

Status of GRACE Development

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Outline

- Introduction
- What is GRACE ?
- GRACE for SUSY processes
- QCD Event-Generators for LHC
- summary

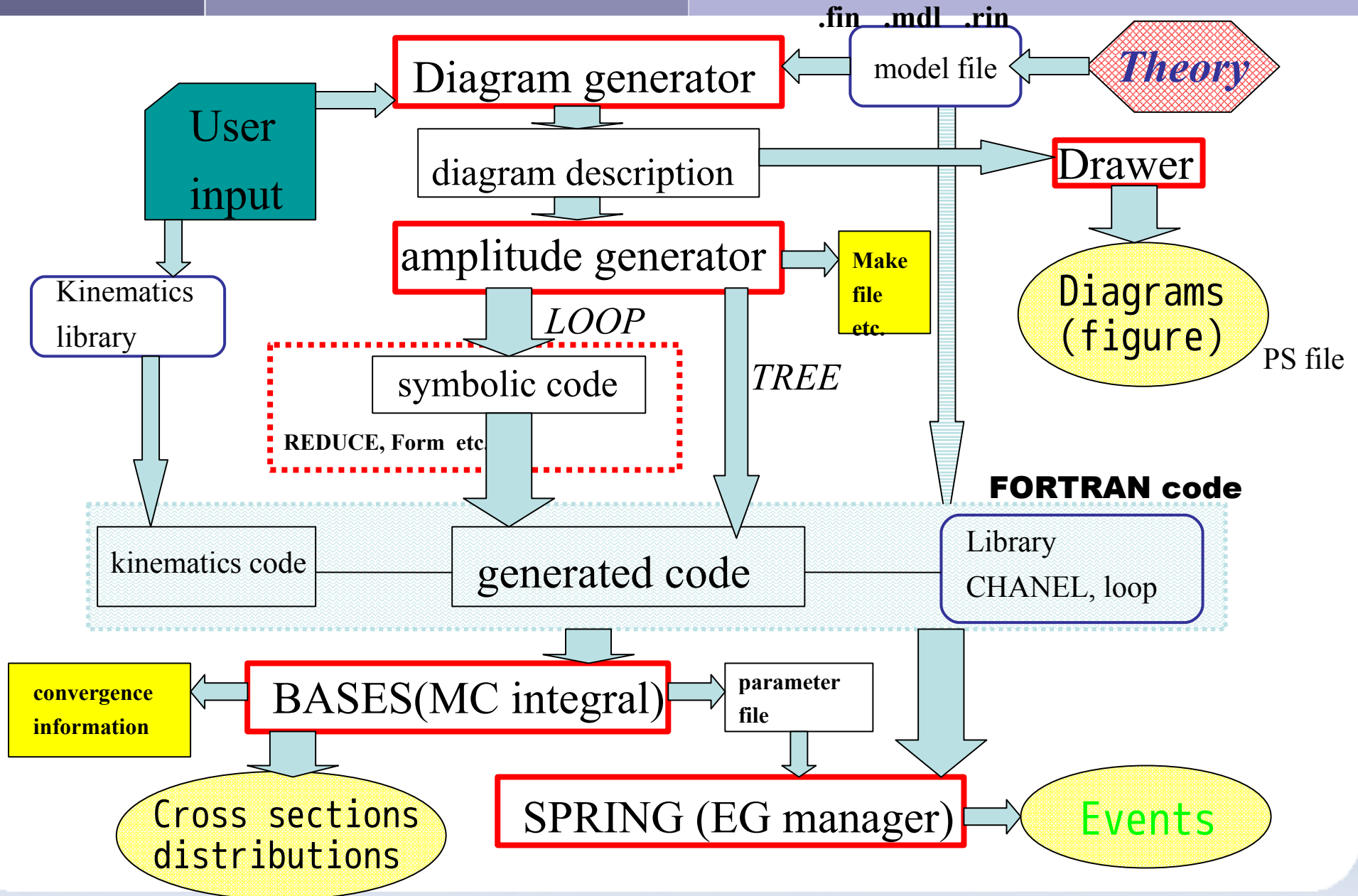
Introduction

- Automatic Calculation Systems
 - It is 20 year Anniversary!
 - GRACE meets CompHEP at AIHENP1990@Lyon
 - Battle Field of "LEP-II War" @ 1995
 - Tree to Loop
 - Leptons to Quarks
 - SM to BSM

No ACS, No Physics!

What is GRACE ?

What is GRACE?: Structure



What is GRACE?: Model File 1

```
%=====
% gauge bosons
%-----
Particle=W-plus["W+"]; Antiparticle=W-minus["W-"];
  Gname={"W", "W^+", "W^-"};
  PType=Vector; Charge=1; Color=1; Mass=amw; Width=agw;
  PCode=2; KFCCode=24; Gauge="wb";
Pend;
%
Particle=Z["Z0"];      Antiparticle=Particle;
  Gname={"Z^0"};
  PType=Vector; Charge=0; Color=1; Mass=amz; Width=agz;
  PCode=4; KFCCode=23; Gauge="zb";
Pend;
%
Particle=photon["A"];  Antiparticle=Particle;
  Gname={"\gamma"};
  PType=Vector; Charge=0; Color=1; Mass=ama; Width=0;
  PCode=1; Massless; KFCCode=22; Gauge="ab";
Pend;
%
Particle=gluon["g"];  Antiparticle=Particle;
  Gname={"g"};
  PType=Vector; Charge=0; Color=8; Mass=amg; Width=0;
  PCode=8; Massless; KFCCode=21;
  Gauge="gl"; PSelect="gluon";
Pend;
```

What is GRACE?: Model File 2

```
Vertex={u-bar, u, Z}; ELWK=1; FName=czuu(2,1/3);  
Vend;  
Vertex={c-bar, c, Z}; ELWK=1; FName=czuu(2,2/3);  
Vend;  
Vertex={t-bar, t, Z}; ELWK=1; FName=czuu(2,3/3);  
Vend;  
Vertex={d-bar, d, Z}; ELWK=1; FName=czdd(2,1/3);  
Vend;  
Vertex={s-bar, s, Z}; ELWK=1; FName=czdd(2,2/3);  
Vend;  
Vertex={b-bar, b, Z}; ELWK=1; FName=czdd(2,3/3);  
Vend;
```

```
%-----  
% FFV (FFg)  
%-----
```

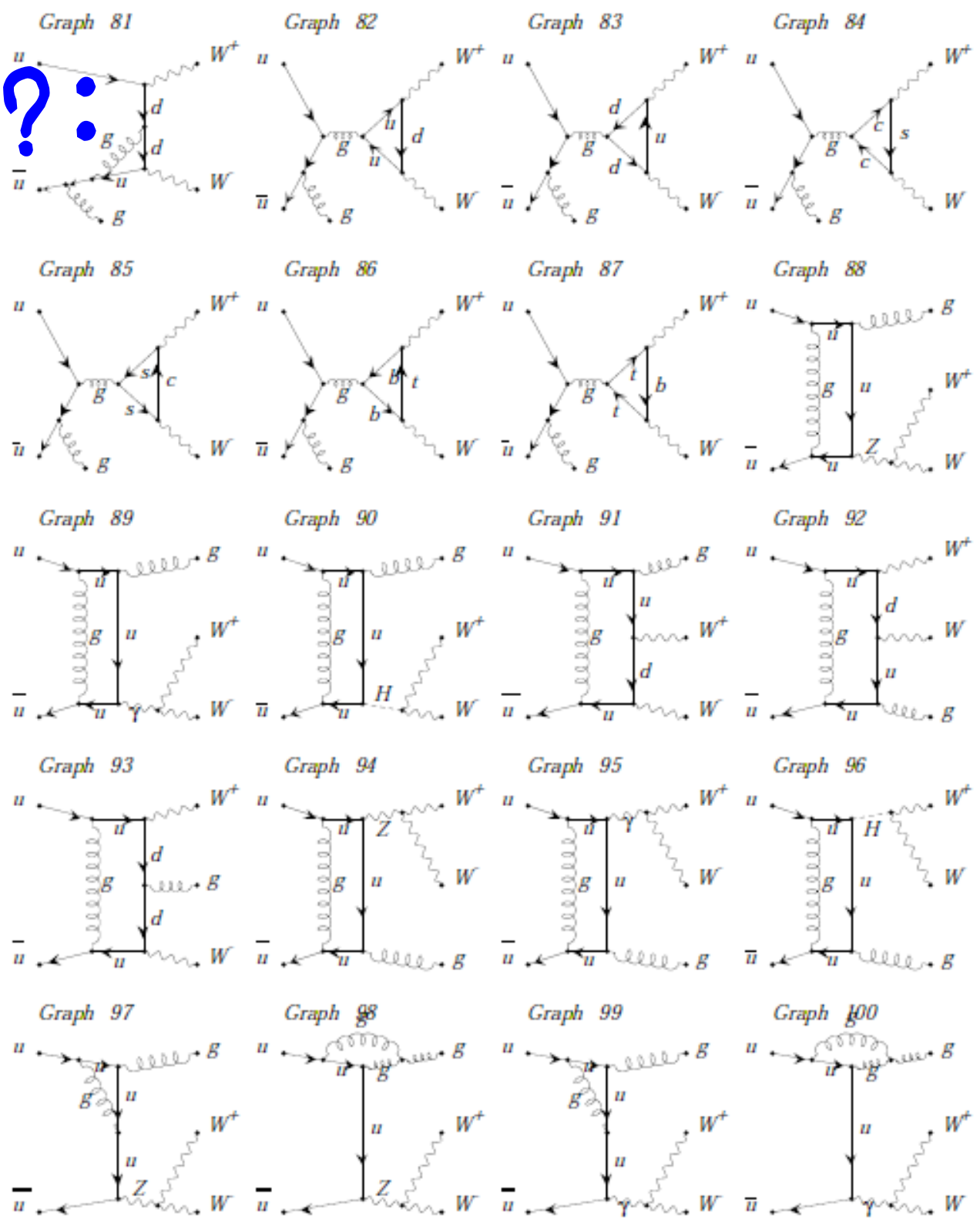
```
Vertex={u-bar, u, gluon}; QCD=1; FName=cguu(2,1/3);  
FType="V"; Vend;  
Vertex={d-bar, d, gluon}; QCD=1; FName=cgdd(2,1/3);  
FType="V"; Vend;  
Vertex={c-bar, c, gluon}; QCD=1; FName=cguu(2,2/3);  
FType="V"; Vend;  
Vertex={s-bar, s, gluon}; QCD=1; FName=cgdd(2,2/3);  
FType="V"; Vend;  
Vertex={b-bar, b, gluon}; QCD=1; FName=cguu(2,3/3);  
FType="V"; Vend;  
Vertex={t-bar, t, gluon}; QCD=1; FName=cgdd(2,3/3);  
FType="V"; Vend;
```

What is GRACE? : Input File

```
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%  
Model="sm.mdl"; ← Name of model file  
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%  
Process;  
  ELWK={2,2}; ← loop order  
  QCD={3,1}; ← tree order  
  Initial={u u-bar}; ← Order of  $\alpha$   
  Final = {gluon, w-plus, w-minus}; ← Order of  $\alpha_s$   
  Expand=Yes; ← initial state particles  
  Block=No; ← final state particles  
  AnyCT=Yes;  
  Kinem="2301"; ← kinematics number  
Pend;
```


What is GRACE? :

Diagrams



What is GRACE?

FORTRAN Code

```
subroutine atrg2
implicit real*8(a-h,o-z)
```

```
include 'inclrl.h'
include 'inclk.h'
include 'inclrp.h'
```

```
common /anwork/cftr13q,av4,av5,extr13q,pttr13q
common /anwork/lt4,lt5
880 (880) + 32 (32) bytes used
```

```
integer    lt4(0:3),lt5(0:3)
real*8     extr13q(2),pttr13q(4,3)
complex*16 cftr13q(2,4)
complex*16 av4(lextrn*lintrn*lepexa)
complex*16 av5(lintrn*lextrn*lepexv)
complex*16 atmp
real*8     cwgt(0:1)
```

```
*-----
* Denominators of propagators
  aprop = 1.0d0
  call snppd(pphase,aprop,vntr13,
&          amuq**2,0.0d0)

* Internal momenta
  call smintf(amuq,pftr13,vntr13,extr13q,pttr13q,cftr13q)

* Vertices (6)
  call smffv(lextrn,lintrn,lepexa,extr2q,extr13q,amuq,amuq,cpuq,
&          cftr2q,cftr13q,pttr2q,pttr13q,eqtr14e,lt4,av4)
  call smffv(lintrn,lextrn,lepexv,extr13q,extr4t,amuq,amdq,cwgt,
&          cftr13q,cftr4t,pttr13q,pttr4t,eqtr9b,lt5,av5)

  call smcovf(lt4,lt5,2,1,extr13q,av4,av5,lt,av)

  sym = - 1.0d0
  aprop = sym/aprop

  indexg(1) = 1
  indexg(2) = 4
  indexg(3) = 2
  indexg(4) = 3

  if(jcpol(4).ne.0) call smcpol(2,lt,av)

  call atmpord(lt,av,indexg,agcwrk)

  ancp(jgraph) = 0.0d0
  nbase = 2
  do 500 ih = 0, ltrag-1
    atmp = agcwrk(ih)*aprop
    agc(ih,0) = agc(ih,0) + (-1/6.d0)*atmp
    agc(ih,1) = agc(ih,1) + (1/2.d0)*atmp
    ancp(jgraph) = ancp(jgraph) + atmp*conjug(atmp)
500 continue

  return
end
```

What is GRACE?: Integration

Integration Result of BASES

Date: 10/ 9/10 01:24

Convergency Behavior for the Grid Optimization Step

| <- Result of each iteration -> | | | <- Cumulative Result -> | | | | < CPU time > | |
|--------------------------------|-----|-------|-------------------------|-------|------------------------|-------|--------------|---------------|
| IT | Eff | R_Neg | Estimate | Acc % | Estimate(+/- Error) | order | Acc % | (H: M: Sec) |
| 1 | 100 | 0.00 | 2.775E+01 | 3.440 | 2.775262(+/-0.095475)E | 01 | 3.440 | 0: 0:30.33 |
| 2 | 100 | 0.00 | 2.975E+01 | 1.021 | 2.956613(+/-0.028933)E | 01 | 0.979 | 0: 1: 0.51 |
| 3 | 100 | 0.00 | 2.939E+01 | 0.278 | 2.939853(+/-0.007866)E | 01 | 0.268 | 0: 1:30.66 |
| 4 | 100 | 0.00 | 2.934E+01 | 0.134 | 2.935474(+/-0.003522)E | 01 | 0.120 | 0: 2: 0.77 |

Date: 10/ 9/10 01:24

Convergency Behavior for the Integration Step

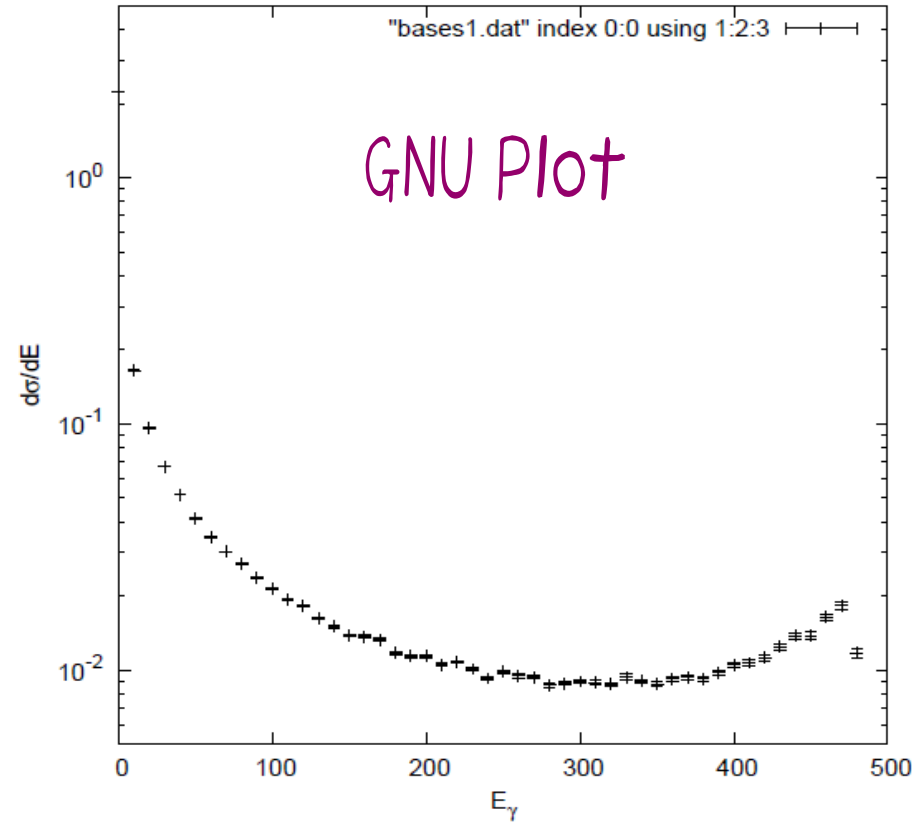
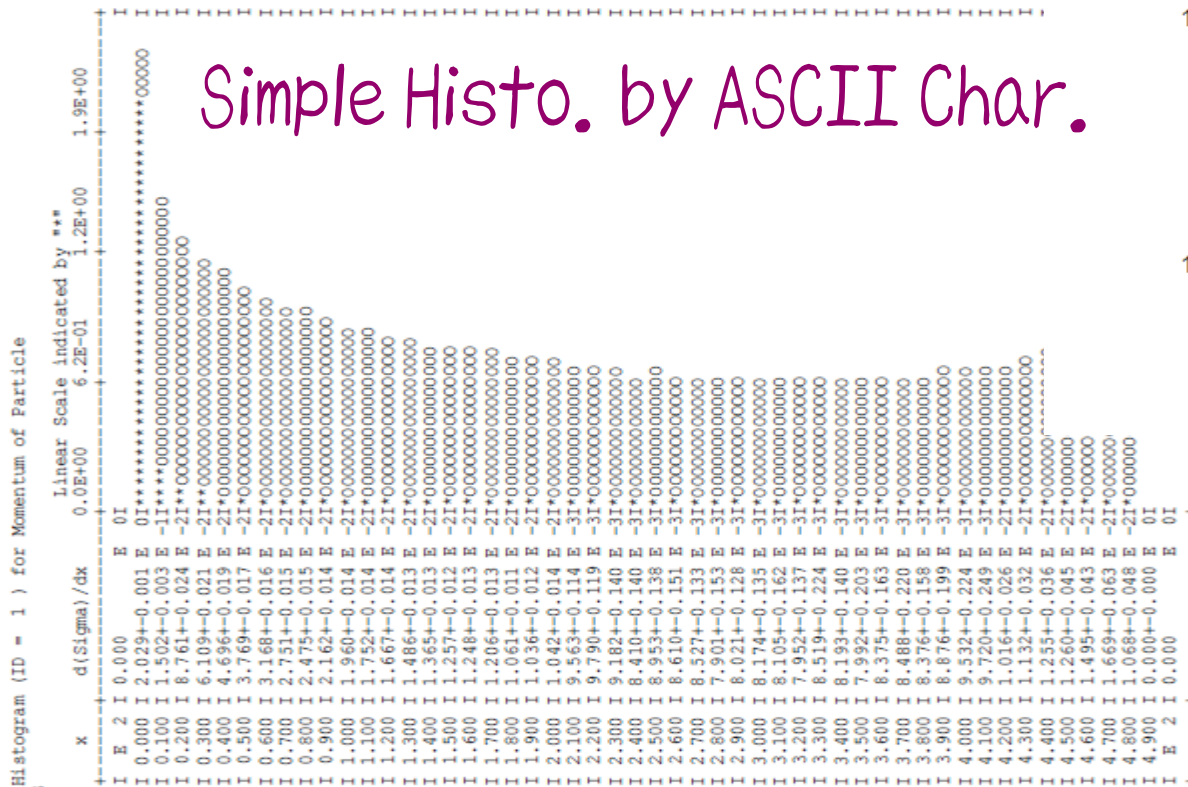
| <- Result of each iteration -> | | | <- Cumulative Result -> | | | | < CPU time > | |
|--------------------------------|-----|-------|-------------------------|-------|------------------------|-------|--------------|---------------|
| IT | Eff | R_Neg | Estimate | Acc % | Estimate(+/- Error) | order | Acc % | (H: M: Sec) |
| 1 | 100 | 0.00 | 2.939E+01 | 0.115 | 2.939291(+/-0.003370)E | 01 | 0.115 | 0: 2:30.75 |
| 2 | 100 | 0.00 | 2.941E+01 | 0.111 | 2.940266(+/-0.002348)E | 01 | 0.080 | 0: 3: 0.92 |
| 3 | 100 | 0.00 | 2.941E+01 | 0.109 | 2.940542(+/-0.001896)E | 01 | 0.064 | 0: 3:31.04 |
| 4 | 100 | 0.00 | 2.936E+01 | 0.104 | 2.939294(+/-0.001611)E | 01 | 0.055 | 0: 4: 1.32 |
| 5 | 100 | 0.00 | 2.940E+01 | 0.112 | 2.939457(+/-0.001447)E | 01 | 0.049 | 0: 4:31.54 |

Integration Result (pb)

Accuracy (%)

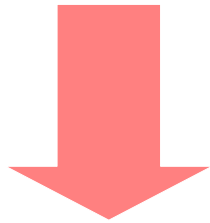
What is GRACE? : Distributions

Energy Distribution

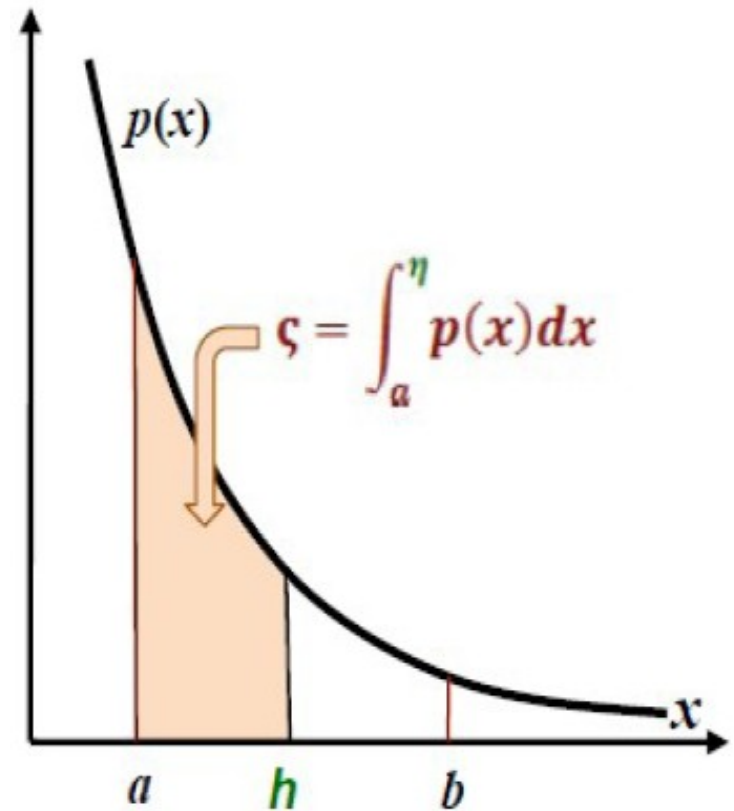


What is GRACE? : Event Generation

- Numerical Integration by BASES
 - Probability Density Matrix



- Event Generation
w/ unit Weight
- LHAccord Interface



GRACE for SUSY

GRACE for SUSY : Gauge Fixing

- Full Lagrangean of MSSM

- $\mathcal{L} = \mathcal{L}_{\text{MSSM}} + \mathcal{L}_{\text{GF-V}} + \mathcal{L}_{\text{GF-S}} + \mathcal{L}_{\text{CT}}$

- Non-linear Gauge Fixing : Gauge bosons

- $\mathcal{L}_{\text{GF-V}} = -|F_W|^2/\xi_W + F_Z^2/(2\xi_Z) + F_\gamma^2/(2\xi_\gamma)$

$$F_{W^\pm} = (\partial_\mu \pm ie\tilde{\alpha}A_\mu \pm igc_W\tilde{\beta}Z_\mu)W^{\pm\mu} \\ \pm i\xi_W \frac{g}{2} (v + \tilde{\delta}_h h^0 + \tilde{\delta}_H H^0 \pm i\tilde{\kappa}G^0)G^\pm$$

$$F_Z = \partial_\mu Z^\mu + \xi_Z \frac{g_Z}{2} (v + \tilde{\epsilon}_h h^0 + \tilde{\epsilon}_H H^0)G^0$$

$$F_\gamma = \partial_\mu A^\mu$$

J.Fujimoto et al., Phys.Rev.D75, 113002('07)

GRACE for SUSY : Gauge Fixing

- Non-linear Gauge Fixing : S-leptons

- $\mathcal{L}_{\text{GF-S}} =$

$$+i\zeta_1 g \left[\sum_{ij} \left\{ \tilde{c}_{ij}^{du} (\tilde{d}_i^* \tilde{u}_j) + \tilde{c}_{ij}^{sc} (\tilde{s}_i^* \tilde{c}_j) + \tilde{c}_{ij}^{bt} (\tilde{b}_i^* \tilde{t}_j) \right\} + \sum_i \left\{ \tilde{c}_i^e (\tilde{e}_i^* \tilde{\nu}_e) + \tilde{c}_i^\mu (\tilde{\mu}_i^* \tilde{\nu}_\mu) + \tilde{c}_i^\tau (\tilde{\tau}_i^* \tilde{\nu}_\tau) \right\} \right]$$

$$-i\zeta_2 g \left[\sum_{ij} \left\{ \tilde{c}_{ij}^{ud} (\tilde{u}_i^* \tilde{d}_j) + \tilde{c}_{ij}^{cs} (\tilde{c}_i^* \tilde{s}_j) + \tilde{c}_{ij}^{tb} (\tilde{t}_i^* \tilde{b}_j) \right\} + \sum_i \left\{ \tilde{c}_i^e (\tilde{\nu}_e^* \tilde{e}_i) + \tilde{c}_i^\mu (\tilde{\nu}_\mu^* \tilde{\mu}_i) + \tilde{c}_i^\tau (\tilde{\nu}_\tau^* \tilde{\tau}_i) \right\} \right]$$

$$+i\zeta_3 g_Z \left[\sum_{ij} \left\{ \tilde{c}_{ij}^{uu} (\tilde{u}_i^* \tilde{u}_j) + \tilde{c}_{ij}^{dd} (\tilde{d}_i^* \tilde{d}_j) + \tilde{c}_{ij}^{cc} (\tilde{c}_i^* \tilde{c}_j) + \tilde{c}_{ij}^{ss} (\tilde{s}_i^* \tilde{s}_j) + \tilde{c}_{ij}^{tt} (\tilde{t}_i^* \tilde{t}_j) + \tilde{c}_{ij}^{bb} (\tilde{b}_i^* \tilde{b}_j) \right\} \right. \\ \left. + \tilde{c}^{\nu_e \nu_e} (\tilde{\nu}_e^* \tilde{\nu}_e) + \tilde{c}^{\nu_\mu \nu_\mu} (\tilde{\nu}_\mu^* \tilde{\nu}_\mu) + \tilde{c}^{\nu_\tau \nu_\tau} (\tilde{\nu}_\tau^* \tilde{\nu}_\tau) + \sum_{ij} \left\{ \tilde{c}_{ij}^{ee} (\tilde{e}_i^* \tilde{e}_j) + \tilde{c}_{ij}^{\mu\mu} (\tilde{\mu}_i^* \tilde{\mu}_j) + \tilde{c}_{ij}^{\tau\tau} (\tilde{\tau}_i^* \tilde{\tau}_j) \right\} \right]$$

GRACE for SUSY: Renormalization

- Electro-weak corrections

- On-Mass-Shell scheme

→ massshifts for h^0 , H^\pm , $\chi^0_{2,3,4}$ only

- Sfermion sector

→ residue conditions: $\delta Z_{\tilde{f}\tilde{f}} = \frac{\partial}{\partial q^2} \Sigma(q^2) \Big|_{q^2 \rightarrow m_{\tilde{f}}^2} \equiv \Sigma'(m_{\tilde{f}}^2)$

$\tilde{f}_1 - \tilde{f}_2$ decoupling conditions:

$$\frac{1}{2} \delta Z_{\tilde{f}_i \tilde{f}_j} = - \frac{\Sigma_{\tilde{f}_i \tilde{f}_j}(m_{\tilde{f}_j}^2)}{m_{\tilde{f}_i}^2 - m_{\tilde{f}_j}^2}, \quad i \neq j$$

external wave function: $\delta Z_{\tilde{t}_2 \tilde{t}_2}^{ext} \neq 0$, $\delta Z_{\tilde{b}_2 \tilde{b}_2}^{ext} \neq 0$

GRACE for SUSY: Renormalization

- QCD corrections

- * light quarks(u,d,c,s) and gluon

- ⇒ DR-bar scheme

- PDF, parton-shower, ...

- * massive quarks(b,t), squark and gluino

- ⇒ On-Mass-Shell scheme

- * IR regularization... $1/\bar{\epsilon}$ (Dimensional)

$$d = 4 - 2\epsilon = 4 + 2\bar{\epsilon}$$

GRACE for SUSY: System Check

- Non-linear Gauge Check (One Phase Point)
 - Ex. for $\tilde{t}_1 \rightarrow b\tilde{\chi}_1^+$ One-Loop
 - NLG Parameters: $(\tilde{\alpha}, \tilde{\beta}, \tilde{\delta}_h, \tilde{\delta}_H, \tilde{\kappa}, \tilde{\epsilon}_h, \tilde{\epsilon}_H)$

Case 1 : (0,0,0,0,0,0,0)

Ans = 0.15117115752797127186610833503954323

Case 2 : (1000,2000,3000,4000,5000,6000,7000)

Ans = 0.15117115752797127186610833480863836

Unit(GeV)

K.Iizuka, et al, POS(RADCOR2009)068[hep-ph/1001.2800]

GRACE for SUSY: System Check

- Ex. for $\tilde{t}_1 \rightarrow b\tilde{\chi}_1^+$ One-Loop (One Phase Point)

- UV-Cancellation Check

Case 1 : ($C_{UV}=1/\epsilon=0$)

Ans = **0.15117115752797127186610833503954323**

Case 2 : ($C_{UV}=1000$)

Ans = **0.15117115752797127186596180279397801**

- IR-Cancellation Check

Case 1 : ($\lambda = 10^{-24}$)

Ans = **0.15117115752797127186610833503954323**

Case 2 : ($\lambda = 10^{-27}$)

Ans = **0.15117115752797127186610833519983020**

GRACE for SUSY: System Check

- Ex. for $\tilde{t}_1 \rightarrow b\tilde{\chi}_1^+$ One-Loop: (After Integration)
 - Electro-weak correction

| | | | | |
|---------------------------|------------|------------|------------|------------|
| $\text{Cuv} = 1/\epsilon$ | 0 | 1000 | 0 | 0 |
| λ (GeV) | 10^{-24} | 10^{-24} | 10^{-27} | 10^{-24} |
| k_c (GeV) | 10^{-3} | 10^{-3} | 10^{-3} | 10^{-5} |
| loop | -0.06256 | -0.06256 | -0.09364 | -0.06256 |
| soft | 0.21373 | 0.21373 | 0.24481 | 0.19301 |
| hard | 0.04849 | 0.04849 | 0.04849 | 0.06921 |
| sum | 0.19966 | 0.19966 | 0.19966 | 0.19966 |
| correction | 13.9% | 13.9% | 13.9% | 13.9% |

K.Iizuka, et al, POS(RADCOR2009)068[hep-ph/1001.2800]

GRACE for SUSY: System Check

- Ex. for $\tilde{t}_1 \rightarrow b\tilde{\chi}_1^+$ One-Loop: (After Integration)
 - QCD Correction

| | | | |
|---------------------|--------|--------|--------|
| Cuv = $1/\epsilon$ | 0 | 1 | 0 |
| Cir = $1/\epsilon'$ | 0 | 0 | 1 |
| loop | -1.254 | -1.254 | -1.479 |
| soft | -3.752 | -3.752 | -3.527 |
| hard | 4.905 | 4.905 | 4.905 |
| sum | -0.100 | -0.100 | -0.100 |
| correction | -7.1% | -7.1% | -7.1% |

K.Iizuka, et al, POS(RADCOR2009)068[hep-ph/1001.2800]

GRACE for SUSY: Examples

Set(A) = SPS1a'

$$m_{\tilde{t}} = 369 \text{ GeV}$$

~~$$m_{\tilde{t}} = 170 \text{ GeV} \quad m_{\tilde{b}} = 410 \text{ GeV} \quad m_{\tilde{g}} = 820 \text{ GeV}$$~~

~~$$m_{\tilde{t}_1} = 20450 \text{ GeV} \quad m_{\tilde{t}_2} = 600 \text{ GeV} \quad m_{\tilde{b}_1} = 360 \text{ GeV}$$~~

Set(B)

~~$$m_{\tilde{t}_1} = m_{\tilde{t}_2} = 100 \text{ GeV} \quad m_{\tilde{t}_1} = m_{\tilde{t}_2} = 170 \text{ GeV} \quad m_{\tilde{g}} = 160 \text{ GeV}$$~~

~~$$\tan\beta = 1$$~~

~~$$\mu = -750 \text{ GeV}$$~~

~~$$M_2 = 300 \text{ GeV}$$~~

~~$$m_{\tilde{\chi}} = 1610 \text{ GeV}$$~~

~~$$m_{\tilde{g}} = 100 \text{ GeV}$$~~

~~$$m_{\tilde{\chi}} = 280 \text{ GeV}$$~~

Experimental mass bounds from TEVATRON & LEP2

$$m_{\tilde{\chi}} > 460 \text{ GeV}$$

$$m_{\tilde{t}} > 940 \text{ GeV}$$

$$m_{\tilde{t}_1} > 570 \text{ GeV}$$

$$m_{\tilde{b}_1} > 800 \text{ GeV}$$

$$m_{\tilde{g}} > 380 \text{ GeV}$$

$$m_{\tilde{d}} > 390 \text{ GeV}$$

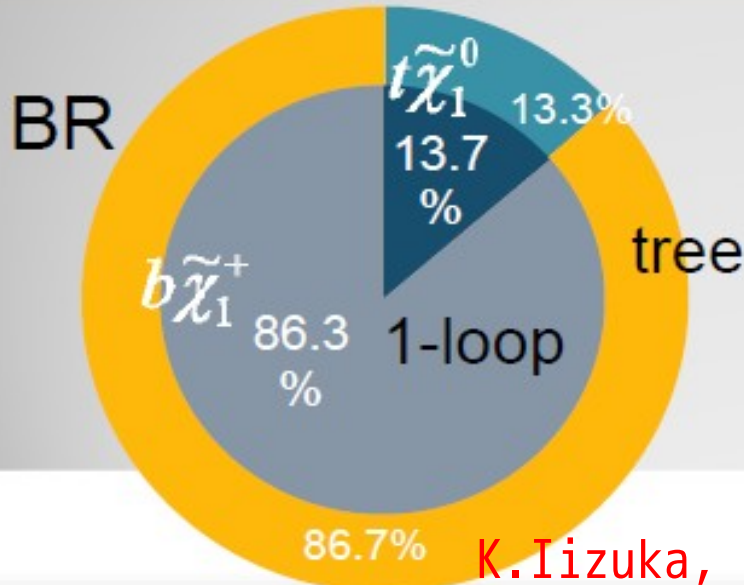
GRACE for SUSY: Examples

Set(A) Summary of stop1 decay

Table4: summary of stop1 decay

unit : [GeV]

| | tree | $\delta\Gamma$ (QCD) | $\delta\Gamma/\text{tree(QCD)}$ | total |
|---|---------|-----------------------|----------------------------------|-------|
| | | $\delta\Gamma$ (ELWK) | $\delta\Gamma/\text{tree(ELWK)}$ | |
| $\tilde{t}_1 \rightarrow b\tilde{\chi}_1^+$ | 1.43267 | -0.104 | -7.1% | 6.8% |
| | | 0.200 | 13.9% | |
| $\tilde{t}_1 \rightarrow t\tilde{\chi}_1^0$ | 0.22067 | 0.00461 | 2.1% | 9.7% |
| | | 0.01681 | 7.6% | |

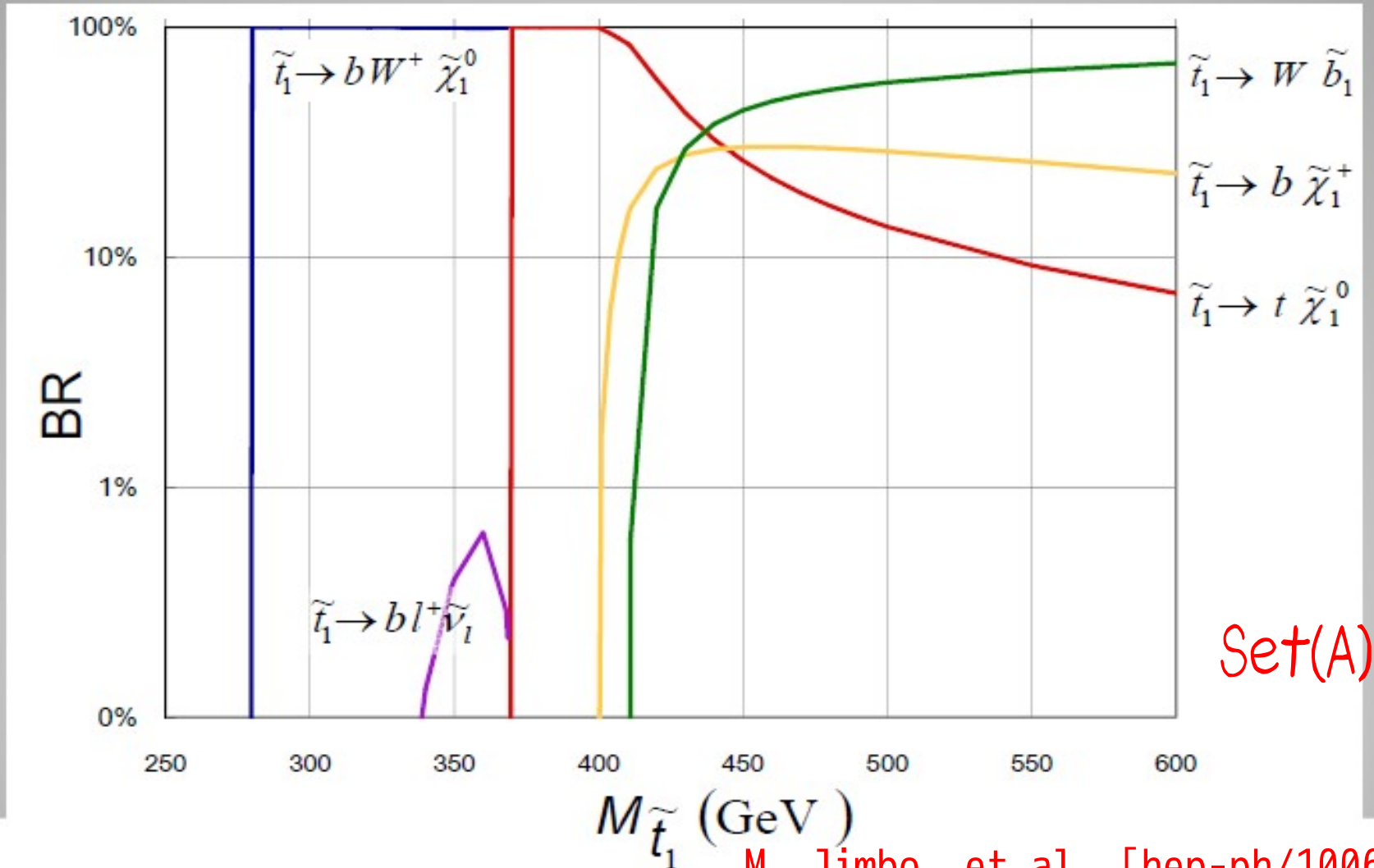


total decay width

| | |
|------------------------------|--------------|
| $\Gamma(\text{tree})$ | : 1.65 [GeV] |
| $\Gamma(\text{QCD})$ | : 1.55 [GeV] |
| $\Gamma(\text{Electroweak})$ | : 1.87 [GeV] |
| $\Gamma(\text{1-loop})$ | : 1.77 [GeV] |

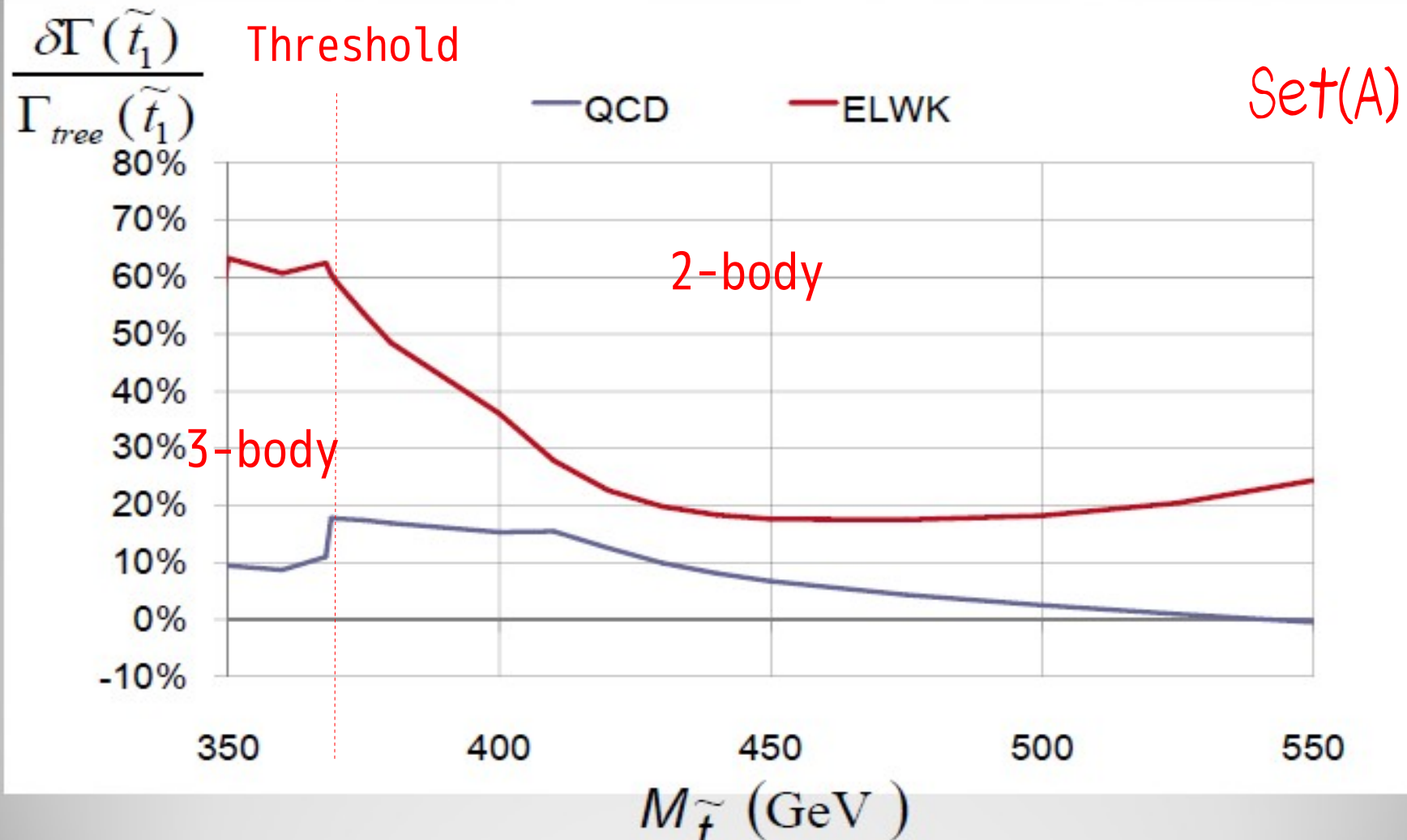
GRACE for SUSY: Examples

Branching ratio of stop1 decay vs. $M_{\tilde{t}_1}$



GRACE for SUSY: Examples

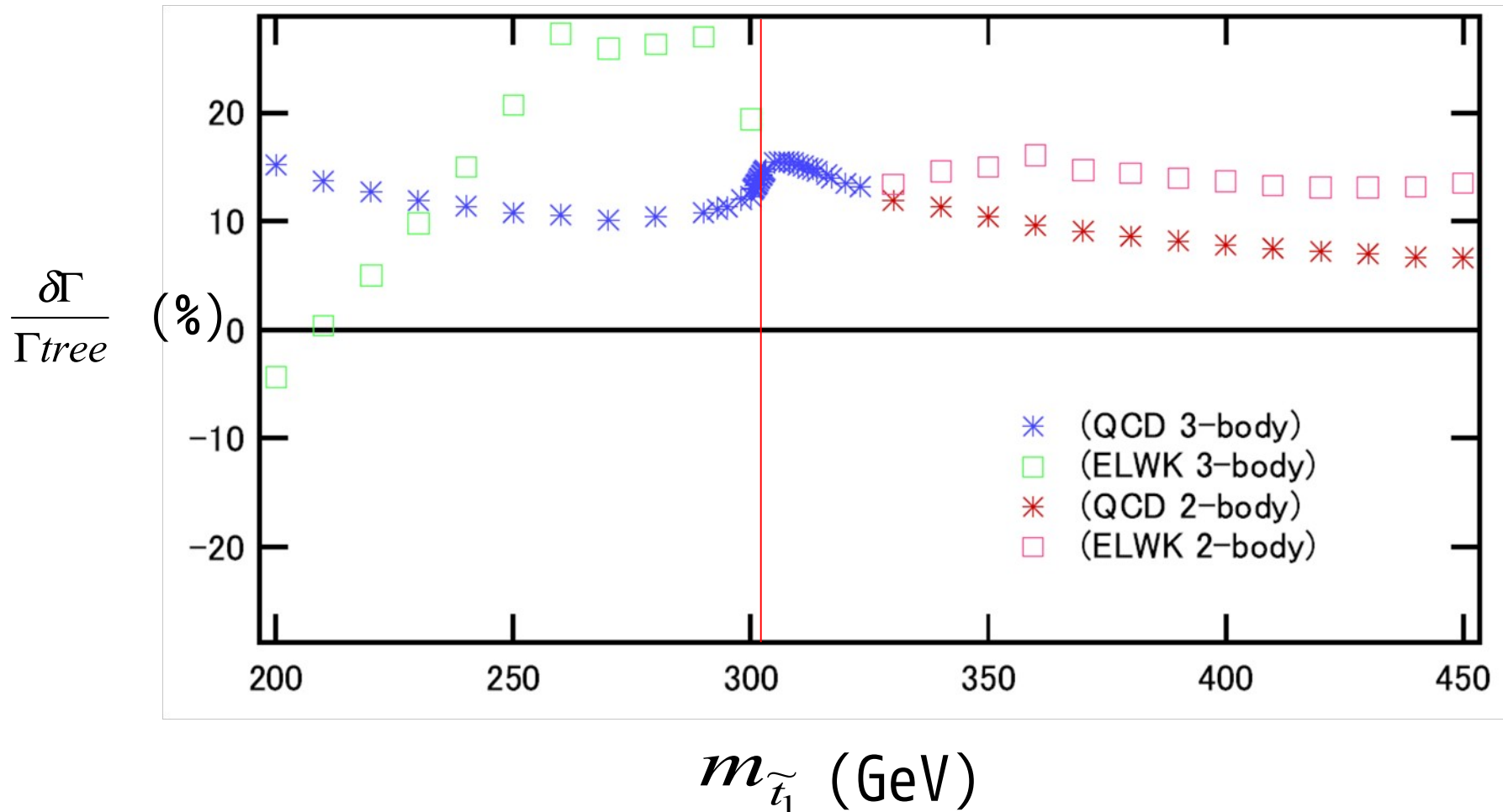
1-loop corrections for total width of stop1 vs. $M_{\tilde{t}_1}$



GRACE for SUSY: Examples

Set(B)

$$\tilde{t}_1 \rightarrow W \tau \tilde{t}_1^+$$

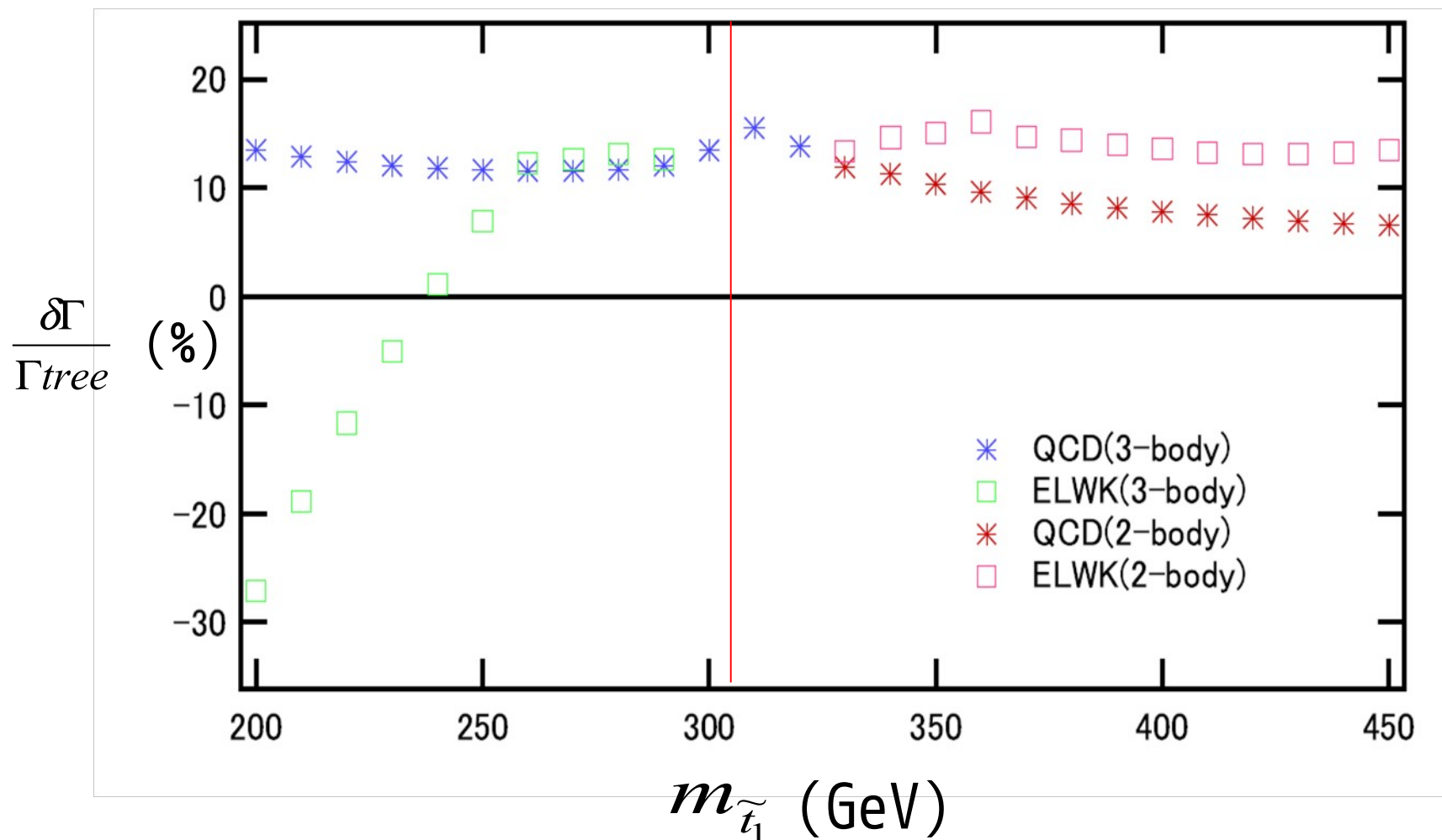


T. Koike, et al, [JPS Meeting 2010/09/12]

GRACE for SUSY: Examples

Set(B)

$$\tilde{t}_1 \rightarrow b \bar{t} \tilde{\nu}_2$$

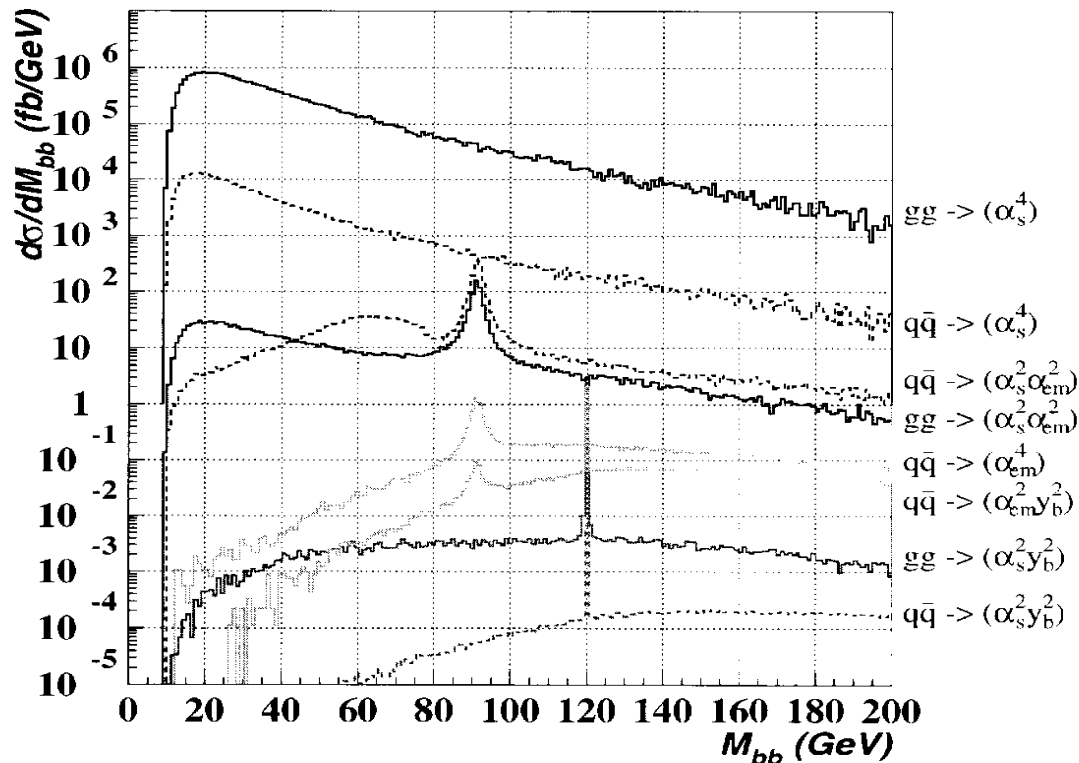


T. Koike, et al, [JPS Meeting 2010/09/12]

GRACE for LHC

GRACE for LHC : GR@PPA 2.7

- W + jets (up to 3 jets) with the subsequent W decay
- Z + jets (up to 2 jets) with the subsequent Z decay
- Four bottom quarks
- top-quark pair with the subsequent decay
- di-boson (WW, WZ and ZZ) with the subsequent W/Z decay



GRACE for LHC : GR@PPA 2.8

New features of GR@PPA 2.8

- ME-PS matching in the generation of W , Z , W^+W^- , ZW , ZZ production processes at hadron collisions
 - LLL subtraction & custom LLPS
 - Forward evolution PS in the initial state (QCDPS)
 - Backward evolution PS (QCDPSb) available as well
 - Final-state PS (QCDPSf) also implemented as well as initial-state radiations.

GRACE for LHC : GR@PPA 2.8

- Additional features

- W and Z decays in the matrix elements
- Exact spin, phase-space and off-shell effects at the tree level
- PDG values for the decay widths and branching ratios of W and Z
- Generated events can be passed to PYTHIA to proceed the simulation : hadronization and decays
- Still at LO: Please wait GR@PPA 3.0

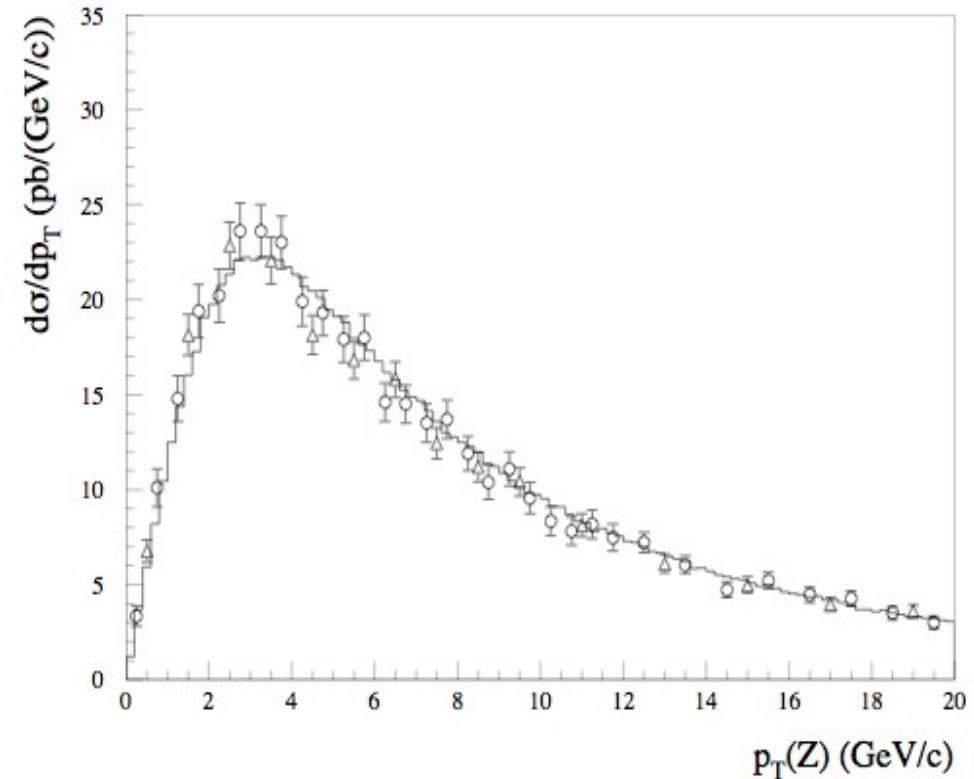
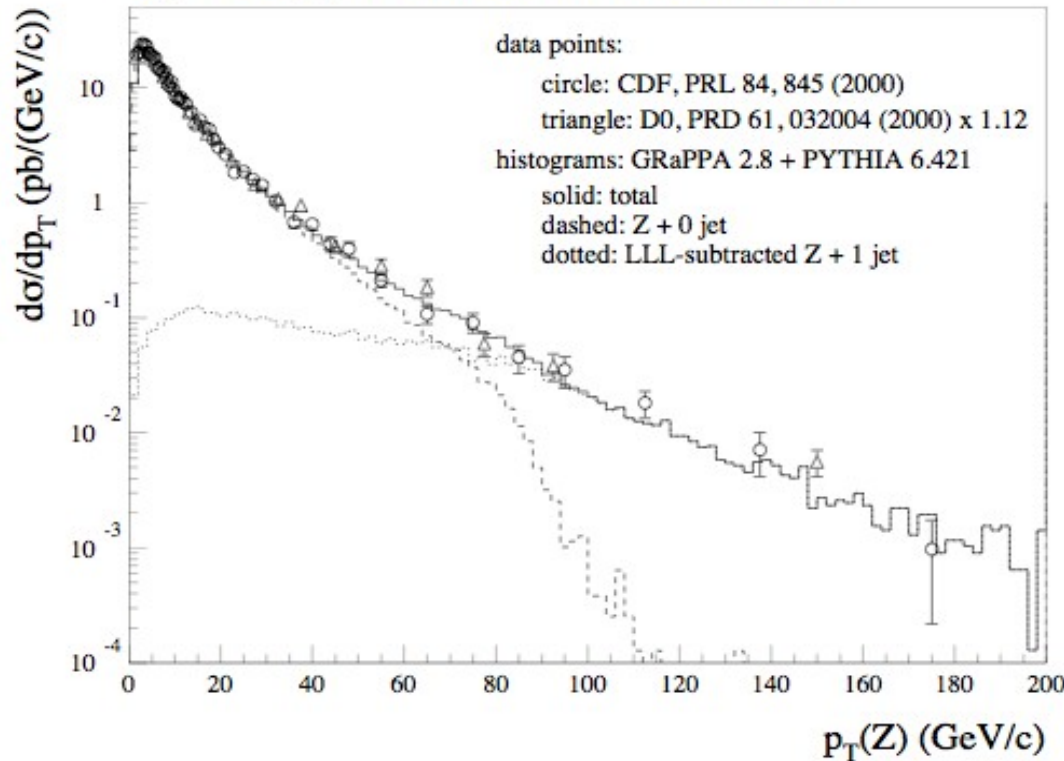
It can be downloaded from:

<http://atlas.kek.jp/physics/nlo-wg/grappa.html>

GRACE for LHC : GR@PPA 2.8

Z-boson production

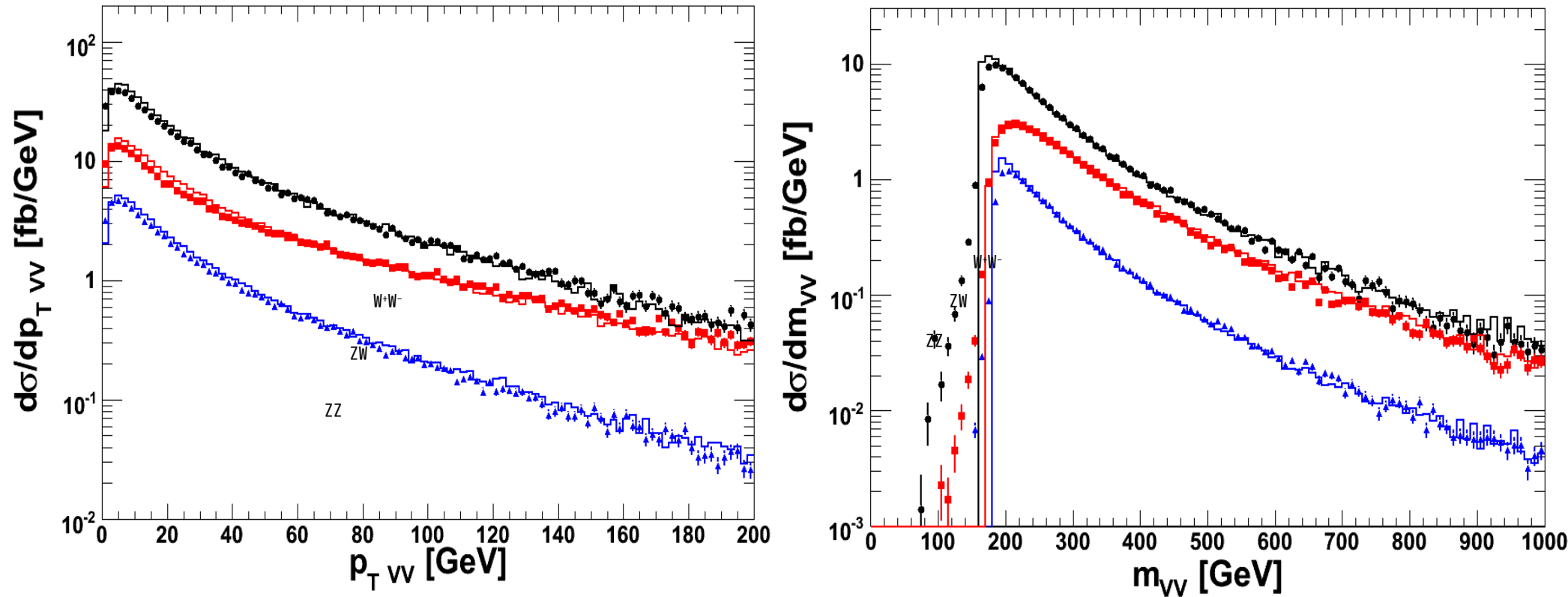
Z($\rightarrow e^+e^-$) production at Tevatron Run 1



The D0 data and the simulation are normalized to the CDF cross section.

GRACE for LHC : GR@PPA 2.8

Di-boson production@LHC : GR@PPA v.s. MC@NLO



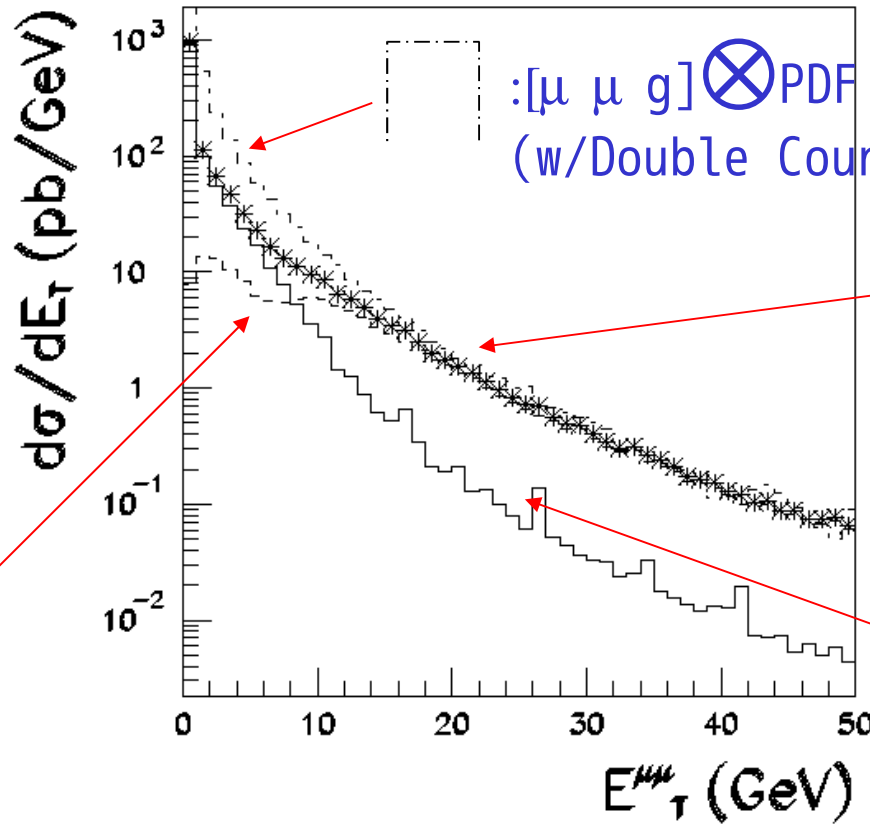
Plots: GR@PPA 2.8 + PYTHIA 6.419

Solid lines : MC@NLO3.31+Herwig6.510.3+Jimmy4.31.3

GRACE for LHC : NLO Generator

ME \leftrightarrow PS Matching @ NLO

- Process :
 $uu \rightarrow \mu^+ \mu^- (+ \text{gluon})$
 in pp collision
- Cuts:
 $\sqrt{s_{\mu\mu}} > 40 \text{ GeV}$
 $k_T^g > 1 \text{ GeV}$



$[\mu \mu g\text{-LL}] \otimes \text{PS}$

$[\mu \mu g] \otimes \text{PDF}$
 (w/Double Counting)

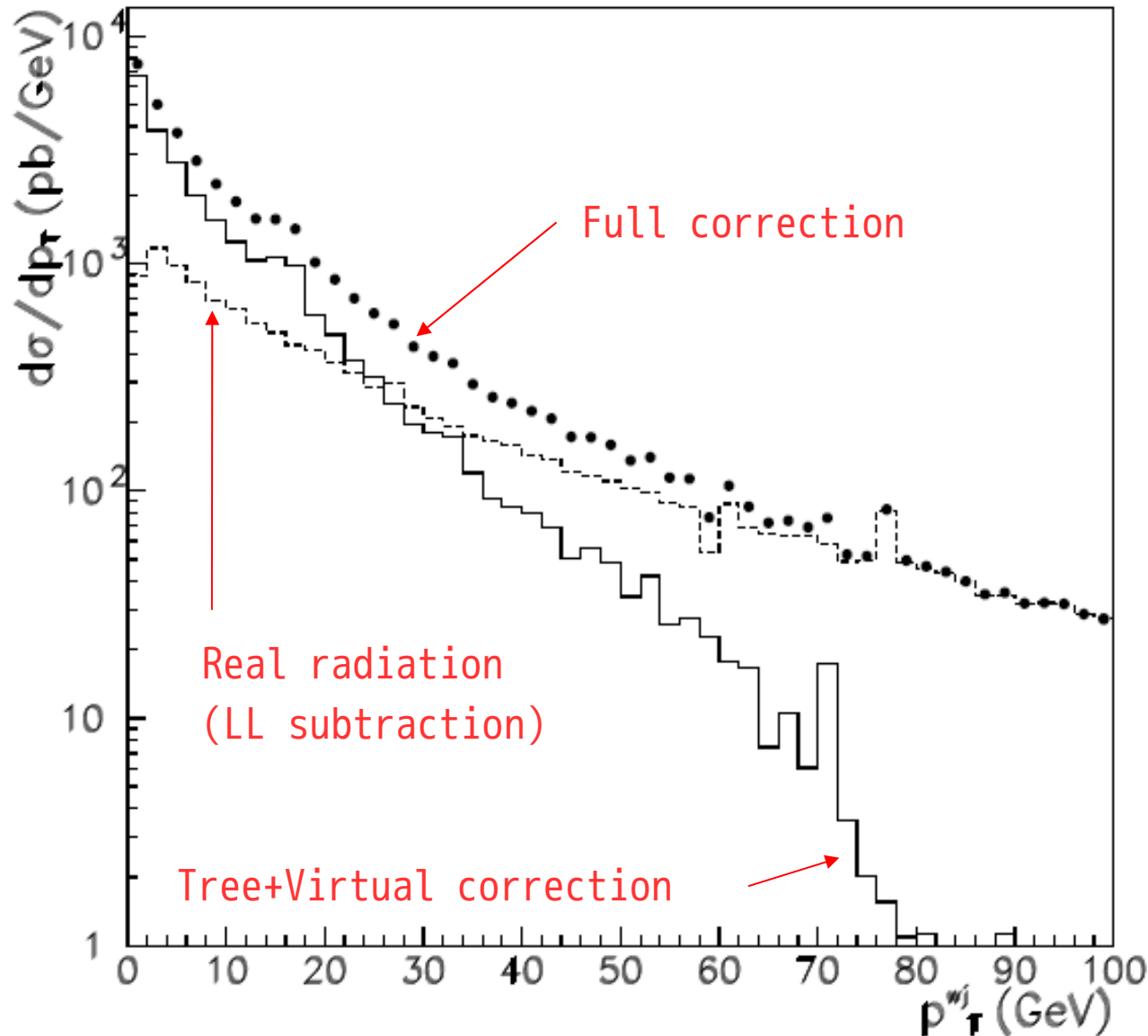
$[\mu \mu g(\text{NLO})] \otimes \text{PS}$

↑

$[\mu \mu (t+v+c)] / \text{PS}$

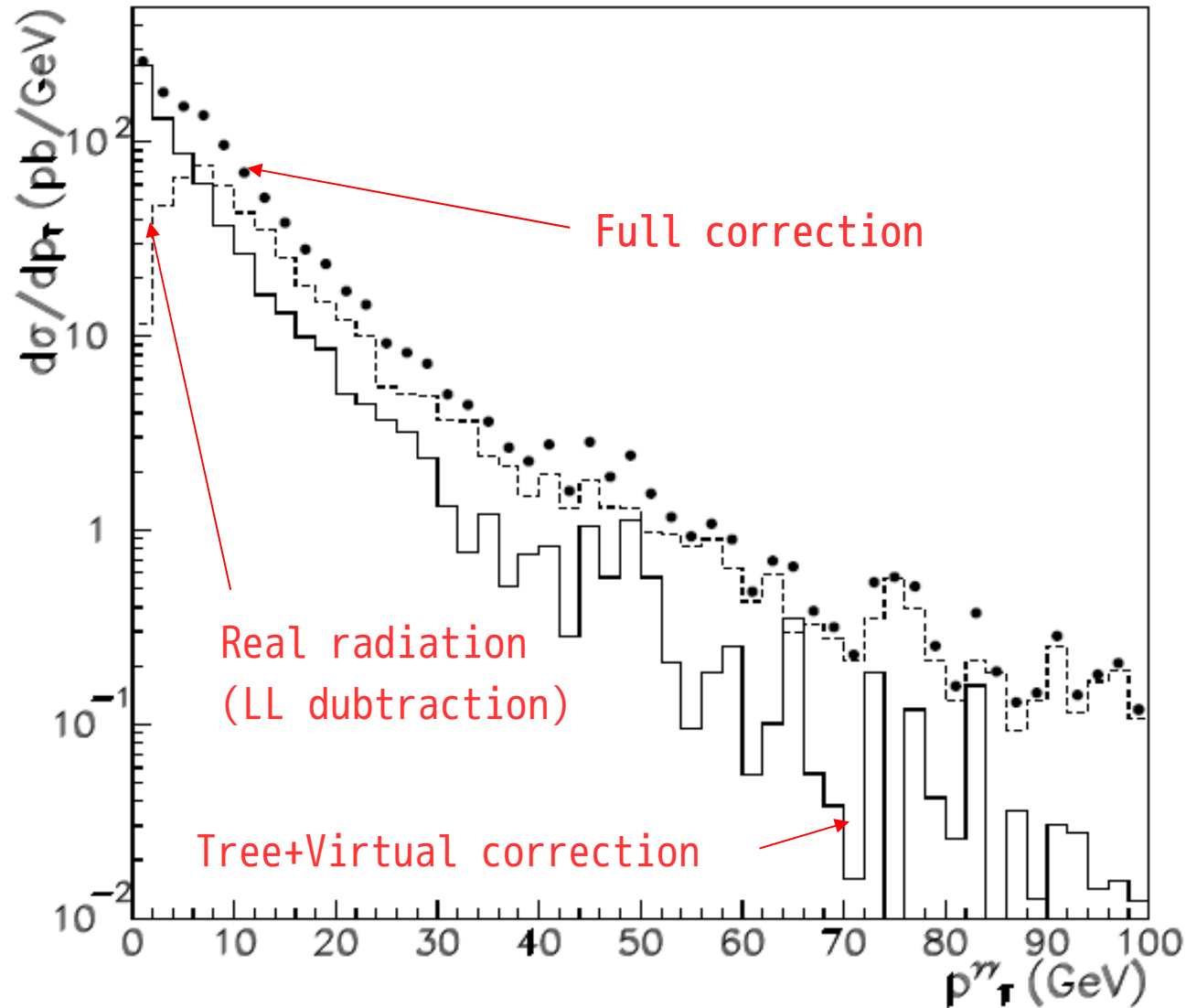
GRACE for LHC : NLO Generator

Transverse momentum distribution of W-jet



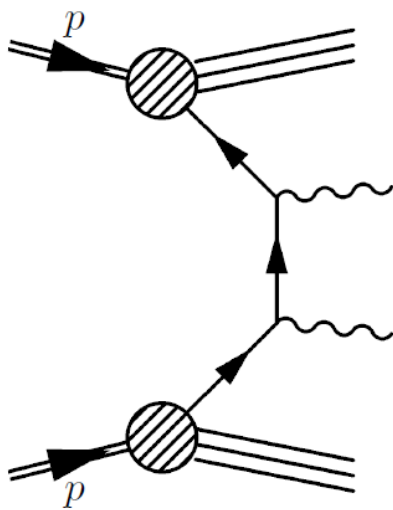
GRACE for LHC : NLO Generator

Transverse momentum distribution of $\tau\tau$

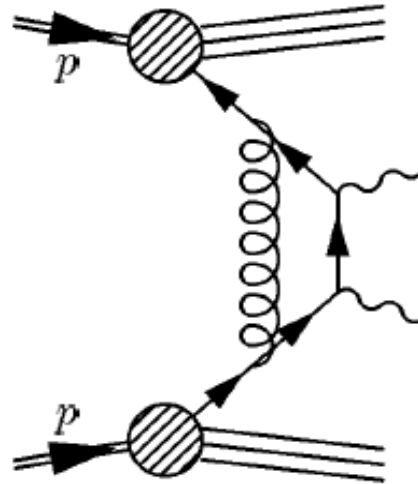


GRACE for LHC : $\gamma\gamma$ Generator

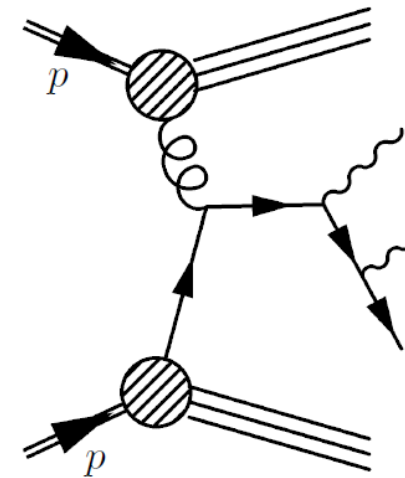
Direct Processes



Lowest Process



Loop Correction



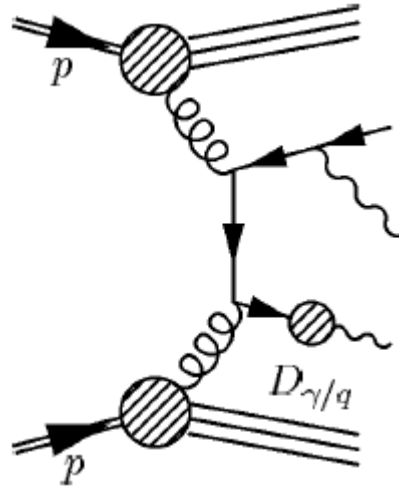
Real Radiation

- Diphox

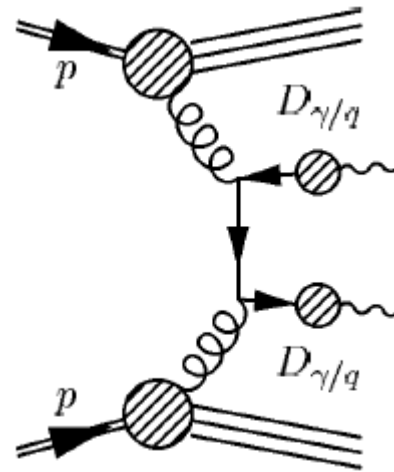
- T. Binoth, J. Ph. Guillet, E. Pilon, M. Werlen
- Eur. Phys. J. C16, 311 (2000)

GRACE for LHC : NLO Generator

Fragmentation Processes



single fragmentation



double fragmentation

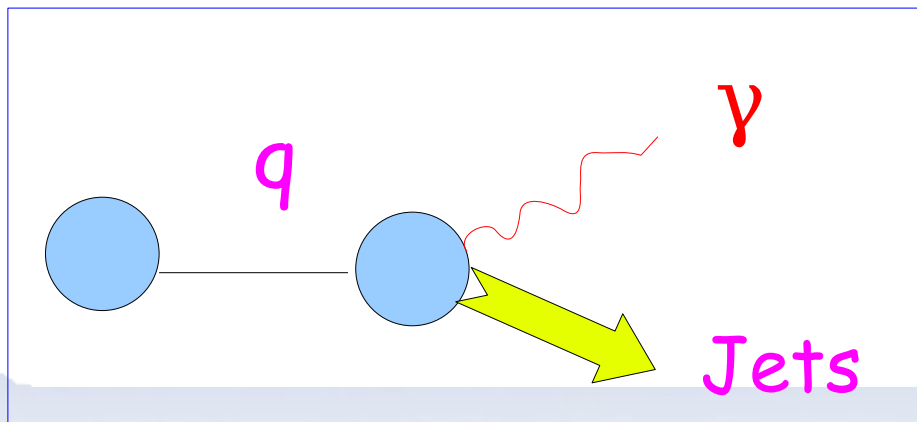
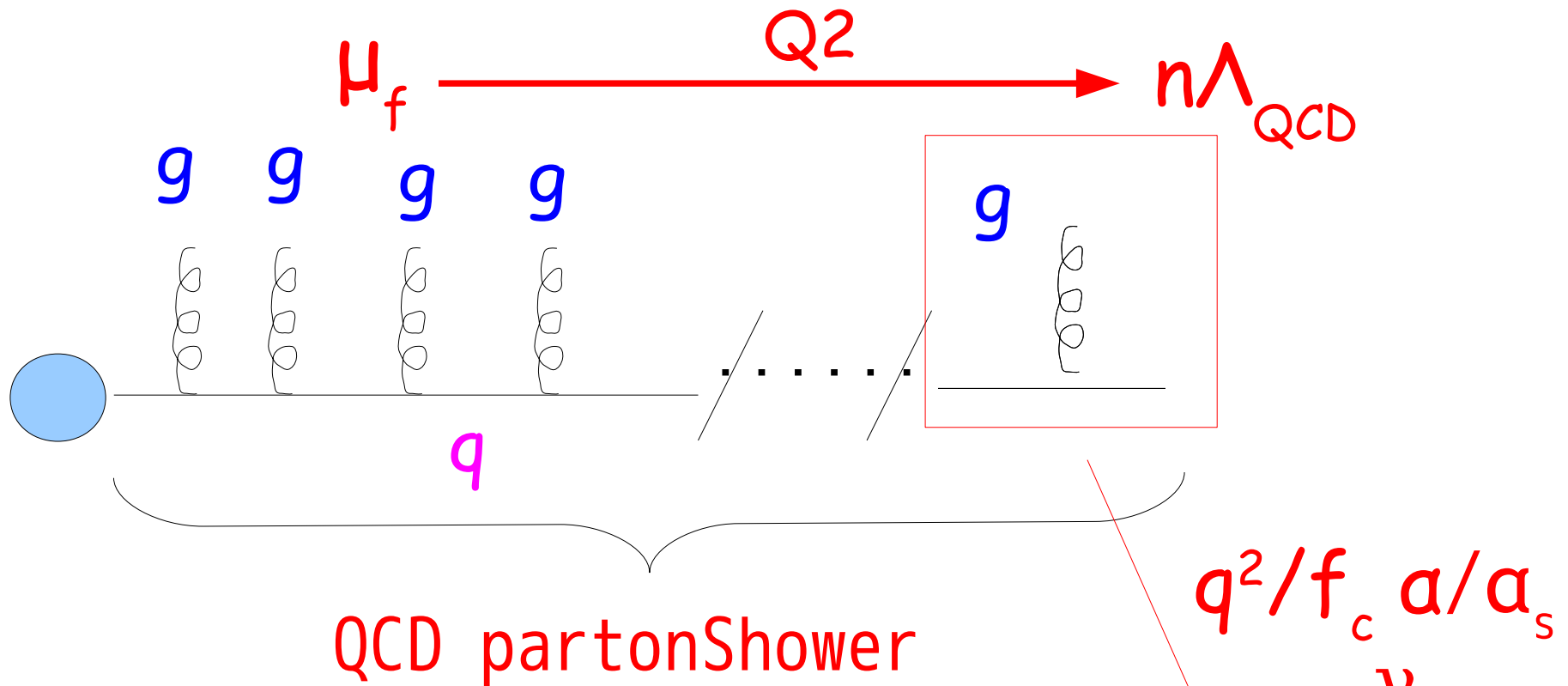
- DIPHOX

- Fragmentation Function
- Inclusive Jet \rightarrow No Event-Generation

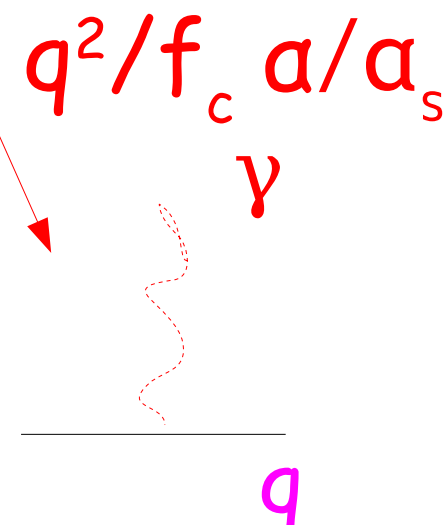
- GR@PPA

- Parton Shower (QCD/QED Mixed)
- Fully Exclusive \rightarrow Event-Generation

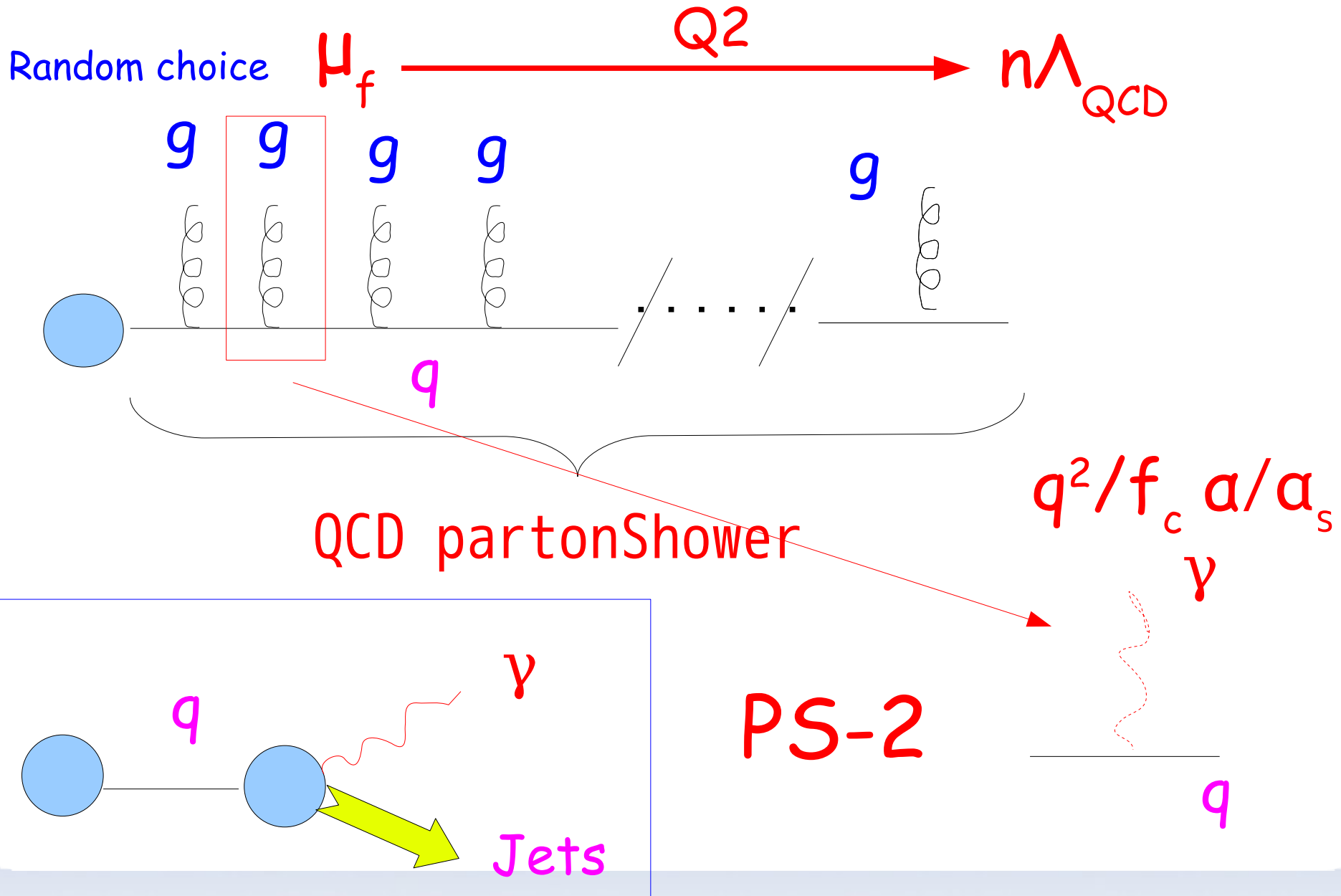
GRACE for LHC : QCED PS



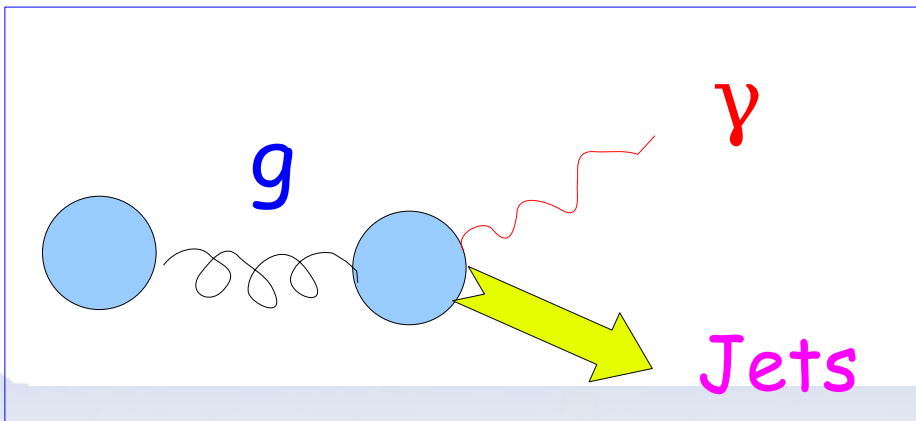
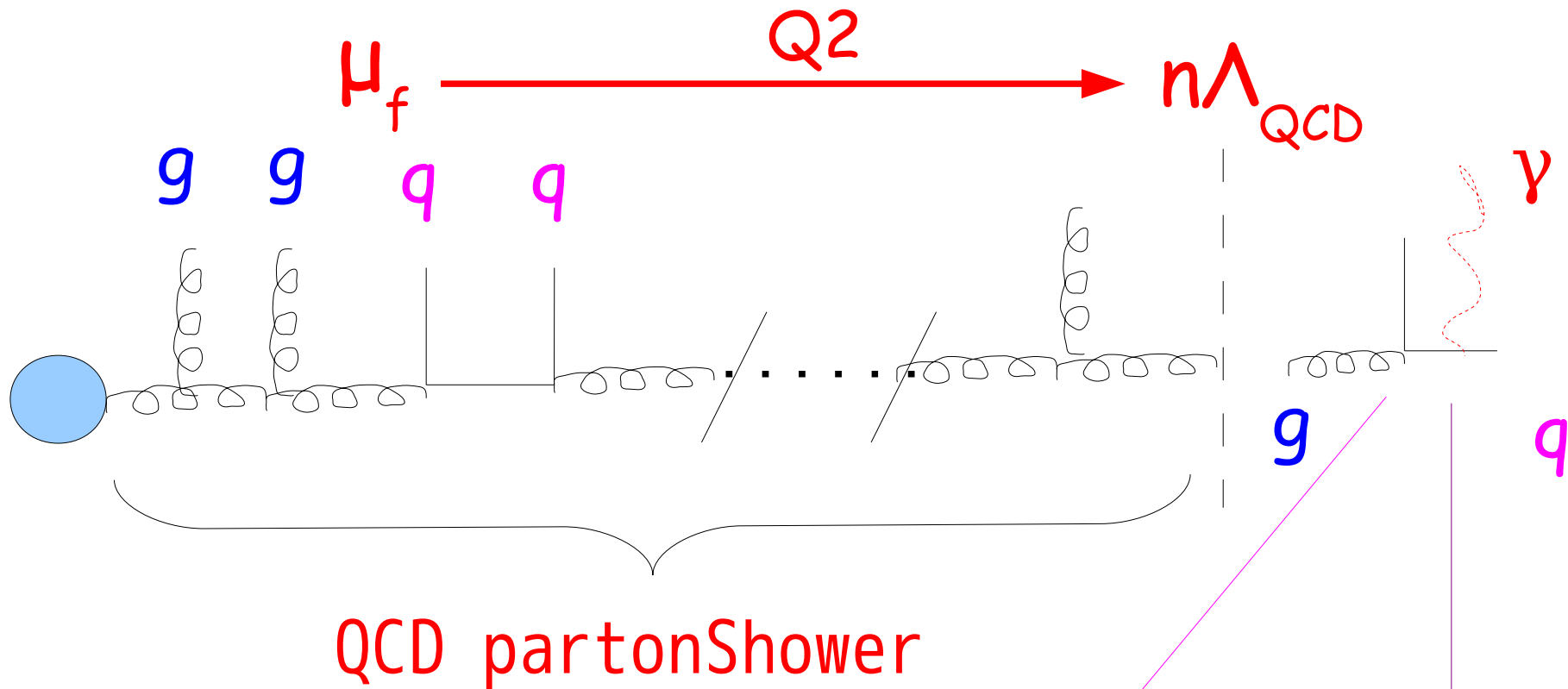
PS-1



GRACE for LHC : QCED PS



GRACE for LHC : QCED PS



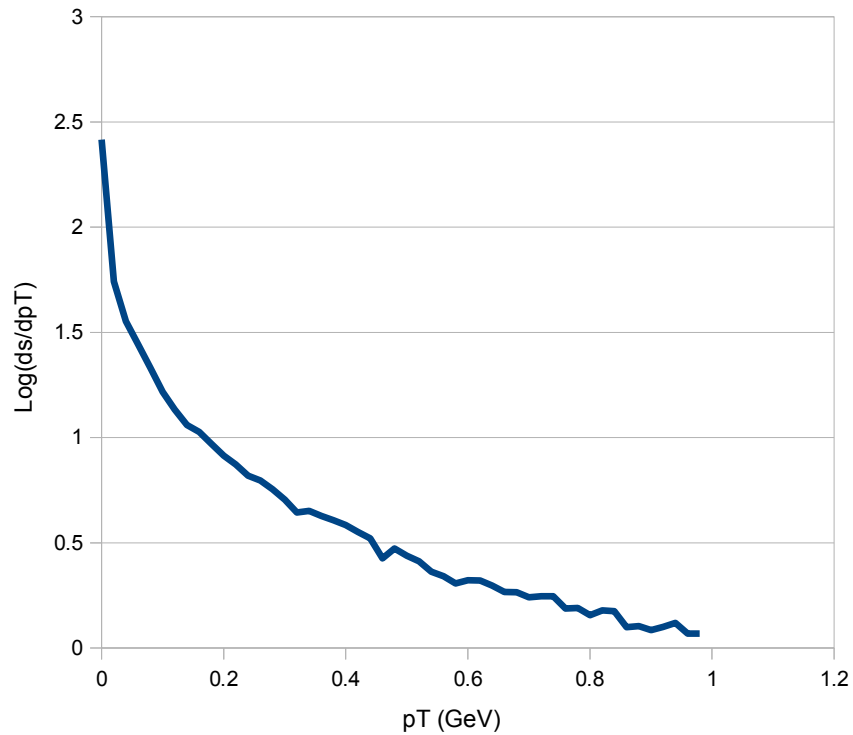
4%
 $g \rightarrow qq$

$$\frac{\alpha}{2\pi} \frac{1}{k_T^2} \frac{1+x^2}{1-x}$$

GRACE for LHC : QCED PS

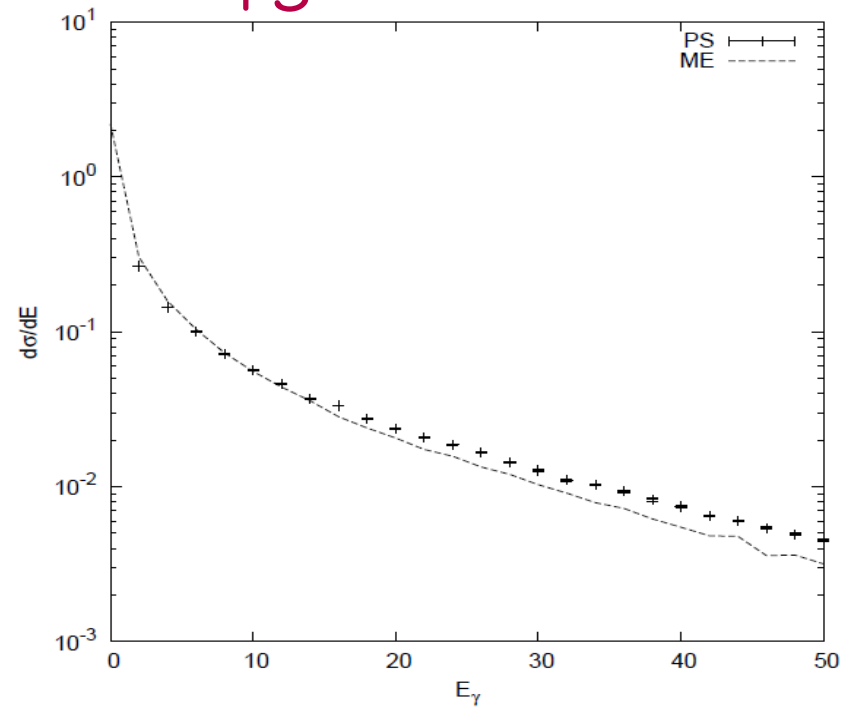
$$Q^2 = (50 \text{ GeV})^2 \sim (5\Lambda_{\text{QCD}})^2, E_{\text{gluon}} = 100 \text{ GeV}$$

— PS



jet pT

— ME calc. $uu \rightarrow g^* \rightarrow dd \gamma$
* PS

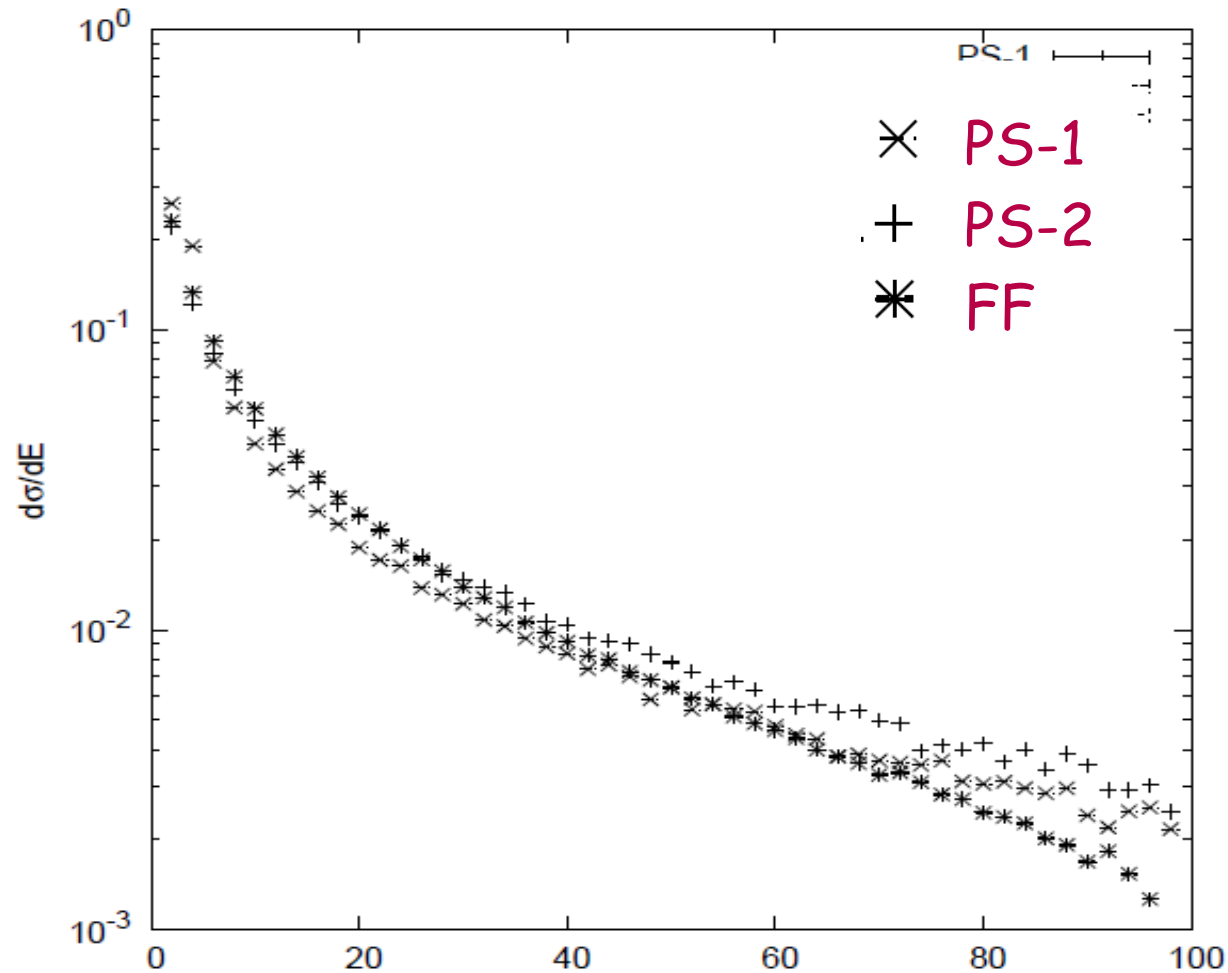


γ energy

GRACE for LHC : QCED PS

Comparison w/ Fragmentation Function Method

γ energy



E_γ

Summary

- GRACE is a Automatic Generator of Generators
- QED, Electro-weak SM, QCD, MSSM @ 1-Loop order
- GR@PPA 2.8
 - Full Exclusive unweighted Hadron Event Generator w/ ME \leftrightarrow PS Matching @ Tree Level
 - 2.8 \rightarrow 3.0: NLO + QEC DPS Full Exclusive unweighted Event Generator