

# SUSY–MADGRAPH, MADEVENT

Tilman Plehn

MPI München & University of Edinburgh

- Madgraph/Madevent approach
- proof of power by LHC examples
- all under rapid development

in name of:

J. Alwall, K. Hagiwara, F. Maltoni, D. Rainwater, T. Stelzer, R. Frederix, M. Herquet, S. DeVisscher,...

## MADGRAPH VS. MADEVENT

### Advanced user's tool: Madgraph [Stelzer & Long]

- problem: (differential) tree-level cross sections for ILC, LHC
  - usually more complex than  $2 \rightarrow 2$ , otherwise talk  $N^m\text{LO}$  [this is legit?]
  - perfect tool for numerical helicity amplitudes: HELAS [Hagiwara, Murayama, Watanabe]
- ⇒ interface initial/final states  $a, b \rightarrow A, B, C, D, \dots \leftrightarrow \overline{|\mathcal{M}|^2}$  in Fortran

### What is and what is not included

- user-defined: particles, interactions in simple syntax
  - user-defined: couplings in Fortran, unless Standard Model default
  - included: Feynman diagram calculator
  - included: Fortran function  $\overline{|\mathcal{M}|^2}$  [plus HELAS library]
  - only in Madevent: phase space integrator/generator
  - only in Madevent: plotting routine, fast detector simulation...
- ⇒ **Madgraph for experts/pheno students** [established for many years]

## MADGRAPH VS. MADEVENT

Experimental style or careful hackers: Madevent [Maltoni, Stelzer, Alwall,...]

- no need to rewrite phase space for  $W + \text{jets}$  every time
  - no need to link PAW locally every time
  - no need to write Pythia/PGS interface every time
  - certainly no need to debug your own code every time...
- ⇒ highly complex public computer code [great if someone else maintains it]
- ⇒ web-based tool, running in Urbana-Champaign, Louvain-la-Neuve

Smadgraph/Madevent [SUSY release paper: hep-ph/0601063; similar for 2HDM, Higgs-ET, UED, etc.]

- Madgraph: BSM particles, interactions files  
model parameter interface, couplings definition, HELAS interface
  - Madevent: same by Perl script
- ⇒ **BSM-Madevent the future**

Reference processes on the web [Smadgraph + Sherpa + Whizard]

Comparison of Automated Tools for Phenomenological Investigations of SuSy

# 2HDM IN MADEVENT

Higgs Basis ([more info](#))

$$V = \mu_1 H_1^\dagger H_1 + \mu_2 H_2^\dagger H_2 - (\mu_3 H_1^\dagger H_2 + \text{h.c.}) \\ + \lambda_1 (H_1^\dagger H_1)^2 + \lambda_2 (H_2^\dagger H_2)^2 \\ + \lambda_3 (H_1^\dagger H_1) (H_2^\dagger H_2) + \lambda_4 (H_1^\dagger H_2) (H_2^\dagger H_1) \\ + [(\lambda_5 H_1^\dagger H_2 + \lambda_6 H_2^\dagger H_1 + \lambda_7 H_2^\dagger H_2) (H_1^\dagger H_2) + \text{h.c.}]$$

lambda1	1
lambda2	1
lambda3	1
lambda4	0
lambda5	0
Norm of lambda6	0
Norm of lambda7	0
Phase of lambda6	0
Phase of lambda7	0
Mass of Charged Higgs (GeV)	300

Generic Basis ([more info](#))

$$V = \mu_1 \phi_1^\dagger \phi_1 + \mu_2 \phi_2^\dagger \phi_2 - (\mu_3 \phi_1^\dagger \phi_2 + \text{h.c.}) \\ + \frac{1}{2} \lambda_1 (\phi_1^\dagger \phi_1)^2 + \frac{1}{2} \lambda_2 (\phi_2^\dagger \phi_2)^2 \\ + \lambda_3 (\phi_1^\dagger \phi_1) (\phi_2^\dagger \phi_2) + \lambda_4 (\phi_1^\dagger \phi_2) (\phi_2^\dagger \phi_1) \\ + \left[ \left( \frac{1}{2} \lambda_5 \phi_1^\dagger \phi_2 + \lambda_6 \phi_1^\dagger \phi_1 + \lambda_7 \phi_2^\dagger \phi_2 \right) (\phi_1^\dagger \phi_2) + \text{h.c.} \right]$$

Tan(beta)=v2/v1	1
Phase of v2	0
Norm of mu3	0
lambda1	1
lambda2	1
lambda3	1
lambda4	0
Norm of lambda5	0
Norm of lambda6	0
Norm of lambda7	0
Phase of lambda5	0
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Yukawa parameters

Higgs basis ([more info](#))

$$\mathcal{L}_Y = \frac{\overline{Q}_L \sqrt{2}}{v} [(M_d H_1 + \overline{Y}_d H_2) d_R + (M_u \bar{H}_1 + \overline{Y}_u \bar{H}_2) u_R] \\ + \frac{\overline{E}_L \sqrt{2}}{v} [(M_e H_1 + \overline{Y}_e H_2) e_R]$$

Generic Basis ([more info](#))

$$\mathcal{L}_Y = \frac{\overline{Q}_L \sqrt{2}}{v} [(\Delta_d \phi_1 + \Gamma_d \phi_2) d_R + (\Delta_u \bar{\phi}_1 + \Gamma_u \bar{\phi}_2) u_R] \\ + \frac{\overline{E}_L \sqrt{2}}{v} [(\Delta_e \phi_1 + \Gamma_e \phi_2) e_R]$$

Yukawa couplings to the second Higgs doublet of the down type quarks (norm and phase)

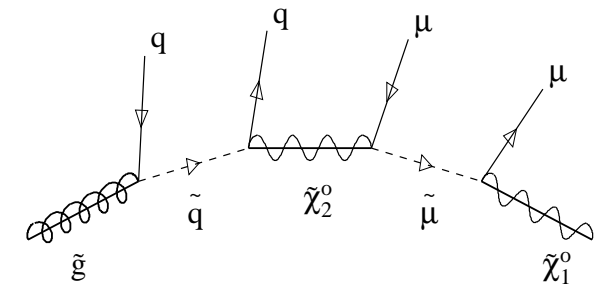
Y1D/G1D	0	0	Y1S/G1S	0	0	Y1B/G1B	0	0
Y2D/G2D	0	0	Y2S/G2S	0	0	Y2B/G2B	0	0
Y3D/G3D	0	0	Y3S/G3S	0	0	Y3B/G3B	0	0

[TwoHiggsCalc: Herquet, DeVisscher, Ovyn]

# 1 – SQUARKS AND GLUINOS WITH JETS

## Inclusive and exclusive squark–gluino signatures

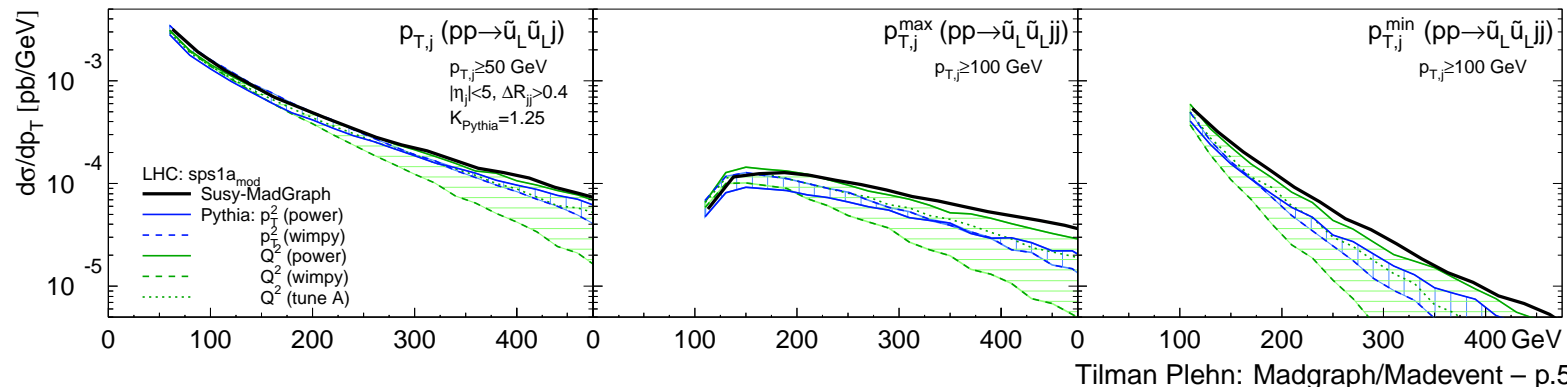
- decays to jets, missing energy, possibly leptons
  - inclusive: jet multiplicity 1 for  $\tilde{q}$ , 2 for  $\tilde{g}$
  - exclusive: SUSY masses from thresholds & edges
- ⇒ effects of additional hard jets on analyses?



## Comparison Pythia — Smadevent [TP, Rainwater, Skands]

- matrix element  $\tilde{g}\tilde{g}+2j$  and  $\tilde{u}_L\tilde{g}+2j$  [ $p_{T,j} > 100$  GeV]
  - normalized  $p_{T,j}$  distributions
  - Pythia shower tuned at Tevatron
- ⇒ **SUSY easier than tops** [QCD: the heavier the better]

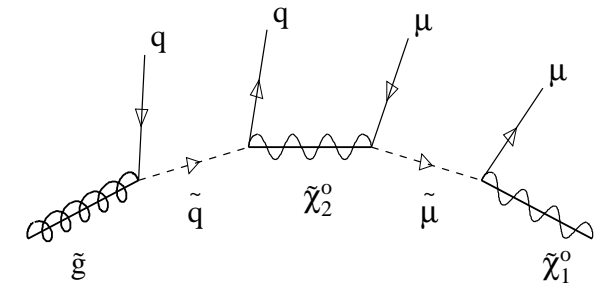
$\sigma$ [pb]	$t\bar{t}_{600}$	$\tilde{g}\tilde{g}$	$\tilde{u}_L\tilde{g}$
$\sigma_{0j}$	1.30	4.83	5.65
$\sigma_{1j}$	0.73	2.89	2.74
$\sigma_{2j}$	0.26	1.09	0.85



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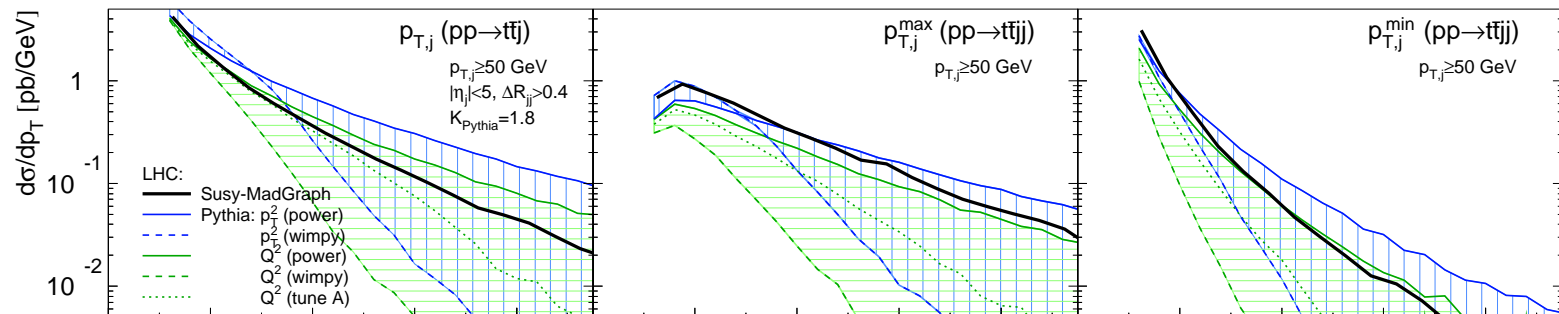
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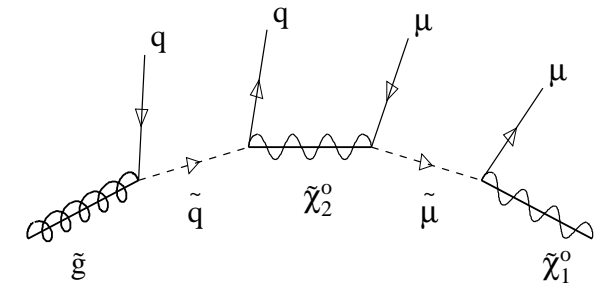
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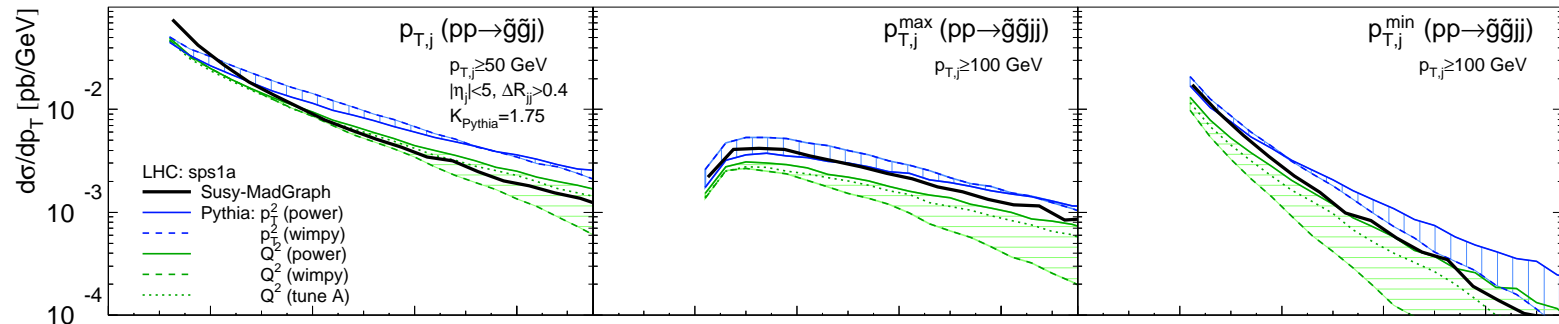
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## 2 – SUSY IN WEAK BOSON FUSION

Weakly interacting particles in weak boson fusion [Cho, Hagiwara, Kanzaki, TP, Rainwater, Stelzer]

- works great for Higgs (Standard Model or MSSM)
  - W, Z background the problem for DY-type  $pp \rightarrow \tilde{\chi}\tilde{\chi}, \tilde{\ell}\tilde{\ell}$
  - trigger difficult for (neutral) stable sleptons
- ⇒ give it a try:  $qq' \rightarrow q'q\tilde{\ell}\tilde{\ell}^*$  [cancellations deadly]

process	SPS 1a		SPS8	
	DY	WBF	DY	WBF
$\tilde{e}_L^+ \tilde{e}_L^-$	22.5	0.036	2.49	0.004
$\tilde{e}_R^+ \tilde{e}_R^-$	29.0	0.029	14.3	0.014
$\tilde{\tau}_1^+ \tilde{\tau}_1^-$	34.4	0.033	16.0	0.015
$\tilde{\tau}_2^+ \tilde{\tau}_2^-$	18.3	0.032	2.40	0.004

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  - $W, Z$  background the problem for DY-type  $pp \rightarrow \tilde{\chi}\tilde{\chi}, \tilde{\ell}\tilde{\ell}$
  - trigger difficult for (neutral) stable sleptons
- ⇒ WBF great, but really only for Higgs

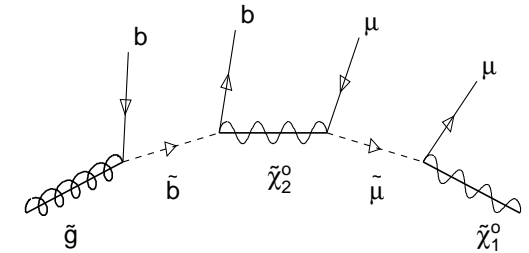
### Theoretical side remark

- unitarity in  $WW \rightarrow \tilde{\chi}\tilde{\chi}$  [s and t channel, like  $WW \rightarrow t\bar{t}$ ]
  - e.g. parameter  $m_Z$  in s-channel propagator and  $\tilde{\chi}\tilde{\chi}\Phi$  Yukawa coupling  
[test of SUSY-protected coupling: Kilian, TP, Richardson, Schmidt]
  - mismatch in renormalization fixed by ripping scheme
  - similar for mixing scalars, mass matrix and  $\tilde{f}\tilde{f}\Phi$  coupling [unitarity fine, F and D terms]
  - general problem: widths and couplings for Higgs and SUSY [Sdecay: Mühlleitner et al.]
- ⇒ all fixed for Smadevent users

### 3 – GLUINO SPIN DETERMINATION

Show it is SUSY–QCD [many ideas: Smillie & Webber]

- straw-man ‘bosonic SUSY’: universal extra dimensions
  - compare entire cascade [use e.g.  $m_{\ell b}$  instead of angles]
  - only normalized distributions [masses from endpoints]
- ⇒ if fermionic gluino, then Majorana [like-sign dileptons]



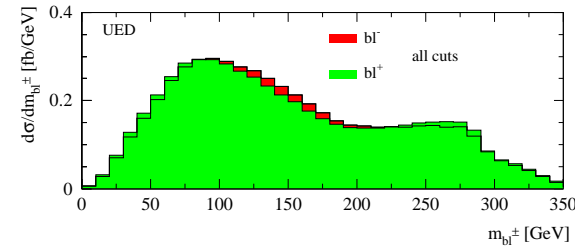
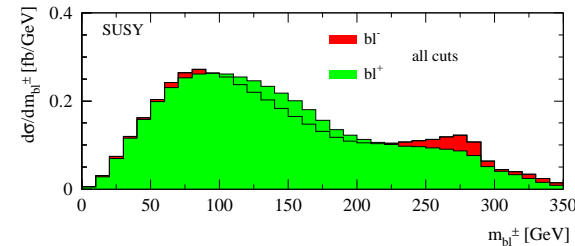
Cascade decays — Smadevent + UED–Madgraph [Alves, Eboli, TP]

- gluino decay chain as for mass measurement
  - compare with first KK  $g$ ,  $q$ ,  $Z$ , and  $\ell$
  - decay asymmetry  $b$  vs.  $\bar{b}$  [instead of near/far  $b$ ]  
$$\mathcal{A} = [\sigma(b\ell^+) - \sigma(b\ell^-)] / [\sigma(b\ell^+) + \sigma(b\ell^-)]$$
  - complication:  $\tilde{\ell}_{LR}$  or  $\tilde{\tau}_{LR}$  tied in with spin
  - pure jet observables which work:  $\phi_{bb}$
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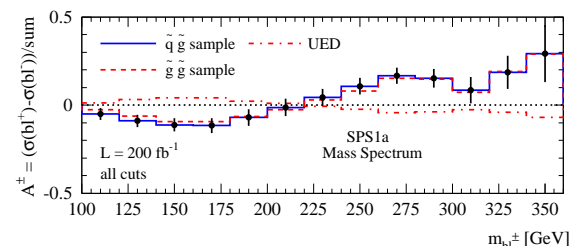
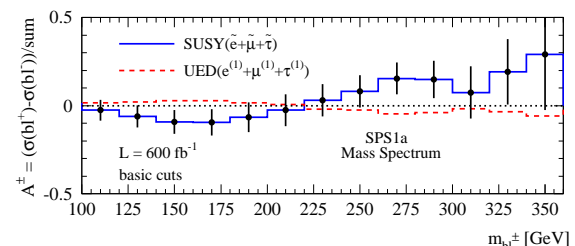
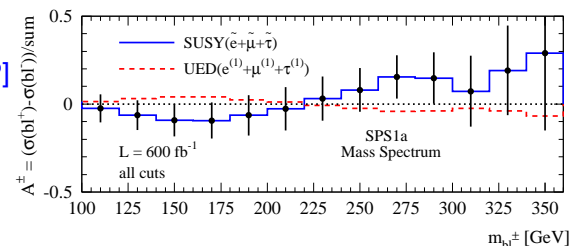
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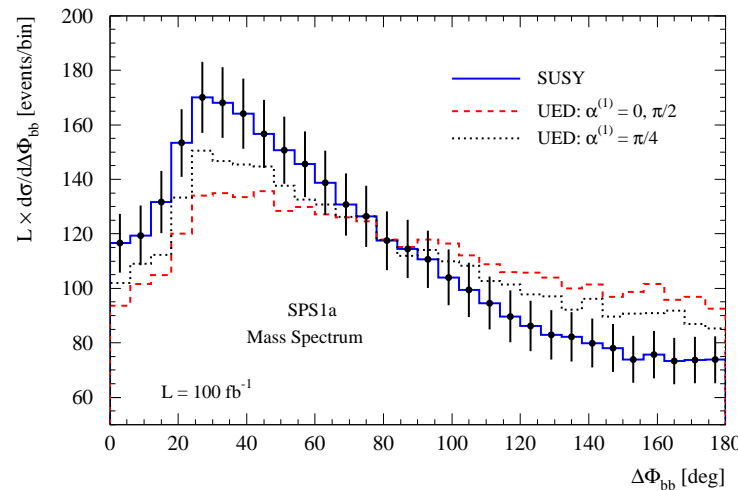
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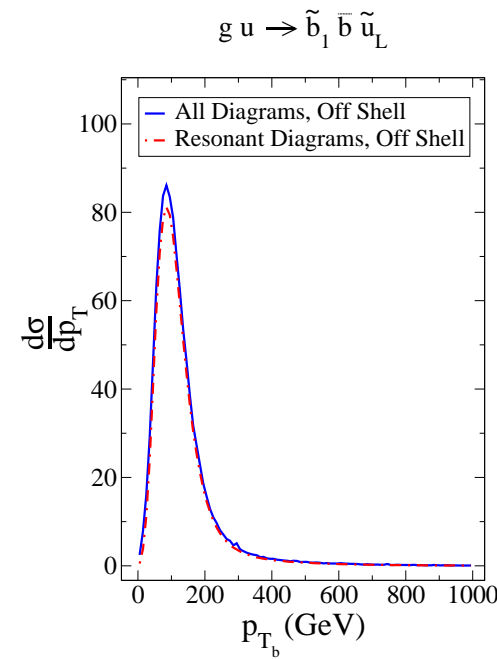
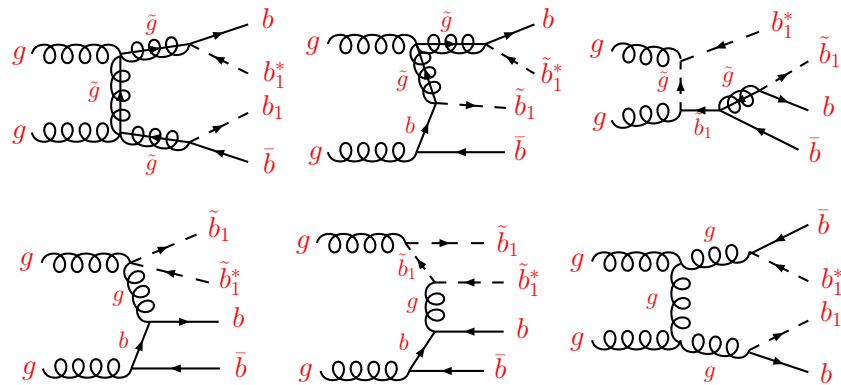
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## 4 – OFF-SHELL SQUARKS AND GLUINOS AT LHC

Example 1:  $\text{pp} \rightarrow \tilde{g}\tilde{g} \rightarrow \bar{b}\tilde{b}_1 b\tilde{b}_1^*$  [Berdine, Rainwater,...]

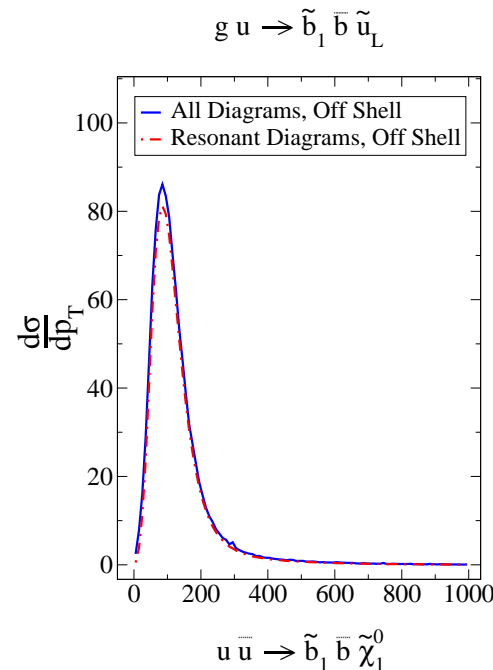
- naive expectations: corrections  $\sim \Gamma_{\tilde{g}}/\text{m}_{\tilde{g}}$
- rate up 16% [ $\sigma_{\text{pole}}=108 \text{ fb}$ ;  $\sigma_{\text{all}}=125 \text{ fb}$ ]
- compare to NLO uncertainty  $\sim 15\%$
- ⇒ detailed discussion in paper...



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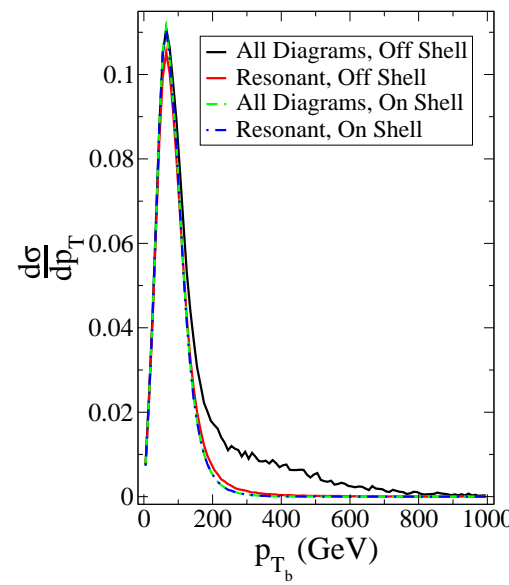
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Example 2:  $pp \rightarrow \tilde{g}\tilde{\chi}_1^0 \rightarrow \bar{b}\tilde{b}_1\tilde{\chi}_1^0$

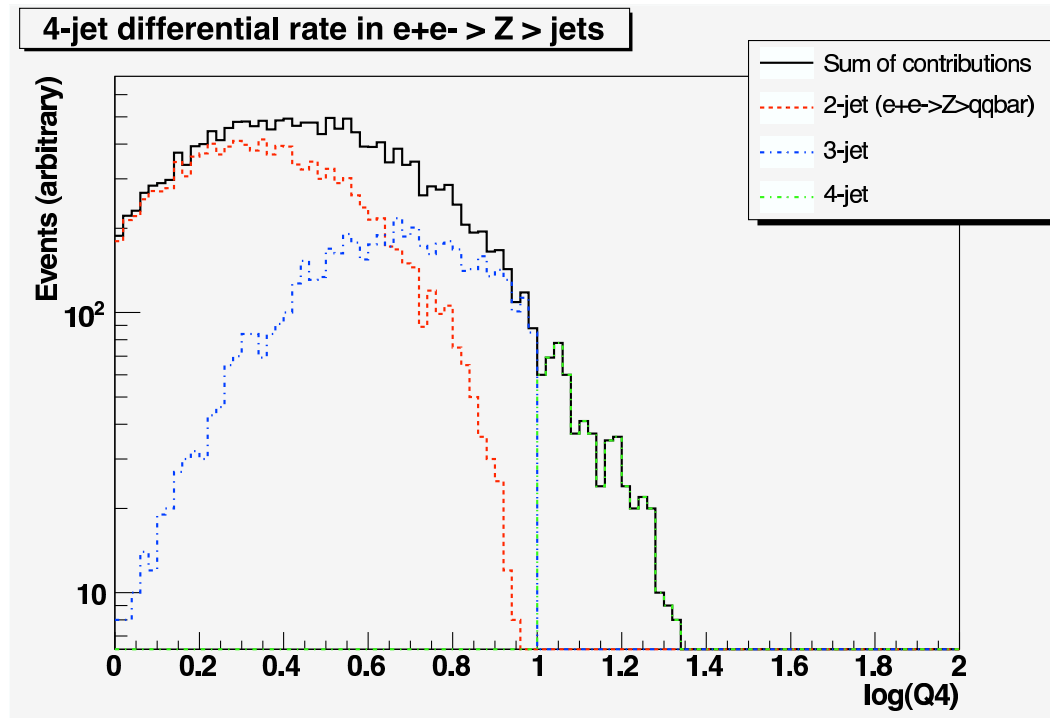
- rate up 50%!
- distributions spread...
- no interference, but new pole
- separable by jet/lepton edges?
- just a start as well...



## MADEVENT AND JET MATCHING

### Automatic matching of hard jets with parton shower

- writing talk in Caffe Strada — guess Frank will explain right before me?
- Madevent with new  $p_T$ -ordered Pythia shower [ask Johan Alwall for details]
- Madevent process definition  $pp > Wj$ ,  $pp > Wjj$ ,  $pp > Wjjj$ , ...
- $e^+e^- \rightarrow Z+jets$  testing ground



## OUTLOOK

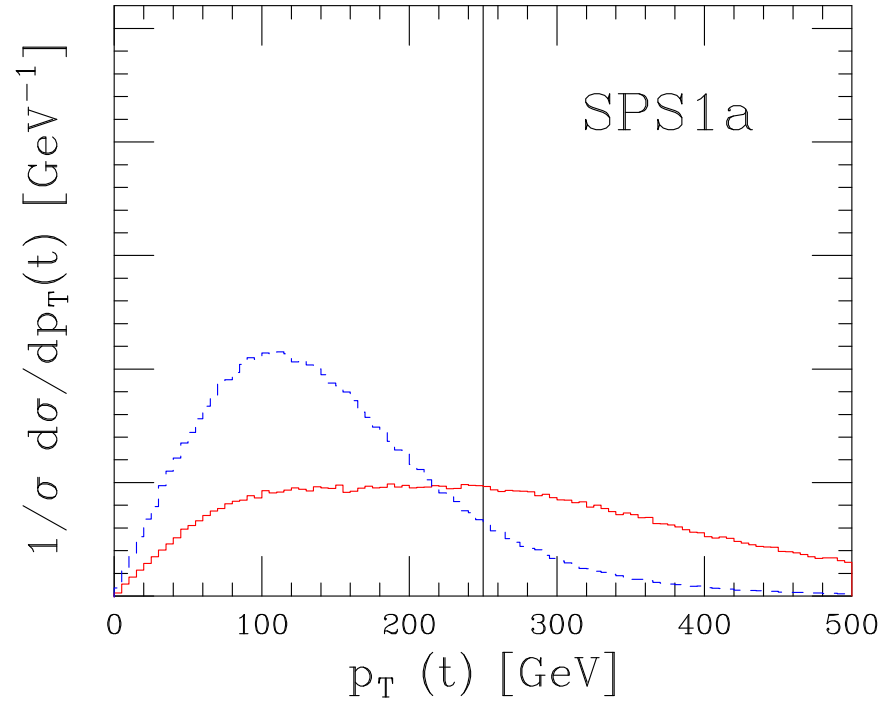
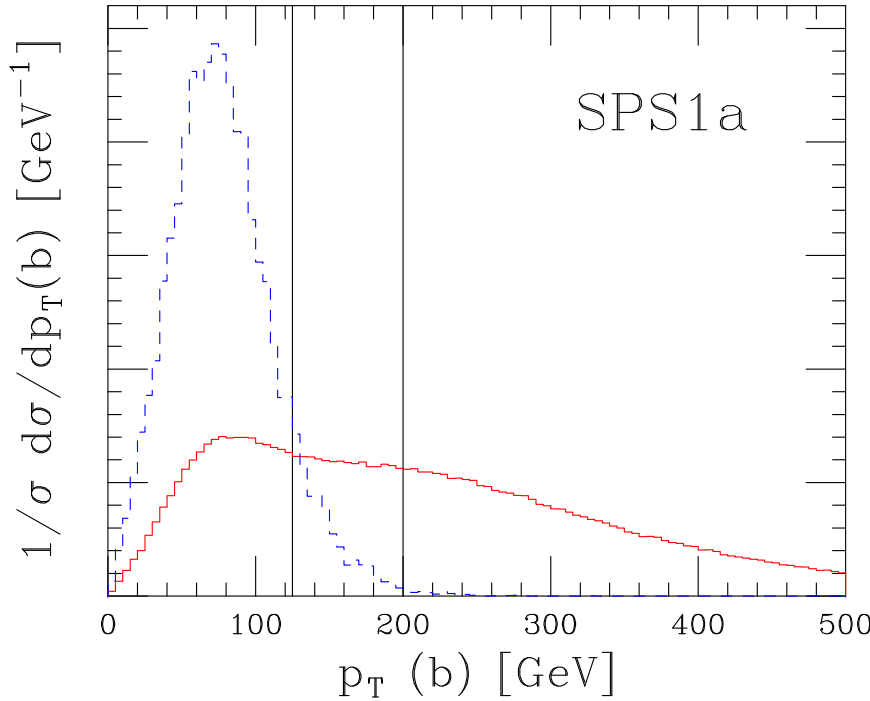
Madgraph/Madevent progress all over the place [mostly Louvain-la-Neuve]

- SUSY available in Madgraph, tested in Madevent [used for several papers]
- 2HDM available in Madevent
- higher–dimension Higgs couplings available in Madevent
- UED tested in Madgraph [used for SUSY-UED comparison]
- PGS included in Madevent
- jet matching next task for Madevent
- <http://madgraph.roma2.infn.it>  
<http://madgraph.phys.ucl.ac.be>

## BACKUP: MIXED-FLAVOR SQUARK PAIRS

### Weak squark vertices [Berdine, Rainwater]

- consider  $p p \rightarrow \tilde{t} \tilde{b}^*$ , phenomenologically function of  $m_{\tilde{t}_1, \tilde{t}_2}, \theta_t, m_{\tilde{b}_1, \tilde{b}_2}, \theta_b, \tilde{V}_{ij}$
- all channels  $\tilde{t}_1 \tilde{b}_1^*, \tilde{t}_1 \tilde{b}_2^*, \tilde{t}_2 \tilde{b}_1^*, \tilde{t}_2 \tilde{b}_2^* \Rightarrow g_{t_1 b_1}^2 + g_{t_1 b_2}^2 + g_{t_2 b_1}^2 + g_{t_2 b_2}^2 = g_{tb}^2 = \tilde{V}_{tb}^2 g_W^2$
- backgrounds:  $t\bar{t}W^\pm, \tilde{b}_i \tilde{b}_i^*, \tilde{g}\tilde{g}, \tilde{q}\tilde{q}$
- kinematic separation



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- backgrounds:  $t\bar{t}W^\pm, \tilde{b}_i\tilde{b}_i^*, \tilde{g}\tilde{g}, \tilde{q}\tilde{q}$
- kinematic separation
- observation at SLHC [including BRs & efficiencies]

SPS	forward jet tag analysis				jet veto analysis			
	$N_S$	$N_B$	S/B	S.S.	$N_S$	$N_B$	S/B	S.S.
1a	32	210	1/7	$2.2\sigma$	78	105	1/1.3	$7.6\sigma$
5	160	2350	1/15	$3.3\sigma$	320	1035	1/3.3	$10\sigma$