(d|m)$
  - theorist's prejudice: model  $p(m)$
  - model extraction:  $p(m|d) = p(d|m) p(m)/p(d)$  [ $p(d)$  through normalization]
- ⇒ given measurements: (1) compute probability map  $p(m|d)$  of parameter space  
(2) rank local maxima

### Weighted Markov chains [scanning algorithm for many dimensions: Rauch & TP]

- classical: produce representative set of spin states  
compute average energy based on this reduced sample
- ⇒ map (chain) based on probability of a state  
expensive energy function on sample
- BSM physics: produce map  $p(m|d)$  of parameter points  
evaluate same probability from (binned) density [Allanach,...; Baltz,...; Roszkowski,...]
- ⇒ phase-space MC approach: weighted chain [two bins with  $p_1 : 10$  with 2 or 11 points]
- already for mSUGRA/cMSSM: MC resolution not sufficient
- ⇒ use additional probability maximization to rank maxima

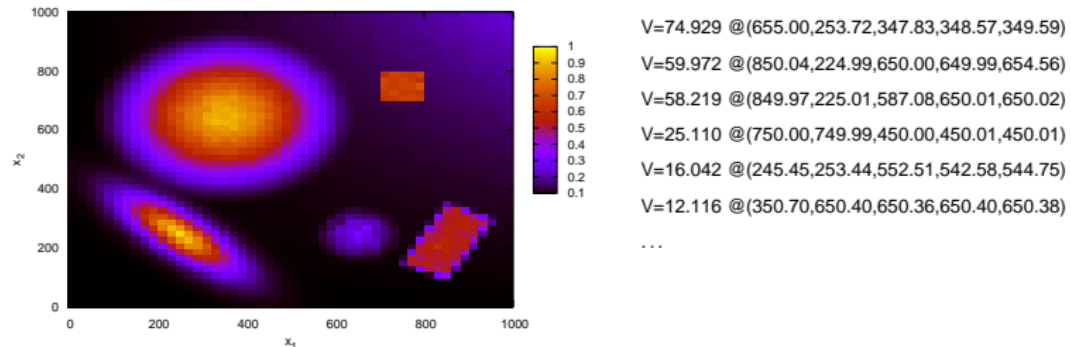
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## Toy model [Rauch & TP]

- test function  $V(\vec{x})$  in 5 dimensions [general high-dimensional extraction tool]
- Sfitter output #1: probability map
- Sfitter output #2: list of local maxima [best fit]



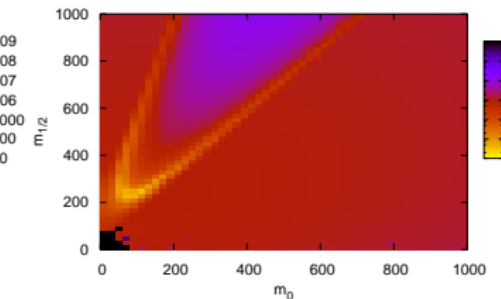
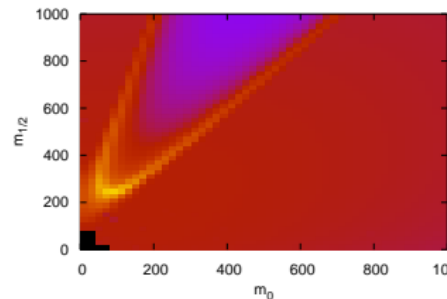
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## mSUGRA/cMSSM with LHC measurements

- SPS1a kinematic edges with free  $m_t$
- as of yesterday: Sfitter probability maps [Lafaye, TP, Rauch, Zerwas]



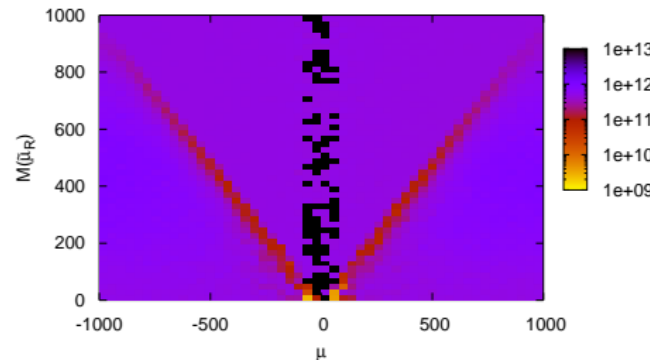
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### MSSM with LHC measurements

- SPS1a kinematic edges and free  $m_t$
- as of yesterday: Sfitter probability map [Lafaye, TP, Rauch, Zerwas]



# Under construction: 1

## Problems in the spin extraction

- unclear if information available [top partners: Meade & Reece]
  - model-independent spin analysis unlikely
- ⇒ advantages of hypotheses testing

## 'Matrix element method' [CDF, D0; McElrath]

- compute likelihood of top events estimating  $|\mathcal{M}|^2$
- maximize likelihood  $p(d|SM, m_t)$  as function of  $m_t$ ...

## Statistics: Neyman–Pearson lemma

- assume correct hypothesis  $m_1$ : SUSY cascade
  - assume wrong hypothesis  $m_2$ : UED cascade
- ⇒ likelihood ratio  $p(d|m_1)/p(d|m_2)$  most powerful estimator
- [lowest probability to mistake right for fluctuation of wrong (type-II error)]
- probability of event  $p(d|m) \sim |\mathcal{M}|^2$
- ⇒ compute maximum statistical significance

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- compute likelihood of top events estimating  $|\mathcal{M}|^2$
- maximize likelihood  $p(d|SM, m_t)$  as function of  $m_t$ ...

## Statistics: Neyman–Pearson lemma

- assume correct hypothesis  $m_1$ : Higgs signal in WBF  $H \rightarrow \mu\mu$  [TP, Rainwater]  
assume wrong hypothesis  $m_2$ : SM background
- ⇒ likelihood ratio  $p(d|m_1)/p(d|m_2)$  most powerful estimator
- [lowest probability to mistake right for fluctuation of wrong (type-II error)]
- probability of event  $p(d|m) \sim |\mathcal{M}|^2$
- ⇒ compute maximum statistical significance of WBF  $H \rightarrow \mu\mu$

## Under construction: 2

### Maximum significance for LHC signals

- example: combined  $n$ -event Poisson  $[p(n|s+b) = e^{-(s+b)} (s+b)^n / n!]$

$$q = \log \frac{p(n|s+b)}{p(n|b)} = -s + n \log \left( 1 + \frac{s}{b} \right) \longrightarrow - \sum_j s_j + \sum_j n_j \log \left( 1 + \frac{s_j}{b_j} \right)$$

- phase space integration over  $p(d|s, b) \sim |\mathcal{M}_{s,b}|^2$  [LEP-Higgs inspired]

$$q(\vec{r}) = -\sigma_s \mathcal{L} + \log \left( 1 + \frac{|\mathcal{M}_s(\vec{r})|^2}{|\mathcal{M}_b(\vec{r})|^2} \right)$$

- probability distribution function via Fourier transform:  $\rho_{s,b}(q)$
- compute  $CL_b(q) = \int_q^\infty dq' \rho_b(q')$  [ $5\sigma$  is  $CL_b = 2.85 \cdot 10^{-7}$ ]

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## Semi-realistic results [Cranmer & TP]

- irreducible & unsmeared

$$\sigma_{tot} = \int dPS M_{PS} d\sigma_{PS} = \int d\vec{r} M(\vec{r}) d\sigma(\vec{r})$$

- smearing  $\Delta m_{\mu\mu}^{\text{width}} \ll \Delta m_{\mu\mu}^{\text{meas}}$  [unobserved dimensions]

$$\sigma_{tot} = \int d\vec{r}_\perp dr_m^* \int_{-\infty}^{\infty} dr_m M(\vec{r}) d\sigma(\vec{r}) W(r_m, r_m^*)$$

- acceptance cuts to reduce phase space... [bad measurements]

⇒ WBF  $H \rightarrow \mu\mu$ :  $3.5\sigma$  in  $300 \text{ fb}^{-1}$

## Under construction: 2

### Maximum significance for LHC signals

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### Statistics for phenomenologists [Cranmer, TP, Reuter]

- numerical evaluation instantaneous [sanity–check neural nets?]
- implementation into Whizard on the way
- cannot tell if a search is possible
- **can tell if a search is impossible**

# New physics at the LHC

## A lot has been done

- higher-order calculations
- improved background estimates
- web-based signal event generators
- mass and spin measurements
- parameter extraction/probability maps
- ....

## A lot is still left to do

- more higher-order calculations
  - even better background estimates
  - QCD effects on new physics measurements
  - scans of high-dimensional parameter spaces
  - statistics tools for phenomenologists
  - ....
- ⇒ even exciting times still require some work

# New Methods for New Physics

Tilman Plehn

Supersymmetry

LHC Signals

Masses

Spins

Parameters

Some ideas