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GRAPE-Dilepton (Version 1.1)

A generator for dilepton production in ep collisions

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Abstract

GRAPE-Dilepton is a Monte Carlo event generator for dilepton production in ep collisions. The cross-section calculation is based on the exact matrix elements in the electroweak theory at tree level. The dilepton productions via $\gamma\gamma$, γZ^0 , Z^0Z^0 collisions and via photon internal conversion are taken into account. In addition, the effects of the Z^0 on/off-shell production are also included. The relevant Feynman amplitudes are generated by the automatic calculation system GRACE. The calculation of the proton vertex covers the whole kinematical region. This generator has an interface to PYTHIA and SOPHIA to obtain complete hadronic final states. This program can be downloaded from the CPC Program Library under catalogue identifies http://www-zeus.desy.de/~abe/grape/. © 2001 Elsevier Science B.V. All rights reserved.

PROGRAM SUMMARY

Title of program: GRAPE-Dilepton (v1.1)

Catalogue identifier: ADNR

Program Summary URL: http://cpc.cs.qub.ac.uk/summaries/ADNR

Program obtainable from: CPC Program Library, Queen's University of Belfast, N. Ireland and from http://www-zeus.desy.

de/~abe/grape/

Operating system under which the program has been tested: UNIX

Programming language used: Fortran77

Memory required to execute with typical data: 7 Mwords for integrations, 9 Mwords for event generations

Number of bytes in distributed program, including test data, etc.: 999 438

Distribution format: tar gzip file

Keywords: Dilepton, lepton-pair, *ep* collision, Bethe–Heitler, Z boson, dipole form factor, hadron tensor, lepton tensor, structure function, parton density, GRACE

Nature of physical problem

A precise estimation of the cross-section of the electroweak dilepton production in ep collisions is required in various physics analyses, where $8\sim48$ Feynman diagrams can contribute.

Method of solution

The automatic calculation system GRACE is used to obtain all of the relevant helicity amplitudes. The phase space is divided into the

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3 regions according to the kinematics at the proton vertex, and the 3 different calculation methods are applied. The radiative corrections are included using the structure function and the parton shower methods

Restrictions on the complexity of the problem Higgs, the proton- Z^0 coupling and lepton-pair production through

photon radiation from the proton are not included. The contribution from the resolved photon, i.e. Drell-Yan process in *ep* collisions is not included.

Typical running time

1 hour for a cross-section integration and 1 msec per 1 event for an event generation.

LONG WRITE-UP

1. Introduction

In the study of electron/positron–proton (ep) collisions, a precise estimation of the dilepton 1 production cross-sections in the electroweak (EW) interaction is important since it could become a significant background for various physics analyses such as, for example, exclusive J/ψ or Υ production and new physics searches. So far only the generator LPAIR [1] has been used in experimental analyses to estimate the dilepton background [2]. The calculation of LPAIR is based on the diagrams of the photon–photon collision process [3], so-called *two-photon Bethe–Heitler* (2- γ BH), corresponding to the diagrams of Fig. 1(a) or Fig. 2(a) with the photon contribution only. This process is dominant in most of the phase space. It is, however, expected that in the region of low invariant masses of the dilepton system, QED-Compton type (CO) diagrams (i.e. photon internal conversion process) as seen in Figs. 1(b) and 2(b) become dominant. In the high mass region, there is an additional interesting process, i.e. Z^0 production, which is implemented in the MC event generator EPVEC [4]. EPVEC, however, does not include $2-\gamma$ BH nor CO diagrams. In the di-e channel, interference effects of the final state e^-e^- or e^+e^+ should also be taken into account, which are included neither in LPAIR nor in EPVEC.

In this paper, a new MC event generator GRAPE-Dilepton for the dilepton production in ep collisions is presented. The FORTRAN code to calculate the Feynman amplitudes is generated by GRACE [5] which is an automatic calculation system. GRACE has been used mainly for e^+e^- interactions so far. This is the first time for GRACE to be applied to the case where there is a composite particle (i.e. proton) in the initial state. GRAPE stands for a GRACE-based generator for Proton-Electron collisions.

This generator has the following features.

- The cross-section calculation is based on the exact matrix elements in the electroweak theory at tree level. Not only 2- γ BH but also the dilepton productions via γZ^0 and Z^0Z^0 collisions are taken into account. CO and Z^0 on/off-shell production are also included. Interference effects of the final state $e^{\pm}e^{\pm}$ are taken into account in the di-e channel. It is possible to select any sub-set of diagrams in the calculation.
- All fermion masses are kept non-zero both in the matrix elements and in the kinematics, which makes it possible to use this program with arbitrary small scattering angles of e^{\pm} and/or small invariant masses of dilepton down to the kinematical limits.
- The calculation of the proton vertex covers the whole kinematical region by dividing it into 3 categories of elastic, quasi-elastic and DIS (Deep Inelastic *eq* Scattering) processes, as described in the next section in detail
- Both of Initial State Radiation (ISR) and Final State Radiation (FSR) can be included.

¹ The word *dilepton* represents di-electron (di-e), di-muon (di- μ) and di-tau (di- τ) in this paper.

2. Physics aspects

This generator simulates the ep interaction: $e_{(\rm in)}^{\pm}p_{(\rm in)} \rightarrow e^{\pm}l^{+}l^{-}X$ where $e_{(\rm in)}^{\pm}$ and $p_{(\rm in)}$ indicate the electron/positron and the proton in the initial state, respectively, e^{\pm} and l^+l^- are the scattered electron/positron and the produced dilepton, respectively. The relevant processes are classified into 3 categories using the negative momentum transfer squared at the proton vertex (Q_n^2) and the invariant mass of the hadronic system (M_{had}) ;

$$Q_p^2 \stackrel{\text{def}}{=} - \left\{ p_{e^{\pm}(\text{in})} - (p_{e^{\pm}} + p_{l^{+}} + p_{l^{-}}) \right\}^2, \tag{1}$$

$$M_{\text{had}}^{2} \stackrel{\text{def}}{=} \left\{ (p_{e^{\pm}(\text{in})} + p_{p(\text{in})}) - (p_{e^{\pm}} + p_{l^{+}} + p_{l^{-}}) \right\}^{2}, \tag{2}$$

where $p_{e^{\pm}(\text{in})}$ and $p_{p(\text{in})}$ are the 4-momenta of the incoming lepton and the proton after ISR, respectively. $p_{e^{\pm}}$ and $p_{l^{\pm}}$ are those of the scattered lepton and the produced leptons before FSR, respectively. The 3 categories are

- $M_{\rm had} = M_p$ (elastic), $Q_p^2 < Q_{\rm min}^2$ or $M_p + M_{\pi^0} < M_{\rm had} < M_{\rm cut}$ (quasi-elastic),
- $Q_p^2 > Q_{\min}^2$ and $M_{\text{had}} > M_{\text{cut}}$ (DIS),

where M_p and M_{π^0} are the masses of the proton and the neutral pion, respectively. Q_{\min}^2 is set to around 1 GeV depending on the Parton Density Function (PDF) used in the DIS process. The recommended value for M_{cut} is 5 GeV.

For the elastic process, the diagrams in Fig. 1 are calculated with the following dipole form factor for the protonproton–photon vertex $(\Gamma^{\mu}_{pp\gamma})$ with the on-shell proton. The general form of the elastic proton vertex can be written

$$\Gamma^{\mu}_{pp\gamma} = e_p \left(F_1(Q_p^2) \gamma^{\mu} + \frac{\kappa_p}{2M_p} F_2(Q_p^2) i \sigma^{\mu\nu} q_{\nu} \right), \tag{3}$$

where e_p indicates the electric charge of the proton, q is the 4-momentum transfer at the proton vertex ($q^2 = -Q_p^2$), $F_1(Q_p^2)$ and $F_2(Q_p^2)$ are the 2 independent form factors, and κ_p is the anomalous magnetic moment of the proton (see, for example, [6]). The electric and magnetic form factors $G_E^p(Q_p^2)$ and $G_M^p(Q_p^2)$, respectively are defined as follows,

$$\begin{pmatrix} G_E^p(Q_p^2) \\ G_M^p(Q_p^2) \end{pmatrix} = \begin{pmatrix} F_1(Q_p^2) - \frac{\kappa_p Q_p^2}{4M_p^2} F_2(Q_p^2) \\ F_1(Q_p^2) + \kappa_p F_2(Q_p^2) \end{pmatrix}.$$
(4)

Using the Gordon decomposition and the scaling law of the form factor,

$$G_E^p(Q_p^2) = G_M^p(Q_p^2)/|\mu_p|,$$
 (5)

the following formula which is used in this program is obtained,

$$\Gamma_{pp\gamma}^{\mu} = e_p \left(\mu_p G_E^p(Q_p^2) \gamma^{\mu} - \frac{\left(p_{p(\text{in})}^{\mu} + p_{p(\text{out})}^{\mu} \right)}{2M_p} \frac{\kappa_p}{1 + \frac{Q_p^2}{4M_p^2}} G_E^p(Q_p^2) \right), \tag{6}$$

where $\mu_p = (1 + \kappa_p)\mu_B$, μ_B is the Bohr magneton, and $p_{p(\text{out})}$ indicates the 4-momentum of the scattered proton. $G_F^p(Q_p^2)$ is calculated according to the formula of the dipole fit,

$$G_E^p(Q_p^2) = \left(1 + \frac{Q_p^2}{0.71 \text{ GeV}^2}\right)^{-2}.$$
 (7)

The only difference between the elastic and the quasi-elastic processes is the treatment of the proton vertex and the simulation of the hadronic final state. The quasi-elastic proton vertex can be described using the hadron tensor in the following form assuming parity and current conservation (for example, see [6]),

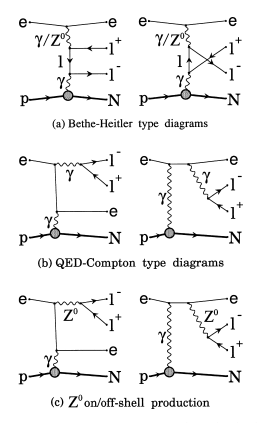


Fig. 1. Feynman diagrams included in the (quasi-)elastic process. $e = \{e^+, e^-\}, l^{\pm} = \{e^{\pm}, \mu^{\pm}, \tau^{\pm}\}$. N means a (dissociated) proton or a nucleon resonance.

$$W^{\mu\nu} = W_1 \left(-g^{\mu\nu} + \frac{q^{\mu}q^{\nu}}{q^2} \right) + W_2 \frac{1}{M_p^2} \left(p_{p(\text{in})}^{\mu} - \frac{p_{p(\text{in})} \cdot q}{q^2} q^{\mu} \right) \left(p_{p(\text{in})}^{\nu} - \frac{p_{p(\text{in})} \cdot q}{q^2} q^{\nu} \right). \tag{8}$$

 $W_1(Q_p^2, M_{had})$ and $W_2(Q_p^2, M_{had})$ are the electromagnetic proton structure functions. The hadron tensor is contracted with the lepton tensor $L^{\mu\nu}$ numerically to obtain the cross-section,

$$d\sigma \sim L_{\mu\nu}W^{\mu\nu}. \tag{9}$$

In this version, W_1 and W_2 are parameterized with Brasse et al. [7] for $M_{had} < 2$ GeV (the proton resonance region), and with ALLM97 [8] for $M_{had} > 2$ GeV. These two parameterizations are based on fits to the experimental data on the measurement of the total $\gamma^* p$ cross-sections. The exclusive hadronic final state is generated using the MC event generator SOPHIA [9] in the event generation step.

For the DIS process with the Quark Parton Model, the diagrams in Fig. 2 are calculated. PDFLIB [10] is linked to obtain parton densities with Q_p^2 as a QCD scale. The simulation of the proton remnant and the hadronization are performed by PYTHIA [11]. It should be noted that the lowest order calculation in this process is valid only for the region of

$$u \stackrel{\text{def}}{=} \left| \{ p_{q(\text{in})} - (p_{l^{+}} + p_{l^{-}}) \}^{2} \right| \gtrsim 25 \text{ GeV}^{2}, \tag{10}$$

where $p_{q(in)}$ is the 4-momentum of the incoming quark. The value of u corresponds to the virtuality of the u-channel quark in the diagrams in Fig. 2(b), (c). When it is nearly or smaller than 25 GeV², the lowest order calculation is not correct as explained in [4] since QCD corrections become large. In this case, the dilepton

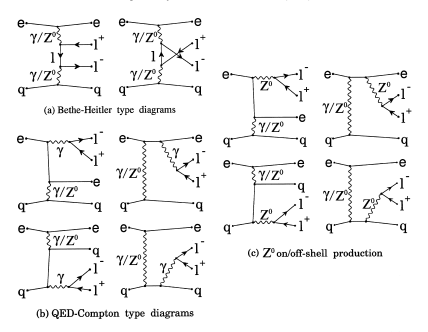


Fig. 2. Feynman diagrams included in the DIS process. $e = \{e^+, e^-\}, l^{\pm} = \{e^{\pm}, \mu^{\pm}, \tau^{\pm}\}$ and $q = \{u^+, e^-\}, v^+ \in \{e^+, e^$

production should be treated as Drell–Yan process between the proton and the resolved photon from the beam lepton, which is not implemented in this program. The cut: $u > 25 \text{ GeV}^2$ is explicitly applied in this program if the diagrams other than BH are included.

The effect of ISR is included in the cross-section calculation using the structure function method described in [12], where the momentum transfer squared on the beam lepton, i.e. $\{p_{e^{\pm}(in)} - p_{e^{\pm}}\}^2$ is used as a QED scale. When ISR turns on, the correction for the photon self energy, i.e. the vacuum polarization, is included according to the parameterization in [13] by modifying photon propagators. FSR is performed by PYTHIA using the parton shower method when the event is generated.

3. Program structure

Physics events are generated with the 2 steps; the MC integration step by the executable: integ and the event generation step by the executable: spring, as illustrated in Fig. 3. In both steps, the program is controlled by an ASCII file: grape.cards. The file is read by the executables with help of FFREAD [14]. The contents of grape.cards are explained in the next section.

In the integration step by the executable: integ, an effective total cross-section (in unit of pb) and probability distributions are calculated by BASES [15]. The results are stored in a file: bases.rz which has the Ntuple format provided by the HBOOK package [16]. At the same time, the information related to the convergency status of the integration is output into an ASCII file: bases.result.

In the event generation step by the executable: spring, unweighted events are generated. This is done by an routine: SPRING [15] according to the probability distributions in bases.rz. The results of the event generation are stored in the PYTHIA common block /PYJETS/. After filling /PYJETS/, spring calls a routine: USRSTR in which user specific procedures are put. Its template is found in the appendix. The event information in /PYJETS/ is also available in a Ntuple file: grp.rz.

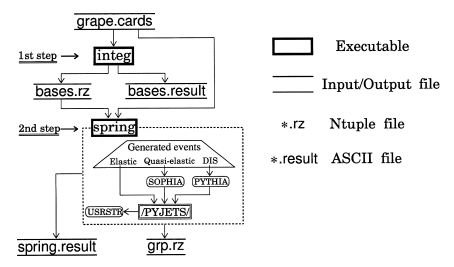


Fig. 3. Flowchart for the program structure.

The calculated cross-section is found in bases.result or at the end of the standard output from spring. The status of the event generation is output into an ASCII file: spring.result. Looking at the file, users should find a reasonable agreement between generated distributions by spring and calculated ones by integ. The procedure to make the executables is described in the README file.

4. Input data cards

The input data in grape.cards are explained in this section. All of the items are optional and are set to default values if not specified. Default values are written in the brackets starting with D=. The items are not explicitly displayed in case that they are the only one for their cards.

KFLBEAM

KF code of the lepton beam (INTEGER, D=-11); 11: electron, -11: positron.

• EPOL $P \theta \phi$

Polarization of the lepton beam (REAL);

P =degree of the polarization in the range [-1, 1] (D=0.),

 θ = polar angle of the polarization vector in degree (D=0.),

 ϕ = azimuthal angle of the polarization vector in degree (D=0.).

The positive direction of the z-axis on the polarization vector is in the direction of the lepton beam.

• EBEAM

Lepton beam momentum in MeV/c (REAL, D=27520.).

PBEAM

Proton beam momentum in MeV/c (REAL, D=820000.).

PROCESS

Process type of the proton vertex (INTEGER, D=1); 1: elastic, 2: quasi-elastic, 3: DIS.

• LPAIR

Dilepton channel (INTEGER, D=2); 1: di-e, 2: di- μ , 3: di- τ .

Table 1
Possible combinations of **QFLV** and **MERGE**

QFLV	MERGE	Quarks	ВН	$QED/EW/CO/Z^0$
1	1234	$u + \bar{u} + d + \bar{d}$	Yes	No
1	123456	$u + \bar{u} + d + \bar{d} + s + \bar{s}$	Yes	No
1	12345678	$u + \bar{u} + d + \bar{d} + s + \bar{s} + c + \bar{c}$	Yes	No
1	1234567890	$u + \bar{u} + d + \bar{d} + s + \bar{s} + c + \bar{c} + b + \bar{b}$	Yes	No
1	17	u + c	Yes	Yes
2	28	$\bar{u} + \bar{c}$	Yes	Yes
3	35	d + s	Yes	Yes
4	46	$\bar{d} + \bar{s}$	Yes	Yes
3	359	d + s + b	Yes	Yes
4	460	$\bar{d} + \bar{s} + \bar{b}$	Yes	Yes

• ISR

Initial state radiation flag for the beam lepton (INTEGER, D=1); 0: off, 1: on.

QFLV

Scattered quark in the DIS process (INTEGER, D=1);

 $1: u, 2: w, 3: d, 4: \bar{d}, 5: s, 6: \bar{s}, 7: c, 8: \bar{c}, 9: b, 10: \bar{b}, 11: t, 12: \bar{t}.$

MERGE

Merging mode in the DIS process (INTEGER, D=0); 0: off.

In some cases, contributions from different quarks can be included in the cross-section calculation adding the parton densities if the mass difference is negligible. The possible combinations of **QFLV** and **MERGE** are written in Table 1. The mass of the quark specified with **QFLV** is used in the amplitude and the kinematics calculations.

NGROUP

Author group described in the PDFLIB manual (INTEGER, D=5).

NSET

PDF set described in the PDFLIB manual (INTEGER, D=5).

The default is GRV94(LO).

• GRASEL

Feynman diagram selection (INTEGER, D=3);

- 1:2- γ Bethe–Heitler (without $e^{\pm}e^{\pm}$ interference in case of di-e),
- 2: 2- γ Bethe-Heitler (including $e^{\pm}e^{\pm}$ interference in case of di-e),
- 3: QED diagrams (i.e. all the diagrams except for the Z^0 contribution),
- 4: EW diagrams (i.e. all the diagrams),
- 13: QED-Compton type diagrams only,
- 14: Z^0 production diagrams only.

In case of di- μ , τ , the first and the second selections give the same result.

• ITMX1

Number of iterations in the grid optimization step of BASES (INTEGER, D=4). This should be larger than 2.

ITMX2

Number of iterations in the integration step of BASES (INTEGER , $\,$ D=10). This should be larger than 5.

NCALL

Number of sampling points in each iteration of BASES (INTEGER, D=1000000).

This should be large so that any accuracy of each iteration in the integration step of BASES is better than 0.5%.

NGEN

Number of events to be generated by spring (INTEGER, D=100).

• NMOD N_{mod}

Printing a message per N_{mod} events in the event generation (INTEGER, D=1000).

PSISR

Switch for the initial state parton shower by PYTHIA (INTEGER, D=1); 0: off, 1: on.

This has an effect only on event generations of the DIS process. No effect on elastic and quasi-elastic events. This item is copied to MSTP (61) in the PYTHIA common block / PYPARS/.

PSFSR

Switch for the final state parton shower by PYTHIA (INTEGER, D=1); 0: off, 1: on.

This item is copied to MSTP (71) in the PYTHIA common block / PYPARS/.

• PSBRA

Parton shower branchings in PYTHIA (INTEGER, D=2);

```
1: QCD, 2: QCD + QED.
```

This item is copied to MSTJ (41) in the PYTHIA common block / PYDAT1/.

• PSSUP

Suppression of the PYTHIA parton shower (INTEGER, D=0); 0: off, \geq 1: on.

This item is copied to MSTJ (40) in the PYTHIA common block / PYDAT1/.

PYDECAY

Switch for fragmentation and decay in PYTHIA (INTEGER, D=1); 0: off, 1: on.

No effect on elastic and quasi-elastic events.

This item is copied to MSTP (111) in the PYTHIA common block / PYPARS/.

• PRIPT

Primordial k_t distribution in the proton (INTEGER, D=1);

```
0: off, 1: gaussian, 2: exponential.
```

No effect on elastic and quasi-elastic events. This item is copied to MSTP(91) in the PYTHIA common block /PYPARS/.

PYLIST

Printing the contents of /PYJETS/ (LOGICAL, D=TRUE).

• NLIST

Number of events whose /PYJETS/ is printed out (INTEGER, D=10).

NTPYT

Output of generated events into a Ntuple file: grp.rz

from the PYTHIA common block / PYJETS / (LOGICAL, D=FALSE).

The meanings of the Ntuple variables are in the following.

```
npy: Number of particles (integer),
```

```
px(1:npy),py(1:npy),pz(1:npy): x-, y-, z-component of momentum in GeV/c (real*4),
```

pe(1:npy): Energy in GeV (real*4),

pm(1:npy): Mass in GeV (real*4)

kf(1:npy): KF code (integer),

sta(1:npy): Status code (integer),

mot(1:npy): Line number of the mother particle (integer).

• **Q2RNGME** Min Max

Range for the negative momentum transfer squared at the electron vertex Q_e^2 without ISR (REAL), i.e. $Q_e^2 = -\{p_{e^{\pm}(\text{in})} - p_{e^{\pm}}\}^2$ where $p_{e^{\pm}(\text{in})}$ is a 4-momentum of the incoming lepton after ISR.

Min = the minimum in GeV^2 (D=0.),

Max = the maximum in GeV^2 (D=1.E20).

In case of di-e with $e^{\pm}e^{\pm}$ interference, smaller one of the two Q_E^2 values is used.

• Q2RNGOB Min Max

Range for the negative momentum transfer squared at the electron vertex Q_e^2 including ISR (REAL), i.e. $Q_e^2 = -\{p_{e^\pm(\mathrm{in})} - p_{e^\pm}\}^2$ where $p_{e^\pm(\mathrm{in})}$ is a 4-momentum of the incoming lepton before ISR.

Min = the minimum in GeV^2 (D=0.),

Max = the maximum in GeV^2 (D=1.E20).

In case of di-e with $e^{\pm}e^{\pm}$ interference, smaller one of the two Q_e^2 values is used.

• MHAD Min Max

Range for the mass of the hadronic system M_{had} (REAL);

Min = the minimum in GeV (D=1.08),

Max = the maximum in GeV (D=1.E20).

No effect on elastic events.

• Q2P Min Max

Range for the negative momentum transfer squared at the proton vertex Q_p^2 (REAL);

Min = the minimum in GeV^2 (D=0.),

Max = the maximum in GeV^2 (D=1.E20).

In case of the DIS process, Q_p^2 is used as a QCD scale for PDF.

- **THMIN** $\theta_{\min}^{(1)}$ $\theta_{\min}^{(2)}$ $\theta_{\min}^{(3)}$ $\theta_{\min}^{(4)}$
- THMAX $\theta_{\max}^{(1)}$ $\theta_{\max}^{(2)}$ $\theta_{\max}^{(3)}$ $\theta_{\max}^{(4)}$ $\theta_{\max}^{(4)}$ EMIN $E_{\min}^{(1)}$ $E_{\min}^{(2)}$ $E_{\min}^{(2)}$ $E_{\min}^{(3)}$ $E_{\min}^{(4)}$
- EMAX $E_{\text{max}}^{(1)}$ $E_{\text{max}}^{(2)}$ $E_{\text{max}}^{(3)}$ $E_{\text{max}}^{(4)}$
- **PMIN** $P_{\min}^{(1)}$ $P_{\min}^{(2)}$ $P_{\min}^{(3)}$ $P_{\min}^{(4)}$
- **PMAX** $P_{\text{max}}^{(1)}$ $P_{\text{max}}^{(2)}$ $P_{\text{max}}^{(3)}$ $P_{\text{max}}^{(4)}$
- **PTMIN** $Pt_{\min}^{(1)}$ $Pt_{\min}^{(2)}$ $Pt_{\min}^{(3)}$ $Pt_{\min}^{(4)}$
- **PTMAX** $Pt_{\text{max}}^{(1)} Pt_{\text{max}}^{(2)} Pt_{\text{max}}^{(3)} Pt_{\text{max}}^{(4)}$
 - (1): for scattered proton or quark,
 - (2): for scattered e^{\pm} ,
 - (3): for produced l^{\mp} ,
 - (4): for produced l^{\pm} .

The above 8 data cards are used for describing the detector cut in the laboratory frame (REAL). *Each* final state particle is required to satisfy the following,

state particle is required to satisfy the following,
$$\theta_{\min}^{(i)} < \theta < \theta_{\max}^{(i)} \quad \text{AND} \quad E_{\min}^{(i)} < E < E_{\max}^{(i)} \quad \text{AND}$$

$$P_{\min}^{(i)} < P < P_{\max}^{(i)} \quad \text{AND} \quad Pt_{\min}^{(i)} < Pt < Pt_{\max}^{(i)}$$

where θ (degree), E (GeV), P (GeV/c) and Pt (GeV/c) indicate polar angle, energy, momentum and transverse momentum, respectively. The default values correspond to not applying this cut.

- THPTMCT θ_{min} θ_{max}
- **PTMXCT** Pt_{min} Pt_{max}

Using the above 2 data cards, final state leptons are required to satisfy the following (REAL),

$$\theta_{\min} < \theta^M < \theta_{\max}$$
 AND $Pt_{\min} < Pt_{\max}^M < Pt_{\max}$

where $Pt^M(\text{GeV/c})$ indicates the maximum transverse momentum among the 3 final state leptons $(e^{\pm}, l^{\mp}, l^{\pm})$, and $\theta(\text{degree})$ is the polar angle of the lepton with Pt^M . The default values correspond to not applying this cut.

• MASSLL Min1 Max1 Min2 Max2

Range for the mass of the produced dilepton system (REAL);

Min1 = the minimum in GeV (D=0.),

Max1 = the maximum in GeV (D=1.E20).

In case of di- μ , τ , Min2 and Max2 are not used.

In case of di-e with $e^{\pm}e^{\pm}$ interference, there are two masses; $M_{e^+e^-}^{(1)}$, $M_{e^+e^-}^{(2)}$ ($M_{e^+e^-}^{(1)}$ < $M_{e^+e^-}^{(2)}$), and they are required to satisfy the following,

$$Min1 < M_{ee}^{(1)} < Max1$$
 AND $Min2 < M_{ee}^{(2)} < Max2$.

• MASSELL Min Max

Range for the mass of the final state lepton system of $e^{\pm}l^{\mp}l^{\pm}$ (REAL);

Min = the minimum in GeV (D=1.),

Max = the maximum in GeV (D=1.E20).

• MASSQLL Min Max

Range for the mass of the scattered quark and produced dilepton system of ql^+l^- (REAL);

Min = the minimum in GeV (D=5.),

Max = the maximum in GeV (D=1.E20).

This cut has an effect only on the DIS process.

In case of di-e with $e^{\pm}e^{\pm}$ interference, smaller one of the 2 values is used.

- IVISI N_{visi}
- **THEVMIN** $\theta_{\min}^{(1)}$ $\theta_{\min}^{(2)}$ $\theta_{\min}^{(3)}$ $\theta_{\min}^{(4)}$
- THEVMAX $\theta_{\text{max}}^{(1)}$ $\theta_{\text{max}}^{(2)}$ $\theta_{\text{max}}^{(3)}$ $\theta_{\text{max}}^{(4)}$
- **EVMIN** $E_{\min}^{(1)}$ $E_{\min}^{(2)}$ $E_{\min}^{(3)}$ $E_{\min}^{(4)}$
- **EVMAX** $E_{\text{max}}^{(1)}$ $E_{\text{max}}^{(2)}$ $E_{\text{max}}^{(3)}$ $E_{\text{max}}^{(4)}$
- PTVMIN $Pt_{\min}^{(1)}$ $Pt_{\min}^{(2)}$ $Pt_{\min}^{(3)}$ $Pt_{\min}^{(3)}$
- **PTVMAX** $Pt_{\text{max}}^{(1)}$ $Pt_{\text{max}}^{(2)}$ $Pt_{\text{max}}^{(3)}$ $Pt_{\text{max}}^{(4)}$
 - (1): for scattered proton or quark,
 - (2): for scattered e^{\pm} ,
 - (3): for produced l^{\mp} ,
 - (4): for produced l^{\pm} .

The above 6 data cards are used for describing the detector cut in the laboratory frame (REAL except for N_{visi} : INTEGER). N_{visi} particle(s) are(is) required to satisfy the following.

INTEGER).
$$N_{\mathrm{visi}}$$
 particle(s) are(is) required to satisfy the following, $\theta_{\mathrm{min}}^{(i)} < \theta < \theta_{\mathrm{max}}^{(i)}$ AND $E_{\mathrm{min}}^{(i)} < E < E_{\mathrm{max}}^{(i)}$ AND $Pt_{\mathrm{min}}^{(i)} < Pt < Pt_{\mathrm{max}}^{(i)}$,

where θ (degree), E(GeV) and Pt(GeV/c) indicate polar angle, energy and transverse momentum, respectively. As for N_{visi} , D=-1, which corresponds to not applying this cut. The test run at the end of this paper is instructive for understanding this cut.

5. Summary

A new Monte Carlo generator for dilepton production in the framework of the electroweak theory was presented. The whole kinematical region on the proton vertex is covered. This generator can be used for quantitative and precise estimations of processes which come in addition to the two-photon Bethe–Heitler contributions.

Acknowledgements

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Appendix A. Event store in /PYJETS/

Each line in the PYTHIA event store has the following meaning according to the PYTHIA convention.

Line number	Meaning
1, 2	Beam particles $(1: p, 2: e^{\pm})$
3, 4	Partons from the beam particles <i>before</i> ISR (3: from p , 4: from e^{\pm})
5, 6	Partons from the beam particles <i>after</i> ISR; the initial state in the matrix element calculation (5: from p , 6: from e^{\pm})
7, 8, 9, 10	Final state particles <i>before</i> FSR; the final state in the matrix element calculation (7: p , 8: e^{\pm} , 9: l^{\mp} , 10: l^{\pm})
11~	Final state particles after FSR, fragmentation and decay

In case of the (quasi-)elastic process,

- a parton from the beam proton is the proton itself, i.e. the 1st and the 3rd lines are the same,
- the beam proton always makes no ISR, so that the 1st, 3rd and 5th lines are the same,
- the 2nd and the 4th lines are also the same.

In case of the DIS process with both ISR and FSR, all of the lines have different contents in general.

As for di-e events, there are 2 identical particles in the final state. In GRAPE, those 2 particles are distinguished in the following way:

- in case of $e^{\pm}e^{\pm}$ interference *off*, a particle stored in the 8th line is a scattered lepton, and one in the 10th line comes from the 2- γ collision (i.e. a produced lepton),
- in case of $e^{\pm}e^{\pm}$ interference on, a lepton stored in the 8th line has smaller transverse momentum than that of a lepton in the 10th line.

Appendix B. Routines/function related to users

• Function DRN(ISEED)

provides uniform random numbers. All other random number routines are linked to this one. This routine is stored in the BASES library (libbases.a).

- Subroutine DRNSET (ISEED)
 - performs an initialization for DRN(ISEED). This is also stored in libbases.a.
- **Subroutine** READ_CARDS(LUN, filename) reads input data cards from grape.cards.
- Subroutine SETMAS

provides masses/widths of particles and the QED coupling constant.

• **Subroutine** USRSTR(Ievt,Ngen)

can be modified by users to access the information on generated events. User initialization/termination procedures are also put in this routine.

Appendix C. User event storing routine: USRSTR

This routine is called $(N_{\text{gen}} + 2)$ times where N_{gen} is the number of generated events. The 1st call is for the user initialization and the last one for the user termination phase. The following is the template file prepared in the GRAPE package (usrstr.f).

```
subroutine USRSTR(Ievt, Ngen)
    implicit NONE
*----- Arguments -----
    integer Ievt, Ngen
* Ngen : # of events to be generated
* Ievt : Counter --- < 1 ===> Initialization
                1 - Ngen ===> Event generation phase
                > Ngen ===> Termination phase
*_____
*----- PYTHIA common -----
    integer
               N, NPAD, K(4000,5)
    double precision P(4000,5), V(4000,5)
     common /PYJETS/ N, NPAD, K, P, V
                                      !!! Event Record !!!
    integer
                 MINT(400)
    double precision VINT(400)
     common /PYINT1/ MINT, VINT
* (See PYTHIA manual for details.)
  -----
*----- Local variables -----
    integer LUN1, LUN2, LUN3
     parameter (LUN1=41, LUN2=42, LUN3=43)
* (You can use the above logical unit numbers.)
****** Initialization of USER Event Storing ******
    if (Ievt .LT. 1) then
******** <<< USER Event Storing >>> *********
    if ((Ievt .GE. 1).and.(Ievt .LE. Ngen)) then
    endif
****** Termination of USER Event Storing *******
    if (Ievt .GT. Ngen) then
    endif
```

return end

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TEST RUN INPUT

An example of the input data cards

One example is presented with the following condition;

- process: $e^+q \to e^+q\mu^+\mu^ (q = \{ u, d, s \} \text{ with GRV94(LO) [17]}),$
- BH diagrams only,
- 70% polarization of the e^+ beam in the direction of the proton beam,
- cuts: (1) & (2) & (3) & (4),
 - (1) $Q_p^2 > 1 \text{ GeV}^2 \& M_{\text{had}} > 5 \text{ GeV},$
 - (2) for scattered q, $\theta > 10^{\circ}$ & $P_t > 15$ GeV/c,
 - (3) (invariant mass of $\mu^+\mu^-$) > 4 GeV,
 - (4) 2 of the following 3 requirements for the final state leptons are satisfied,
 - for e^+ : 5° < θ < 175° & P_t > 5 GeV,
 - for μ^+ : 20° < θ < 160° & P_t > 3 GeV,
 - for μ^- : 20° < θ < 160° & P_t > 3 GeV.

Following is the corresponding grape.cards. The same file is put in the directory sample.

```
LIST
NCALL
  1400000
C << Polarization of the Lepton Beam >>
       (2)
     (1)
     -0.7
EPOL
        0.
           Ω
C << Process in the Proton Vertex >> (1:elastic, 2:quasi-elastic, 3:DIS)
C << Produced Lepton-pair >> (1:di-e, 2:di-mu, 3:di-tau)
C << Scattered Quark in DIS >>
 (1:u, 2:u-bar, 3:d, 4:d-bar, 5:s, 6:s-bar, 7:c, ..., 12:t-bar)
С
QFLV
   123456
MERGE
C << PDF set in DIS >> (See PDFLIB manual.)
     5
NGROUP
NSET
C << Electroweak Dilepton Production >>
GRASEL
     2
C << Mass Range for the Hadronic System >> (only for quasi-elastic and DIS)
MHAD
     5. 300.
```

```
C -----
C << Q2 Range for the Proton Vertex >>
     1.
               1.E20
C -----
C << Cuts for each Final-state Particle >>
C
    <p/q> <e+-> <l-+> <l+->
THMIN
        10.
              0.
                   0.
                        0.
        180. 180. 180. 180.
THMAX
EMIN
         0.
               0.
                   0.
                        0.
         1.E20 1.E20 1.E20 1.E20
EMAX
               0.
                   0.
PMIN
         0.
                        0.
PMAX
         1.E20 1.E20 1.E20 1.E20
        15.
               0.
                    0.
                        0.
PTMIN
         1.E20 1.E20 1.E20 1.E20
PTMAX
C -----
C << Mass cuts >>
     4.
              1.E20
         0.
              1.E20
C -----
C << Cuts for One or Some of the Final-state Particles >>
         2
        <p/q> <e+-> <l-+> <l+->
C
                   20.
THEVMIN
         0.
              5.
                        20.
THEVMAX
          0.
             175.
                   160.
                        160.
         0.
            0.
                 0. 0.
EVMIN
              1.E20 1.E20 1.E20
EVMAX
         0.
PTVMIN
         0.
              5.
                  3.
                        3.
             1.E20 1.E20 1.E20
PTVMAX
         0.
STOP
```

TEST RUN OUTPUT

A part of the standard output from integ

```
##***********************
   RRRRRR
                               PPPPPPP
   ##**++
         GGGGGG
                          A
                                       EEEEEE
                                             ++**##
   ##**++
             G
                                   Ρ
                R
                     R
                         A A
                               Ρ
                                       Ε
                                              ++**##
   ##**++
                               Ρ
                                    Ρ
        G
                R
                         A
                           A
                                      Ε
                                              ++**##
          GGGGGG
                  RRRR
                               PPPPPPP
                                       EEEEEEE
   ##**++
        G
                R
                                              ++**##
   ##**++
        G
                R
                               Ρ
            GG
                   R
                        AAAAAA
                                      Ε
                               P
   ##**++
        G
            G G
                R
                       A
   ##**++
         GGGGG G
                     RR
                             Α
   ##**++
                                              ++**##
        GRAce-based generator for Proton-Electron collisions
   ##**++
   ##**++
                                              ++**##
   ##**++
                 GRAPE-Dilepton_version1.1
                                             ++**##
   ##**++
                                             ++**##
   ##**++
                      Mar. 14 2000
                                              ++**##
         Comments/bug-report to Tetsuo ABE(tabe@post.kek.jp)
   ##**++
                                             ++**##
   ##**++
                                (abe@mail.desy.de)
                                             ++**##
   ##**********************
   <><<<< This is an INTEGRATION step. >>>>>>>
---> DIS process
    (Scattering of e and u quark)
---> Muon-pair production
            grace 2.1(5)
      (c)Copyright 1990-1998 Minami-Tateya Group (Japan)
>>> Graph selection
jselg =
    0
    0
    0
    0
    0
```

1 : 2 : 3: 4: 5: 6 0 : 7: 0 8 : 0 9 : 1 10: 11: 0 12: 13: 1 14: 15: 0 16 : 0 17: 0 18 : 19: 0 20 0 21: 0 22: 0 23: 0 24 0 25

```
======> Start of Kinematics Initialization
****** Information (in Lab. frame) *******
```

(in unit of GeV) 27.5200 P of electrons P of protons = 820.000 Mass of electron = 5.10999E-04 0.938272 Mass of proton = sqrt(S) 300.444 P of CMS 792.480 E of CMS 847.521 gamma of CMS 2.82089 = beta*gamma of CMS = 2.63770 **************

<< Mass range for the hadronic system >>

Min. = 5.00000 GeV 300.000 GeV Max. =

----> PDFLIB Initialization started

970702 at ***** PDFLIB Version: 7.09 Released on 16.05 in the CERN Computer Program Library W5051 ***** ***** Library compiled on 970702 at 16.05 *****

Nptype 1.0000 Parm = Nset Ngroup Val = 5.0000 5.0000

Nptype = 1 Ngroup = 5 Nset = 5 Name = "GRV94-LO" CrMode = -1 Nf1 = -5, L0 = 1, Tmas = 180.00 GeV/c**2 QCDL4 = 0.2000 GeV, QCDL5 = 0.1530 GeV Xmin = 0.10E-05, Xmax = 0.99999E+00,

Q2min = 0.400 (GeV/c)**2, Q2max = 0.10E+07 (GeV/c)**2

----> PDFLIB Initialization finished

----> ISR for incoming lepton using Structure Function method

======> End of Kinematics Initialization

>>> e+ beam

Date: 0/4/12 21:29 *************** BBBBBBB SSSSSS SSSSSS AAAA EFFFEE

BBBB AA AA SS SS EE SS SS BB BB AA AA SS EE SS SSSSSS EEEEEE SSSSSS BBBBBBB AAAAAAA BB BB AA AA SS EE SS SS BBBBAA AA SS EΕ SS BBBB BB SSSSSS EEEEEE SSSSSS AA AA

BASES Version 5.1 coded by S.Kawabata KEK, March 1994

<< Parameters for BASES</pre> >>

```
(1) Dimensions of integration etc.
```

```
# of dimensions: Ndim = 9 (50 at max.)
# of Wilds : Nwild = 7 (15 at max.)
# of sample points: Ncall = 1399680(real) 1400000(given)
# of subregions : Ng = 48 / variable
# of regions : Nregion = 6 / variable
```

of Hypercubes : Ncube = 279936

(2) About the integration variables

		L		
i	XL(i)	XU(i)	IG(i)	Wild
1 2 3 4 5 6 7 8	0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00	1.000000E+00 1.00000E+00 1.00000E+00 1.00000E+00 1.00000E+00 1.00000E+00 1.00000E+00 1.00000E+00	1 1 1 1 1 1 1 0	yes yes yes yes yes yes yes no no

(3) Parameters for the grid optimization step Max.# of iterations: ITMX1 = 4 Expected accuracy : Acc1 = 0.2000 %

(4) Parameters for the integration step
Max.# of iterations: ITMX2 = 10
Expected accuracy : Acc2 = 0.0100 %

 $$\operatorname{Date}\colon 0/\ 4/12\ 21:29$$ Convergency Behavior for the Grid Optimization Step

Date: 0/4/12 21:29 Convergency Behavior for the Integration Step

		t of R_Neg	each iterat Estimate		<- Cumulative Result Estimate(+- Error)order	-> < CPU time > Acc % (H: M: Sec)
1 2 3 4 5 6 7 8 9	38 39 38 39 38 39 38 38 38	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5.196E-02 5.201E-02 5.201E-02 5.199E-02 5.200E-02 5.200E-02 5.187E-02 5.205E-02 5.191E-02	0.194 0.198 0.395 0.191 0.195 0.193 0.193 0.193 0.193	5.196162(+-0.010077)E-02 5.198416(+-0.007197)E-02 5.198705(+-0.006793)E-02 5.198759(+-0.005605)E-02 5.198989(+-0.004905)E-02 5.199218(+-0.004405)E-02 5.197301(+-0.004032)E-02 5.195602(+-0.003733)E-02 5.196769(+-0.003505)E-02 5.196186(+-0.003313)E-02	0.194 0:20:27.03 0.138 0:27: 0.89 0.131 0:33:34.96 0.108 0:40: 9.71 0.094 0:46:43.94 0.085 0:53:18.60 0.072 0:59:53.16 0.072 1:6:27.22 0.067 1:13: 1.21 0.064 1:19:34.81

***** END OF BASES ******

Computing Time Information <<

(1) For BASES H: M: Sec 0: 0: 0.12 Overhead Grid Optim. Step 0:13:52.62 Integration Step Go time for all 1: 5:42.20 1:19:34.94

(2) Expected event generation time Expected time for 1000 events :

0.40 Sec

Making bases.rz...
---> BASE1 : finished ---> BASE3 : finished ---> BASE4 : finished ---> BASE5 : finished ---> RANDM : finished ---> PLOTH : finished ---> PLOTB : finished ---> BSRSLT: finished

===> Directory : //bn 3 (N) BASES 1 (N) BASES 2 (N) BASES BASES data(real*8) BASES data(integer*4) BASES data(real*4)

A part of the standard output from spring

```
Suppressing decay of the following particles in PYTHIA,
                                                                  Xi0
                                  Sigma+
  K_SO
            eta
                       Lambda0
                                            Sigma0
                                                       Sigma-
                                  DO
                                             D_s+
                                                       Lambda_c+
  Xi-
                                                                  mu-
            Omega-
  tau-
            pi+
                       K+
                                  K_LO
                                            pi0
Loading bases.rz...
  ---> BASE1 : finished
  ---> BASE3 : finished
   ---> BASE4 : finished
  ---> BASE5 : finished
   ---> RANDM : finished
  ---> PLOTH : finished
   ---> PLOTB : finished
   ---> BSRSLT: finished
**
                                                                          **
                                         Welcome to the Lund Monte Carlo!
          *:::!!::::::::::
                                                                          **
                                         PPP Y
                                                                          **
                                                 Y TTTTT H
                                                             H III
                                                                     Α
       *:::::!!::::::::::::::::
                                              YY
                                                             H I
                                         P P
                                                                    A A
     Т
                                                         Н
                                                                          **
                                         PPP
                                                Υ
                                                     Т
                                                         нинин І
                                                                   AAAAA
     **
                                                                          **
                                                Y
                                                     Т
                                                             н т
                                                                       Α
     Р
                                                         Н
                                                                   Α
                                         Ρ
                                                         Н
                                                             H III A
                                                                          **
**
      **
        This is PYTHIA version 6.136
                                                                          **
                                !!
**
        !! *:::!!:::::::
                                         Last date of change: 30 Nov 1999
                                                                          **
              !* -><- *
                                11
                                                                          **
**
        11
              !!
                                !!
                                                                          **
**
        !!
              !!
                                !!
                                                                          **
        11
**
                                                                          **
        !!
                  ер
                                11
                                         Disclaimer: this program comes
                                11
                                         without any guarantees. Beware
                                                                          **
**
        11
                                         of errors and use common sense
**
        11
                          pp
                                11
                                         when interpreting results.
                                                                          **
        !!
                                !!
**
            e+e-
                                                                          **
                                11
**
        11
                                         Copyright T. Sjostrand (1999)
                                                                          **
**
                                                                          **
**
                                                                          **
** An archive of program versions and documentation is found on the web:
** http://www.thep.lu.se/~torbjorn/Pythia.html
                                                                          **
                                                                          **
** When you cite this program, currently the official reference is
                                                                          **
                                                                          **
** T. Sjostrand, Computer Physics Commun. 82 (1994) 74.
                                                                          **
** The supersymmetry extensions are described in
** S. Mrenna, Computer Physics Commun. 101 (1997) 232
                                                                          **
** Also remember that the program, to a large extent, represents original
                                                                          **
** physics research. Other publications of special relevance to your
                                                                          **
** studies may therefore deserve separate mention.
**
** Main author: Torbjorn Sjostrand; Department of Theoretical Physics 2,
                                                                          **
     Lund University, Solvegatan 14A, S-223 62 Lund, Sweden; phone: + 46 - 46 - 222 48 16; e-mail: torbjorn@thep.lu.se
                                                                          **
**
                                                                          **
**
** SUSY author: Stephen Mrenna, Physics Department, UC Davis,
    One Shields Avenue, Davis, CA 95616, USA;
phone: + 1 - 530 - 752 - 2661; e-mail: mrenna@physics.ucdavis.edu
                                                                          **
                                                                          **
**
                                                                          **
**
**
```

****	****	** F1.	INII: IIII	LIAI.	IZACION O.	LFI	INIA POUCII	les *********	****
-=====	=======		=======	====	=======	====	=======		====
	PYTHIA	will	be initia	alize	ed for p+	on e	e+ user con	nfiguration	
			(0.11.()		(0.11/)		(0 11 ()	T (0 11)	
		рx	(GeV/c)				(GeV/c)	E (GeV)	
	p+		0.000		0.000		820.000	820.001	
	e+		0.000		0.000		-27.520	27.520	
	corre	spone	ding to	300	0.444 GeV	cent	ter-of-mass	s energy	
		F							

****** PYMAXI: summary of differential cross-section maximum search *******

==	=====		===	=========	==
I	ISUB	Subprocess name	I	Maximum value	I I
I ==		· 	Ι		I
I			I		I
I	308	e+ uu^dd^ss^ -> e+ q m+ m-	I	5.1962D-02	I
==	=====		===		==

======> START of SPRING at 1:21(13/4/0)

Number of generated events = 100

Event listing (summary)

I particle	e/jet	KS	KF	orig	p_x	Р-У	p_z	E	m
1 !p+! 2 !e+!		21 21	2212 -11	0 0	0.000	0.000	820.000 -27.520	820.001 27.520	0.938 0.001
3 !d! 4 !e+! 5 !d! 6 !e+! 7 !d! 8 !e+! 9 !mu-! 10 !mu+!		21 21 21 21 21 21 21 21	1 -11 1 -11 1 -11 13 -13	3 4 0 0	-0.343 0.000 1.167 0.000 -10.149 0.009 19.804 -8.498	-0.058 0.000 -0.401 0.000 16.228 0.020 -7.523 -9.126	168.409 -27.520 138.481 -27.497 96.119 -6.958 -12.433 34.256	168.409 27.520 138.487 27.497 98.007 6.958 24.564 36.455	0.000 0.000 0.000 0.000 0.004 0.001 0.106 0.106
11 e+ 12 mu- 13 gamma 14 mu+ 15 gamma 16 (d) 17 (g) 18 (g) 19 (uu_1)	A I I V	1 1 1 1 12 12 12 12	-11 13 22 -13 22 1 21 21 2203	4	0.009 19.804 0.000 -7.882 0.000 -9.379 -1.386 -1.510 0.343	0.020 -7.523 0.000 -8.464 0.000 15.009 0.556 0.343 0.058	-6.958 -12.433 0.000 31.770 0.000 77.561 21.044 29.905 651.591	6.958 24.564 0.000 33.810 0.000 79.555 21.097 29.945 651.591	0.001 0.106 0.000 0.106 0.000 0.004 0.000 0.000 0.771

```
15.967
                         92
                                                                            53.513
20 (string)
                               16
                                   -11.932
                                                       780.101
                                                                 782.188
21 (rho-)
                        -213
                               20
                                    -2.614
                                               3.803
                                                        19.032
                                                                  19.599
                                                                            0.763
                 11
22 eta
                         221
                               20
                                    -5.726
                                                        49.702
                                                                  50.808
                                                                             0.547
                  1
                                               8.838
                                                                             0.885
23 (K*+)
                 11
                         323
                               20
                                    -0.313
                                               0.722
                                                         5.628
                                                                   5.751
                                                                             0.862
24 (K*-)
                 11
                        -323
                               20
                                    -1.601
                                               1.458
                                                        13.870
                                                                  14.064
25 (rho+)
                 11
                         213
                               20
                                    -0.642
                                               0.548
                                                        18.730
                                                                  18.778
                                                                             1.033
26 pi0
27 (rho-)
                               20
                                    -0.205
                                               0.308
                                                         3.644
                                                                   3.665
                                                                             0.135
                  1
                         111
                        -213
                               20
                                    -0.597
                                              -0.035
                                                        42.069
                                                                  42.081
                                                                             0.796
                 11
28 (rho0)
                 11
                        113
                               20
                                    -0.171
                                               0.378
                                                        46.359
                                                                  46.369
                                                                             0.877
29 pi0
30 K+
                               20
                                     0.093
                                              -0.222
                                                        22.348
                                                                  22.349
                                                                             0.135
                  1
                         111
                                                                             0.494
                                               0.069
                                                        95.962
                                                                  95.964
                               20
                                    -0.371
                  1
                        321
31 Sigma0
                       3212
                               20
                                     0.358
                                               0.006
                                                       317.588
                                                                 317.590
                                                                             1.193
                                               0.094
                                                       145.170
                                                                 145.170
32 pi+
                  1
                        211
                               20
                                    -0.143
                                                                             0.140
33 pi-
34 pi0
                               21
                                    -1.237
                                               1.578
                                                         6.910
                                                                   7.196
                  1
                       -211
                                                                             0.140
                               21
                                    -1.376
                        111
                                               2.225
                                                        12.122
                                                                  12.402
                                                                             0.135
                  1
                               23
                                                                             0.494
35 K+
                  1
                        321
                                    -0.236
                                               0.131
                                                         2.313
                                                                   2.380
36 pi0
37 (Kbar0)
                  1
                        111
                               23
                                    -0.078
                                               0.591
                                                         3.315
                                                                   3.370
                                                                             0.135
                       -311
                               24
                                    -0.822
                                               0.679
                                                         8.481
                                                                   8.562
                                                                             0.498
                 11
                       -211
                               24
                                    -0.779
                                               0.779
                                                         5.389
                                                                   5.502
                                                                             0.140
38 pi-
                  1
39 pi+
                               25
                                    -0.837
                                               0.227
                                                                  15.144
                                                                             0.140
                  1
                        211
                                                        15.119
                               25
                                     0.195
                                               0.321
                                                         3.611
                                                                   3.633
                                                                             0.135
40 pi0
                  1
                        111
                               27
                                               0.270
                                                                  29.722
                       -211
                                    -0.260
                                                        29.720
                                                                             0.140
41 pi-
                  1
42 pi0
                         111
                               27
                                    -0.337
                                              -0.305
                                                        12.350
                                                                  12.359
                                                                             0.135
                                              -0.213
                                                         8.213
                                                                   8.218
                                                                             0.140
43 pi+
                               28
                                    -0.149
                  1
                        211
                               28
                                    -0.022
                                               0.591
                                                        38.146
                                                                  38.151
                                                                             0.140
44 pi-
                  1
                        -211
45 K_S0
                  1
                         310
                               37
                                    -0.822
                                               0.679
                                                         8.481
                                                                   8.562
                                                                             0.498
                                               ______
                                     0.000
                                               0.000 792.480 847.521 300.444
                       2.00
                 sum:
```

===> Directory : //grp =====> END of SPRING at 1:21(13/ 4/ 0)

1****** PYSTAT: Statistics on Number of Events and Cross-sections ********

I I I	Subprocess	I I I I	Number of p	ooints I	Sigma I
I	N:o Type	I I I	Generated	I Tried I I	(pb) I I I I
I I I I	O All included subprocesses 308 e+ uu^dd^ss^ -> e+ q m+ m-	I I I I	100 100		5.196D-02 I 5.196D-02 I 5.196D-02 I I

****** Fraction of events that fail fragmentation cuts = 0.00000 ********