Circe1 (internal Version 2.2): Beam Spectra for Simulating Linear Collider Physics*

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Abstract

I describe parameterizations of realistic e^\pm - and γ -beam spectra at future linear e^+e^- -colliders. Emphasis is put on simplicity and reproducibility of the parameterizations, supporting reproducible physics simulations. The parameterizations are implemented in a library of distribution functions and event generators.

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Program Summary:

- Title of program: Circe1 (March 2014)
- Program obtainable by anonymous ftp from the host crunch.ikp.physik.th-darmstadt.de in the directory pub/ohl/circe.
- Licensing provisions: Free software under the GNU General Public License.
- Programming language used: Fortran77 originally, transferred to Fortran90
- Number of program lines in distributed program, including test data, etc.: ≈ 1100 (excluding comments)
- Computer/Operating System: Any with a Fortran90 programming environment.
- Memory required to execute with typical data: Negligible on the scale of typical applications calling the library.
- **Typical running time:** A small fraction (typically a few percent) of the running time of applications calling the library.
- Purpose of program: Provide simple and reproducible, yet realistic, parameterizations of the e^{\pm} and γ -beam spectra for linear colliders.
- Nature of physical problem: The intricate beam dynamics in the interaction region of a high luminosity linear collider at $\sqrt{s} = 500 \text{GeV}$ result in non-trivial energy spectra of the scattering electrons, positrons and photons. Physics simulations require simple and reproducible, yet realistic, parameterizations of these spectra.
- **Method of solution:** Parameterization, curve fitting, Monte Carlo event generation.
- **Keywords:** Event generation, beamstrahlung, linear colliders.

1 Introduction

Despite the enormous quantitative success of the electro-weak standard model up to energies of 200GeV, neither the nature of electro-weak symmetry breaking (EWSB) nor the origin of mass are understood.

From theoretical considerations, we know that clues to the answer of these open questions are hidden in the energy range below $\Lambda_{\rm EWSB} = 4\pi v \approx 3.1 {\rm TeV}$. Either we will discover a Higgs particle in this energy range or signatures for a strongly interacting EWSB sector will be found. Experiments at CERN's Large Hadron Collider (LHC) will shed a first light on this regime in the next decade. In the past is has been very fruitful to complement experiments at high energy hadron colliders with experiments at e^+e^- -colliders. The simpler initial state allows more precise measurements with smaller theoretical errors. Lucid expositions of the physics opportunities of high energy e^+e^- colliders with references to the literature can be found in [1].

However, the power emitted by circular storage rings in form of synchrotron radiation scales like $(E/m)^4/R^2$ with the energy and mass of the particle and the radius of the ring. This cost becomes prohibitive after LEP2 and a Linear Collider (LC) has to be built instead.

Unfortunately, the "interesting" hard cross sections scale like 1/s with the square of the center of mass energy and a LC will have to operate at extremely high luminosities in excess of $10^{33} \text{cm}^{-2} \text{s}^{-1}$. To achieve such luminosities, the bunches of electrons and positrons have to be very dense. Under these conditions, the electrons undergo acceleration from strong electromagnetic forces from the positron bunch (and vice versa). The resulting synchrotron radiation is called beamstrahlung [2] and has a strong effect on the energy spectrum $D(x_1, x_2)$ of the colliding particles. This changes the observable e^+e^- cross sections

$$\frac{d\sigma_0^{e^+e^-}}{d\Omega}(s) \to \frac{d\sigma^{e^+e^-}}{d\Omega}(s) = \int_0^1 dx_1 dx_2 \, D_{e^+e^-}(x_1, x_2; \sqrt{s}) J(\Omega', \Omega) \frac{d\sigma_0^{e^+e^-}}{d\Omega'}(x_1 x_2 s)$$
(1a)

and produces luminosity for $e^{\pm}\gamma$ and $\gamma\gamma$ collisions:

$$\frac{d\sigma^{e^{\pm}\gamma}}{d\Omega}(s) = \int_0^1 dx_1 dx_2 \, D_{e^{\pm}\gamma}(x_1, x_2; \sqrt{s}) J(\Omega', \Omega) \frac{d\sigma_0^{e^{\pm}\gamma}}{d\Omega'}(x_1 x_2 s) \tag{1b}$$

$$\frac{d\sigma^{\gamma\gamma}}{d\Omega}(s) = \int_0^1 dx_1 dx_2 \, D_{\gamma\gamma}(x_1, x_2; \sqrt{s}) J(\Omega', \Omega) \frac{d\sigma_0^{\gamma\gamma}}{d\Omega'}(x_1 x_2 s)$$

(1c)

Therefore, simulations of the physics expected at a LC need to know the spectra of the e^{\pm} and γ beams precisely.

Microscopic simulations of the beam dynamics are available (e.g. ABEL[3], CAIN[4] and Guinea-Pig[5]) and their predictions are compatible with each other. But they require too much computer time and memory for direct use in physics programs. Circe1 provides a fast and simple parameterization of the results from these simulations. Furthermore, even if the computational cost of the simulations would be negligible, the input parameters for microscopic simulations are not convenient for particle physics applications. Due to the highly

	SBAND	TESLA	XBAND	SBAND	TESLA	XBAND
$E/{ m GeV}$	250	250	250	500	500	500
$N_{\rm particles}/10^{10}$	1.1	3.63	0.65	2.9	1.8	0.95
$\epsilon_x/10^{-6}$ mrad	5	14	5	10	14	5
$\epsilon_y/10^{-6} \mathrm{mrad}$	0.25	0.25	0.08	0.1	0.06	0.1
β_x^*/mm	10.98	24.95	8.00	32	25	10.00
β_y^*/mm	0.45	0.70	0.13	0.8	0.7	0.12
σ_x/nm	335	845	286	571.87	598.08	226
σ_y/nm	15.1	18.9	4.52	9.04	6.55	3.57
$\sigma_z/\mu\mathrm{m}$	300	700	100	500	500	125
$f_{ m rep}$	50	5	180	50	5	180
$n_{ m bunch}$	333	1135	90	125	2270	90

Table 1: Accelerator parameters for three typical designs at $\sqrt{s} = 500 \text{GeV}$ and $\sqrt{s} = 1 \text{TeV}$. The resulting distributions are shown in figure 1. The design efforts are currently concentrated on a 350GeV-800GeV LC. Therefore the Tesla parameters for 1TeV are slightly out of date.

non-linear beam dynamics, the optimization of LC designs is a subtle art [6], that is best practiced by the experts. Furthermore, particle physics applications need benchmarking and easily reproducible parameterizations are required for this purpose.

The parameterizations in Circe1 are not based on approximate solutions (cf. [7]) of the beamstrahlung dynamics. Instead, they provide a "phenomenological" description of the results from full simulations. The parameterizations are as simple as possible while remaining consistent with basic physical principles:

- 1. positivity: the distribution functions $D(x_1, x_2)$ must not be negative in the physical region $[0, 1] \times [0, 1]$.
- 2. integrability: the definite integral of the distribution functions over the physical region $[0,1] \times [0,1]$ must exist, even though the distributions can have singularities.

This paper is organized as follows: I start in section 2 with a discussion of the input for the microscopic simulations. In section 3 I describe the usage of the Circe1 library and in section 4 I discuss some technical details of the implementation. After discussing the parameterizations available (in internal version 2.2) in section 5, I conclude in section 8.

2 Parameters

The microscopic simulation program Guinea-Pig [5] used for the current version of the parameterizations in Circe1 simulates the passage of electrons through a

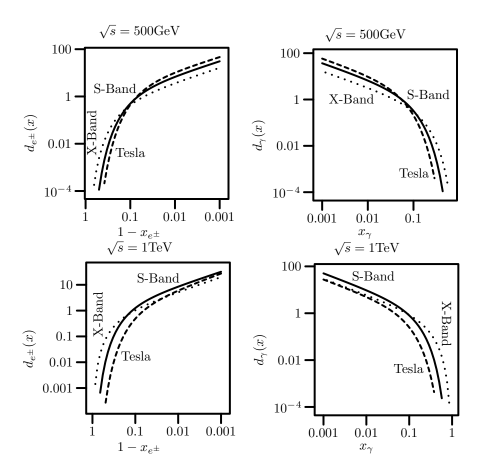


Figure 1: Version 1, revision 1996 09 02 of the factorized e^{\pm} - and γ -distributions at $\sqrt{s}=500 {\rm GeV}$ and $\sqrt{s}=1 {\rm TeV}$ in a doubly logarithmic plot. The accelerator parameters are taken from table 1.

	TESLA	TESLA	TESLA
$E/{ m GeV}$	175	250	400
$N_{\rm particles}/10^{10}$	3.63	3.63	3.63
$\epsilon_x/10^{-6}$ mrad	14	14	14
$\epsilon_y/10^{-6} \mathrm{mrad}$	0.25	0.25	0.1
β_x^*/mm	25.00	24.95	15.00
β_y^*/mm	0.70	0.70	0.70
σ_x/nm	1010.94	845	668.67
σ_y/nm	22.6	18.9	9.46
$\sigma_z/\mu\mathrm{m}$	700	700	700
$f_{ m rep}$	5	5	5
$n_{ m bunch}$	1135	1135	1135

Table 2: Accelerator parameters for the Tesla design at three planned [8] energies. The resulting distributions are shown in figure 2.

	$\operatorname{High-}\mathcal{L}$	$\text{Low-}\mathcal{L}$	Low- ϵ_y
$E/{ m GeV}$	400	400	400
$N_{\rm particles}/10^{10}$	3.63	3.63	1.800
$\epsilon_x/10^{-6} \mathrm{mrad}$	14	14	12
$\epsilon_y/10^{-6} \mathrm{mrad}$	0.1	0.25	0.025
β_x^*/mm	15.00	25.00	25.00
β_y^*/mm	0.70	0.70	0.50
σ_x/nm	668.67	700.00	
σ_y/nm	9.46		
$\sigma_z/\mu\mathrm{m}$	700	700	500
f_{rep}	5	5	3
$n_{ m bunch}$	1135	1135	2260

Table 3: Variant accelerator parameters for the Tesla design at 800 Gev.

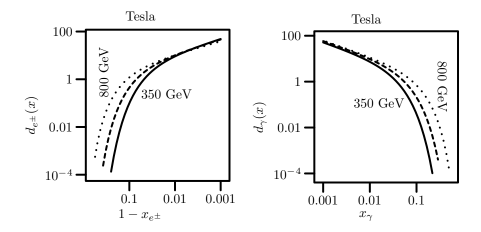


Figure 2: Version 1, revision 1996 09 02 of the factorized e^{\pm} - and γ -distributions for Tesla in a doubly logarithmic plot. The accelerator parameters are taken from table 2.

	TESLA	TESLA
$E/{ m GeV}$	250	400
$N_{\rm particles}/10^{10}$	2	1.40
$\epsilon_x/10^{-6} \mathrm{m} \ \mathrm{rad}$	10	8
$\epsilon_y/10^{-6} \mathrm{m} \ \mathrm{rad}$	0.03	0.01
β_x^*/mm	15.00	15.00
β_y^*/mm	0.40	0.30
σ_x/nm	553	391
σ_y/nm	5	2
$\sigma_z/\mu\mathrm{m}$	400	300
$f_{ m rep}$	5	3
$n_{ m bunch}$	2820	4500

Table 4: Accelerator parameters for a high luminosity Tesla design at two planned [8] energies. The resulting distributions are shown in figure 3.

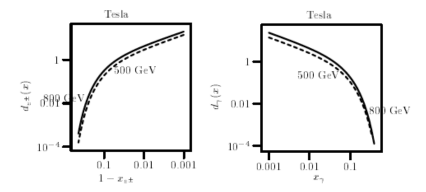


Figure 3: Version 5, revision 1998 05 05 of the factorized e^{\pm} - and γ -distributions for a high luminosity Tesla in a doubly logarithmic plot. The accelerator parameters are taken from table 4.

bunch of electrons (and vice versa). It takes the following accelerator parameters as input:

E: the energy of the particles before the beam-beam interaction.

 $N_{\text{particles}}$: the number of particles per bunch.

 $\epsilon_{x,y}$: the normalized horizontal and vertical emittances.

 $\beta_{x,y}^*$: the horizontal and vertical beta functions.

 $\sigma_{x,y,z}$: the horizontal, vertical and longitudinal beam size. A Gaussian shape is used for the charge distribution in the bunches.

 $f_{\mathbf{rep}}$: the repetition rate.

 $n_{\mathbf{bunch}}$: the number of bunches per train.

The transversal beam sizes, beta functions and normalized emittances for relativistic particles are related by

$$\beta_{x,y}^* = \frac{\sigma_{x,y}^2}{\epsilon_{x,y}} \frac{E}{m_e} \tag{2}$$

The parameters used in the most recent revision of the parameterizations are collected in tables 1 and 2. The resulting factorized electron/positron and photon distributions in version 1 of the parameterizations are depicted in figures 1 and 2.

The most important purpose of Circe1 is to map the manifold of possible beam spectra for the NLC to a *finite* number of *reproducible* parameterizations. The distributions

$$D_{p_1p_2}^{\alpha\nu\rho}(x_1, x_2; \sqrt{s}) \tag{3}$$

provided by Circe1 are indexed by three integers

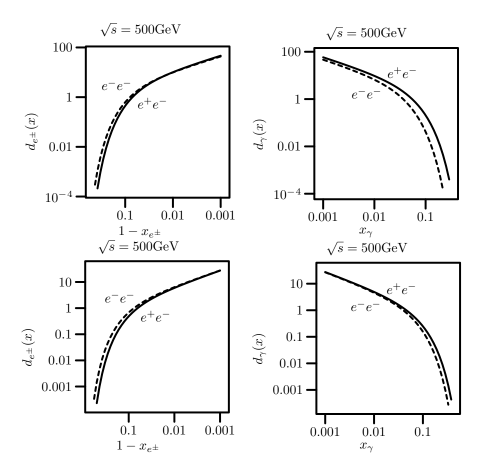


Figure 4: Experimental: Version 1, revision 0 of the factorized e^- - and γ -distributions for Tesla- e^-e^- in a doubly logarithmic plot. The accelerator parameters are taken from table 2 and have *not* been endorsed for use in an e^-e^- -machine yet!.

- α : the accelerator design class: currently there are three options: S-band [9], Tesla [8], X-band [10, 11]. More variety will be added later, in particular the e^-e^- mode and the $e^-\gamma$ and $\gamma\gamma$ laser backscattering modes of these designs.
- ν : the version of the parameterization: over the years, the form of the parameterizations can change, either because better approximations are found or because new simulation programs become available. All versions will remain available in order to be able to reproduce calculations.
- ρ : the revision date for the parameterization: a particular parameterization can contain bugs, which will be fixed in subsequent revisions. While only the most recent revision should be used for new calculations, old revisions will remain available in order to be able to reproduce calculations.

The continuous parameter \sqrt{s} in (3) is misleading, because accelerator parameters have been optimized for discrete values of the energy. Therefore the distributions are not available for all values of \sqrt{s} .

The usage of the distributions in application programs is discussed in section 3.1. Circe1 provides for each of the distributions a non-uniform random variate generator, that generates energy fractions according to the distributions. The usage of these generators is discussed in section 3.2.

3 Usage

3.1 Distributions

A generic interface to all distributions $D_{p_1p_2}(x_1,x_2)$ is given by the circe function

```
11a ⟨API documentation 11a⟩≡
function circe, d, x1, x2
real(kind=double) :: circe
integer :: p1, p2
d = circe (x1, x2, p1, p2)
Uses circe 31b.
```

where the energy fractions are specified by $x_{1,2}$ and the particles $p_{1,2}$ are identified by their standard Monte Carlo codes (we use C1 as a prefix to avoid name clashes when using CIRCE1 inside WHIZARD):[13]

```
11b ⟨Particle codes 11b⟩≡
    integer, parameter, public :: C1_ELECTRON = 11
    integer, parameter, public :: C1_POSITRON = -11
    integer, parameter, public :: C1_PHOTON = 22

Defines:
    C1_ELECTRON, used in chunks 21e, 31b, 73b, 80c, and 81a.
    C1_PHOTON, used in chunks 31b, 73b, 80c, 81a, and 87.
    C1_POSITRON, used in chunks 22 and 81a.
```

The distributions can have integrable singularities at the end points, therefore the calling functions must not evaluate them at the endpoints 0 and 1. This is usually not a problem, since standard mapping techniques (cf. (10) below) will have to be used to take care of the singularity anyway. Nevertheless, all applications should favor open quadrature formulae (i.e. formulae not involving the endpoints) over closed formulae. The distributions are guaranteed to vanish unless $0 < x_{1,2} < 1$, with two exceptions. Firstly, the value -1 allows to pick up the integral of the continuum contribution:

$$D_{p_1 p_2}(-1, x_2) = \lim_{\epsilon \to +0} \int_{\epsilon}^{1-\epsilon} dx_1 D_{p_1 p_2}(x_1, x_2)$$
 (4a)

$$D_{p_1p_2}(x_1, -1) = \lim_{\epsilon \to +0} \int_{\epsilon}^{1-\epsilon} dx_2 \, D_{p_1p_2}(x_1, x_2)$$
 (4b)

$$D_{p_1p_2}(-1, -1) = \lim_{\epsilon \to +0} \int_{\epsilon}^{1-\epsilon} dx_1 dx_2 D_{p_1p_2}(x_1, x_2)$$
 (4c)

The other exception is that the strength of δ -function contributions at the endpoint can be picked up from the value at this endpoint:

$$D_{e^+e^-}(x_1, x_2) = D_{e^+e^-}(1, 1)\delta(1 - x_1)\delta(1 - x_2) + \text{smooth and single } \delta$$
 (5a)

$$D_{e^{\pm}\gamma}(x_1, x_2) = D_{e^{\pm}\gamma}(1, x_2)\delta(1 - x_1) + \text{smooth}$$
 (5b)

$$D_{\gamma e^{\pm}}(x_1, x_2) = D_{\gamma e^{\pm}}(x_1, 1)\delta(1 - x_2) + \text{smooth}$$
 (5c)

The use of these special values is demonstrated in an example in section 3.1.1 below.

The distributions are normalized such that

Uses circel 41e.

$$\lim_{\epsilon \to +0} \int_{-\epsilon}^{1+\epsilon} dx_1 dx_2 \, D_{e^+e^-}(x_1, x_2) = 1. \tag{6}$$

and the nominal e^+e^- -luminosity of the currently active accelerator design can be retrieved from the database with the subroutine **circel**. The value is given in units of

$$fb^{-1}v^{-1} = 10^{32}cm^{-2}sec^{-1}$$
 (7)

where $v=10^7 {\rm sec} \approx {\rm year}/\pi$ is an "effective year" of running with about 30% up-time.

12a ⟨API documentation 11a⟩+≡
real(kind=dobule) :: lumi
call circel (lumi)

A particular parameterization is selected by the circes function:

| 2b \(\langle API documentation 11a \rangle += \\ \text{real(kind=double)} :: x1m, x2m, roots \\ \text{integer} :: acc, ver, rev, chat \\ \text{call circes} (x1m, x2m, roots, acc, ver, rev, chat) \\ \text{Uses circes } \frac{32a}{2a}. \end{arrange}

The parameter roots corresponds to the nominal center of mass energy \sqrt{s}/GeV of the collider. Currently $\sqrt{s}=350\text{GeV},500\text{GeV},800\text{GeV},1\text{TeV}$ (i.e. 350D0, 500D0, 800D0 and 1000D0) are supported. Application programs can *not* assume that energy values are interpolated. For convenience, e.g. in top threshold scans around 350GeV, a small interval around the supported values will be accepted as synonymous with the central value, but a warning will be printed. Section 5 should be consulted for the discrete values supported by a particular version of the parameterizations. Negative values of roots will keep the currently active value for \sqrt{s} .

The parameters x1m and x2m will set thresholds $x_{1,min}$ and $x_{2,min}$ for the event generation in the routines described in section 3.2.

The parameter acc selects the accelerator design. Currently the following accelerator codes are recognized:

```
\langle Accelerator\ codes\ 13a \rangle \equiv
                                                                      (17b 30b 35f 92) 13b⊳
          integer, parameter :: SBAND = 1
          integer, parameter :: TESLA = 2
          integer, parameter :: XBAND = 3
          integer, parameter :: JLCNLC = 3
          integer, parameter :: SBNDEE = 4
          integer, parameter :: TESLEE = 5
          integer, parameter :: XBNDEE = 6
          integer, parameter :: NLCH
          integer, parameter :: ILC
          integer, parameter :: CLIC
        CLIC, used in chunk 35d.
        ILC, used in chunks 35d, 69-71, and 92.
        JLCNLC, used in chunks 17b, 18, 35d, 57a, 60-63, 66c, 67c, and 92.
        SBAND, used in chunks 35d, 40, 44–47, 49b, 50a, 92, 107c, and 108c.
        SBNDEE, used in chunks 34b, 35d, 41b, 44c, 46-49, and 92.
        TESLA, used in chunks 32, 35d, 40, 44-47, 49-54, 56, 57, 59d, 60b, 62, 66b, 67b, 91b, 92,
          107c, 108c, and 110a.
        TESLEE, used in chunks 34b, 35d, 48, and 92.
        XBAND, used in chunks 40, 44-47, 49b, 50a, 57d, 107c, and 108c.
        XBNDEE, used in chunks 34b, 35d, 48, 49a, 91b, and 92.
     The total number of accelerator codes
13b \langle Accelerator \ codes \ 13a \rangle + \equiv
                                                                      (17b 30b 35f 92) ⊲13a
          integer, parameter :: NACC
     Defines:
        NACC, used in chunks 17b, 34, 35, 40, 41, 44-47, 51d, 53e, 56a, 59c, 62a, and 66a.
     The ver parameter is used to determine the version as follows:
     ver > 0: a frozen version which is documented in section 5. For example,
           version 1 is a family of factorized Beta distributions: D(x_1, x_2) \propto x_1^{a_1} (1 - x_1^{a_2})
           (x_1)^{b_1}x_2^{a_2}(1-x_2)^{b_2}.
     ver = 0: the latest experimental version, which is usually not documented and
```

can change at any time without announcement.

ver < 0: keep the currently active version.

The rev parameter is used to determine the revision of a version as follows:

rev > 0: a frozen revision which is documented in section 5. The integer rev is constructed from the date as follows: rev = $10^4 \cdot \text{year} + 10^2 \cdot \text{month} + \text{day}$, where the year is greater than 1995. Since Fortran77 ignored whitespace, it could be written like 1996 07 11 for readability. In Fortran90 the white space have been erased. If there is no exact match, the most recent revision before the specified date is chosen.

rev = 0: the most recent revision.

rev < 0: keep the currently active revision.

Finally, the parameter chat controls the "chattiness" of circe. If it is 0, only error messages are printed. If it is 1, the parameters in use are printed whenever they change. Higher values of chat can produce even more diagnostics.

In addition to the generic interface **circe**, there are specialized functions for particular particle distributions. Obviously

$$D_{e^{\pm}\gamma}^{\alpha\nu\rho}(x_1, x_2, s) = D_{\gamma e^{\pm}}^{\alpha\nu\rho}(x_2, x_1, s)$$
(8)

and there are three independent functions $D_{e^-e^+}$, $D_{e^-\gamma}$ and $D_{\gamma\gamma}$ for the e^+e^- colliders with reasonable mnemonics:

4 $\langle API \ documentation \ 11a \rangle + \equiv$ $\langle 12b \ 20a \rangle$

real(kind=double) :: circee, circeg, circgg

d = circee (x1, x2)

d = circeg (x1, x2)

d = circgg (x1, x2)

Uses circee 41g, circeg 42c, and circgg 43c.

Calling the latter three functions is marginally faster in the current implementation, but this can change in the future.

3.1.1 Example

For clarification, let me give a simple example. Imagine we want to calculate the integrated production cross section

$$\sigma_X(s) = \int dx_1 dx_2 \, \sigma_{e^+e^- \to X}(x_1 x_2 s) D_{e^+e^-}(x_1, x_2, s) \tag{9}$$

Since the distributions are singular in the $x_{1,2} \to 1$ limit, we have to map away this singularity with

$$x \to t = (1 - x)^{1/\eta}$$
 (10a)

Therefore

$$\int_{0}^{1} dx f(x) = \int_{0}^{1} dt \, \eta t^{\eta - 1} f(1 - t^{\eta}) \tag{10b}$$

with η sufficiently large to give the integrand a finite limit at $x \to 1$. If f diverges like a power $f(x) \propto 1/(1-x)^{\beta}$, this means $\eta > 1/(1-\beta)$.

As a specific example, let us "measure" a one particle s-channel exchange cross section

$$\sigma(s) \propto \frac{1}{s}$$
 (11)

```
⟨circe1_sample.f90: public 15a⟩≡
                                                                         (17b) 15d⊳
         public :: sigma
     Uses sigma 15b.
    ⟨circe1_sample.f90: subroutines 15b⟩≡
                                                                         (17b) 15e⊳
         function sigma (s)
            real(kind=double) :: s, sigma
            sigma = 1d0 / s
         end function sigma
       sigma, used in chunks 15-18 and 20d.
     I will present the example code in a bottom-up fashion, which should be intuitive
     and is described in some more detail in appendix A. Assuming the existence of a
     one- and a two-dimensional Gaussian integration function gauss1 and gauss2, 1
     we can perform the integral as follows:
15c \langle Gauss\ integration\ 15c \rangle \equiv
                                                                              (17b)
       s = sigma (1d0) * circee (1d0, 1d0) &
          + gauss1 (d1, 0d0, 1d0, EPS) &
           + gauss1 (d2, 0d0, 1d0, EPS) &
           + gauss2 (d12, 0d0, 1d0, 0d0, 1d0, EPS)
       write (*, 1000) 'delta(sigma) (Gauss) =', (s-1d0)*100d0
       1000 format (1X, A22, 1X, F6.2, '%')
     Uses circee 41g, d1 16a, d12 15e, d2 16c, gauss1 89f, gauss2 90d, and sigma 15b.
     Note how the four combinations of continuum and \delta-peak are integrated sep-
     arately, where you have to use three auxiliary functions d1, d2 and d12. The
     continuum contribution, including the Jacobian:
    ⟨circe1_sample.f90: public 15a⟩+≡
                                                                    (17b) ⊲15a 15f⊳
         public :: d12
     Uses d12 15e.
15e \langle \text{circe1\_sample.f90: subroutines 15b} \rangle + \equiv
                                                                   (17b) ⊲15b 16a⊳
         function d12 (t1, t2)
            real(kind=double) :: d12, t1, t2, x1, x2
            ⟨EPS & PWR 16d⟩
            x1 = 1d0 - t1**PWR
            x2 = 1d0 - t2**PWR
            d12 = PWR*PWR * (t1*t2)**(PWR-1d0) &
                    * sigma (x1*x2) * circee (x1, x2)
         end function d12
     Defines:
       d12, used in chunk 15.
     Uses circee 41g and sigma 15b.
     the first product of continuum and \delta-peak:
15f \langle circe1\_sample.f90: public 15a \rangle + \equiv
                                                                   (17b) ⊲15d 16b⊳
         public :: d1
     Uses d1 16a.
```

 $^{^1\}mathrm{They}$ are provided in the example program <code>circe1_sample.f90</code>.

```
16a \langle circe1\_sample.f90: subroutines 15b \rangle + \equiv
                                                                    (17b) ⊲15e 16c⊳
         function d1 (t1)
            real(kind=double) :: t1, x1, d1
            ⟨EPS & PWR 16d⟩
            x1 = 1d0 - t1**PWR
            d1 = PWR * t1**(PWR-1d0) * sigma (x1) * circee (x1, 1d0)
          end function d1
     Defines:
       d1, used in chunks 15, 41-43, and 74-77.
     Uses circee 41g and sigma 15b.
     and the second one:
16b ⟨circe1_sample.f90: public 15a⟩+≡
                                                                     (17b) ⊲15f 16g⊳
         public :: d2
     Uses d2 16c.
16c \langle circe1\_sample.f90: subroutines 15b \rangle + \equiv
                                                                    (17b) ⊲16a 17a⊳
         function d2 (t2)
            real(kind=double) :: t2, x2, d2
            ⟨EPS & PWR 16d⟩
            x2 = 1d0 - t2**PWR
            d2 = PWR * t2**(PWR-1d0) * sigma (x2) * circee (1d0, x2)
          end function d2
     Defines:
       d2, used in chunks 15c, 16b, 41-43, and 74-77.
     Uses circee 41g and sigma 15b.
     Below you will see that the power of the singularity of the e^+e^- distributions
     at x \to 1 is \approx -2/3. To be on the safe side, we choose the power \eta in (10)
     as 5. It is kept in the parameter PWR, while EPS is the desired accuracy of the
     Gaussian integration:
16d \langle EPS \& PWR 16d \rangle \equiv
                                                                         (15-17) 16f⊳
            real(kind=double), parameter :: EPS = 1d-6, PWR = 5d0
     The Gauss integration of the non-singular version converges to the cotrrect value
     only if the final bin is integrated separately:
16e \langle Second\ Gauss\ integration\ 16e \rangle \equiv
       s = gauss2 (d12a, 0d0, 1d0-KIREPS, 0d0, 1d0-KIREPS, EPS) &
         + gauss2 (d12a, 0d0, 1d0-KIREPS, 1d0-KIREPS, 1d0, EPS) &
          + gauss2 (d12a, 1d0-KIREPS, 1d0, 0d0, 1d0-KIREPS, EPS) &
          + gauss2 (d12a, 1d0-KIREPS, 1d0, 1d0-KIREPS, 1d0, EPS)
       write (*, 1000) 'delta(sigma) (Gauss) =', (s-1d0)*100d0
     Uses d12a 17a, gauss2 90d, and sigma 15b.
16f \langle EPS \& PWR 16d \rangle + \equiv
                                                                        (15-17) ⊲ 16d
            real(kind=double), parameter :: KIREPS = 1D-6
16g \langle circe1\_sample.f90: public 15a \rangle + \equiv
                                                                    (17b) ⊲16b 21a⊳
         public :: d12a
     Uses d12a 17a.
```

```
17a \langle circe1\_sample.f90: subroutines 15b \rangle + \equiv
                                                                 (17b) ⊲16c 21b⊳
         function d12a (x1, x2)
           real(kind=double) :: x1, x2, d12a
           d12a = sigma (x1*x2) * kirkee (x1, x2)
         end function d12a
    Defines:
      d12a, used in chunk 16.
     Uses kirkee 74b and sigma 15b.
    These code fragments can now be used in a main program that loops over
     energies and accelerator designs
17b \langle circe1\_sample.f90 | 17b \rangle \equiv
       ! circe1_sample.f90 -- canonical beam spectra for linear collider physics
       \langle Copyleft \ notice \ 29b \rangle
       module sample_routines
         use kinds
         use circe1 !NODEP!
         implicit none
         private
       ⟨circe1_sample.f90: public 15a⟩
       contains
       ⟨circe1_sample.f90: subroutines 15b⟩
       end module sample_routines
         program circe1_sample
           use kinds
           use sample_routines
           use circe1
           implicit none
              ⟨Accelerator codes 13a⟩
              ⟨EPS & PWR 16d⟩
              ⟨Other variables in sample 19⟩
              integer :: acc, ver, i
              real(kind=double), dimension(9) :: roots(9) = &
                 (/ 90D0, 170D0, 250D0, 350D0, 500D0, &
                          800D0, 1000D0, 1200D0, 1500D0 /)
              do acc = 1, NACC
              ! do acc = JLCNLC, NLCH, NLCH-JLCNLC
                 do ver = 9, 9
                     do i = 1, 9
                        call circes (0d0, 0d0, roots(i), acc, ver, 20020328, 1)
                         \langle Gauss\ integration\ 15c \rangle
                        \langle Second\ Gauss\ integration\ 16e \rangle
```

```
⟨Monte Carlo integration 20d⟩
                 end do
              end do
           end do
       end program circe1_sample
   Uses circes 32a, JLCNLC 13a, and NACC 13b.
   with the following result
18 \langle Sample \ output \ 18 \rangle \equiv
      circe1:message: starting up ...
      circe1:message: updating 'roots' to
      circe1:message: updating 'ver' to 7
      circe1:message: updating 'rev' to 20000501
      delta(sigma) (Gauss) = 0.11%
                          = 0.11%
      delta(sigma) (MC)
                         +/- 0.00%
      circe1:message: updating 'roots' to 170.0
      circe1:message: updating 'ver' to 7
      delta(sigma) (Gauss) = 0.38%
                         = 0.38%
      delta(sigma) (MC)
                         +/- 0.01%
      circe1:message: updating 'roots' to 350.0
      circe1:message: updating 'ver' to 7
      delta(sigma) (Gauss) = 1.67%
                          = 1.66%
      delta(sigma) (MC)
                         +/- 0.03%
      circe1:message: updating 'roots' to 500.0
      circe1:message: updating 'ver' to 7
      delta(sigma) (Gauss) = 3.66%
      delta(sigma) (MC)
                          = 3.58%
                         +/- 0.07%
      circe1:message: updating 'roots' to 800.0
      circe1:message: updating 'ver' to 7
      delta(sigma) (Gauss) = 5.21%
      delta(sigma) (MC)
                          = 5.19%
                         +/- 0.11%
      circe1:message: updating 'roots' to 1000.0
      circe1:message: updating 'ver' to 7
      circe1:message: energy 1000.0GeV too high, using spectrum for 800.0GeV
      delta(sigma) (Gauss) = 5.21%
                          = 5.19%
      delta(sigma) (MC)
                         +/- 0.11%
      circe1:message: updating 'roots' to
                                             90.0
      circe1:message: updating 'acc' to JLCNLC
      circe1:message: updating 'ver' to 7
                              90.0GeV too low, using spectrum for 500.0GeV
      circe1:message: energy
      delta(sigma) (Gauss) = 4.74%
                         = 4.75%
      delta(sigma) (MC)
                         +/- 0.11%
```

```
circe1:message: updating 'roots' to 170.0
  circe1:message: updating 'ver' to
  circe1:message: energy 170.0GeV too low, using spectrum for 500.0GeV
  delta(sigma) (Gauss) = 4.74%
  delta(sigma) (MC)
                       = 4.68%
                     +/- 0.11%
  circe1:message: updating 'roots' to 350.0
  circe1:message: updating 'ver' to 7
  circe1:message: energy 350.0GeV too low, using spectrum for 500.0GeV
  delta(sigma) (Gauss) = 4.74%
  delta(sigma) (MC)
                          4.75%
                     +/- 0.11%
  circe1:message: updating 'roots' to 500.0
  circe1:message: updating 'ver' to 7
  delta(sigma) (Gauss) = 4.74%
  delta(sigma) (MC)
                       = 4.75%
                     +/- 0.11%
  circe1:message: updating 'roots' to 800.0
  circe1:message: updating 'ver' to 7
  circe1:message: energy 800.0GeV interpolated between 500.0 and 1000.0GeV
  delta(sigma) (Gauss) = 8.37%
  delta(sigma) (MC)
                       = 8.39%
                     +/- 0.21%
  circe1:message: updating 'roots' to 1000.0
  circe1:message: updating 'ver' to 7
  delta(sigma) (Gauss) = 15.39%
  delta(sigma) (MC)
                       = 14.68%
                     +/- 0.33%
Uses JLCNLC 13a and sigma 15b.
```

We almost forgot to declare the variables in the main program

```
\langle Other \ variables \ in \ sample \ 19 \rangle \equiv
                                                                                            (17b) 20e⊳
         real(kind=double) :: s
```

This concludes the integration example. It should have made it obvious how to proceed in a realistic application.

In section 3.2.1 below, I will describe a Monte Carlo method for calculating such integrals efficiently.

3.2 Generators

The function circe and its companions are opaque to the user. Since they will in general contain singularities, applications will not be able to generate corresponding samples of random numbers efficiently. To fill this gap, four random number generators are provided. The subroutine girce will generate particle types $p_{1,2}$ and energy fractions $x_{1,2}$ in one step, according to the selected distribution.² Particle p_1 will be either a positron or a photon and p_2 will be either an electron or a photon. The energy fractions are guaranteed to be above the currently active thresholds: $x_i \geq x_{i,\text{min}}$. This can be used to cut on soft

 $^{^2}$ The implementation of the flavor selection with non-vanishing thresholds $x_{1,\mathrm{min}}$ and $x_{2,\min}$ is moderately inefficient at the moment. It can be improved by a factor of two.

events—the photon distributions are rather soft—which might not be interesting in most simulations.

```
20a \langle API \ documentation \ 11a \rangle + \equiv \langle 14 \ 20b \rangle call girce (x1, x2, p1, p2, rng) Uses girce 80c.
```

The output parameters of **girce** are identical to the input parameters of **circe**, with the exception of **rng**. The latter is a subroutine with a single double precision argument, which will be assigned a uniform deviate from the interval [0, 1] after each call:

```
20b \langle API\ documentation\ 11a \rangle + \equiv \Rightarrow 20a 20c \Rightarrow subroutine rng (r) real(kind=double) :: r \Rightarrow \Rightarrow real(kind=double) :: r \Rightarrow considerable on [0,1] (never defined) end subroutine rng
```

Typically, it will be just a wrapper around the standard random number generator of the application program. For studies with a definite initial state, three generator functions are available.

```
20c ⟨API documentation 11a⟩+≡

call gircee (x1, x2, rng)

call girceg (x1, x2, rng)

call gircgg (x1, x2, rng)

Uses gircee 81e, girceg 82c, and gircgg 83c.
```

3.2.1 Example

Returning to the example from section 3.2.1, I present a concise Monte Carlo algorithm for calculating the same integral:

```
20d ⟨Monte Carlo integration 20d⟩≡
                                                                           (17b)
       s = 0d0
       s2 = 0d0
       do n = 1, NEVENT
         call gircee (x1, x2, random)
         w = sigma (x1*x2)
         s = s + w
         s2 = s2 + w*w
       end do
       s = s / dble(NEVENT)
       s2 = s2 / dble(NEVENT)
       write (*, 1000) 'delta(sigma) (MC)
                                                =', (s-1d0)*100d0
       write (*, 1000) '
                                                +/-', sqrt((s2-s*s)/dble(NEVENT))*100d0
     Uses gircee 81e, random 21b, and sigma 15b.
20e \langle Other\ variables\ in\ \mathtt{sample}\ 19 \rangle + \equiv
                                                                       (17b) ⊲19
           real(kind=double) :: w, s2, x1, x2
           integer, parameter :: NEVENT = 10000
           integer :: n
```

Here is a simple linear congruential random number generator for the sample program. Real applications will use their more sophisticated generators instead.

Defines:

random, used in chunks 20 and 21.

If the cross section is slowly varying on the range where the $x_{1,2}$ distributions are non-zero, this algorithm is very efficient.

However, if this condition is not met, the explicit form of the parameterizations in section 5 should be consulted and appropriate mapping techniques should be applied. The typical example for this problem is a narrow resonance just below the nominal beam energy.

3.2.2 Event Generators

For Monte Carlo event generators that use the standard /hepevt/ common block [14], the addition of the Circe1 library is trivial. During the initialization of the event generator, the circes subroutine is called to set up Circe1's internal state. For example:

```
21c \langle Initialize\ event\ generator\ 21c \rangle \equiv call circes (0d0, 0d0, roots, acc, ver, 1996 07 11, 1) Uses circes 32a.
```

During event generation, before setting up the e^+e^- initial state, the gircee subroutine is called with the event generator's random number generator:

```
21d ⟨Event generation 21d⟩≡
call gircee (x1, x2, random)
Uses gircee 81e and random 21b.
```

The resulting energy fractions x_1 and x_2 are now available for defining the initial state electron

```
21e \langle Event\ generation\ 21d \rangle + \equiv
isthep(1) = 101
idhep(1) = C1\_ELECTRON
phep(1,1) = 0d0
phep(2,1) = 0d0
phep(3,1) = x1 * ebeam
phep(4,1) = x1 * ebeam
phep(5,1) = 0d0
Uses C1_ELECTRON 11b.
```

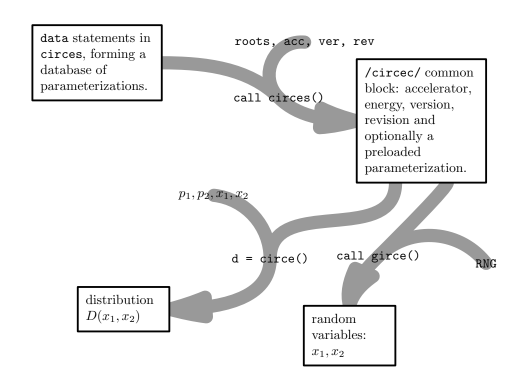


Figure 5: Architecture of Circe1: circes() selects energy and accelerator and loads the parameterization. The function circe() calculates the values of the selected distribution function at the given energy fractions. The subroutine girce() generates energy fractions using a specified random number generator in accordance with the selected distribution.

and positron.

Using Circe1 with other event generators should be straightforward as well.

4 Technical Notes

The structure of Circe1 is extremely simple (cf. figure 5) and is mainly a book-keeping excercise. All that needs to be done is to maintain a database of available parameterizations and to evaluate the corresponding functions. The only non trivial algorithms are used for the efficient generation of random deviates.

	SBAND	TESLA	TESLA'	XBAND
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$31.38^{+0.22}_{-0.22}$	$106.25^{+0.71}_{-0.71}$	$95.24^{+0.73}_{-0.73}$	$36.39^{+0.29}_{-0.29}$
$\int d_{e^{\pm}}$	$0.4812^{+0.0041}_{-0.0041}$	$0.5723^{+0.0046}_{-0.0045}$	$0.3512^{+0.0048}_{-0.0048}$	$0.3487^{+0.0040}_{-0.0040}$
$x_{e^{\pm}}^{lpha}$	$11.1534^{+0.0770}_{-0.0761}$	$15.2837^{+0.0923}_{-0.0914}$	$27.1032^{+0.3071}_{-0.3019}$	$6.9853^{+0.0733}_{-0.0718}$
$(1-x_{e^{\pm}})^{\alpha}$	$-0.6302^{+0.0013}_{-0.0012}$	$-0.6166^{+0.0011}_{-0.0011}$	$-0.6453^{+0.0017}_{-0.0017}$	$-0.6444^{+0.0017}_{-0.0017}$
$\int d_{\gamma}$	$0.6237^{+0.0033}_{-0.0033}$	$0.7381^{+0.0036}_{-0.0036}$	$0.3502^{+0.0034}_{-0.0034}$	$0.4149^{+0.0031}_{-0.0031}$
x^{α}_{γ}	$-0.6911^{+0.0006}_{-0.0006}$	$-0.6921^{+0.0006}_{-0.0006}$	$-0.6947^{+0.0011}_{-0.0011}$	$-0.6876^{+0.0010}_{-0.0010}$
$(1-x_{\gamma})^{\alpha}$	$14.9355^{+0.0761}_{-0.0754}$	$24.1647^{+0.1124}_{-0.1116}$	$33.6576^{+0.3021}_{-0.2983}$	$8.3227^{+0.0659}_{-0.0649}$

Table 5: Version 1, revision 1997 04 16 of the beam spectra at 500 GeV. The rows correspond to the luminosity per effective year, the integral over the continuum and the powers in the factorized Beta distributions (12).

I have avoided the use of initialized common blocks (i.e. block data subroutines), because the Fortran77 standard does not provide a *portable* way of ensuring that block data subroutines are actually executed at loading time ³. Instead, the /circom/ common block is tagged by a "magic number" to check for initialization and its members are filled by the circes subroutine when necessary.

A more flexible method would be to replace the data statements by reading external files. This option causes portability problems, however, because I would have to make sure that the names of the external files are valid in all files systems of the target operating systems. More significantly, splitting the implementation into several parts forces the user to keep all files up to date. This can be a problem, because Fortran source files and data input files will typically be kept in different parts of the file system.

The option of implementing Circe1 statelessly, i.e. with pure function calls and without common blocks, has been dismissed. While it would have been more straightforward on the side of the library, it would have placed the burdon of maintaining state (accelerator, energy, etc.) on the application program, thereby complicating them considerably. Keeping an explicit state in Circe1 has the additional benefit of allowing to precompute certain internal variables, resulting in a more efficient implementation.

5 Parameterizations

The internal Version 2.2 of Circe11 supports just one version of the parameterizations. Future versions will provide additional parameterizations.

5.1 Version 1

The first version of the parameterization uses a simple factorized ansatz

$$D_{p_1p_2}^{\alpha 1\rho}(x_1, x_2, s) = d_{p_1}^{\alpha 1\rho}(x_1) d_{p_2}^{\alpha 1\rho}(x_2)$$
(12a)

³In Fortran90 the common blocks have been replaced by saved module variables.

	SBAND	TESLA	TESLA'	XBAND
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$119.00^{+0.83}_{-0.83}$	214.33 ^{+0***} _{-0***}	212.22^{+0***}_{-0***}	$118.99^{+0.91}_{-0.91}$
$\int d_{e^{\pm}}$	$0.5604^{+0.0040}_{-0.0039}$	$0.6686^{+0.0040}_{-0.0040}$	$0.4448^{+0.0043}_{-0.0043}$	$0.5001^{+0.0038}_{-0.0038}$
$x_{e^{\pm}}^{\alpha}$	$4.2170^{+0.0258}_{-0.0255}$	$5.5438^{+0.0241}_{-0.0239}$	$9.6341^{+0.0814}_{-0.0803}$	$2.6184^{+0.0192}_{-0.0190}$
$(1-x_{e^{\pm}})^{\alpha}$	$-0.6118^{+0.0013}_{-0.0013}$	$-0.5847^{+0.0011}_{-0.0011}$	$-0.6359^{+0.0014}_{-0.0014}$	$-0.6158^{+0.0015}_{-0.0015}$
$\int d_{\gamma}$	$0.7455^{+0.0032}_{-0.0032}$	$1.0112^{+0.0033}_{-0.0033}$	$0.4771^{+0.0031}_{-0.0031}$	$0.6741^{+0.0031}_{-0.0031}$
x_{γ}^{α}	$-0.6870^{+0.0006}_{-0.0006}$	$-0.6908^{+0.0004}_{-0.0004}$	$-0.6936^{+0.0008}_{-0.0008}$	$-0.6834^{+0.0007}_{-0.0007}$
$(1-x_{\gamma})^{\alpha}$	$6.7145^{+0.0310}_{-0.0308}$	$9.9992^{+0.0342}_{-0.0340}$	$13.1607^{+0.0896}_{-0.0886}$	$3.8589^{+0.0215}_{-0.0213}$

Table 6: Version 1, revision 1997 04 17 of the beam spectra at 1 TeV.

	$350~{\rm GeV}$	$500~{\rm GeV}$	$800~{\rm GeV}$	$1600~{\rm GeV}$
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$97.45^{+0.67}_{-0.67}$	$106.25^{+0.71}_{-0.71}$	170.86^{+0***}_{-0***}	340.86^{+0***}_{-0***}
$\int d_{e^{\pm}}$	$0.6093^{+0.0049}_{-0.0049}$	$0.5723^{+0.0046}_{-0.0045}$	$0.6398^{+0.0042}_{-0.0041}$	$0.5094^{+0.0040}_{-0.0040}$
$x_{e^{\pm}}^{lpha}$	$17.6137^{+0.1065}_{-0.1055}$	$15.2837^{+0.0923}_{-0.0914}$	$7.6221^{+0.0365}_{-0.0361}$	$5.0550^{+0.0353}_{-0.0349}$
$(1-x_{e^{\pm}})^{\alpha}$	$-0.6061^{+0.0011}_{-0.0011}$	$-0.6166^{+0.0011}_{-0.0011}$	$-0.5944^{+0.0011}_{-0.0011}$	$-0.6187^{+0.0013}_{-0.0013}$
$\int d_{\gamma}$	$0.7729^{+0.0039}_{-0.0039}$	$0.7381^{+0.0036}_{-0.0036}$	$0.9178^{+0.0034}_{-0.0034}$	$0.5875^{+0.0031}_{-0.0031}$
x_{γ}^{α}	$-0.6949^{+0.0006}_{-0.0006}$	$-0.6921^{+0.0006}_{-0.0006}$	$-0.6908^{+0.0005}_{-0.0005}$	$-0.6892^{+0.0007}_{-0.0007}$
$(1-x_{\gamma})^{\alpha}$	$28.9399^{+0.1370}_{-0.1361}$	$24.1647^{+0.1124}_{-0.1116}$	$13.1167^{+0.0497}_{-0.0495}$	$7.5514^{+0.0428}_{-0.0424}$

Table 7: Version 1, revision 1997 04 17 of the beam spectra for TESLA.

	$500 \mathrm{GeV}$	$800~{ m GeV}$
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$339.80^{+0.83}_{-0.83}$	$359.36^{+0.93}_{-0.93}$
$\int d_{e^{\pm}}$	$0.5019^{+0.0016}_{-0.0016}$	$0.4125^{+0.0016}_{-0.0016}$
$x_{e^{\pm}}^{\alpha}$	$12.2867^{+0.0318}_{-0.0316}$	$13.3242^{+0.0442}_{-0.0440}$
$(1-x_{e^{\pm}})^{\alpha}$	$-0.6276^{+0.0005}_{-0.0005}$	$-0.6401^{+0.0005}_{-0.0005}$
$\int d_{\gamma}$	$0.5114^{+0.0012}_{-0.0012}$	$0.3708^{+0.0011}_{-0.0011}$
x_{γ}^{α}	$-0.6912^{+0.0003}_{-0.0003}$	$-0.6924^{+0.0004}_{-0.0004}$
$(1-x_{\gamma})^{\alpha}$	$17.0673^{+0.0375}_{-0.0375}$	$16.8145^{+0.0482}_{-0.0480}$

Table 8: Version 5, revision 1998 05 05 of the beam spectra for high luminosity TESLA.

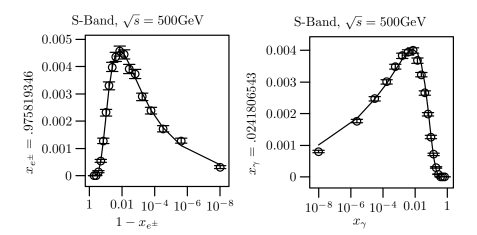


Figure 6: Fit of the e^{\pm} - and γ -distributions for the S-Band design at $\sqrt{s}=500 {\rm GeV}$. The open circles with error bars are the result of the Guinea-Pig similation. The full line is the fit.

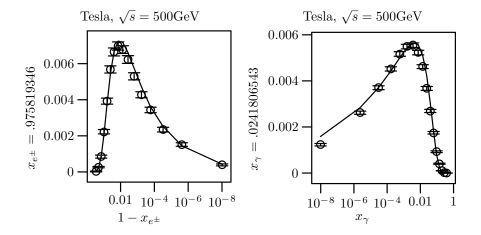


Figure 7: Fit of the e^{\pm} - and γ -distributions for the Tesla design at $\sqrt{s}=500{\rm GeV}.$

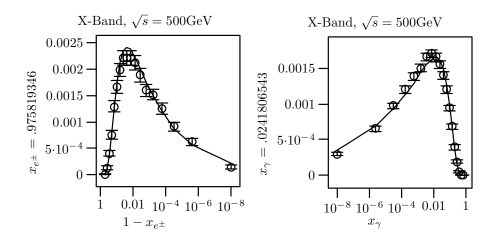


Figure 8: Fit of the e^{\pm} - and γ -distributions for the X-Band design at $\sqrt{s}=500{\rm GeV}.$

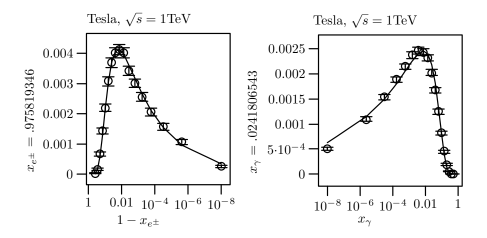


Figure 9: Fit of the e^{\pm} - and γ -distributions for the Tesla design at $\sqrt{s}=1 \text{TeV}$.

	SBNDEE	TESLEE	XBNDEE
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$9.29^{+0.06}_{-0.06}$	$21.62^{+0.17}_{-0.17}$	$13.97^{+0.10}_{-0.10}$
$\int d_{e^{\pm}}$	$.6513^{+0.0059}_{-0.0059}$	$.7282^{+0.0083}_{-0.0082}$	$.5270^{+0.0049}_{-0.0049}$
$x_{e^\pm}^{lpha}$	$10.3040^{+0.0601}_{-0.0593}$	$14.8578^{+0.1047}_{-0.1034}$	$5.8897^{+0.0455}_{-0.0448}$
$(1-x_{e^{\pm}})^{\alpha}$	$5946^{+0.0015}_{-0.0015}$	$5842^{+0.0018}_{-0.0018}$	$6169^{+0.0016}_{-0.0015}$
$\int d_{\gamma}$	$.4727^{+0.0035}_{-0.0035}$	$.5300^{+0.0046}_{-0.0046}$	$.3746^{+0.0029}_{-0.0029}$
x^{α}_{γ}	$6974^{+0.0009}_{-0.0009}$	$7039^{+0.0009}_{-0.0009}$	$6892^{+0.0010}_{-0.0010}$
$(1-x_{\gamma})^{\alpha}$	$20.6447^{+0.1513}_{-0.1497}$	$36.1286^{+0.3027}_{-0.2991}$	$10.0872^{+0.0822}_{-0.0815}$

Table 9: Experimental Version 1, revision 0 of the beam spectra at 500 GeV. The rows correspond to the luminosity per effective year, the integral over the continuum and the powers in the factorized Beta distributions (12).

	SBNDEE	TESLEE	XBNDEE
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$45.59^{+0.34}_{-0.34}$	$25.47^{+0.20}_{-0.20}$	$41.06^{+0.28}_{-0.28}$
$\int d_{e^{\pm}}$	$.7892^{+0.0075}_{-0.0074}$	$.6271^{+0.0066}_{-0.0065}$	$.7203^{+0.0058}_{-0.0058}$
$x_{e^{\pm}}^{lpha}$	$5.4407^{+0.0285}_{-0.0281}$	$8.7504^{+0.0669}_{-0.0658}$	$2.7415^{+0.0121}_{-0.0119}$
$(1-x_{e^{\pm}})^{\alpha}$	$5285^{+0.0020}_{-0.0020}$	$6058^{+0.0017}_{-0.0017}$	$5049^{+0.0020}_{-0.0020}$
$\int d_{\gamma}$	$.6403^{+0.0040}_{-0.0040}$	$.4278^{+0.0038}_{-0.0038}$	$.6222^{+0.0032}_{-0.0032}$
x_{γ}^{α}	$6960^{+0.0008}_{-0.0008}$	$6982^{+0.0010}_{-0.0010}$	$6795^{+0.0008}_{-0.0008}$
$(1-x_{\gamma})^{\alpha}$	$12.4803^{+0.0839}_{-0.0831}$	$18.5260^{+0.1674}_{-0.1655}$	$4.7506^{+0.0262}_{-0.0260}$

Table 10: Experimental Version 1, revision 0 of the beam spectra at 1 TeV.

where the distributions are simple Beta distributions:

$$d_{e^{\pm}}^{\alpha 1 \rho}(x) = a_0^{\alpha \rho} \delta(1 - x) + a_1^{\alpha \rho} x^{a_2^{\alpha \rho}} (1 - x)^{a_3^{\alpha \rho}}$$
(12b)
$$d_{\gamma}^{\alpha 1 \rho}(x) = a_4^{\alpha \rho} x^{a_5^{\alpha \rho}} (1 - x)^{a_6^{\alpha \rho}}$$
(12c)

$$d_{\gamma}^{\alpha 1 \rho}(x) = a_4^{\alpha \rho} x^{a_5^{\alpha \rho}} (1 - x)^{a_6^{\alpha \rho}} \tag{12c}$$

This form of the distributions is motivated by the observation [2] that the e^{\pm} distributions diverge like a power for $x \to 1$ and vanish at $x \to 0$. The behavior of the γ distributions is similar with the borders exchanged.

5.1.1 Fitting

The parameters a_i in (12) have been obtained by a least-square fit of (12) to histograms of simulation results from Guinea-Pig. Some care has to taken when fitting singular distributions to histogrammed data. Obviously equidistant bins are not a good idea, because most bins will be almost empty (cf. figures 1 and 2) and consequently a lot of information will be wasted. One solution to this problem is the use of logarithmic bins. This, however, maps the compact region $[0,1] \times [0,1]$ to $[-\infty,0] \times [-\infty,0]$, which is inconvenient because of the missing lower bounds.

	$350~{ m GeV}$	$500~{ m GeV}$	$800~{\rm GeV}$
$\mathcal{L}/\mathrm{fb}^{-1}v^{-1}$	$15.18^{+0.13}_{-0.13}$	$21.62^{+0.17}_{-0.17}$	$43.98^{+0.38}_{-0.38}$
$\int d_{e^{\pm}}$	$.6691^{+0.0083}_{-0.0083}$	$.7282^{+0.0083}_{-0.0082}$	$.7701^{+0.0090}_{-0.0089}$
$x_{e^{\pm}}^{\alpha}$	$25.2753^{+0.2040}_{-0.2007}$	$14.8578^{+0.1047}_{-0.1034}$	$8.1905^{+0.0543}_{-0.0535}$
$(1-x_{e^{\pm}})^{\alpha}$	$5994^{+0.0017}_{-0.0017}$	$5842^{+0.0018}_{-0.0018}$	$5575^{+0.0021}_{-0.0021}$
$\int d_{\gamma}$	$.4464^{+0.0047}_{-0.0047}$	$.5300^{+0.0046}_{-0.0046}$	$.5839^{+0.0047}_{-0.0047}$
x^{α}_{γ}	$7040^{+0.0011}_{-0.0011}$	$7039^{+0.0009}_{-0.0009}$	$7046^{+0.0009}_{-0.0009}$
$(1-x_{\gamma})^{\alpha}$	$60.1882^{+0.5882}_{-0.5797}$	$36.1286^{+0.3027}_{-0.2991}$	$19.3944^{+0.1681}_{-0.1660}$

Table 11: Experimental Version 1, revision 0 of the beam spectra for TESLEE.

The more appropriate solution is to use two maps

$$\phi: [0,1] \to [0,1] x \mapsto y = x^{1/\eta}$$
 (13)

where $x = x_{\gamma}$ or $x = 1 - x_{e^{\pm}}$, and to bin the result equidistantly. If η is chosen properly (cf. (10)), the bin contents will then fall off at the singularity. The fits in tables 5, 6, and 7 have been performed with $\eta = 5$ and the resulting bin contents can be read off from figures 6–9.

Using this procedure for binning the results of the simulations, the popular fitting package MINUIT [15] converges quickly in all cases considered. The resulting parameters are given in tables 5, 6, and 7. Plots of the corresponding distributions have been shown in figures 1 and 2. It is obvious that an ansatz like (12) is able to distinguish among the accelerator designs. Thus it can provide a solid basis for physics studies.

In figures 6–9 I give a graphical impression of the quality of the fit, which appears to be as good as one could reasonably expect for a simple *ansatz* like (12). Note that the histograms have non-equidistant bins and that the resulting Jacobians have not been removed. Therefore the bin contents falls off at the singularities, as discussed above.

The errors used for the least-square fit had to be taken from a Monte Carlo (MC) study. Guinea-Pig only provides the \sqrt{n} from Poissonian statistics for each bin, but the error accumulation during tracking the particles through phase space is not available. The MC studies shows that the latter error dominates the former, but appears to be reasonably Gaussian. A complete MC study of all parameter sets is computationally expensive (more than a week of processor time on a fast SGI). From an exemplary MC study of a few parameter sets, it appears that the errors can be described reasonably well by rescaling the Poissonian error in each bin with appropriate factors for electrons/positrons and photons and for continuum and delta. This procedure has been adopted.

The χ^2 /d.o.f.'s of the fits are less than $\mathcal{O}(10)$. The simple ansatz (12) is therefore very satisfactory. In fact, trying to improve the ad-hoc factorized Beta distributions by the better motivated approximations from [7] or [16], it turns out [17] that (12) provides a significantly better fit of the results of the simulations. The price to pay is that the parameters in (12) have no direct

physical interpretation.

5.1.2 Generators

For this version of the parameterizations we need a fast generator of Beta distributions:

$$\beta^{a,b}(x) \propto x^{a-1} (1-x)^{b-1} \tag{14}$$

This problem has been studied extensively and we can use a published algorithm [18] that is guaranteed to be very fast for all a, b such that $0 < a \le 1 \le b$, which turns out to be always the case (cf. tables 5, 6, and 7).

5.2 Future Versions

There are two ways in which the parameterizations can be improved:

more complicated functions: the factorized fits can only be improved marginally by adding more positive semi-definite factors to (12). More improvement is possible by using sums of functions, but in this case, the best fits violate the positivity requirement and have to be discarded.

correlations: the parameterization in section 5.1 is factorized. While this is a good approximation, the simulations nevertheless show correlations among x_1 and x_2 . These correlations can be included in a future version.

interpolation: the parameterization in section 5.1 is based on fitting the simulation results by simple functions. Again, this appears to be a good approximation. But such fits can not uncover any fine structure of the distributions. Therefore it will be worthwhile to study interpolations of the simulation results in the future. A proper interpolation of results with statistical errors is however far from trivial: straightforward polynomial or spline interpolations will be oscillatory and violate the positivity requirement. Smoothing algorithms have to be investigated in depth before such a parameterization can be released.

other simulations: besides [5], other simulation codes are invited to contribute their results for inclusion in the Circe1 library.

6 Implementation of circe1

```
29a ⟨circe1.f90 29a⟩≡
! circe1.f90 -- canonical beam spectra for linear collider physics
⟨Copyleft notice 29b⟩
⟨Main module 30b⟩

29b ⟨Copyleft notice 29b⟩≡
! (17b 29a 93b 110b 115d) 93a▷
!
! Copyright (C) 1999-2022 by
! Wolfgang Kilian <kilian@physik.uni-siegen.de>
! Thorsten Ohl <ohl@physik.uni-wuerzburg.de>
! Juergen Reuter <juergen.reuter@desy.de>
```

```
with contributions from
     Christian Speckner <cnspeckn@googlemail.com>
Ţ
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! WHIZARD is distributed in the hope that it will be useful, but
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! MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
! GNU General Public License for more details.
! You should have received a copy of the GNU General Public License
! along with this program; if not, write to the Free Software
! Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
! This file has been stripped of most comments. For documentation, refer
! to the source 'circe1.nw'
```

Now we can move on to the implementation.

6.1 Symbolic Constants

The file circe.h contains symbolic names for various magic constants used by Circe1:

```
\langle \text{circe.h } 30a \rangle \equiv
30a.
        c circe.h -- canonical beam spectra for linear collider physics
      Uses circe 31b.
30b \langle Main \ module \ 30b \rangle \equiv
                                                                                            (29a)
        module circe1
           use kinds
           implicit none
           private
           \langle Public \ subroutines \ 31a \rangle
           \langle Public\ types\ 79d \rangle
           ⟨Particle codes 11b⟩
           ⟨Accelerator codes 13a⟩
           \langle Private\ parameters\ 37c \rangle
           integer, parameter, public :: MAGICO = 19040616
           real(kind=double), parameter :: KIREPS = 1D-6
           \langle Declaration: circe1 \ parameters \ 32c \rangle
           type(circe1_params_t), public, save :: circe1_params
```

```
\langle Abstract\ types\ 79e \rangle
\langle Abstract\ interfaces\ 79c \rangle
contains
\langle Module\ subroutines\ 31b \rangle
end module circe1
```

6.2 Distributions

6.2.1 Version 1

We start with a convenience function which dispatches over the valid particle types. The hardest part is of course to avoid typos in such trivial functions ...

```
\langle Public \ subroutines \ 31a \rangle \equiv
                                                                            (30b) 31c⊳
          public :: circe
     Uses circe 31b.
31b \langle Module\ subroutines\ 31b \rangle \equiv
                                                                            (30b) 32a⊳
          function circe (x1, x2, p1, p2)
            real(kind=double) :: x1, x2
            integer :: p1, p2
            real(kind=double) :: circe
             \langle Initialization \ check \ 32g \rangle
               circe = -1.0
               if (abs(p1) .eq. C1_ELECTRON) then
                   if (abs(p2) .eq. C1_ELECTRON) then
                      circe = circee (x1, x2)
                   else if (p2 .eq. C1_PHOTON) then
                      circe = circeg (x1, x2)
                   end if
               else if (p1 .eq. C1_PHOTON) then
                   if (abs(p2) .eq. C1\_ELECTRON) then
                      circe = circeg (x2, x1)
                   else if (p2 .eq. C1_PHOTON) then
                      circe = circgg (x1, x2)
                   end if
               end if
          end function circe
     Defines:
        circe, used in chunks 11a, 30a, 31a, 87, 93b, 110b, and 115d.
     Uses C1_ELECTRON 11b, C1_PHOTON 11b, circee 41g, circeg 42c, and circgg 43c.
31c \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                      (30b) ⊲31a 32b⊳
          public :: circes
     Uses circes 32a.
```

```
\langle Module\ subroutines\ 31b\rangle + \equiv
                                                                        (30b) ⊲31b 35f⊳
          subroutine circes (xx1m, xx2m, xroots, xacc, xver, xrev, xchat)
            real(kind=double) :: xx1m, xx2m, xroots
             integer :: xacc, xver, xrev, xchat
        \langle Local\ variables\ for\ circes\ 33b \rangle
        ⟨Initializations for circes 35b⟩
             if (circe1_params%magic .ne. 19040616) then
                circe1_params%magic = 19040616
                 ⟨Initialize circe1 parameters 32h⟩
             end if
        ⟨Update circe1 parameters 33a⟩
        \langle formats for circes 38d \rangle
          end subroutine circes
        circes, used in chunks 12b, 17b, 21c, 31c, 32g, 35f, 87, and 91b.
    \langle Public \ subroutines \ \frac{31a}{} \rangle + \equiv
                                                                        (30b) ⊲31c 35e⊳
          public :: circe1_params_t
     \langle Declaration: circe1 \ parameters \ 32c \rangle \equiv
                                                                                    (30b)
          type :: circe1_params_t
        ⟨8-byte aligned part of circe1 parameters 32d⟩
        ⟨4-byte aligned part of circe1 parameters 32e⟩
          end type circe1_params_t
32d \langle 8-byte aligned part of circe1 parameters 32d\rangle \equiv
                                                                              (32c) 40a⊳
            real(kind=double) :: x1m = 0d0
            real(kind=double) :: x2m = 0d0
            real(kind=double) :: roots = 500D0
    \langle 4-byte aligned part of circe1 parameters 32e\rangle \equiv
                                                                              (32c) 32f⊳
            integer :: acc = TESLA
            integer :: ver = 0
             integer :: rev = 0
             integer :: chat = 1
     Uses TESLA 13a.
     Instead of using fragile block data subroutines, we use a magic number to tag
     circe1_params as initialized:
32f \langle 4-byte aligned part of circe1 parameters 32e\rangle + \equiv
                                                                              (32c) ⊲32e
             integer :: magic
     Since negative values are no updated, we can call circes with all negative
     variables to ensure initialization:
32g \langle Initialization \ check \ 32g \rangle \equiv
                                                         (31b 41-43 73b 74b 76c 77a 80-83)
               if (circe1_params%magic .ne. MAGICO) then
                   call circes (-1d0, -1d0, -1d0, -1, -1, -1, -1)
               endif
     Uses circes 32a.
32h ⟨Initialize circe1 parameters 32h⟩≡
                                                                                    (32a)
               circe1_params\%x1m = 0d0
               circe1_params\%x2m = 0d0
```

```
circe1_params%roots = 500D0
             circe1_params%acc = TESLA
             circe1_params%ver = 0
             circe1_params%rev = 0
             circe1_params%chat = 1
             if (xchat .ne. 0) then
                 call circem ('MESSAGE', 'starting up ...')
             endif
     Uses circem 86e and TESLA 13a.
33a ⟨Update circe1 parameters 33a⟩≡
                                                                     (32a) 33c⊳
             if ((xchat .ge. 0) .and. (xchat .ne. circe1_params%chat)) then
                 circe1_params%chat = xchat
                 if (circe1_params%chat .ge. 1) then
                    write (msgbuf, 1000) 'chat', circe1_params%chat
        1000
                    format ('updating '', A, ''' to ', I2)
                    call circem ('MESSAGE', msgbuf)
                 endif
             else
                 if (circe1_params\%chat .ge. 2) then
                    write (msgbuf, 1100) 'chat', circe1_params%chat
                    format ('keeping '', A, ''' at ', I2)
        1100
                    call circem ('MESSAGE', msgbuf)
                 endif
             endif
     Uses circem 86e.
33b \langle Local\ variables\ for\ circes\ 33b \rangle \equiv
                                                                     (32a) 35a⊳
             character(len=60) :: msgbuf
33c \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                                (32a) ⊲33a 33d⊳
             if ((xx1m .ge. 0d0) .and. (xx1m .ne. circe1_params%x1m)) then
                 circe1_params%x1m = xx1m
                 if (circe1_params%chat .ge. 1) then
                    write (msgbuf, 1001) 'x1min', circe1_params%x1m format ('updating '', A, ''' to ', E12.4)
        1001
                    call circem ('MESSAGE', msgbuf)
                 endif
             else
                 if (circe1_params%chat .ge. 2) then
                    write (msgbuf, 1101) 'x1min', circe1_params%x1m
                    format ('keeping'', A, ''' at', E12.4)
        1101
                    call circem ('MESSAGE', msgbuf)
                 endif
             endif
     Uses circem 86e.
33d \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                                (32a) ⊲33c 34a⊳
             if ((xx2m .ge. 0d0) .and. (xx2m .ne. circe1_params%x2m)) then
                 circe1_params\%x2m = xx2m
                 if (circe1\_params\%chat .ge. 1) then
                    write (msgbuf, 1001) 'x2min', circe1_params%x2m
```

```
call circem ('MESSAGE', msgbuf)
                endif
             else
                if (circe1_params\%chat .ge. 2) then
                   write (msgbuf, 1101) 'x2min', circe1_params%x2m
                   call circem ('MESSAGE', msgbuf)
                endif
             endif
    Uses circem 86e.
34a \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                            (32a) ⊲33d 34b⊳
             if ((xroots .ge. 0d0) .and.(xroots .ne. circe1_params%roots)) then
                circe1_params%roots = xroots
                if (circe1_params%chat .ge. 1) then
                   write (msgbuf, 1002) 'roots', circe1_params%roots
       1002
                   format ('updating '', A, ''' to ', F6.1)
                   call circem ('MESSAGE', msgbuf)
                endif
             else
                if (circe1_params%chat .ge. 2) then
                   write (msgbuf, 1102) 'roots', circe1_params%roots
                   format ('keeping'', A, ''' at', F6.1)
       1102
                   call circem ('MESSAGE', msgbuf)
                endif
             endif
    Uses circem 86e.
34b \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                             (32a) ⊲34a 36b⊳
             if ((xacc .ge. 0) .and.(xacc .ne. circe1_params%acc)) then
                if ((xacc .ge. 1) .and. (xacc .le. NACC)) then
                   circe1_params%acc = xacc
                   if (circe1_params%chat .ge. 1) then
                      write (msgbuf, 1003) 'acc', accnam(circe1_params%acc)
                      format ('updating '', A, ''' to ', A)
       1003
                      call circem ('MESSAGE', msgbuf)
                   endif
                else
                   write (msgbuf, 1203) xacc
       1203
                   format ('invalid 'acc'': ', I8)
                   call circem ('ERROR', msgbuf)
                   write (msgbuf, 1103) 'acc', accnam(circe1_params%acc)
                   format ('keeping '', A, ''' at ', A)
       1103
                   call circem ('MESSAGE', msgbuf)
                endif
             else
                if (circe1_params%chat .ge. 2) then
                   write (msgbuf, 1003) 'acc', accnam(circe1_params%acc)
                   call circem ('MESSAGE', msgbuf)
                endif
             endif
             if ((circe1_params%acc .eq. SBNDEE) .or. (circe1_params%acc .eq. TESLEE) &
```

```
.or. (circe1_params%acc .eq. XBNDEE)) then
        \langle Warn \ that \ no \ parameter \ set \ has \ been \ endorsed \ for \ e^-e^- \ yet \ 36a \rangle
                endif
      Uses circem 86e, NACC 13b, SBNDEE 13a, TESLEE 13a, and XBNDEE 13a.
     \langle Local\ variables\ for\ circes\ 33b\rangle + \equiv
                                                                              (32a) ⊲33b 37a⊳
        \langle Declaration \ of \ accnam \ 35c \rangle
35h
     \langle Initializations for circes 35b \rangle \equiv
                                                                                    (32a) 40d ⊳
        \langle Initialization \ of \ accnam \ 35d \rangle
      \langle Declaration \ of \ accnam \ 35c \rangle \equiv
                                                                                           (35)
                character(len=6), dimension(NACC) :: accnam
      Uses NACC 13b.
35d \langle Initialization \ of \ accnam \ 35d \rangle \equiv
                                                                                           (35)
                data accnam(SBAND)
                                           /'SBAND'/
                data accnam(TESLA) /'TESLA'/
                data accnam(JLCNLC) /'JLCNLC'/
                data accnam(SBNDEE) /'SBNDEE'/
                data accnam(TESLEE) /'TESLEE'/
                data accnam(XBNDEE) /'XBNDEE'/
                data accnam(NLCH) /'NLC H'/
                data accnam(ILC) /'ILC'/
                data accnam(CLIC) /'CLIC'/
      Uses CLIC 13a, ILC 13a, JLCNLC 13a, SBAND 13a, SBNDEE 13a, TESLA 13a, TESLEE 13a,
        and XBNDEE 13a.
     \langle Public \ subroutines \ \frac{31a}{} \rangle + \equiv
                                                                             (30b) ⊲32b 41d⊳
           public :: circex
      Uses circex 35f.
35f \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                              (30b) ⊲32a 41e⊳
           subroutine circex (xx1m, xx2m, xroots, cacc, xver, xrev, xchat)
             real(kind=double) :: xx1m, xx2m, xroots
             character(*) :: cacc
              integer :: xver, xrev, xchat
              integer :: xacc, i
        \langle Accelerator\ codes\ 13a \rangle
        \langle Declaration \ of \ accnam \ 35c \rangle
        \langle Initialization \ of \ \mathtt{accnam} \ \mathtt{35d} \rangle
             xacc = -1
             do i = 1, NACC
                  if (trim (accnam(i)) == trim (cacc)) then
                    xacc = i
                  end if
             call circes (xx1m, xx2m, xroots, xacc, xver, xrev, xchat)
           end subroutine circex
      Defines:
        circex, used in chunk 35e.
      Uses circes 32a and NACC 13b.
```

```
36a \langle Warn \ that \ no \ parameter \ set \ has \ been \ endorsed \ for \ e^-e^- \ yet \ 36a \rangle \equiv
             call circem ('WARNING', '*******************************)
             call circem ('WARNING', '* The accelerator parameters have *')
             call circem ('WARNING', '* not been endorsed for use in
             call circem ('WARNING', '* an e-e- collider yet!!!
                                                                             *')
             Uses circem 86e.
36b \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                              (32a) ⊲34b 36c⊳
             if (xver .ge. 0) then
                circe1_params%ver = xver
                if (circe1_params%chat .ge. 1) then
                   write (msgbuf, 1000) 'ver', circe1_params%ver
                   call circem ('MESSAGE', msgbuf)
                endif
             else
                if (circe1_params%chat .ge. 2) then
                   write (msgbuf, 1100) 'ver', circe1_params%ver
                   call circem ('MESSAGE', msgbuf)
                endif
             endif
    Uses circem 86e.
36c \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                             (32a) ⊲36b 36d⊳
             if ((xrev .ge. 0) .and.(xrev .ne. circe1_params%rev)) then
                circe1_params%rev = xrev
                if (circe1_params%chat .ge. 1) then
                   write (msgbuf, 1004) 'rev', circe1_params%rev
                   format ('updating '', A, ''' to ', I8)
       1004
                   call circem ('MESSAGE', msgbuf)
                endif
             else
                if (circe1_params%chat .ge. 2) then
                   write (msgbuf, 1104) 'rev', circe1_params%rev
                   format ('keeping '', A, ''' at ', I8)
       1104
                   call circem ('MESSAGE', msgbuf)
                endif
             endif
    Uses circem 86e.
    Versions 3 and 4 are identical to version 1, except for TESLA at 800 GeV.
36d \langle Update\ circe1\ parameters\ 33a \rangle + \equiv
                                                              (32a) ⊲36c 74d⊳
             ver34 = 0
             if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
       ⟨Update version 1 derived parameters in circe1 parameters 37d⟩
             else if ((circe1_params%ver .eq. 3) .or. (circe1_params%ver .eq. 4)) then
                ver34 = circe1_params%ver
                circe1_params%ver = 1
       (Update version 3 and 4 derived parameters in circe1 parameters 50c)
             else if (circe1_params%ver .eq. 5) then
                circe1_params%ver = 1
```

```
⟨Update version 5 derived parameters in circe1 parameters 53a⟩
              else if (circe1_params%ver .eq. 6) then
                 circe1_params%ver = 1
       ⟨Update version 6 derived parameters in circe1 parameters 54c⟩
              else if (circe1_params%ver .eq. 7) then
                 circe1_params%ver = 1
       ⟨ Update version 7 derived parameters in circe1 parameters 56d⟩
              else if (circe1_params%ver .eq. 8) then
                 circe1_params%ver = 1
       ⟨Update version 8 derived parameters in circe1 parameters 61a⟩
              else if (circe1_params%ver .eq. 9) then
                 circe1_params%ver = 1
       ⟨Update version 9 derived parameters in circe1 parameters 63a⟩
              else if (circe1_params%ver .eq. 10) then
                 circe1_params%ver = 1
       ⟨Update version 10 derived parameters in circe1 parameters 68b⟩
       ⟨else handle invalid versions 37b⟩
\langle Local\ variables\ for\ circes\ 33b\rangle + \equiv
                                                                  (32a) ⊲35a 39f⊳
              integer :: ver34
37b \langle else \ handle \ invalid \ versions \ 37b \rangle \equiv
                                                       (36d 41-43 74b 76c 77a 81-83)
              else if (circe1_params%ver .eq. 2) then
       ⟨Version 2 has been retired 50b⟩
              else if (circe1_params%ver .gt. 10) then
                 call circem ('PANIC', 'versions >10 not available yet')
                 return
              else
                 call circem ('PANIC', 'version must be positive')
                 return
              end if
     Uses circem 86e.
    \langle Private\ parameters\ 37c \rangle \equiv
                                                                            (30b)
37c
         integer :: e, r, ehi, elo
37d \langle Update \ version \ 1 \ derived \ parameters \ in \ circe1 \ parameters \ 37d \rangle \equiv
                                                                        (36d) 38b⊳
              if (circe1_params%rev .eq. 0) then
                 r = 0
              elseif (circe1_params%rev .ge. 19970417) then
              elseif (circe1_params%rev .ge. 19960902) then
                 r = 4
              elseif (circe1_params%rev .ge. 19960729) then
              elseif (circe1_params%rev .ge. 19960711) then
              elseif (circe1_params%rev .ge. 19960401) then
                 r = 1
              elseif (circe1_params%rev .lt. 19960401) then
                 call circem ('ERROR', &
                      'no revision of version 1 before 96/04/01 available')
```

```
call circem ('MESSAGE', 'falling back to default')
                 r = 1
              endif
              if (circe1_params%chat .ge. 2) then
                 write (msgbuf, 2000) circe1_params%rev, r
                format ('mapping date ', I8, ' to revision index ', I2)
       2000
                  call circem ('MESSAGE', msgbuf)
     Uses circem 86e.
38a \langle Log \ revision \ mapping \ 38a \rangle \equiv
                                                         (50c 53a 54c 56d 61a 63a 68b)
              if (circe1_params%chat .ge. 2) then
                 write (msgbuf, 2000) circe1_params%rev, r
                 call circem ('MESSAGE', msgbuf)
              endif
     Uses circem 86e.
    \langle Update\ version\ 1\ derived\ parameters\ in\ circe1\ parameters\ 37d\rangle + \equiv
       \langle Map \text{ roots } to \text{ e } 38c \rangle
38c \quad \langle Map \text{ roots } to \text{ e } 38c \rangle \equiv
                                                                 (38b 51a 53b) 38e⊳
              if (circe1_params%roots .eq. 350d0) then
                 e = GEV350
              else if ((circe1_params%roots .ge. 340d0) .and. (circe1_params%roots .le. 370d0))
                 write (msgbuf, 2001) circe1_params%roots, 350d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV350
     Uses circem 86e.
    \langle \text{format} s \text{ for circes } \frac{38d}{} \rangle \equiv
                                                                        (32a) 39c⊳
        2001 format ('treating energy', F6.1, 'GeV as', F6.1, 'GeV')
38e \langle Map \text{ roots } to \text{ e } 38c \rangle + \equiv
                                                            (38b 51a 53b) ⊲38c 39a⊳
              else if (circe1_params%roots .eq. 500d0) then
              else if ((circe1_params%roots .ge. 480d0) .and. (circe1_params%roots .le. 520d0))
                 write (msgbuf, 2001) circe1_params%roots, 500d0
                  call circem ('MESSAGE', msgbuf)
                 e = GEV500
              else if (circe1_params%roots .eq. 800d0) then
                  e = GEV800
              else if ((circe1_params%roots .ge. 750d0) .and. (circe1_params%roots .le. 850d0))
                 write (msgbuf, 2001) circe1_params%roots, 800d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV800
              else if (circe1_params%roots .eq. 1000d0) then
                  e = TEV1
              else if ((circe1_params%roots .ge. 900d0) .and. (circe1_params%roots .le. 1100d0))
                 write (msgbuf, 2001) circe1_params%roots, 1000d0
                  call circem ('MESSAGE', msgbuf)
                  e = TEV1
              else if (circe1_params%roots .eq. 1600d0) then
```

```
e = TEV16
              else if ((circe1_params%roots .ge. 1500d0) .and. (circe1_params%roots .le. 1700d0)
                  write (msgbuf, 2001) circe1_params%roots, 1600d0
                  call circem ('MESSAGE', msgbuf)
                  e = TEV16
     Uses circem 86e.
39a \langle Map \text{ roots } to \text{ e } 38c \rangle + \equiv
                                                                  (38b 51a 53b) ⊲38e
              else
                  call circem ('ERROR', &
                       'only ROOTS = 350, 500, 800, 1000 and 1600GeV available')
                  call circem ('MESSAGE', 'falling back to 500GeV')
                  e = GEV500
              endif
     Uses circem 86e.
39b \langle Update \ version \ 1 \ derived \ parameters \ in \ circe1 \ parameters \ 37d \rangle + \equiv
                                                                           (36d) ⊲38b 40b⊳
              if (xa1lum(e,circe1_params%acc,r) .lt. 0d0) then
                  write (msgbuf, 2002) circe1_params%roots, accnam(circe1_params%acc), r
                  call circem ('ERROR', msgbuf)
                  call circem ('MESSAGE', 'falling back to 500GeV')
                  e = GEV500
              end if
       \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e.
     \langle \text{format} s \text{ for circes } \frac{38d}{} \rangle + \equiv
                                                                    (32a) ⊲38d 39e⊳
       2002 format ('energy', F6.1,' not available for', A6,' in revison', I2)
                                                      (39b\ 51a\ 53b\ 54d\ 57a\ 61b\ 63b\ 69a)
    \langle Log\ energy\ mapping\ 39d \rangle \equiv
              if (circe1_params%chat .ge. 2) then
                  if (e .ge. GEV090) then
                     write (msgbuf, 2003) circe1_params%roots, e
                     call circem ('MESSAGE', msgbuf)
                  else if (elo .ge. GEV090 .and. ehi .ge. GEV090) then
                     write (msgbuf, 2013) circe1_params%roots, elo, ehi
                     call circem ('MESSAGE', msgbuf)
                  end if
              endif
     Uses circem 86e.
39e \langle \text{format} s \text{ for circes } 38d \rangle + \equiv
                                                                    (32a) ⊲39c 57b⊳
       2003 format ('mapping energy ', F6.1, ' to energy index ', I2)
       2013 format ('mapping energy ', F6.1, ' to energy indices ', I2, ' and ', I2)
     The energies 250 GeV, 1.2 TeV and 1.5 TeV were entered late into the game by
     the SLAC people. And, of course, 200 GeV and 230 GeV only appeared even
     much later
39f \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                    (32a) ⊲37a 40c⊳
            integer, parameter :: EINVAL = −2
            integer, parameter :: GEV090 = -1
            integer, parameter :: GEV170 = 0
            integer, parameter :: GEV350 = 1
```

```
integer, parameter :: GEV500 = 2
           integer, parameter :: GEV800 = 3
           integer, parameter :: TEV1 = 4
           integer, parameter :: TEV16 = 5
           integer, parameter :: GEV250 = 6
           integer, parameter :: TEV12 = 7
           integer, parameter :: TEV15 = 8
           integer, parameter :: GEV200 = 9
           integer, parameter :: GEV230 = 10
           integer, parameter :: A1NEGY = 5
           integer, parameter :: A1NREV = 5
           integer :: i
40a \langle 8-byte aligned part of circe1 parameters 32d\rangle + \equiv
                                                              (32c) ⊲32d 74c⊳
           real(kind=double) :: lumi
           real(kind=double) :: a1(0:7)
40b \langle Update\ version\ 1\ derived\ parameters\ in\ circe1\ parameters\ 37d \rangle + \equiv
                                                                       (36d) ⊲39b
             circe1_params%lumi = xa1lum (e,circe1_params%acc,r)
             do i = 0, 7
                 circe1_params%a1(i) = xa1(i,e,circe1_params%acc,r)
             end do
40c \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                (32a) ⊲39f 51b⊳
           real(kind=double), dimension(A1NEGY, NACC, 0:A1NREV), save :: xa1lum = 0
           real(kind=double), dimension(0:7,A1NEGY,NACC,0:A1NREV), save :: xa1 = 0
     Uses NACC 13b.
    Revision 1. The mother of all revisions.
40d \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲35b 40e⊳
           xa1lum(GEV500, SBAND, 1) = 5.212299E+01
           xa1(0:7,GEV500,SBAND,1) = (/ &
               .39192E+00, .66026E+00, .11828E+02,-.62543E+00, &
               .52292E+00,-.69245E+00, .14983E+02, .65421E+00 /)
           xa1lum(GEV500, TESLA, 1) = 6.066178E+01
           xa1(0:7,GEV500,TESLA,1) = (/ &
               .30196E+00, .12249E+01, .21423E+02,-.57848E+00, &
               .68766E+00,-.69788E+00, .23121E+02, .78399E+00 /)
           xa1lum(GEV500, XBAND, 1) = 5.884699E+01
           xa1(0:7,GEV500,XBAND,1) = (/ &
               .48594E+00, .52435E+00, .83585E+01,-.61347E+00, &
               .30703E+00,-.68804E+00, .84109E+01, .44312E+00 /)
     Uses SBAND 13a, TESLA 13a, and XBAND 13a.
40e \langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                                (32a) ⊲40d 41a⊳
           xa1lum(TEV1, SBAND, 1) = 1.534650E+02
           xa1(0:7, TEV1, SBAND, 1) = (/ &
                .24399E+00, .87464E+00, .66751E+01,-.56808E+00, &
                .59295E+00,-.68921E+00, .94232E+01, .83351E+00 /)
           xa1lum(TEV1, TESLA, 1) = 1.253381E+03
           xa1(0:7, TEV1, TESLA, 1) = (/ &
                .39843E+00, .70097E+00, .11602E+02,-.61061E+00, &
```

```
.40737E+00,-.69319E+00, .14800E+02, .51382E+00 /)
            xa1lum(TEV1, XBAND, 1) = 1.901783E+02
            xa1(0:7,TEV1,XBAND,1) = (/ &
                  .32211E+00, .61798E+00,
                                                    .28298E+01, -.54644E+00, &
                  .45674E+00, -.67301E+00,
                                                    .41703E+01,
                                                                      .74536E+00 /)
     Uses SBAND 13a, TESLA 13a, and XBAND 13a.
     Unavailable
41a \langle Initializations for circes 35b \rangle + \equiv
                                                                       (32a) ⊲40e 41b⊳
            xa1lum(GEV350,1:NACC,1) = NACC * (-1d0)
            xa1lum(GEV800,1:NACC,1) = NACC * (-1d0)
     Uses NACC 13b.
     Unavailable as well
41b \langle Initializations for circes 35b \rangle + \equiv
                                                                       (32a) ⊲41a 41c⊳
            xa1lum(GEV500, SBNDEE: NACC, 1) = 4 * (-1d0)
            xa1lum(TEV1, SBNDEE: NACC, 1) = 4 * (-1d0)
     Uses NACC 13b and SBNDEE 13a.
     No 1.6TeV parameters in this revision
41c \langle Initializations for circes 35b \rangle + \equiv
                                                                       (32a) ⊲41b 44a⊳
            xa1lum(TEV16, 1: NACC, 1) = 7 * (-1d0)
     Uses NACC 13b.
    \langle Public \ subroutines \ \frac{31a}{} \rangle + \equiv
                                                                        (30b) ⊲35e 41f⊳
          public :: circel
     Uses circel 41e.
41e \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                        (30b) ⊲35f 41g⊳
          subroutine circel (1)
            real(kind=double), intent(out) :: 1
            l = circe1_params%lumi
          end subroutine circel
     Defines:
        circel, used in chunks 12a and 41d.
41f \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                       (30b) ⊲41d 42b⊳
          public :: circee
     Uses circee 41g.
41g \langle Module\ subroutines\ 31b \rangle + \equiv
                                                                       (30b) ⊲41e 42c⊳
          function circee (x1, x2)
            real(kind=double) :: x1, x2
            real(kind=double) :: circee
            real(kind=double) :: d1, d2
        ⟨Initialization check 32g⟩
            circee = -1.0
            if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
        \langle Calculate\ version\ 1\ of\ the\ e^+e^-\ distribution\ 42a\rangle
        ⟨else handle invalid versions 37b⟩
          end function circee
```

Defines:

circee, used in chunks 14-16, 31b, 41f, and 42a. Uses d1 16a and d2 16c.

The first version of the parametrization is factorized

$$D_{p_1p_2}^{\alpha 1\rho}(x_1, x_2, s) = d_{p_1}^{\alpha 1\rho}(x_1) d_{p_2}^{\alpha 1\rho}(x_2)$$
(15)

where the distributions are

$$d_{e^{\pm}}^{\alpha 1\rho}(x) = a_0^{\alpha\rho} \delta(1-x) + a_1^{\alpha\rho} x^{a_2^{\alpha\rho}} (1-x)^{a_3^{\alpha\rho}}$$

$$d_{\gamma}(x) = a_4^{\alpha\rho} x^{a_5^{\alpha\rho}} (1-x)^{a_6^{\alpha\rho}}$$
(16)

$$d_{\gamma}(x) = a_4^{\alpha\rho} x^{a_5^{\alpha\rho}} (1-x)^{a_6^{\alpha\rho}} \tag{17}$$

```
\langle Calculate\ version\ 1\ of\ the\ e^+e^-\ distribution\ 42a\rangle \equiv
                                                                          (41g)
          if (x1 .eq. 1d0) then
             d1 = circe1_params%a1(0)
          elseif (x1 .lt. 1d0 .and. x1 .gt. 0d0) then
             d1 = circe1_params%a1(1) * x1**circe1_params%a1(2) * (1d0 - x1)**circe1_params%
         elseif (x1 .eq. -1d0) then
             d1 = 1d0 - circe1_params%a1(0)
          else
             d1 = 0d0
          endif
          if (x2 .eq. 1d0) then
             d2 = circe1_params%a1(0)
         elseif (x2 .lt. 1d0 .and. x2 .gt. 0d0) then
             d2 = circe1_params%a1(1) * x2**circe1_params%a1(2) * (1d0 - x2)**circe1_params%
          elseif (x2 .eq. -1d0) then
             d2 = 1d0 - circe1_params%a1(0)
          else
             d2 = 0d0
          endif
          circee = d1 * d2
Uses circee 41g, d1 16a, and d2 16c.
\langle Public \ subroutines \ 31a \rangle + \equiv
                                                               (30b) ⊲41f 43b⊳
     public :: circeg
Uses circeg 42c.
                                                               (30b) ⊲41g 43c⊳
\langle Module \ subroutines \ 31b \rangle + \equiv
     function circeg (x1, x2)
       real(kind=double) :: x1, x2
       real(kind=double) :: circeg
       real(kind=double) :: d1, d2
   ⟨Initialization check 32g⟩
       circeg = -1.0
       if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
   \langle Calculate\ version\ 1\ of\ the\ e^{\pm}\gamma\ distribution\ 43a\rangle
   ⟨else handle invalid versions 37b⟩
     end function circeg
```

circeg, used in chunks 14, 31b, 42b, and 43a. Uses d1 16a and d2 16c.

```
43a \langle Calculate\ version\ 1\ of\ the\ e^{\pm}\gamma\ distribution\ 43a \rangle \equiv
                                                                               (42c)
            if (x1 .eq. 1d0) then
               d1 = circe1_params%a1(0)
            else if (x1 .lt. 1d0 .and. x1 .gt. 0d0) then
               d1 = circe1_params%a1(1) * x1**circe1_params%a1(2) * (1d0 - x1)**circe1_params%a1
            else if (x1 .eq. -1d0) then
               d1 = 1d0 - circe1_params%a1(0)
            else
               d1 = 0d0
            end if
            if (x2 .lt. 1d0 .and. x2 .gt. 0d0) then
               d2 = circe1_params%a1(4) * x2**circe1_params%a1(5) * (1d0 - x2)**circe1_params%a1
            else if (x2 .eq. -1d0) then
               d2 = circe1_params%a1(7)
            else
               d2 = 0d0
            end if
            circeg = d1 * d2
     Uses circeg 42c, d1 16a, and d2 16c.
43b \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                    (30b) ⊲42b 73a⊳
         public :: circgg
     Uses circgg 43c.
43c \langle Module\ subroutines\ 31b \rangle + \equiv
                                                                    (30b) ⊲42c 71e⊳
         function circgg (x1, x2)
            real(kind=double) :: x1, x2
            real(kind=double) :: circgg
            real(kind=double) :: d1, d2
       ⟨Initialization check 32g⟩
            circgg = -1.0
            if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
       \langle Calculate\ version\ 1\ of\ the\ \gamma\gamma\ distribution\ 43d \rangle
       ⟨else handle invalid versions 37b⟩
         end function circgg
     Defines:
       \tt circgg, used in chunks 14, 31b, 43, and 81a.
     Uses d1 16a and d2 16c.
                                                                               (43c)
43d \langle Calculate\ version\ 1\ of\ the\ \gamma\gamma\ distribution\ 43d \rangle \equiv
              if (x1 .lt. 1d0 .and. x1 .gt. 0d0) then
                  d1 = circe1_params%a1(4) * x1**circe1_params%a1(5) * (1d0 - x1)**circe1_params%
              elseif (x1 .eq. -1d0) then
                  d1 = circe1_params%a1(7)
              else
                  d1 = 0d0
              endif
              if (x2 .lt. 1d0 .and. x2 .gt. 0d0) then
                  d2 = circe1_params%a1(4) * x2**circe1_params%a1(5) * (1d0 - x2)**circe1_params%
              elseif (x2 \cdot eq \cdot -1d0) then
                  d2 = circe1_params%a1(7)
```

```
d2 = 0d0
         endif
         circgg = d1 * d2
Uses circgg 43c, d1 16a, and d2 16c.
Revision 2. New Tesla parameters, including 350 GeV and 800 GeV.
\langle Initializations for circes 35b \rangle + \equiv
                                                          (32a) ⊲41c 44b⊳
       xa1lum(GEV500, SBAND, 2) = .31057E+02
       xa1(0:7,GEV500,SBAND,2) = (/ &
            .38504E+00, .79723E+00, .14191E+02,-.60456E+00, &
            .53411E+00,-.68873E+00, .15105E+02, .65151E+00 /)
       xa1lum(TEV1, SBAND, 2) = .24297E+03
       xa1(0:7, TEV1, SBAND, 2) = (/ &
           .24374E+00, .89466E+00, .70242E+01,-.56754E+00, &
           .60910E+00,-.68682E+00, .96083E+01, .83985E+00 /)
       xa1lum(GEV350, TESLA, 2) = .73369E+02
       xa1(0:7,GEV350,TESLA,2) = (/ &
            .36083E+00, .12819E+01, .37880E+02,-.59492E+00, &
           .69109E+00,-.69379E+00, .40061E+02, .65036E+00 /)
       xa1lum(GEV500, TESLA, 2) = .10493E+03
       xa1(0:7,GEV500,TESLA,2) = (/ &
           .29569E+00, .11854E+01, .21282E+02,-.58553E+00, &
           .71341E+00,-.69279E+00, .24061E+02, .77709E+00 /)
       xa1lum(GEV800, TESLA, 2) = .28010E+03
       xa1(0:7,GEV800,TESLA,2) = (/ &
           .22745E+00, .11265E+01, .10483E+02,-.55711E+00, &
           .69579E+00,-.69068E+00, .13093E+02, .89605E+00 /)
       xa1lum(TEV1, TESLA, 2) = .10992E+03
       xa1(0:7,TEV1,TESLA,2) = (/ &
           .40969E+00, .66105E+00, .11972E+02,-.62041E+00, &
           .40463E+00,-.69354E+00, .14669E+02, .51281E+00 /)
       xa1lum(GEV500, XBAND, 2) = .35689E+02
       xa1(0:7,GEV500,XBAND,2) = (/ &
            .48960E+00, .46815E+00, .75249E+01,-.62769E+00, &
            .30341E+00,-.68754E+00, .85545E+01, .43453E+00 /)
       xa1lum(TEV1, XBAND, 2) = .11724E+03
       xa1(0:7,TEV1,XBAND,2) = (/ &
            .31939E+00, .62415E+00, .30763E+01,-.55314E+00, &
           .45634E+00,-.67089E+00, .41529E+01, .73807E+00 /)
 Uses SBAND 13a, TESLA 13a, and XBAND 13a.
Unavailable
\langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                          (32a) ⊲44a 44c⊳
       xa1lum(GEV350, SBAND, 2) = -1d0
       xa1lum(GEV350, XBAND, 2) = -1d0
       xa1lum(GEV800, SBAND, 2) = -1d0
       xa1lum(GEV800, XBAND, 2) = -1d0
 Uses SBAND 13a and XBAND 13a.
 Unavailable as well
```

else

```
44c ⟨Initializations for circes 35b⟩+≡ (32a) ⊲44b 45a▷ xa1lum(GEV350,SBNDEE:NACC,2) = 4 * (-1d0) xa1lum(GEV500,SBNDEE:NACC,2) = 4 * (-1d0) xa1lum(GEV800,SBNDEE:NACC,2) = 4 * (-1d0) xa1lum(TEV1,SBNDEE:NACC,2) = 4 * (-1d0) Uses NACC 13b and SBNDEE 13a.

No 1.6TeV parameters in this revision

45a ⟨Initializations for circes 35b⟩+≡ (32a) ⊲44c 45b▷ xa1lum(TEV16,1:NACC,2) = 7 * (-1d0) Uses NACC 13b.
```

Revision 3. Features:

• improved error estimates.

Uses SBAND 13a, TESLA 13a, and XBAND 13a.

• cleaner fitting procedure, including delta function pieces.

```
45b \langle Initializations for circes 35b \rangle + \equiv
                                                            (32a) ⊲45a 46a⊳
          xa1lum(GEV500, SBAND, 3) = .31469E+02
          xa1(0:7,GEV500,SBAND,3) = (/ &
               .38299E+00, .72035E+00, .12618E+02,-.61611E+00, &
               .51971E+00,-.68960E+00, .15066E+02, .63784E+00 /)
          xa1lum(TEV1, SBAND, 3) = .24566E+03
          xa1(0:7,TEV1,SBAND,3) = (/ &
               .24013E+00, .95763E+00, .69085E+01,-.55151E+00, &
               .59497E+00,-.68622E+00, .94494E+01, .82158E+00 /)
          xa1lum(GEV350, TESLA, 3) = .74700E+02
          xa1(0:7,GEV350,TESLA,3) = (/ &
               .34689E+00, .12484E+01, .33720E+02,-.59523E+00, &
               .66266E+00,-.69524E+00, .38488E+02, .63775E+00 /)
          xa1lum(GEV500, TESLA, 3) = .10608E+03
          xa1(0:7,GEV500,TESLA,3) = (/ &
               .28282E+00, .11700E+01, .19258E+02,-.58390E+00, &
               .68777E+00,-.69402E+00, .23638E+02, .75929E+00 /)
          xa1lum(GEV800, TESLA, 3) = .28911E+03
          xa1(0:7,GEV800,TESLA,3) = (/ &
               .21018E+00, .12039E+01, .96763E+01,-.54024E+00, &
               .67220E+00,-.69083E+00, .12733E+02, .87355E+00 /)
          xa1lum(TEV1, TESLA, 3) = .10936E+03
          xa1(0:7,TEV1,TESLA,3) = (/ &
               .41040E+00, .68099E+00, .11610E+02, -.61237E+00, &
               .40155E+00,-.69073E+00, .14698E+02, .49989E+00 /)
          xa1lum(GEV500, XBAND, 3) = .36145E+02
          xa1(0:7,GEV500,XBAND,3) = (/ &
               .51285E+00, .45812E+00, .75135E+01,-.62247E+00, &
               .30444E+00,-.68530E+00, .85519E+01, .43062E+00 /)
          xa1lum(TEV1, XBAND, 3) = .11799E+03
          xa1(0:7,TEV1,XBAND,3) = (/ &
               .31241E+00, .61241E+00, .29938E+01,-.55848E+00, &
               .44801E+00,-.67116E+00, .41119E+01, .72753E+00 /)
```

```
Still unavailable
```

```
\langle Initializations for circes 35b \rangle + \equiv
46a
                                                                        (32a) ⊲45b 46b⊳
            xa1lum(GEV350, SBAND, 3) = -1d0
            xa1lum(GEV350, XBAND, 3) = -1d0
            xa1lum(GEV800, SBAND, 3) = -1d0
            xa1lum(GEV800, XBAND, 3) = -1d0
     Uses SBAND 13a and XBAND 13a.
     Unavailable as well
     \langle Initializations for circes 35b \rangle + \equiv
46b
                                                                        (32a) ⊲46a 46c⊳
            xa1lum(GEV350, SBNDEE: NACC, 3) = 4 * (-1d0)
            xa1lum(GEV500, SBNDEE: NACC, 3) = 4 * (-1d0)
            xa1lum(GEV800, SBNDEE: NACC, 3) = 4 * (-1d0)
            xa1lum(TEV1, SBNDEE: NACC, 3) = 4 * (-1d0)
     Uses NACC 13b and SBNDEE 13a.
     No 1.6TeV parameters in this revision
     \langle Initializations for circes 35b \rangle + \equiv
                                                                        (32a) ⊲46b 46d⊳
            xa1lum(TEV16, 1: NACC, 3) = 7 * (-1d0)
     Uses NACC 13b.
```

Revision 4. Features:

• a bug in Guinea-Pig's synchrotron radiation spectrum has been fixed.

```
\langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                        (32a) ⊲46c 47a⊳
      xa1lum(GEV500, SBAND, 4) = .31528E+02
      xa1(0:7,GEV500,SBAND,4) = (/ &
           .38169E+00, .73949E+00, .12543E+02,-.61112E+00, &
           .51256E+00,-.69009E+00, .14892E+02, .63314E+00 /)
      xa1lum(TEV1, SBAND, 4) = .24613E+03
      xa1(0:7,TEV1,SBAND,4) = (/ &
           .24256E+00, .94117E+00, .66775E+01,-.55160E+00, &
           .57484E+00,-.68891E+00, .92271E+01, .81162E+00 /)
      xa1lum(GEV350, TESLA, 4) = .74549E+02
      xa1(0:7,GEV350,TESLA,4) = (/ &
           .34120E+00, .12230E+01, .32932E+02,-.59850E+00, &
           .65947E+00,-.69574E+00, .38116E+02, .63879E+00 /)
      xa1lum(GEV500, TESLA, 4) = .10668E+03
      xa1(0:7,GEV500,TESLA,4) = (/ &
           .28082E+00, .11074E+01, .18399E+02,-.59118E+00, &
           .68880E+00,-.69375E+00, .23463E+02, .76073E+00 /)
      xa1lum(GEV800, TESLA, 4) = .29006E+03
      xa1(0:7,GEV800,TESLA,4) = (/ &
           .21272E+00, .11443E+01, .92564E+01,-.54657E+00, &
           .66799E+00,-.69137E+00, .12498E+02, .87571E+00 /)
      xa1lum(TEV1, TESLA, 4) = .11009E+03
      xa1(0:7,TEV1,TESLA,4) = (/ &
           .41058E+00, .64745E+00, .11271E+02,-.61996E+00, &
           .39801E+00,-.69150E+00, .14560E+02, .49924E+00 /)
      xa1lum(GEV500, XBAND, 4) = .36179E+02
      xa1(0:7,GEV500,XBAND,4) = (/ &
```

```
.51155E+00, .43313E+00, .70446E+01,-.63003E+00, &
                .29449E+00,-.68747E+00, .83489E+01, .42458E+00 /)
           xa1lum(TEV1, XBAND, 4) = .11748E+03
           xa1(0:7,TEV1,XBAND,4) = (/ &
                .32917E+00, .54322E+00, .28493E+01,-.57959E+00, &
                .39266E+00,-.68217E+00, .38475E+01, .68478E+00 /)
     Uses SBAND 13a, TESLA 13a, and XBAND 13a.
     Still unavailable
47a \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲46d 47b⊳
           xa1lum(GEV350, SBAND, 4) = -1d0
           xa1lum(GEV350, XBAND, 4) = -1d0
           xa1lum(GEV800, SBAND, 4) = -1d0
           xa1lum(GEV800, XBAND, 4) = -1d0
     Uses SBAND 13a and XBAND 13a.
     Unavailable as well
47b \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲47a 47c⊳
           xa1lum(GEV350, SBNDEE: NACC, 4) = 4 * (-1d0)
           xa1lum(GEV500, SBNDEE: NACC, 4) = 4 * (-1d0)
           xa1lum(GEV800, SBNDEE: NACC, 4) = 4 * (-1d0)
           xa1lum(TEV1, SBNDEE: NACC, 4) = 4 * (-1d0)
     Uses NACC 13b and SBNDEE 13a.
     No 1.6TeV parameters in this revision
47c \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲47b 47d⊳
         xa1lum(TEV16,1:NACC,4) = 7 * (-1d0)
     Uses NACC 13b.
     Revision 5. Features:
        • a bug in Guinea-Pig has been fixed.
        • updated parameter sets
47d \langle Initializations for circes 35b \rangle + \equiv
                                                                 (32a) ⊲47c 48⊳
           xa1lum(GEV350, SBAND, 5) = 0.21897E+02
           xa1(0:7,GEV350,SBAND,5) = (/ &
                0.57183E+00, 0.53877E+00, 0.19422E+02,-0.63064E+00, &
                0.49112E+00,-0.69109E+00, 0.24331E+02, 0.52718E+00 /)
           xa1lum(GEV500, SBAND, 5) = 0.31383E+02
           xa1(0:7,GEV500,SBAND,5) = (/ &
                0.51882E+00, 0.49915E+00, 0.11153E+02,-0.63017E+00, &
                0.50217E+00,-0.69113E+00, 0.14935E+02, 0.62373E+00 /)
           xa1lum(GEV800, SBAND, 5) = 0.95091E+02
           xa1(0:7,GEV800,SBAND,5) = (/ &
                0.47137E+00, 0.46150E+00, 0.56562E+01, -0.61758E+00, &
                0.46863E+00,-0.68897E+00, 0.85876E+01, 0.67577E+00 /)
           xa1lum(TEV1, SBAND, 5) = 0.11900E+03
           xa1(0:7,TEV1,SBAND,5) = (/ &
                0.43956E+00, 0.45471E+00, 0.42170E+01,-0.61180E+00, &
                0.48711E+00,-0.68696E+00, 0.67145E+01, 0.74551E+00 /)
           xa1lum(TEV16, SBAND, 5) = 0.11900E+03
```

```
xa1lum(GEV800, TESLA, 5) = 0.17086E+03
         xa1(0:7,GEV800,TESLA,5) = (/ &
              0.36025E+00, 0.69118E+00, 0.76221E+01,-0.59440E+00, &
              0.71269E+00,-0.69077E+00, 0.13117E+02, 0.91780E+00 /)
         xa1lum(TEV1, TESLA, 5) = 0.21433E+03
         xa1(0:7,TEV1,TESLA,5) = (/ &
              0.33145E+00, 0.67075E+00, 0.55438E+01,-0.58468E+00, &
              0.72503E+00,-0.69084E+00, 0.99992E+01, 0.10112E+01 /)
         xa1lum(TEV16, TESLA, 5) = 0.34086E+03
         xa1(0:7,TEV16,TESLA,5) = (/ &
              0.49058E+00, 0.42609E+00, 0.50550E+01,-0.61867E+00, &
              0.39225E+00,-0.68916E+00, 0.75514E+01, 0.58754E+00 /)
         xa1lum(GEV350, XBAND, 5) = 0.31901E+02
         xa1(0:7,GEV350,XBAND,5) = (/ &
              0.65349E+00, 0.31752E+00, 0.94342E+01,-0.64291E+00, &
              0.30364E+00,-0.68989E+00, 0.11446E+02, 0.40486E+00 /)
         xa1lum(GEV500, XBAND, 5) = 0.36386E+02
         xa1(0:7,GEV500,XBAND,5) = (/ &
              0.65132E+00, 0.28728E+00, 0.69853E+01,-0.64440E+00, &
              0.28736E+00,-0.68758E+00, 0.83227E+01, 0.41492E+00 /)
         xa1lum(GEV800, XBAND, 5) = 0.10854E+03
         xa1(0:7,GEV800,XBAND,5) = (/ &
              0.49478E+00, 0.36221E+00, 0.30116E+01,-0.61548E+00, &
              0.39890E+00,-0.68418E+00, 0.45183E+01, 0.67243E+00 /)
         xa1lum(TEV1, XBAND, 5) = 0.11899E+03
         xa1(0:7,TEV1,XBAND,5) = (/ &
              0.49992E+00, 0.34299E+00, 0.26184E+01,-0.61584E+00, &
              0.38450E+00,-0.68342E+00, 0.38589E+01, 0.67408E+00 /)
         xa1lum(TEV16, XBAND, 5) = 0.13675E+03
         xa1(0:7,TEV16,XBAND,5) = (/ &
              0.50580E+00, 0.30760E+00, 0.18339E+01,-0.61421E+00, &
              0.35233E+00,-0.68315E+00, 0.26708E+01, 0.67918E+00 /)
   Uses SBAND 13a, TESLA 13a, and XBAND 13a.
   Revision 0. Features:
      • e^-e^- mode
48 \langle Initializations for circes 35b \rangle + \equiv
                                                          (32a) ⊲47d 49a⊳
         xa1lum(GEV500, SBNDEE, 0) = .92914E+01
                                     48
```

xa1(0:7,TEV16,SBAND,5) = (/ &

xa1lum(GEV350, TESLA,5) = 0.97452E+02 xa1(0:7, GEV350, TESLA,5) = (/ &

xa1lum(GEV500, TESLA, 5) = 0.10625E+03

xa1(0:7,GEV500,TESLA,5) = (/ &

0.43956E+00, 0.45471E+00, 0.42170E+01,-0.61180E+00, & 0.48711E+00,-0.68696E+00, 0.67145E+01, 0.74551E+00 /)

0.39071E+00, 0.84996E+00, 0.17614E+02,-0.60609E+00, & 0.73920E+00,-0.69490E+00, 0.28940E+02, 0.77286E+00 /)

0.42770E+00, 0.71457E+00, 0.15284E+02,-0.61664E+00, & 0.68166E+00,-0.69208E+00, 0.24165E+02, 0.73806E+00 /)

```
.34866E+00, .78710E+00, .10304E+02,-.59464E+00, &
               .40234E+00,-.69741E+00, .20645E+02, .47274E+00 /)
          xa1lum(TEV1, SBNDEE, 0) = .45586E+02
          xa1(0:7,TEV1,SBNDEE,0) = (/ &
               .21084E+00, .99168E+00, .54407E+01,-.52851E+00, &
               .47493E+00,-.69595E+00, .12480E+02, .64027E+00 /)
          xa1lum(GEV350, TESLEE, 0) = .15175E+02
          xa1(0:7,GEV350,TESLEE,0) = (/ &
               .33093E+00, .11137E+01, .25275E+02,-.59942E+00, &
               .49623E+00,-.70403E+00, .60188E+02, .44637E+00 /)
          xa1lum(GEV500, TESLEE, 0) = .21622E+02
          xa1(0:7,GEV500,TESLEE,0) = (/ &
               .27175E+00, .10697E+01, .14858E+02,-.58418E+00, &
               .50824E+00,-.70387E+00, .36129E+02, .53002E+00 /)
          xa1lum(GEV800, TESLEE, 0) = .43979E+02
          xa1(0:7,GEV800,TESLEE,0) = (/ &
               .22994E+00, .10129E+01, .81905E+01,-.55751E+00, &
               .46551E+00,-.70461E+00, .19394E+02, .58387E+00 /)
          xa1lum(TEV1, TESLEE, 0) = .25465E+02
          xa1(0:7,TEV1,TESLEE,0) = (/ &
               .37294E+00, .67522E+00, .87504E+01,-.60576E+00, &
               .35095E+00,-.69821E+00, .18526E+02, .42784E+00 /)
          xa1lum(GEV500, XBNDEE, 0) = .13970E+02
          xa1(0:7,GEV500,XBNDEE,0) = (/ &
               .47296E+00, .46800E+00, .58897E+01,-.61689E+00, &
               .27181E+00,-.68923E+00, .10087E+02, .37462E+00 /)
          xa1lum(TEV1, XBNDEE, 0) = .41056E+02
          xa1(0:7,TEV1,XBNDEE,0) = (/ &
               .27965E+00, .74816E+00, .27415E+01,-.50491E+00, &
               .38320E+00,-.67945E+00, .47506E+01, .62218E+00 /)
    Uses SBNDEE 13a, TESLEE 13a, and XBNDEE 13a.
    Still unavailable
    \langle Initializations for circes 35b \rangle + \equiv
                                                              (32a) ⊲48 49b⊳
          xa1lum(GEV350, SBNDEE, 0) = -1d0
          xa1lum(GEV350, XBNDEE, 0) = -1d0
          xa1lum(GEV800, SBNDEE, 0) = -1d0
          xa1lum(GEV800, XBNDEE, 0) = -1d0
    Uses SBNDEE 13a and XBNDEE 13a.
49b \langle Initializations for circes 35b \rangle + \equiv
                                                             (32a) ⊲49a 50a⊳
          xa1lum(GEV500, SBAND, 0) = .31528E+02
          xa1(0:7,GEV500,SBAND,0) = (/ &
               .38169E+00, .73949E+00, .12543E+02,-.61112E+00, &
               .51256E+00,-.69009E+00, .14892E+02, .63314E+00 /)
          xa1lum(TEV1, SBAND, 0) = .24613E+03
          xa1(0:7,TEV1,SBAND,0) = (/ &
                .24256E+00, .94117E+00, .66775E+01,-.55160E+00, &
               .57484E+00,-.68891E+00, .92271E+01, .81162E+00 /)
          xa1lum(GEV350, TESLA, 0) = .74549E+02
```

xa1(0:7,GEV500,SBNDEE,0) = (/ &

```
xa1(0:7,GEV350,TESLA,0) = (/ &
               .34120E+00, .12230E+01, .32932E+02,-.59850E+00, &
               .65947E+00,-.69574E+00, .38116E+02, .63879E+00 /)
          xa1lum(GEV500, TESLA, 0) = .10668E+03
          xa1(0:7,GEV500,TESLA,0) = (/ &
              .28082E+00, .11074E+01, .18399E+02,-.59118E+00, &
               .68880E+00,-.69375E+00, .23463E+02, .76073E+00 /)
          xa1lum(GEV800, TESLA, 0) = .29006E+03
          xa1(0:7,GEV800,TESLA,0) = (/ &
               .21272E+00, .11443E+01, .92564E+01,-.54657E+00, &
               .66799E+00,-.69137E+00, .12498E+02, .87571E+00 /)
          xa1lum(TEV1, TESLA, 0) = .11009E+03
          xa1(0:7,TEV1,TESLA,0) = (/ &
               .41058E+00, .64745E+00, .11271E+02,-.61996E+00, &
               .39801E+00,-.69150E+00, .14560E+02, .49924E+00 /)
          xa1lum(GEV500, XBAND, 0) = .36179E+02
          xa1(0:7,GEV500,XBAND,0) = (/ &
               .51155E+00, .43313E+00, .70446E+01,-.63003E+00, &
               .29449E+00,-.68747E+00, .83489E+01, .42458E+00 /)
          xa1lum(TEV1, XBAND, 0) = .11748E+03
          xa1(0:7,TEV1,XBAND,0) = (/ &
               .32917E+00, .54322E+00, .28493E+01,-.57959E+00, &
               .39266E+00,-.68217E+00, .38475E+01, .68478E+00 /)
    Uses SBAND 13a, TESLA 13a, and XBAND 13a.
    Still unavailable
   \langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                           (32a) ⊲49b 51e⊳
50a.
          xa1lum(GEV350, SBAND, 0) = -1d0
          xa1lum(GEV350, XBAND, 0) = -1d0
          xa1lum(GEV800, SBAND, 0) = -1d0
          xa1lum(GEV800, XBAND, 0) = -1d0
    Uses SBAND 13a and XBAND 13a.
    6.2.2 Version 2
50b \langle Version \ 2 \ has \ been \ retired \ 50b \rangle \equiv
                                                                     (37b)
            call circem ('PANIC', '* version 2 has been retired, *')
            call circem ('PANIC', '* please use version 1 instead! *')
            return
    Uses circem 86e.
    6.2.3 Versions 3 and 4
50c \langle Update \ version \ 3 \ and \ 4 \ derived \ parameters \ in \ circe1 \ parameters \ 50c \rangle \equiv
                                                                      (36d) 51a⊳
            if (circe1_params%rev .eq. 0) then
            elseif (circe1_params%rev .ge. 19970417) then
               r = 5
```

```
if (ver34 .eq. 3) then
                     call circem ('WARNING', 'version 3 retired after 97/04/17')
                     call circem ('MESSAGE', 'falling back to version 4')
              else if (circe1_params%rev .ge. 19961022) then
                 r = ver34
                 if ((circe1_params%roots .ne. 800d0) .or. (circe1_params%acc .ne. TESLA)) then
                     call circem ('ERROR', 'versions 3 and 4 before 97/04/17')
                     call circem ('ERROR', 'apply to TESLA at 800 GeV only')
                     call circem ('MESSAGE', 'falling back to TESLA at 800GeV')
                     circe1_params%acc = TESLA
                     e = GEV800
                  end if
              else if (circe1_params%rev .lt. 19961022) then
                  call circem ('ERROR', &
                    'no revision of versions 3 and 4 available before 96/10/22')
                  call circem ('MESSAGE', 'falling back to default')
                 r = 5
              end if
       \langle Log\ revision\ mapping\ 38a \rangle
     Uses circem 86e and TESLA 13a.
51a \langle Update \ version \ 3 \ and \ 4 \ derived \ parameters \ in \ circe1 \ parameters \ 50c \rangle + \equiv
                                                                                 (36d) ⊲50c 51c⊳
       \langle Map \text{ roots } to \text{ e } 38c \rangle
              if (xa3lum(e,circe1_params%acc,r) .lt. 0d0) then
                 write (msgbuf, 2002) circe1_params%roots, accnam(circe1_params%acc), r
                 call circem ('ERROR', msgbuf)
                 call circem ('MESSAGE', 'falling back to 500GeV')
                 e = GEV500
              endif
       \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e.
51b \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                   (32a) ⊲40c 51d⊳
            integer, parameter :: A3NEGY = 5, A3NREV = 5
51c \langle Update\ version\ 3\ and\ 4\ derived\ parameters\ in\ circe1\ parameters\ 50c \rangle + \equiv
                                                                                 (36d) ⊲51a
              circe1_params%lumi = xa3lum (e,circe1_params%acc,r)
              do i = 0, 7
                 circe1_params%a1(i) = xa3(i,e,circe1_params%acc,r)
              end do
51d \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                   (32a) ⊲51b 53c⊳
            real, dimension(A3NEGY, NACC, 0:A3NREV), save :: xa3lum = -1
            real, dimension(0:7,A3NEGY,NACC,0:A3NREV), save :: xa3 = 0
     Uses NACC 13b.
     Revisions 3 & 4. The mother of all revisions.
51e \langle Initializations for circes 35b \rangle + \equiv
                                                                   (32a) ⊲50a 52a⊳
            xa3lum(GEV800, TESLA, 3) = .17196E+03
            xa3(0:7,GEV800,TESLA,3) = (/ &
                 .21633E+00, .11333E+01, .95928E+01,-.55095E+00, &
```

```
.73044E+00,-.69101E+00, .12868E+02, .94737E+00 /)
          xa3lum(GEV800, TESLA, 4) = .16408E+03
          xa3(0:7,GEV800,TESLA, 4) = (/ &
               .41828E+00, .72418E+00, .14137E+02,-.61189E+00, &
               .36697E+00,-.69205E+00, .17713E+02, .43583E+00 /)
    Uses TESLA 13a.
    Revision 5.
   \langle Initializations for circes 35b \rangle + \equiv
                                                            (32a) ⊲51e 52b⊳
          xa3lum(GEV350, TESLA, 5) = 0.66447E+02
          xa3(0:7,GEV350,TESLA,5) = (/ &
               0.69418E+00, 0.50553E+00, 0.48430E+02,-0.63911E+00, &
               0.34074E+00,-0.69533E+00, 0.55502E+02, 0.29397E+00 /)
          xa3lum(GEV500, TESLA, 5) = 0.95241E+02
          xa3(0:7,GEV500,TESLA,5) = (/ &
               0.64882E+00, 0.45462E+00, 0.27103E+02,-0.64535E+00, &
               0.35101E+00,-0.69467E+00, 0.33658E+02, 0.35024E+00 /)
          xa3lum(GEV800, TESLA, 5) = 0.16974E+03
          xa3(0:7,GEV800,TESLA,5) = (/ &
               0.58706E+00, 0.43771E+00, 0.13422E+02,-0.63804E+00, &
               0.35541E+00,-0.69467E+00, 0.17528E+02, 0.43051E+00 /)
          xa3lum(TEV1, TESLA, 5) = 0.21222E+03
          xa3(0:7,TEV1,TESLA,5) = (/ &
               0.55525E+00, 0.42577E+00, 0.96341E+01,-0.63587E+00, &
               0.36448E+00,-0.69365E+00, 0.13161E+02, 0.47715E+00 /)
          xa3lum(TEV16, TESLA, 5) = 0.34086E+03
          xa3(0:7,TEV16,TESLA,5) = (/ &
               0.49058E+00, 0.42609E+00, 0.50550E+01,-0.61867E+00, &
               0.39225E+00,-0.68916E+00, 0.75514E+01, 0.58754E+00 /)
    Uses TESLA 13a.
    Revision 0. Currently identical to revision 5.
52b \langle Initializations for circes 35b \rangle + \equiv
                                                            (32a) ⊲52a 54a⊳
          xa3lum(GEV350, TESLA, 0) = 0.66447E+02
          xa3(0:7,GEV350,TESLA,0) = (/ &
               0.69418E+00, 0.50553E+00, 0.48430E+02,-0.63911E+00, &
               0.34074E+00,-0.69533E+00, 0.55502E+02, 0.29397E+00 /)
          xa3lum(GEV500, TESLA, 0) = 0.95241E+02
          xa3(0:7,GEV500,TESLA,0) = (/ &
               0.64882E+00, 0.45462E+00, 0.27103E+02,-0.64535E+00, &
               0.35101E+00,-0.69467E+00, 0.33658E+02, 0.35024E+00 /)
          xa3lum(GEV800, TESLA, 0) = 0.16974E+03
          xa3(0:7,GEV800,TESLA,0) = (/ &
               0.58706E+00, 0.43771E+00, 0.13422E+02, -0.63804E+00, &
               0.35541E+00,-0.69467E+00, 0.17528E+02, 0.43051E+00 /)
          xa3lum(TEV1, TESLA, 0) = 0.21222E+03
          xa3(0:7,TEV1,TESLA,0) = (/ &
               0.55525E+00, 0.42577E+00, 0.96341E+01,-0.63587E+00, &
               0.36448E+00,-0.69365E+00, 0.13161E+02, 0.47715E+00 /)
          xa3lum(TEV16, TESLA, 0) = 0.34086E+03
          xa3(0:7,TEV16,TESLA,0) = (/ &
```

```
0.49058E+00, 0.42609E+00, 0.50550E+01,-0.61867E+00, &
                 0.39225E+00,-0.68916E+00, 0.75514E+01, 0.58754E+00 /)
     Uses TESLA 13a.
     6.2.4 Version 5
   \langle Update \ version \ 5 \ derived \ parameters \ in \ circe1 \ parameters \ 53a \rangle \equiv
                                                                            (36d) 53b⊳
               if (circe1_params%rev .eq. 0) then
                  r = 0
               elseif (circe1_params%rev .ge. 19980505) then
               elseif (circe1_params%rev .lt. 19980505) then
                  call circem ('ERROR', &
                    'no revision of version 5 available before 98/05/05')
                  call circem ('MESSAGE', 'falling back to default')
               endif
       \langle Log\ revision\ mapping\ 38a \rangle
     Uses circem 86e.
53b \langle Update \ version \ 5 \ derived \ parameters \ in \ circe1 \ parameters \ 53a \rangle + \equiv
                                                                              (36d) ⊲53a 53d⊳
               if (circe1_params%acc .ne. TESLA) then
                  call circem ('ERROR', 'versions 5 applies to TESLA only')
                  circe1_params%acc = TESLA
               end if
       \langle Map \text{ roots } to \text{ e } \frac{38c}{} \rangle
               if (xa5lum(e,circe1_params%acc,r) .lt. 0d0) then
                  write (msgbuf, 2002) circe1_params%roots, accnam(circe1_params%acc), r
                  call circem ('ERROR', msgbuf)
                  call circem ('MESSAGE', 'falling back to 500GeV')
                  e = GEV500
               endif
       \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e and TESLA 13a.
53c \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                      (32a) ⊲51d 53e⊳
            integer, parameter :: A5NEGY = 5, A5NREV = 1
    \langle Update \ version \ 5 \ derived \ parameters \ in \ circe1 \ parameters \ 53a \rangle + \equiv
               circe1_params%lumi = xa5lum (e,circe1_params%acc,r)
               do i = 0, 7
                  circe1_params%a1(i) = xa5(i,e,circe1_params%acc,r)
               end do
53e \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                      (32a) ⊲53c 55b⊳
            real, dimension(A5NEGY, NACC, 0: A5NREV), save :: xa5lum
            real, dimension(0:7,A5NEGY,NACC,0:A5NREV), save :: xa5
     Uses NACC 13b.
```

```
Revision 1. The mother of all revisions. Note that 3.3980 \cdot 10^{34} \,\mathrm{cm}^{-2} \,\mathrm{s}^{-1} =
             2.4099 \cdot 10^{34} \,\mathrm{m}^{-2} \cdot 2820 \cdot 5 \,\mathrm{s}^{-1} and 3.5936 \cdot 10^{34} \,\mathrm{cm}^{-2} \,\mathrm{s}^{-1} = 2.6619 \cdot 10^{34} \,\mathrm{m}^{-2} \cdot 4500 \cdot 10^{34} \,\mathrm{m}^{-2} 
             3 \,\mathrm{s}^{-1}. This unit conversion is missing in all earlier versions, unfortunately.
54a \langle Initializations for circes 35b \rangle + \equiv
                                                                                                                                                                       (32a) ⊲52b 54b⊳
                             xa5lum(GEV350, TESLA, 1) = -1.0
                             xa5lum(GEV500, TESLA, 1) = 0.33980E+03
                              xa5(0:7,GEV500,TESLA,1) = (/ &
                                      0.49808E+00, 0.54613E+00, 0.12287E+02,-0.62756E+00, &
                                      0.42817E+00,-0.69120E+00, 0.17067E+02, 0.51143E+00 /)
                             xa5lum(GEV800, TESLA, 1) = 0.35936E+03
                             xa5(0:7,GEV800,TESLA,1) = (/ &
                                      0.58751E+00, 0.43128E+00, 0.13324E+02,-0.64006E+00, &
                                      0.30682E+00,-0.69235E+00, 0.16815E+02, 0.37078E+00 /)
                             xa5lum(TEV1, TESLA, 1) = -1.0
                              xa5lum(TEV16, TESLA, 1) = -1.0
             Uses TESLA 13a.
             Revision 0. Currently identical to revision 1.
54b \langle Initializations for circes 35b \rangle + \equiv
                                                                                                                                                                       (32a) ⊲54a 56b⊳
                             xa5lum(GEV350, TESLA, 0) = -1.0
                             xa5lum(GEV500, TESLA, 0) = 0.33980E+03
                             xa5(0:7,GEV500,TESLA,0) = (/ &
                                      0.49808E+00, 0.54613E+00, 0.12287E+02, -0.62756E+00, &
                                      0.42817E+00,-0.69120E+00, 0.17067E+02, 0.51143E+00 /)
                             xa5lum(GEV800, TESLA, 0) = 0.35936E+03
                             xa5(0:7,GEV800,TESLA,0) = (/ &
                                      0.58751E+00, 0.43128E+00, 0.13324E+02,-0.64006E+00, &
                                      0.30682E+00,-0.69235E+00, 0.16815E+02, 0.37078E+00 /)
                             xa5lum(TEV1, TESLA, 0) = -1.0
                             xa5lum(TEV16, TESLA, 0) = -1.0
             Uses TESLA 13a.
             6.2.5 Version 6
54c \langle Update \ version \ 6 \ derived \ parameters \ in \ circe1 \ parameters \ 54c \rangle \equiv
                                                                                                                                                                                   (36d) 54d ⊳
                                    if (circe1_params%rev .eq. 0) then
                                    else if (circe1_params%rev .ge. 19990415) then
                                    else if (circe1_params%rev .lt. 19990415) then
                                            call circem ('ERROR', &
                                                   'no revision of version 6 available before 1999/04/15')
                                            call circem ('MESSAGE', 'falling back to default')
                                            r = 1
                                    end if
                  \langle Log\ revision\ mapping\ 38a \rangle
             Uses circem 86e.
54d \langle Update \ version \ 6 \ derived \ parameters \ in \ circe1 \ parameters \ 54c \rangle + \equiv
                                                                                                                                                                                        (36d) ⊲54c 55c⊳
                                    if (circe1_params%acc .ne. TESLA) then
```

```
call circem ('ERROR', 'versions 6 applies to TESLA only')
                 circe1_params%acc = TESLA
              end if
       \langle Map \text{ roots } to \text{ e } at \ low \ energies \ 55a \rangle
              if (xa6lum(e,circe1_params%acc,r) .lt. 0d0) then
                 write (msgbuf, 2002) circe1_params%roots, accnam(circe1_params%acc), r
                 call circem ('ERROR', msgbuf)
                 call circem ('MESSAGE', 'falling back to 500GeV')
                 e = GEV500
              endif
       \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e and TESLA 13a.
    \langle Map \text{ roots } to \text{ e } at \ low \ energies \ 55a \rangle \equiv
                                                                           (54d)
              if (circe1_params%roots .eq. 90d0) then
                 e = GEV090
              elseif ((circe1_params%roots .ge. 85d0) .and. (circe1_params%roots .le. 95d0)) the
                 write (msgbuf, 2001) circe1_params%roots, 90d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV090
              elseif (circe1_params%roots .eq. 170d0) then
                 e = GEV170
             elseif ((circe1_params%roots .ge. 160d0) .and. (circe1_params%roots .le. 180d0)) t
                 write (msgbuf, 2001) circe1_params%roots, 170d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV170
             elseif (circe1_params%roots .eq. 350d0) then
                 e = GEV350
              elseif ((circe1_params%roots .ge. 340d0) .and. (circe1_params%roots .le. 370d0)) t
                 write (msgbuf, 2001) circe1_params%roots, 350d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV350
              elseif (circe1_params%roots .eq. 500d0) then
                 e = GEV500
              elseif ((circe1_params%roots .ge. 480d0) .and. (circe1_params%roots .le. 520d0)) t
                 write (msgbuf, 2001) circe1_params%roots, 500d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV500
             else
                 call circem ('ERROR', &
                      'only ROOTS = 90, 170, 350, and 500GeV available')
                 call circem ('MESSAGE', 'falling back to 500GeV')
                 e = GEV500
              endif
     Uses circem 86e.
55b \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                 (32a) ⊲53e 56a⊳
           integer, parameter :: A6NEGY = 2, A6NREV = 1
55c \langle Update \ version \ 6 \ derived \ parameters \ in \ circe1 \ parameters \ 54c \rangle + \equiv
                                                                        (36d) ⊲54d
              circe1_params%lumi = xa6lum (e,circe1_params%acc,r)
```

```
do i = 0, 7
                circe1_params%a1(i) = xa6(i,e,circe1_params%acc,r)
             end do
56a \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                              (32a) ⊲55b 57c⊳
           real, dimension(GEV090:A6NEGY, NACC, 0:A6NREV), save :: xa6lum
           real, dimension(0:7,GEV090:A6NEGY,NACC,0:A6NREV), save :: xa6
    Uses NACC 13b.
    Revision 1. The mother of all revisions.
    \langle Initializations for circes 35b \rangle + \equiv
56b
                                                              (32a) ⊲54b 56c⊳
           xa6lum(GEV090, TESLA, 1) = 0.62408E+02
           xa6(0:7,GEV090,TESLA,1) = (/ &
              0.72637E+00, 0.75534E+00, 0.18180E+03,-0.63426E+00, &
              0.36829E+00,-0.69653E+00, 0.18908E+03, 0.22157E+00 /)
           xa6lum(GEV170, TESLA, 1) = 0.11532E+02
           xa6(0:7,GEV170,TESLA,1) = (/ &
              0.65232E+00, 0.67249E+00, 0.66862E+02,-0.63315E+00, &
              0.38470E+00,-0.69477E+00, 0.75120E+02, 0.30162E+00 /)
           xa6lum(GEV350, TESLA, 1) = 0.24641E+03
           xa6(0:7,GEV350,TESLA,1) = (/ &
              0.54610E+00, 0.59105E+00, 0.20297E+02,-0.62747E+00, &
              0.41588E+00,-0.69188E+00, 0.26345E+02, 0.43818E+00 /)
           xa6lum(GEV500, TESLA, 1) = 0.30340E+03
           xa6(0:7,GEV500,TESLA,1) = (/ &
              0.52744E+00, 0.52573E+00, 0.13895E+02,-0.63145E+00, &
              0.40824E+00,-0.69150E+00, 0.18645E+02, 0.47585E+00 /)
    Uses TESLA 13a.
    Revision 0. Currently identical to revision 1.
    \langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                             (32a) ⊲56b 59d⊳
           xa6lum(GEV090, TESLA, 0) = 0.62408E+02
           xa6(0:7,GEV090,TESLA,0) = (/ &
              0.72637E+00, 0.75534E+00, 0.18180E+03,-0.63426E+00, &
              0.36829E+00,-0.69653E+00, 0.18908E+03, 0.22157E+00 /)
           xa6lum(GEV170, TESLA, 0) = 0.11532E+02
           xa6(0:7,GEV170,TESLA,0) = (/ &
              0.65232E+00, 0.67249E+00, 0.66862E+02,-0.63315E+00, &
              0.38470E+00,-0.69477E+00, 0.75120E+02, 0.30162E+00 /)
           xa6lum(GEV350, TESLA, 0) = 0.24641E+03
           xa6(0:7,GEV350,TESLA,0) = (/ &
              0.54610E+00, 0.59105E+00, 0.20297E+02, -0.62747E+00, &
              0.41588E+00,-0.69188E+00, 0.26345E+02, 0.43818E+00 /)
           xa6lum(GEV500, TESLA, 0) = 0.30340E+03
           xa6(0:7,GEV500,TESLA,0) = (/ &
              0.52744E+00, 0.52573E+00, 0.13895E+02,-0.63145E+00, &
              0.40824E+00,-0.69150E+00, 0.18645E+02, 0.47585E+00 /)
    Uses TESLA 13a.
    6.2.6 Version 7
56d ⟨Update version 7 derived parameters in circe1 parameters 56d⟩≡
```

(36d) 57a⊳

```
if (circe1_params%rev .eq. 0) then
                 r = 0
             elseif (circe1_params%rev .ge. 20000426) then
             elseif (circe1_params%rev .lt. 20000426) then
                 call circem ('ERROR', &
                  'no revision of version 7 available before 2000/04/26')
                 call circem ('MESSAGE', 'falling back to default')
                 r = 1
             endif
       \langle Log\ revision\ mapping\ 38a \rangle
     Uses circem 86e.
57a ⟨Update version 7 derived parameters in circe1 parameters 56d⟩+≡
                                                                      (36d) ⊲56d 59b⊳
             if (circe1_params%acc .ne. TESLA .and. circe1_params%acc .ne. JLCNLC) then
                 call circem ('ERROR', &
                              'version 7 applies to TESLA and JLCNLC only')
                 call circem ('ERROR', 'falling back to TESLA')
                 circe1_params%acc = TESLA
             end if
       \langle Linearly\ interpolate\ energies\ 57d \rangle
       \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e, JLCNLC 13a, and TESLA 13a.
57b \langle formats for circes 38d \rangle + \equiv
                                                                     (32a) ⊲39e
       2004 format ('energy ', F6.1, 'GeV too low, using spectrum for ', F6.1, 'GeV')
       2005 format ('energy ', F6.1, 'GeV too high, using spectrum for ', F6.1, 'GeV')
       2006 format ('energy', F6.1, 'GeV interpolated between', F6.1, 'and', F6.1, 'GeV')
57c \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                (32a) ⊲56a 59a⊳
           real(kind=double) :: eloval, ehival
           real(kind=double), parameter :: DELTAE = 0.5d0
    The rules are as follows: XBAND has 500 GeV and 1 TeV, TESLA has 500 GeV and
    800 TeV. Low energy TESLA will be added.
57d \langle Linearly interpolate energies 57d \rangle \equiv
                                                                       (57a 61b)
             e = GEV090 - 1
             elo = e
             ehi = e
             if (circe1_params%acc .eq. TESLA) then
                 if (circe1_params%roots .lt. 90d0 - DELTAE) then
                    write (msgbuf, 2004) circe1_params%roots, 90d0
                    call circem ('MESSAGE', msgbuf)
                    e = GEV090
                 elseif (abs (circe1_params%roots-090d0) .le. DELTAE) then
                    e = GEV090
                 elseif (circe1_params%roots .lt. 170d0 - DELTAE) then
                    write (msgbuf, 2005) circe1_params%roots, 170d0
                    call circem ('MESSAGE', msgbuf)
                    e = GEV170
                 elseif (abs (circe1_params%roots-170d0) .le. DELTAE) then
                    e = GEV170
```

```
elseif (circe1_params%roots .lt. 350d0-DELTAE) then
     write (msgbuf, 2006) circe1_params%roots, 170d0, 350d0
      call circem ('MESSAGE', msgbuf)
      elo = GEV170
      ehi = GEV350
      eloval = 170d0
      ehival = 350d0
   elseif (abs (circe1_params%roots-350d0) .le. DELTAE) then
      e = GEV350
   elseif (circe1_params%roots .lt. 500d0 - DELTAE) then
      write (msgbuf, 2006) circe1_params%roots, 350d0, 500d0
      call circem ('MESSAGE', msgbuf)
      elo = GEV350
      ehi = GEV500
      eloval = 350d0
      ehival = 500d0
   elseif (abs (circe1_params%roots-500d0) .le. DELTAE) then
      e = GEV500
   elseif (circe1_params%roots .lt. 800d0 - DELTAE) then
      write (msgbuf, 2006) circe1_params%roots, 500d0, 800d0
      call circem ('MESSAGE', msgbuf)
      elo = GEV500
      ehi = GEV800
      eloval = 500d0
      ehival = 800d0
   elseif (abs (circe1_params%roots-800d0) .le. DELTAE) then
      e = GEV800
   else
      write (msgbuf, 2005) circe1_params%roots, 800d0
      call circem ('MESSAGE', msgbuf)
      e = GEV800
   endif
elseif (circe1_params%acc .eq. XBAND) then
   if (circe1_params%roots .lt. 500d0 - DELTAE) then
      write (msgbuf, 2004) circe1_params%roots, 500d0
      call circem ('MESSAGE', msgbuf)
      e = GEV500
   elseif (abs (circe1_params%roots-500d0) .le. DELTAE) then
      e = GEV500
   elseif (circe1_params%roots .lt. 1000d0 - DELTAE) then
      write (msgbuf, 2006) circe1_params%roots, 500d0, 1000d0
      call circem ('MESSAGE', msgbuf)
      elo = GEV500
      ehi = TEV1
      eloval = 500d0
      ehival = 1000d0
   elseif (abs (circe1_params%roots-1000d0) .le. DELTAE) then
      e = TEV1
   else
      write (msgbuf, 2005) circe1_params%roots, 1000d0
```

```
call circem ('MESSAGE', msgbuf)
                e = TEV1
             endif
         endif
Uses circem 86e, TESLA 13a, and XBAND 13a.
                                                           (32a) ⊲57c 59c⊳
\langle Local\ variables\ for\ circes\ 33b\rangle + \equiv
       integer, parameter :: A7NEGY = TEV1, A7NREV = 1
Note that ew must not interpolate a1(0) and a1(7) because they depend non-
linearly on the other parameters!
\langle Update \ version \ 7 \ derived \ parameters \ in \ circe1 \ parameters \ 56d \rangle + \equiv
         if (e .ge. GEV090) then
            circe1_params%lumi = xa7lum(e,circe1_params%acc,r)
            do i = 0, 7
                circe1_params%a1(i) = xa7(i,e,circe1_params%acc,r)
         else if (elo .ge. GEV090 .and. ehi .ge. GEV090) then
            circe1_params%lumi = ((circe1_params%roots-eloval)*xa7lum(ehi,circe1_params%acc
                 + (ehival-circe1_params%roots)*xa7lum(elo,circe1_params%acc,r)) / (ehival -
            do i = 1, 6
                circe1_params%a1(i) = ((circe1_params%roots-eloval)*xa7(i,ehi,circe1_params%
                    + (ehival-circe1_params%roots)*xa7(i,elo,circe1_params%acc,r)) / (ehival
            circe1_params%a1(0) = 1d0 - circe1_params%a1(1) * beta(circe1_params%a1(2)+1d0,
            circe1_params%a1(7) = circe1_params%a1(4) * beta(circe1_params%a1(5)+1d0,circe1
         endif
Uses beta 105.
\langle Local\ variables\ for\ circes\ 33b\rangle + \equiv
                                                           (32a) ⊲59a 61c⊳
       real, dimension(GEV090:A7NEGY, NACC, 0:A7NREV), save :: xa7lum
       real, dimension(0:7,GEV090:A7NEGY, NACC, 0:A7NREV), save :: xa7
Uses NACC 13b.
Revision 1. The mother of all revisions.
\langle Initializations for circes 35b \rangle + \equiv
                                                           (32a) ⊲56c 60a⊳
       xa7lum(GEV090, TESLA, 1) = 0.62408E+02
       xa7(0:7,GEV090,TESLA,1) = (/ &
          0.72637E+00, 0.75534E+00, 0.18180E+03,-0.63426E+00, &
          0.36829E+00,-0.69653E+00, 0.18908E+03, 0.22157E+00 /)
       xa7lum(GEV170, TESLA, 1) = 0.11532E+02
       xa7(0:7,GEV170,TESLA,1) = (/ &
          0.65232E+00, 0.67249E+00, 0.66862E+02,-0.63315E+00, &
          0.38470E+00,-0.69477E+00, 0.75120E+02, 0.30162E+00 /)
       xa7lum(GEV350, TESLA, 1) = 0.24641E+03
       xa7(0:7,GEV350,TESLA,1) = (/ &
          0.54610E+00, 0.59105E+00, 0.20297E+02,-0.62747E+00, &
          0.41588E+00,-0.69188E+00, 0.26345E+02, 0.43818E+00 /)
       xa7lum(GEV500, TESLA, 1) = 0.34704E+03
       xa7(0:7,GEV500,TESLA,1) = (/ &
          0.51288E+00, 0.49025E+00, 0.99716E+01,-0.62850E+00, &
          0.41048E+00,-0.69065E+00, 0.13922E+02, 0.51902E+00 /)
```

```
xa7lum(GEV800, TESLA, 1) = 0.57719E+03
           xa7(0:7,GEV800,TESLA,1) = (/ &
              0.52490E+00, 0.42573E+00, 0.69069E+01,-0.62649E+00, &
              0.32380E+00,-0.68958E+00, 0.93819E+01, 0.45671E+00 /)
           xa7lum(TEV1, TESLA, 1) = -1.0
    Uses TESLA 13a.
   \langle Initializations for circes 35b \rangle + \equiv
                                                             (32a) ⊲59d 60b⊳
           xa7lum(GEV090, JLCNLC, 1) = -1.0
           xa7lum(GEV170, JLCNLC, 1) = -1.0
           xa7lum(GEV350, JLCNLC, 1) = -1.0
           xa7lum(GEV500, JLCNLC, 1) = 0.63039E+02
           xa7(0:7,GEV500,JLCNLC,1) = (/ &
               0.58967E+00, 0.34035E+00, 0.63631E+01, -0.63683E+00, &
               0.33383E+00,-0.68803E+00, 0.81005E+01, 0.48702E+00 /)
           xa7lum(TEV1, JLCNLC, 1) = 0.12812E+03
           xa7(0:7,TEV1,JLCNLC,1) = (/ &
               0.50222E+00, 0.33773E+00, 0.25681E+01,-0.61711E+00, &
               0.36826E+00,-0.68335E+00, 0.36746E+01, 0.65393E+00 /)
    Uses JLCNLC 13a.
    Revision 0.
    \langle Initializations for circes 35b \rangle + \equiv
                                                              (32a) ⊲60a 60c⊳
           xa7lum(GEV090, TESLA, 0) = 0.62408E+02
           xa7(0:7,GEV090,TESLA,0) = (/ &
               0.72637E+00, 0.75534E+00, 0.18180E+03,-0.63426E+00, &
               0.36829E+00,-0.69653E+00, 0.18908E+03, 0.22157E+00 /)
           xa7lum(GEV170, TESLA, 0) = 0.11532E+02
           xa7(0:7,GEV170,TESLA,0) = (/ &
               0.65232E+00, 0.67249E+00, 0.66862E+02,-0.63315E+00, &
               0.38470E+00,-0.69477E+00, 0.75120E+02, 0.30162E+00 /)
           xa7lum(GEV350, TESLA, 0) = 0.24641E+03
           xa7(0:7,GEV350,TESLA,0) = (/ &
               0.54610E+00, 0.59105E+00, 0.20297E+02,-0.62747E+00, &
               0.41588E+00,-0.69188E+00, 0.26345E+02, 0.43818E+00 /)
           xa7lum(GEV500, TESLA, 0) = 0.34704E+03
           xa7(0:7,GEV500,TESLA,0) = (/ &
               0.51288E+00, 0.49025E+00, 0.99716E+01,-0.62850E+00, &
               0.41048E+00,-0.69065E+00, 0.13922E+02, 0.51902E+00 /)
           xa7lum(GEV800, TESLA, 0) = 0.57719E+03
           xa7(0:7,GEV800,TESLA,0) = (/ &
               0.52490E+00, 0.42573E+00, 0.69069E+01,-0.62649E+00, &
               0.32380E+00,-0.68958E+00, 0.93819E+01, 0.45671E+00 /)
           xa7lum(TEV1, TESLA, 0) = -1.0
    Uses TESLA 13a.
60c \langle Initializations for circes 35b \rangle + \equiv
                                                             (32a) ⊲60b 62b⊳
           xa7lum(GEV090, JLCNLC, 0) = -1.0
           xa7lum(GEV170, JLCNLC, 0) = -1.0
           xa7lum(GEV350, JLCNLC, 0) = -1.0
           xa7lum(GEV500, JLCNLC, 0) = 0.63039E+02
```

```
0.58967E+00, 0.34035E+00, 0.63631E+01,-0.63683E+00, &
                0.33383E+00,-0.68803E+00, 0.81005E+01, 0.48702E+00 /)
           xa7lum(TEV1, JLCNLC, 0) = 0.12812E+03
           xa7(0:7,TEV1, JLCNLC,0) = (/ &
                0.50222E+00, 0.33773E+00, 0.25681E+01,-0.61711E+00, &
                0.36826E+00,-0.68335E+00, 0.36746E+01, 0.65393E+00 /)
     Uses JLCNLC 13a.
     6.2.7 Version 8
61a ⟨Update version 8 derived parameters in circe1 parameters 61a⟩≡
                                                                       (36d) 61b⊳
              if (circe1_params%rev .eq. 0) then
              elseif (circe1_params%rev .ge. 20010617) then
                 r = 1
              elseif (circe1_params%rev .lt. 20010617) then
                 call circem ('ERROR', &
                  'no revision of version 8 available before 2001/06/17')
                 call circem ('MESSAGE', 'falling back to default')
              endif
       \langle Log\ revision\ mapping\ 38a \rangle
     Uses circem 86e.
61b ⟨Update version 8 derived parameters in circe1 parameters 61a⟩+≡ (36d) ⊲61a 61d⊳
              if (circe1_params%acc .eq. NLCH) then
                 circe1_params%acc = JLCNLC
              end if
              if (circe1_params%acc .ne. JLCNLC) then
                 call circem ('ERROR', &
                               'version 8 applies to JLCNLC (NLC H) only')
                 call {\tt circem} ('ERROR', 'falling back to <code>JLCNLC</code>')
                 circe1_params%acc = JLCNLC
              end if
       \langle Linearly\ interpolate\ energies\ 57d \rangle
       \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e and JLCNLC 13a.
61c \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                  (32a) ⊲59c 62a⊳
           integer, parameter :: A8NEGY = TEV1, A8NREV = 1
     Note that ew must not interpolate a1(0) and a1(7) because they depend non-
     linearly on the other parameters!
61d \langle Update \ version \ 8 \ derived \ parameters \ in \ circe1 \ parameters \ 61a \rangle + \equiv
                                                                         (36d) ⊲61b
              if (e .ge. GEV090) then
                 circe1_params%lumi = xa8lum(e,circe1_params%acc,r)
                 do i = 0, 7
                     circe1_params%a1(i) = xa8(i,e,circe1_params%acc,r)
                 end do
              elseif (elo .ge. GEV090 .and. ehi .ge. GEV090) then
```

xa7(0:7,GEV500,JLCNLC,0) = (/ &

```
circe1_params%lumi = ((circe1_params%roots-eloval)*xa8lum(ehi,circe1_params%acc
                     + (ehival-circe1_params%roots)*xa8lum(elo,circe1_params%acc,r)) / (ehival -
                    circe1_params%a1(i) = ((circe1_params%roots-eloval)*xa8(i,ehi,circe1_params%
                         + (ehival-circe1_params%roots)*xa8(i,elo,circe1_params%acc,r)) / (ehival
                 end do
                 circe1_params%a1(0) = 1d0 - circe1_params%a1(1) * beta(circe1_params%a1(2)+1d0,
                 circe1_params%a1(7) = circe1_params%a1(4) * beta(circe1_params%a1(5)+1d0,circe1
             endif
     Uses beta 105.
    \langle Local\ variables\ for\ circes\ 33b\rangle + \equiv
                                                                (32a) ⊲61c 65b⊳
           real, dimension(GEV090:A8NEGY, NACC, 0:A8NREV), save :: xa8lum
           real, dimension(0:7,GEV090:A8NEGY, NACC, 0:A8NREV), save :: xa8
     Uses NACC 13b.
     Revision 1. The mother of all revisions.
62b \langle Initializations for circes 35b \rangle + \equiv
                                                                 (32a) ⊲60c 62c⊳
           xa8lum(GEV090, TESLA, 1) = -1.0
           xa8lum(GEV170, TESLA, 1) = -1.0
           xa8lum(GEV350, TESLA, 1) = -1.0
           xa8lum(GEV500, TESLA, 1) = -1.0
           xa8lum(GEV800, TESLA, 1) = -1.0
           xa8lum(TEV1, TESLA, 1) = -1.0
     Uses TESLA 13a.
62c \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲62b 62d⊳
           xa8lum(GEV090, JLCNLC, 1) = -1.0
           xa8lum(GEV170, JLCNLC, 1) = -1.0
           xa8lum(GEV350, JLCNLC, 1) = -1.0
           xa8lum(GEV500, JLCNLC, 1) = 0.239924E+03
           xa8(0:7,GEV500,JLCNLC,1) = (/ &
              0.57025E+00, 0.34004E+00, 0.52864E+01,-0.63405E+00, &
              0.31627E+00,-0.68722E+00, 0.69629E+01, 0.47973E+00 /)
           xa8lum(TEV1, JLCNLC, 1) = 0.40858E+03
           xa8(0:7,TEV1,JLCNLC,1) = (/ &
              0.52344E+00, 0.31536E+00, 0.25244E+01,-0.62215E+00, &
              0.31935E+00,-0.68424E+00, 0.35877E+01, 0.57315E+00 /)
     Uses JLCNLC 13a.
     Revision 0.
62d \langle Initializations for circes 35b \rangle + \equiv
                                                                 (32a) ⊲62c 62e⊳
           xa8lum(GEV090, TESLA, 0) = -1.0
           xa8lum(GEV170, TESLA, 0) = -1.0
           xa8lum(GEV350, TESLA, 0) = -1.0
           xa8lum(GEV500, TESLA, 0) = -1.0
           xa8lum(GEV800, TESLA, 0) = -1.0
           xa8lum(TEV1, TESLA, 0) = -1.0
     Uses TESLA 13a.
62e \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲62d 66b⊳
           xa8lum(GEV090, JLCNLC, 0) = -1.0
```

```
xa8lum(GEV170, JLCNLC, 0) = -1.0
           xa8lum(GEV350, JLCNLC, 0) = -1.0
           xa8lum(GEV500, JLCNLC, 0) = 0.239924E+03
           xa8(0:7,GEV500,JLCNLC,0) = (/ &
               0.57025E+00, 0.34004E+00, 0.52864E+01,-0.63405E+00, &
               0.31627E+00,-0.68722E+00, 0.69629E+01, 0.47973E+00 /)
           xa8lum(TEV1, JLCNLC, 0) = 0.40858E+03
           xa8(0:7,TEV1, JLCNLC,0) = (/ &
               0.52344E+00, 0.31536E+00, 0.25244E+01,-0.62215E+00, &
               0.31935E+00,-0.68424E+00, 0.35877E+01, 0.57315E+00 /)
     Uses JLCNLC 13a.
     6.2.8 Version 9
63a \langle Update \ version \ 9 \ derived \ parameters \ in \ circe1 \ parameters \ 63a \rangle \equiv
                                                                        (36d) 63b⊳
              if (circe1_params%rev .eq. 0) then
                 r = 0
              elseif (circe1_params%rev .ge. 20020328) then
                 r = 1
              elseif (circe1_params%rev .lt. 20020328) then
                 call circem ('ERROR', &
                   'no revision of version 9 available before 2002/03/28')
                 call circem ('MESSAGE', 'falling back to default')
                 r = 1
              endif
              \langle Log\ revision\ mapping\ 38a \rangle
     Uses circem 86e.
63b \langle Update \ version \ 9 \ derived \ parameters \ in \ circe1 \ parameters \ 63a \rangle + \equiv
                                                                          (36d) ⊲63a 65c⊳
              if (circe1_params%acc .ne. JLCNLC .and. circe1_params%acc .ne. NLCH) then
                 call circem ('ERROR', &
                                'version 9 applies to JLCNLC and NLCH only')
                 call circem ('ERROR', 'falling back to JLCNLC')
                 circe1_params%acc = JLCNLC
              end if
              if (circe1_params%acc .eq. JLCNLC) then
                ⟨Linearly interpolate energies for JLC/NLC 2002 63c⟩
              else if (circe1_params%acc .eq. NLCH) then
                \langle \mathit{Linearly\ interpolate\ energies\ for\ NLC\ H\ 2002\ {\tt 65a}} \rangle
              end if
              \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e and JLCNLC 13a.
63c \langle Linearly\ interpolate\ energies\ for\ JLC/NLC\ 2002\ 63c \rangle \equiv
                                                                             (63b)
              e = GEV090 - 1
              elo = e
              ehi = e
              if (circe1_params%roots .1t. 250d0 - DELTAE) then
                 write (msgbuf, 2004) circe1_params%roots, 250d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV250
```

```
elseif (abs (circe1_params%roots-250d0) .le. DELTAE) then
   e = GEV250
elseif (circe1_params%roots .lt. 500d0 - DELTAE) then
   write (msgbuf, 2006) circe1_params%roots, 250d0, 500d0
   call circem ('MESSAGE', msgbuf)
   elo = GEV250
   ehi = GEV500
   eloval = 250d0
   ehival = 500d0
elseif (abs (circe1_params%roots-500d0) .le. DELTAE) then
   e = GEV500
elseif (circe1_params%roots .lt. 800d0 - DELTAE) then
   write (msgbuf, 2006) circe1_params%roots, 500d0, 800d0
   call circem ('MESSAGE', msgbuf)
   elo = GEV500
   ehi = GEV800
   eloval = 500d0
   ehival = 800d0
elseif (abs (circe1_params%roots-800d0) .le. DELTAE) then
   e = GEV800
elseif (circe1_params%roots .lt. 1000d0 - DELTAE) then
   write (msgbuf, 2006) circe1_params%roots, 800d0, 1000d0
   call circem ('MESSAGE', msgbuf)
   elo = GEV800
   ehi = TEV1
   eloval = 800d0
   ehival = 1000d0
elseif (abs (circe1_params%roots-1000d0) .le. DELTAE) then
   e = TEV1
elseif (circe1_params%roots .lt. 1200d0 - DELTAE) then
   write (msgbuf, 2006) circe1_params%roots, 1000d0, 1200d0
   call circem ('MESSAGE', msgbuf)
   elo = TEV1
   ehi = TEV12
   eloval = 1000d0
   ehival = 1200d0
elseif (abs (circe1_params%roots-1200d0) .le. DELTAE) then
   e = TEV12
elseif (circe1_params%roots .lt. 1500d0 - DELTAE) then
   write (msgbuf, 2006) circe1_params%roots, 1200d0, 1500d0
   call circem ('MESSAGE', msgbuf)
   elo = TEV12
   ehi = TEV15
   eloval = 1200d0
   ehival = 1500d0
elseif (abs (circe1_params%roots-1500d0) .le. DELTAE) then
   e = TEV15
else
   write (msgbuf, 2005) circe1_params%roots, 1500d0
   call circem ('MESSAGE', msgbuf)
```

```
65a \langle Linearly interpolate energies for NLC H 2002 65a \rangle \equiv
                                                                         (63b)
             e = GEV090 - 1
             elo = e
             ehi = e
             if (circe1_params%roots .lt. 500d0 - DELTAE) then
                write (msgbuf, 2004) circe1_params%roots, 500d0
                call circem ('MESSAGE', msgbuf)
                e = GEV500
             elseif (abs (circe1_params%roots-500d0) .le. DELTAE) then
                e = GEV500
             elseif (circe1_params%roots .lt. 1000d0 - DELTAE) then
                write (msgbuf, 2006) circe1_params%roots, 500d0, 1000d0
                call circem ('MESSAGE', msgbuf)
                elo = GEV500
                ehi = TEV1
                eloval = 500d0
                ehival = 1000d0
             elseif (abs (circe1_params%roots-1000d0) .le. DELTAE) then
                e = TEV1
             elseif (circe1_params%roots .lt. 1500d0 - DELTAE) then
                write (msgbuf, 2006) circe1_params%roots, 1000d0, 1500d0
                call circem ('MESSAGE', msgbuf)
                elo = TEV1
                ehi = TEV15
                eloval = 1000d0
                ehival = 1500d0
             elseif (abs (circe1_params%roots-1500d0) .le. DELTAE) then
                e = TEV15
             else
                write (msgbuf, 2005) circe1_params%roots, 1500d0
                call circem ('MESSAGE', msgbuf)
                e = TEV15
             endif
    Uses circem 86e.
65b \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                               (32a) ⊲62a 66a⊳
           integer, parameter :: A9NEGY = TEV15, A9NREV = 1
    Note that ew must not interpolate a1(0) and a1(7) because they depend non-
    linearly on the other parameters!
    \langle \textit{Update version 9 derived parameters in circe1 parameters } 63a \rangle + \equiv
                                                                      (36d) ⊲63b
             if (e .ge. GEV090) then
                circe1_params%lumi = xa9lum(e,circe1_params%acc,r)
                do i = 0, 7
                    circe1_params%a1(i) = xa9(i,e,circe1_params%acc,r)
                 end do
             else if (elo .ge. GEV090 .and. ehi .ge. GEV090) then
```

e = TEV15

 $\verb"endif"$

Uses circem 86e.

```
circe1_params%lumi = ((circe1_params%roots-eloval)*xa9lum(ehi,circe1_params%acc
                     + (ehival-circe1_params%roots)*xa9lum(elo,circe1_params%acc,r)) / (ehival -
                   circe1_params%a1(i) = ((circe1_params%roots-eloval)*xa9(i,ehi,circe1_params%
                        + (ehival-circe1_params%roots)*xa9(i,elo,circe1_params%acc,r)) / (ehival
                end do
                circe1_params%a1(0) = 1d0 - circe1_params%a1(1) * beta(circe1_params%a1(2)+1d0,
                circe1_params%a1(7) = circe1_params%a1(4) * beta(circe1_params%a1(5)+1d0,circe1
             end if
    Uses beta 105.
66a \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                             (32a) ⊲65b 70a⊳
           real, dimension(GEV090:A9NEGY, NACC, 0:A9NREV) :: xa9lum
           real, dimension(0:7,GEV090:A9NEGY,NACC,0:A9NREV) :: xa9
    Uses NACC 13b.
    Revision 1. The mother of all revisions.
66b \langle Initializations for circes 35b \rangle + \equiv
                                                              (32a) ⊲62e 66c⊳
           xa9lum(GEV090, TESLA, 1) = -1.0
           xa9lum(GEV170, TESLA, 1) = -1.0
           xa9lum(GEV350, TESLA, 1) = -1.0
           xa9lum(GEV500, TESLA, 1) = -1.0
           xa9lum(GEV800, TESLA, 1) = -1.0
           xa9lum(TEV1, TESLA, 1) = -1.0
           xa9lum(TEV12, TESLA, 1) = -1.0
           xa9lum(TEV15, TESLA, 1) = -1.0
           xa9lum(TEV16, TESLA, 1) = -1.0
    Uses TESLA 13a.
    \langle Initializations for circes 35b \rangle + \equiv
                                                             (32a) ⊲66b 67a⊳
           xa9lum(GEV090, JLCNLC, 1) = -1.0
           xa9lum(GEV170, JLCNLC, 1) = -1.0
           xa9lum(GEV250, JLCNLC, 1) = 109.886976
           xa9(0:7,GEV250,JLCNLC,1) = (/ &
               0.65598E+00, 0.34993E+00, 0.13766E+02,-0.64698E+00, &
               0.29984E+00,-0.69053E+00, 0.16444E+02, 0.36060E+00 /)
           xa9lum(GEV350, JLCNLC, 1) = -1.0
           xa9lum(GEV500, JLCNLC, 1) = 220.806144
           xa9(0:7,GEV500,JLCNLC,1) = (/ &
               0.57022E+00, 0.33782E+00, 0.52811E+01,-0.63540E+00, &
               0.32035E+00,-0.68776E+00, 0.69552E+01, 0.48751E+00 /)
           xa9lum(GEV800, JLCNLC, 1) = 304.63488
           xa9(0:7,GEV800,JLCNLC,1) = (/ &
               0.54839E+00, 0.31823E+00, 0.33071E+01,-0.62671E+00, &
               0.31655E+00,-0.68468E+00, 0.45325E+01, 0.53449E+00 /)
           xa9lum(TEV1, JLCNLC, 1) = 319.95648
           xa9(0:7,TEV1, JLCNLC,1) = (/ &
               0.56047E+00, 0.29479E+00, 0.28820E+01,-0.62856E+00, &
               0.29827E+00,-0.68423E+00, 0.39138E+01, 0.52297E+00 /)
           xa9lum(TEV12, JLCNLC, 1) = 349.90848
           xa9(0:7,TEV12,JLCNLC,1) = (/ &
```

```
0.56102E+00, 0.28503E+00, 0.24804E+01,-0.62563E+00, &
               0.29002E+00,-0.68376E+00, 0.33854E+01, 0.52736E+00 /)
           xa9lum(TEV15, JLCNLC, 1) = 363.15648
           xa9(0:7,TEV15,JLCNLC,1) = (/ &
               0.57644E+00, 0.26570E+00, 0.22007E+01,-0.62566E+00, &
               0.27102E+00,-0.68283E+00, 0.29719E+01, 0.50764E+00 /)
           xa9lum(TEV16, JLCNLC, 1) = -1.0
    Uses JLCNLC 13a.
67a \langle Initializations for circes 35b \rangle + \equiv
                                                              (32a) ⊲66c 67b⊳
           xa9lum(GEV090,NLCH,1) = -1.0
           xa9lum(GEV170,NLCH,1) = -1.0
           xa9lum(GEV250,NLCH,1) = -1.0
           xa9lum(GEV350,NLCH,1) = -1.0
           xa9lum(GEV500,NLCH,1) = 371.4624
           xa9(0:7,GEV500,NLCH,1)= (/ &
               0.33933E+00, 0.55165E+00, 0.29138E+01,-0.57341E+00, &
               0.54323E+00,-0.68590E+00, 0.51786E+01, 0.88956E+00 /)
           xa9lum(GEV800, NLCH, 1) = -1.0
           xa9lum(TEV1,NLCH,1) = 516.41856
           xa9(0:7,TEV1,NLCH,1) = (/ &
               0.35478E+00, 0.46474E+00, 0.17666E+01,-0.56949E+00, &
               0.49269E+00,-0.68384E+00, 0.31781E+01, 0.91121E+00 /)
           xa9lum(TEV12,NLCH,1) = -1.0
           xa9lum(TEV15, NLCH, 1) = 575.06688
           xa9(0:7,TEV15,NLCH,1)=(/ &
               0.38183E+00, 0.40310E+00, 0.13704E+01,-0.57742E+00, &
               0.44548E+00,-0.68341E+00, 0.24956E+01, 0.87448E+00 /)
           xa9lum(TEV16, NLCH, 1) = -1.0
    Revision 0.
67b \langle Initializations for circes 35b \rangle + \equiv
                                                              (32a) ⊲67a 67c⊳
           xa9lum(GEV090, TESLA, 0) = -1.0
           xa9lum(GEV170, TESLA, 0) = -1.0
           xa9lum(GEV350, TESLA, 0) = -1.0
           xa9lum(GEV500, TESLA, 0) = -1.0
           xa9lum(GEV800, TESLA, 0) = -1.0
           xa9lum(TEV1, TESLA, 0) = -1.0
           xa9lum(TEV12, TESLA.0) = -1.0
           xa9lum(TEV15, TESLA, 0) = -1.0
           xa9lum(TEV16, TESLA, 0) = -1.0
    Uses TESLA 13a.
67c \langle Initializations for circes 35b \rangle + \equiv
                                                             (32a) ⊲67b 68a⊳
           xa9lum(GEV090, JLCNLC, 0) = -1.0
           xa9lum(GEV170, JLCNLC, 0) = -1.0
           xa9lum(GEV250, JLCNLC, 0) = 109.886976
           xa9(0:7,GEV250,JLCNLC,0) = (/ &
               0.65598E+00, 0.34993E+00, 0.13766E+02,-0.64698E+00, &
               0.29984E+00,-0.69053E+00, 0.16444E+02, 0.36060E+00 /)
           xa9lum(GEV350, JLCNLC, 0) = -1.0
```

```
xa9lum(GEV500, JLCNLC, 0) = 220.806144
          xa9(0:7,GEV500,JLCNLC,0) = (/ &
              0.57022E+00, 0.33782E+00, 0.52811E+01,-0.63540E+00, &
              0.32035E+00,-0.68776E+00, 0.69552E+01, 0.48751E+00 /)
          xa9lum(GEV800, JLCNLC, 0) = 304.63488
          xa9(0:7,GEV800,JLCNLC,0) = (/ &
              0.54839E+00, 0.31823E+00, 0.33071E+01,-0.62671E+00, &
              0.31655E+00,-0.68468E+00, 0.45325E+01, 0.53449E+00 /)
          xa9lum(TEV1, JLCNLC, 0) = 319.95648
          xa9(0:7,TEV1, JLCNLC,0) = (/ &
              0.56047E+00, 0.29479E+00, 0.28820E+01,-0.62856E+00, &
              0.29827E+00,-0.68423E+00, 0.39138E+01, 0.52297E+00 /)
          xa9lum(TEV12, JLCNLC, 0) = 349.90848
          xa9(0:7,TEV12,JLCNLC,0) = (/ &
              0.56102E+00, 0.28503E+00, 0.24804E+01,-0.62563E+00, &
              0.29002E+00,-0.68376E+00, 0.33854E+01, 0.52736E+00 /)
          xa9lum(TEV15, JLCNLC, 0) = 363.15648
          xa9(0:7,TEV15,JLCNLC,0) = (/ &
              0.57644E+00, 0.26570E+00, 0.22007E+01,-0.62566E+00, &
              0.27102E+00,-0.68283E+00, 0.29719E+01, 0.50764E+00 /)
          xa9lum(TEV16, JLCNLC, 0) = -1.0
    Uses JLCNLC 13a.
68a \langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                           (32a) ⊲67c 71a⊳
          xa9lum(GEV090,NLCH,0) = -1.0
          xa9lum(GEV170,NLCH,0) = -1.0
          xa9lum(GEV250,NLCH,0) = -1.0
          xa9lum(GEV350,NLCH,0) = -1.0
          xa9lum(GEV500,NLCH,0) = 371.4624
          xa9(0:7,GEV500,NLCH,0) = (/ &
              0.33933E+00, 0.55165E+00, 0.29138E+01,-0.57341E+00, &
              0.54323E+00,-0.68590E+00, 0.51786E+01, 0.88956E+00 /)
          xa9lum(GEV800,NLCH,0) = -1.0
          xa9lum(TEV1,NLCH,0)
                                = 516.41856
          xa9(0:7,TEV1,NLCH,0) = (/ &
              0.35478E+00, 0.46474E+00, 0.17666E+01,-0.56949E+00, &
              0.49269E+00,-0.68384E+00, 0.31781E+01, 0.91121E+00 /)
          xa9lum(TEV12,NLCH,0) = -1.0
          xa9lum(TEV15,NLCH,0) = 575.06688
          xa9(0:7,TEV15,NLCH,0) = (/ &
              0.38183E+00, 0.40310E+00, 0.13704E+01,-0.57742E+00, &
              0.44548E+00,-0.68341E+00, 0.24956E+01, 0.87448E+00 /)
          xa9lum(TEV16,NLCH,0) = -1.0
    6.2.9 Version 10
68b ⟨Update version 10 derived parameters in circe1 parameters 68b⟩≡
                                                                  (36d) 69a⊳
            if (circe1_params%rev .eq. 0) then
               r = 0
            elseif (circe1_params%rev .ge. 20140305) then
```

```
elseif (circe1_params%rev .lt. 20140305) then
                 call circem ('ERROR', &
                  'no revision of version 10 available before 2014/03/05')
                 call circem ('MESSAGE', 'falling back to default')
                 r = 1
             endif
             \langle Log\ revision\ mapping\ 38a \rangle
     Uses circem 86e.
69a \langle Update\ version\ 10\ derived\ parameters\ in\ circe1\ parameters\ 68b \rangle + \equiv (36d) \langle 68b\ 70b \rangle
             if (circe1_params%acc .ne. ILC) then
                 call circem ('ERROR', 'version 10 applies to <a href="ILC">ILC</a> only')
                 call circem ('ERROR', 'falling back to ILC')
                 circe1_params%acc = ILC
             if (circe1_params%acc .eq. ILC) then
                (Linearly interpolate energies for ILC 2013 69b)
             end if
             \langle Log\ energy\ mapping\ 39d \rangle
     Uses circem 86e and ILC 13a.
69b \langle Linearly interpolate energies for ILC 2013 69b \rangle \equiv
                                                                          (69a)
             e = -EINVAL
             elo = -EINVAL
             ehi = -EINVAL
             if (circe1_params%roots .lt. 200d0 - DELTAE) then
                 write (msgbuf, 2004) circe1_params%roots, 200d0
                 call circem ('MESSAGE', msgbuf)
                 e = GEV200
             elseif (abs (circe1_params%roots-200d0) .le. DELTAE) then
                 e = GEV200
             elseif (circe1_params%roots .lt. 230d0 - DELTAE) then
                 write (msgbuf, 2006) circe1_params%roots, 200d0, 230d0
                 call circem ('MESSAGE', msgbuf)
                 elo = GEV200
                 ehi = GEV230
                 eloval = 200d0
                 ehival = 230d0
             elseif (abs (circe1_params%roots-230d0) .le. DELTAE) then
                 e = GEV230
             elseif (circe1_params%roots .lt. 250d0 - DELTAE) then
                 write (msgbuf, 2006) circe1_params%roots, 230d0, 250d0
                 call circem ('MESSAGE', msgbuf)
                 elo = GEV230
                 ehi = GEV250
                 eloval = 230d0
                 ehival = 250d0
             elseif (abs (circe1_params%roots-250d0) .le. DELTAE) then
                 e = GEV250
             elseif (circe1_params%roots .lt. 350d0 - DELTAE) then
```

```
call circem ('MESSAGE', msgbuf)
                elo = GEV250
                ehi = GEV350
                eloval = 250d0
                ehival = 350d0
             elseif (abs (circe1_params%roots-350d0) .le. DELTAE) then
                e = GEV350
             elseif (circe1_params%roots .lt. 500d0 - DELTAE) then
                write (msgbuf, 2006) circe1_params%roots, 350d0, 500d0
                call circem ('MESSAGE', msgbuf)
                elo = GEV350
                ehi = GEV500
                eloval = 350d0
                ehival = 500d0
             elseif (abs (circe1_params%roots-500d0) .le. DELTAE) then
                e = GEV500
             else
                write (msgbuf, 2005) circe1_params%roots, 500d0
                call circem ('MESSAGE', msgbuf)
                e = GEV500
             endif
    Uses circem 86e.
70a \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                              (32a) ⊲66a 70c⊳
           integer, parameter :: A10NEGY = GEV230, A10NREV = 1
    Note that ew must not interpolate a1(0) and a1(7) because they depend non-
    linearly on the other parameters!
70b \langle Update \ version \ 10 \ derived \ parameters \ in \ circe1 \ parameters \ 68b \rangle + \equiv
             if (e .ne. EINVAL) then
                circe1_params%lumi = xa10lum(e,circe1_params%acc,r)
                do i = 0, 7
                    circe1_params%a1(i) = xa10(i,e,circe1_params%acc,r)
             else if (elo .ne. EINVAL .and. ehi .ne. EINVAL) then
                circe1_params%lumi = ((circe1_params%roots-eloval)*xa10lum(ehi,circe1_params%ac
                     + (ehival-circe1_params%roots)*xa10lum(elo,circe1_params%acc,r)) / (ehival
                do i = 1.6
                    circe1_params%a1(i) = ((circe1_params%roots-eloval)*xa10(i,ehi,circe1_params
                        + (ehival-circe1_params%roots)*xa10(i,elo,circe1_params%acc,r)) / (ehiva
                end do
                circe1_params%a1(0) = 1d0 - circe1_params%a1(1) * beta(circe1_params%a1(2)+1d0,
                circe1_params%a1(7) = circe1_params%a1(4) * beta(circe1_params%a1(5)+1d0,circe1
             end if
    Uses beta 105.
70c \langle Local\ variables\ for\ circes\ 33b \rangle + \equiv
                                                                   (32a) ⊲ 70a
           real, dimension(GEV090:A10NEGY, ILC:ILC, 0:A10NREV) :: xa10lum
           real, dimension(0:7,GEV090:A10NEGY,ILC:ILC,0:A10NREV) :: xa10
    Uses ILC 13a.
```

write (msgbuf, 2006) circe1_params%roots, 250d0, 350d0

```
Revision 1. The mother of all revisions.
71a \langle Initializations \ for \ circes \ 35b \rangle + \equiv
                                                                (32a) ⊲68a 71b⊳
           xa10lum = -1
           xa10 = -1
71b \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲71a 71c⊳
           xa10lum(GEV200, ILC, 1) = 56
           xa10(:,GEV200,ILC,1) = (/ &
                 0.66253E+00, 0.51646E+00, 0.43632E+02, -0.64508E+00, &
                 0.35915E+00, -0.69716E+00, 0.51645E+02, 0.32097E+00 /)
           xa10lum(GEV230, ILC, 1) = 83
           xa10(:,GEV230,ILC,1) = (/ &
                 0.62360E+00, 0.52780E+00, 0.31915E+02, -0.64171E+00, &
                 0.38375E+00, -0.69529E+00, 0.39717E+02, 0.36597E+00 /)
           xa10lum(GEV250, ILC, 1) = 97
           xa10(:,GEV250,ILC,1) = (/ &
                 0.59996E+00, 0.52141E+00, 0.26647E+02, -0.64331E+00, &
                 0.39186E+00, -0.69687E+00, 0.33764E+02, 0.39669E+00 /)
           xa10lum(GEV350, ILC, 1) = 100
           xa10(:,GEV350,ILC,1) = (/ &
                 0.58875E+00, 0.50027E+00, 0.18594E+02, -0.63380E+00, &
                 0.38659E+00, -0.69239E+00, 0.23964E+02, 0.42049E+00 /)
           xa10lum(GEV500, ILC, 1) = 180
           xa10(:,GEV500,ILC,1) = (/ &
                 0.46755E+00, 0.51768E+00, 0.83463E+01, -0.62311E+00, &
                 0.45704E+00, -0.69165E+00, 0.12372E+02, 0.60192E+00 /)
     Uses ILC 13a.
71c \langle Initializations for circes 35b \rangle + \equiv
                                                                (32a) ⊲71b 71d⊳
     Revision 0 The latest is the default:
71d \langle Initializations for circes 35b \rangle + \equiv
                                                                     (32a) ⊲71c
           xa10lum(:,:,0) = xa10lum(:,:,A10NREV)
           xa10(:,:,:,0) = xa10(:,:,:,A10NREV)
     6.3
           Special Functions
71e \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                 (30b) ⊲43c 71f⊳
         function beta (a, b)
           real(kind=double) :: a, b, beta
           beta = exp (dlogam(a) + dlogam(b) - dlogam(a+b))
         end function beta
     Uses beta 105.
71f \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                (30b) ⊲71e 73b⊳
       !!! CERNLIB C304
         function dlogam (x)
           real(kind=double) :: dlogam
           real(kind=double), dimension(7) :: p1, q1, p2, q2, p3, q3
```

```
real(kind=double), dimension(5) :: c, xl
real(kind=double) :: x, y, zero, one, two, half, ap, aq
integer :: i
data ZERO /0.0D0/, ONE /1.0D0/, TWO /2.0D0/, HALF /0.5D0/
data XL /0.0D0,0.5D0,1.5D0,4.0D0,12.0D0/
data p1 /+3.8428736567460D+0, +5.2706893753010D+1, &
         +5.5584045723515D+1, -2.1513513573726D+2, &
         -2.4587261722292D+2, -5.7500893603041D+1, &
         -2.3359098949513D+0/
data q1 /+1.0000000000000D+0, +3.3733047907071D+1, &
         +1.9387784034377D+2, +3.0882954973424D+2, &
         +1.5006839064891D+2, +2.0106851344334D+1, &
         +4.5717420282503D-1/
data p2 /+4.8740201396839D+0, +2.4884525168574D+2, &
         +2.1797366058896D+3, +3.7975124011525D+3, &
         -1.9778070769842D+3, -3.6929834005591D+3, &
         -5.6017773537804D+2/
data q2 /+1.00000000000000+0, +9.5099917418209D+1, &
         +1.5612045277929D+3, +7.2340087928948D+3, &
         +1.0459576594059D+4, +4.1699415153200D+3, &
         +2.7678583623804D+2/
data p3 /-6.8806240094594D+3, -4.3069969819571D+5, &
         -4.7504594653440D+6, -2.9423445930322D+6, &
         +3.6321804931543D+7, -3.3567782814546D+6, &
         -2.4804369488286D+7/
data q3 /+1.000000000000000+0, -1.4216829839651D+3, &
         -1.5552890280854D+5, -3.4152517108011D+6, &
         -2.0969623255804D+7, -3.4544175093344D+7, &
         -9.1605582863713D+6/
data c / 1.1224921356561D-1, 7.9591692961204D-2, &
        -1.7087794611020D-3, 9.1893853320467D-1, &
         1.3469905627879D+0/
if (x .le. xl(1)) then
     print *, 'ERROR: DLOGAM non positive argument: ', X
     dlogam = zero
end if
if (x .le. xl(2)) then
  y = x + one
 ap = p1(1)
  aq = q1(1)
  do i = 2, 7
    ap = p1(i) + y * ap
    aq = q1(i) + y * aq
  end do
  y = -\log(x) + x * ap / aq
else if (x .le. xl(3)) then
  ap = p1(1)
  aq = q1(1)
  do i = 2, 7
     ap = p1(i) + x * ap
```

```
aq = q1(i) + x * aq
   end do
   y = (x - one) * ap / aq
 else if (x .le. xl(4)) then
   ap = p2(1)
   aq = q2(1)
   do i = 2, 7
      ap = p2(i) + x * ap
       aq = q2(i) + x * aq
   end do
   y = (x-two) * ap / aq
 else if (x .le. xl(5)) then
   ap = p3(1)
   aq = q3(1)
   do i = 2, 7
      ap = p3(i) + x * ap
      aq = q3(i) + x * aq
   end do
   y = ap / aq
 else
  y = one / x**2
  y = (x-half) * log(x) - x + c(4) + &
       (c(1) + y * (c(2) + y * c(3))) / ((c(5) + y) * x)
 end if
 dlogam = y
end function dlogam
```

6.4 Non-Singular Distributions

```
73a \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                   (30b) ⊲43b 74a⊳
         public :: kirke
     Uses kirke 73b.
73b \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                   (30b) ⊲71f 74b⊳
         function kirke (x1, x2, p1, p2)
            real(kind=double) :: x1, x2
            real(kind=double) :: kirke
            integer :: p1, p2
            (Initialization check 32g)
            kirke = -1.0
            if (abs(p1) .eq. C1\_ELECTRON) then
               if (abs(p2) .eq. C1\_ELECTRON) then
                   kirke = kirkee (x1, x2)
               else if (p2 .eq. C1_PHOTON) then
                   kirke = kirkeg (x1, x2)
               end if
            else if (p1 .eq. {\tt C1\_PHOTON}) then
               if (abs(p2) .eq. C1\_ELECTRON) then
                   kirke = kirkeg (x2, x1)
```

```
else if (p2 .eq. C1_PHOTON) then
                       kirke = kirkgg (x1, x2)
                   end if
              endif
           end function kirke
      Defines:
        kirke, used in chunk 73a.
      Uses C1_ELECTRON 11b, C1_PHOTON 11b, kirkee 74b, kirkeg 76c, and kirkgg 77a.
      \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                                  (30b) ⊲73a 76b⊳
           public :: kirkee
      Uses kirkee 74b.
     \langle Module\ subroutines\ 31b\rangle + \equiv
                                                                                   (30b) ⊲73b 76c⊳
           function kirkee (x1, x2)
              real(kind=double) :: x1, x2
              real(kind=double) :: kirkee
              real(kind=double) :: d1, d2
              ⟨Initialization check 32g⟩
              kirkee = -1.0
              if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
                   \langle Calculate\ version\ 1\ of\ the\ non-singular\ e^+e^-\ distribution\ 75c \rangle
               ⟨else handle invalid versions 37b⟩
           end function kirkee
      Defines:
        kirkee, used in chunks 17a and 73-75.
      Uses d1 16a and d2 16c.
74c \langle 8-byte aligned part of circe1 parameters 32d\rangle + \equiv
                                                                                         (32c) ⊲40a
              real(kind=double) :: elect0, gamma0
                       \int_{1}^{1^{+}} \mathrm{d}x \, d_{e^{\pm}}^{\alpha 1 \rho}(x) = a_{0}^{\alpha \rho} + a_{1}^{\alpha \rho} \int_{1}^{1^{-}} \mathrm{d}x \, x^{a_{2}^{\alpha \rho}} (1 - x)^{a_{3}^{\alpha \rho}}
                                                                                                 (18)
      Approximately
```

$$\int_{1-\epsilon}^{1^+} \mathrm{d}x \, d_{e^{\pm}}^{\alpha 1 \rho}(x) = a_0^{\alpha \rho} + a_1^{\alpha \rho} \int_{1-\epsilon}^{1^-} \mathrm{d}x \, (1-x)^{a_3^{\alpha \rho}} = a_0^{\alpha \rho} + a_1^{\alpha \rho} \int_{0^+}^{\epsilon} \mathrm{d}\xi \, \xi^{a_3^{\alpha \rho}} \tag{19}$$

and therefore

$$\int_{1-\epsilon}^{1^+} \mathrm{d}x \, d_{e^{\pm}}^{\alpha 1 \rho}(x) = a_0^{\alpha \rho} + a_1^{\alpha \rho} \frac{1 - \epsilon^{a_3^{\alpha \rho} + 1}}{a_3^{\alpha \rho} + 1} \tag{20}$$

This simple approximation is good enough

74d ⟨Update circe1 parameters 33a⟩+≡ (32a) ⊲36d
circe1_params%elect0 = circe1_params%a1(0) + circe1_params%a1(1) * KIREPS**(circe1
circe1_params%elect0 = circe1_params%elect0 / KIREPS
circe1_params%gamma0 = circe1_params%a1(4) * KIREPS**(circe1_params%a1(5)+1) / (ci
circe1_params%gamma0 = circe1_params%gamma0 / KIREPS

but we can also use incomplete Beta functions for the exact result:

```
\langle Alternative: Update \ circe1 \ parameters \ 75a \rangle \equiv
             circe1_params%elect0 = circe1_params%a1(0) + circe1_params%a1(1) * beta (circe1_pa
                             * (1d0 - betinc (circe1_params%a1(2)+1, circe1_params%a1(3)+1, 1d0 -
             circe1_params%elect0 = circe1_params%elect0 / KIREPS
             circe1_params%gamma0 = circe1_params%a1(7) + circe1_params%a1(4) * beta (circe1_pa
                             * betinc (circe1_params%a1(5)+1, circe1_params%a1(6)+1, KIREPS)
             circe1_params%gamma0 = circe1_params%gamma0 / KIREPS
     Uses beta 105.
75b \langle Alternative: Local \ variables \ for \ circes \ 75b \rangle \equiv
           real(kind=double) :: betinc
           external betinc
75c \langle Calculate\ version\ 1\ of\ the\ non-singular\ e^+e^-\ distribution\ 75c \rangle \equiv
                                                                          (74b)
             if (x1 .gt. 1d0) then
                 d1 = 0d0
             elseif (x1 .ge. (1d0 - KIREPS)) then
                 d1 = circe1_params%elect0
             elseif (x1 .ge. 0d0) then
                 d1 = circe1_params%a1(1) * x1**circe1_params%a1(2) * (1d0 - x1)**circe1_params%
             else
                 d1 = 0d0
             endif
             if (x2 .gt. 1d0) then
                 d2 = 0d0
             elseif (x2 .ge. (1d0 - KIREPS)) then
                 d2 = circe1_params%elect0
             elseif (x2 .ge. 0d0) then
                 d2 = circe1_params%a1(1) * x2**circe1_params%a1(2) * (1d0 - x2)**circe1_params%
             else
                 d2 = 0d0
             endif
             kirkee = d1 * d2
     Uses d1 16a, d2 16c, and kirkee 74b.
75d \langle Calculate\ version\ 1\ of\ the\ non-singular\ e^{\pm}\gamma\ distribution\ 75d \rangle \equiv
                                                                          (76c)
             if (x1 .gt. 1d0) then
                 d1 = 0d0
             elseif (x1 .ge. (1d0 - KIREPS)) then
                 d1 = circe1_params%elect0
             elseif (x1 .ge. 0d0) then
                 d1 = circe1_params%a1(1) * x1**circe1_params%a1(2) * (1d0 - x1)**circe1_params%
             else
                 d1 = 0d0
             endif
             if (x2 .gt. 1d0) then
                 d2 = 0d0
             elseif (x2 .gt. KIREPS) then
                 d2 = circe1_params%a1(4) * x2**circe1_params%a1(5) * (1d0 - x2)**circe1_params%
             elseif (x2 .ge. 0d0) then
```

```
d2 = circe1_params%gamma0
               else
                  d2 = 0d0
               endif
              kirkeg = d1 * d2
     Uses d1 16a, d2 16c, and kirkeg 76c.
76a \langle Calculate\ version\ 1\ of\ the\ non-singular\ \gamma\gamma\ distribution\ 76a \rangle \equiv
                                                                                  (77a)
               if (x1 .gt. 1d0) then
                  d1 = 0d0
               elseif (x1 .gt. KIREPS) then
                  d1 = circe1_params%a1(4) * x1**circe1_params%a1(5) * (1d0 - x1)**circe1_params%
               elseif (x1 .ge. 0d0) then
                  d1 = circe1_params%gamma0
               else
                  d1 = 0d0
               endif
               if (x2 .gt. 1d0) then
                  d2 = 0d0
               elseif (x2 .gt. KIREPS) then
                  d2 = circe1_params%a1(4) * x2**circe1_params%a1(5) * (1d0 - x2)**circe1_params%
               elseif (x2 .ge. 0d0) then
                  d2 = circe1_params%gamma0
               else
                  d2 = 0d0
               endif
               kirkgg = d1 * d2
     Uses \tt d1\ 16a,\ d2\ 16c,\ and\ kirkgg\ 77a.
    \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                      (30b) ⊲74a 76d⊳
          public :: kirkeg
     Uses kirkeg 76c.
76c \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                      (30b) ⊲74b 77a⊳
          function kirkeg (x1, x2)
            real(kind=double) :: x1, x2
            real(kind=double) :: kirkeg
            real(kind=double) :: d1, d2
            ⟨Initialization check 32g⟩
            kirkeg = -1.0
            if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
                \langle Calculate\ version\ 1\ of\ the\ non-singular\ e^{\pm}\gamma\ distribution\ 75d \rangle
            ⟨else handle invalid versions 37b⟩
          end function kirkeg
     Defines:
       kirkeg, used in chunks 73b, 75d, and 76b.
     Uses d1 16a and d2 16c.
76d \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                      (30b) ⊲76b 80b⊳
         public :: kirkgg
     Uses kirkgg 77a.
```

```
77a \langle Module\ subroutines\ 31b \rangle + \equiv
                                                                (30b) ⊲76c 79b⊳
         function kirkgg (x1, x2)
           real(kind=double) :: x1, x2
           real(kind=double) :: kirkgg
           real(kind=double) :: d1, d2
           ⟨Initialization check 32g⟩
           kirkgg = -1.0
           if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
               \langle Calculate\ version\ 1\ of\ the\ non-singular\ \gamma\gamma\ distribution\ 76a \rangle
           ⟨else handle invalid versions 37b⟩
         end function kirkgg
    Defines:
       kirkgg, used in chunks 73b and 76.
     Uses d1 16a and d2 16c.
77b ⟨Alternative: Subroutines 77b⟩≡
                                                                           77c⊳
         function betinc (a, b, x)
           real(kind=double) :: x, a, b
           real(kind=double) :: betinc
           real(kind=double) :: bt
           if (x .lt. 0d0 .or. x .gt. 1d0) then
              betinc = 0d0
           else
              if (x .eq. 0d0 .or. x .eq. 1d0) then
                 bt = 0d0
             else
                 bt = exp(dlogam(a+b)-dlogam(a)-dlogam(b) &
                           + a*log(x) + b*log(1d0-x)
              if (x . lt. (a+1d0)/ (a+b+2d0)) then
               betinc = bt*betacf (a, b, x) / a
               betinc = 1d0 - bt*betacf (b, a, <math>1d0-x) / b
              end if
           end if
         end function betinc
77c \langle Alternative: Subroutines 77b \rangle + \equiv
                                                                           ⊲77b
         function betacf (a, b, x)
           real(kind=double) :: x, a, b
           real(kind=double) :: betacf
           integer, parameter :: itmax = 100
           real(kind=double), parameter = eps = 3d-7
           real(kind=double) :: am, bm, curr, prev, qab, qap, qam, bz, &
                                   ap, bp, app, bpp, em, tem, d
           integer :: m
           am = 1d0
           bm = 1d0
           curr = 1d0
```

```
qab = a + b
 qap = a + 1d0
 qam = a - 1d0
 bz = 1d0 - qab * x / qap
 do m = 1, ITMAX
   em = m
   tem = 2*em
   d = em * (b - m) * x / ((qam + tem) * (a + tem))
   ap = curr + d*am
   bp = bz + d*bm
   d = - (a + em) * (qab + em) * x / ((a + tem) * (qap + tem))
   app = ap + d * curr
   bpp = bp + d * bz
   prev = curr
   am = ap / bpp
   bm = bp / bpp
   curr = app / bpp
   bz = 1d0
    if (abs (curr - prev) .lt. EPS * abs (curr)) then
       betacf = curr
      return
   end if
 end do
 print *, 'betacf: failed to converge'
 betacf = 0d0
end
```

6.5 Generators

6.5.1 Random-Number Generator

The generator routines do not fix or provide a random-number generator. The caller has to provide an implementation which is transferred to the subroutines in one of two possible forms:

- 1. as a subroutine which generates a single random number, working on an implicit external state
- 2. as an object with a method the generates a single random number, working on an internal state

These snippets should be used by the procedures that use a RNG:

```
call rng_call (u, \langle RNG | dummy | arguments | 78a \rangle)
     Uses rng_call 79b.
    \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                        (30b) ⊲77a 80c⊳
          subroutine rng_call (u, \langle RNG | dummy | arguments | 78a \rangle)
            real(kind=double), intent(out) :: u
             \langle RNG \ dummy \ declarations \ 78b \rangle
            if (present (rng)) then
                call rng (u)
            else if (present (rng_obj)) then
                call rng_obj%generate (u)
            else
                call circem ('PANIC', &
                       'generator requires either rng or rng_obj argument')
             end if
          end subroutine rng_call
     Defines:
       rng_call, used in chunk 79a.
     Uses circem 86e.
     This defines the procedure version of the RNG, corresponding to the traditional
     F77 external interface. The abstract interface enables the compiler to check
     conformance.
79c \langle Abstract\ interfaces\ 79c \rangle \equiv
                                                                              (30b) 80a⊳
          abstract interface
            subroutine rng_proc (u)
               import :: double
               real(kind=double), intent(out) :: u
             end subroutine rng_proc
          end interface
     Defines:
       rng_proc, used in chunk 78b.
     Here we define the object version of the RNG. It has to implement a generate
     method which parallels the rng_proc procedure above.
79d \langle Public\ types\ 79d \rangle \equiv
                                                                                    (30b)
          public :: rng_type
     Uses rng_type 79e.
79e \langle Abstract\ types\ 79e \rangle \equiv
                                                                                    (30b)
          type, abstract :: rng_type
           contains
              procedure(rng_generate), deferred :: generate
          end type rng_type
     Defines:
       rng_type, used in chunks 78-80.
     Uses \ {\tt rng\_generate} \ {\tt 80a}.
```

(81 82 84b 85a)

 $\langle RNG: generate u 79a \rangle \equiv$

```
(30b) ⊲79c
    \langle Abstract\ interfaces\ 79c\rangle + \equiv
          abstract interface
              subroutine rng_generate (rng_obj, u)
                import :: rng_type, double
                class(rng_type), intent(inout) :: rng_obj
                real(kind=double), intent(out) :: u
              end subroutine rng_generate
          end interface
     Defines:
       rng_generate, used in chunk 79e.
     Uses rng_type 79e.
     6.5.2 Version 1
     Beta distributions have the practical advantage that they have been popular
     among mathematicians.[?]
    \langle Public \ subroutines \ \frac{31a}{} \rangle + \equiv
                                                                       (30b) ⊲76d 81d⊳
80b
          public :: girce
     Uses girce 80c.
    \langle Module \ subroutines \ {}^{31b}\rangle + \equiv
                                                                       (30b) ⊲79b 81e⊳
          subroutine girce (x1, x2, p1, p2, (RNG dummy arguments 78a))
            real(kind=double), intent(out) :: x1, x2
            integer :: p1, p2
            \langle RNG \ dummy \ declarations \ 78b \rangle
            real(kind=double) :: u, w
        (Initialization check 32g)
        (x1m, x2m kludge, part 1 81b)
        (Select particles p1 and p2 81a)
               if (abs(p1) .eq. C1_ELECTRON) then
                   if (abs(p2) .eq. C1_ELECTRON) then
                      call gircee (x1, x2, \langle RNG | dummy | arguments | 78a \rangle)
                   else if (p2 .eq. C1_PHOTON) then
                      call girceg (x1, x2, \langle RNG | dummy | arguments | 78a \rangle)
                   end if
               else if (p1 .eq. C1_PHOTON) then
                   if (abs(p2) .eq. C1_ELECTRON) then
                      call girceg (x2, x1, \langle RNG \ dummy \ arguments \ 78a \rangle)
                   else if (p2 .eq. C1_PHOTON) then
                      call gircgg (x1, x2, \langle RNG | dummy | arguments | 78a \rangle)
                   end if
               end if
        (x1m, x2m kludge, part 2 81c)
          end subroutine girce
     Defines:
       girce, used in chunks 20a and 80b.
     Uses C1_ELECTRON 11b, C1_PHOTON 11b, gircee 81e, girceg 82c, and gircgg 83c.
```

```
81a \langle Select\ particles\ p1\ and\ p2\ 81a \rangle \equiv
                                                                                    (80c)
               w = 1d0 / (1d0 + circgg (-1d0, -1d0))
               \langle RNG: generate u 79a \rangle
               if (u*u .le. w) then
                   p1 = C1_POSITRON
               else
                   p1 = C1_PHOTON
               end if
               ⟨RNG: generate u 79a⟩
               if (u*u .le. w) then
                   p2 = C1_{ELECTRON}
               else
                   p2 = C1_PHOTON
               end if
```

Uses C1_ELECTRON 11b, C1_PHOTON 11b, C1_POSITRON 11b, and circgg 43c.

The flavor selection is incorrect, because the relative weights depend on the minimum energy fractions. We resort to a moderately inefficient kludge, because we don't have the distribution functions available yet. We'll have to implement incomplete Beta functions and other horrible things for this. Fortunately, the efficiency can not drop below the relative contribution of e^+e^- .

```
\langle x1m, x2m \ kludge, part \ 1 \ 81b \rangle \equiv
81b
                                                                                            (80c)
              do
      Crude rejection:
     \langle x1m, x2m \ kludge, part 2 \ 81c \rangle \equiv
81c
                                                                                            (80c)
                 if ((x1 .ge. circe1_params%x1m) .and. (x2 .ge. circe1_params%x2m)) exit
              end do
     \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                              (30b) ⊲80b 82b⊳
           public :: gircee
      Uses gircee 81e.
81e \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                               (30b) ⊲80c 82c⊳
           subroutine gircee (x1, x2, \langle RNG | dummy | arguments | 78a \rangle)
              real(kind=double), intent(out) :: x1, x2
              \langle RNG \ dummy \ declarations \ 78b \rangle
              real(kind=double) :: u
              (Initialization check 32g)
              x1 = 1
              x2 = 1
              if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
                  \langle Generate\ version\ 1\ of\ the\ e^+e^-\ distribution\ 82a \rangle
              ⟨else handle invalid versions 37b⟩
           end subroutine gircee
```

Defines:

gircee, used in chunks 20, 21d, 80c, and 81d.

For version 1 of the parametrizations we rely on girceb, a fast generator of β -distribitions:

$$\beta_{x_{\min},x_{\max}}^{a,b}(x) = x^{a-1}(1-x)^{b-1} \cdot \frac{\Theta(x_{\max}-x)\Theta(x-x_{\min})}{I(x_{\min},a,b) - I(x_{\max},a,b)}$$
(21)

```
I(x,a,b) = \int_{x}^{1} d\xi \, \xi^{a-1} (1-\xi)^{b-1}
82a \langle Generate\ version\ 1\ of\ the\ e^+e^-\ distribution\ 82a \rangle \equiv
                                                                                      (81e)
                ⟨RNG: generate u 79a⟩
                if (u .le. circe1_params%a1(0)) then
                   x1 = 1d0
                else
                   x1 = 1d0 - girceb (0d0, 1d0-circe1_params%x1m, &
                                            circe1_params%a1(3)+1d0, circe1_params%a1(2)+1d0, &
                                            \langle RNG \ dummy \ arguments \ 78a \rangle)
                endif
                ⟨RNG: generate u 79a⟩
                if (u .le. circe1_params%a1(0)) then
                   x2 = 1d0
                   x2 = 1d0 - girceb (0d0, 1d0-circe1_params%x2m, &
                                            circe1_params%a1(3)+1d0, circe1_params%a1(2)+1d0, &
                                            \langle RNG \ dummy \ arguments \ 78a \rangle)
     Uses girceb 84b.
82b \langle Public \ subroutines \ 31a \rangle + \equiv
                                                                          (30b) ⊲81d 83a⊳
          public :: girceg
     Uses girceg 82c.
82c \langle Module\ subroutines\ 31b \rangle + \equiv
                                                                          (30b) ⊲81e 83b⊳
          subroutine girceg (x1, x2, \langle RNG | dummy | arguments | 78a \rangle)
             real(kind=double), intent(out) :: x1, x2
             \langle RNG \ dummy \ declarations \ 78b \rangle
             real(kind=double) :: u
             ⟨Initialization check 32g⟩
             x1 = 1
             x2 = 1
             if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
                 \langle Generate\ version\ 1\ of\ the\ e^{\pm}\gamma\ distribution\ 82d \rangle
             ⟨else handle invalid versions 37b⟩
          end subroutine girceg
     Defines:
        girceg, used in chunks 20c, 80c, and 82b.
82d \langle Generate\ version\ 1\ of\ the\ e^{\pm}\gamma\ distribution\ 82d \rangle \equiv
                                                                                      (82c)
                ⟨RNG: generate u 79a⟩
                if (u .le. circe1_params%a1(0)) then
                   x1 = 1d0
                else
                   x1 = 1d0 - girceb (0d0, 1d0-circe1_params%x1m, &
                                            circe1_params%a1(3)+1d0, circe1_params%a1(2)+1d0, &
                                            \langle RNG \ dummy \ arguments \ 78a \rangle)
                endif
               x2 = girceb (circe1_params%x2m, 1d0, &
```

(22)

```
\langle RNG \ dummy \ arguments \ 78a \rangle)
      Uses girceb 84b.
     \langle Public \ subroutines \ \frac{31a}{} \rangle + \equiv
                                                                              (30b) ⊲82b 84a⊳
83a
           public :: gircgg
      Uses gircgg 83c.
     \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                              (30b) ⊲82c 84b⊳
           subroutine gircgg (x1, x2, (RNG dummy arguments 78a))
             real(kind=double), intent(out) :: x1, x2
              \langle RNG \ dummy \ declarations \ 78b \rangle
              ⟨Initialization check 32g⟩
             x1 = 1
             x2 = 1
             if ((circe1_params%ver .eq. 1) .or. (circe1_params%ver .eq. 0)) then
                  \langle Generate\ version\ 1\ of\ the\ \gamma\gamma\ distribution\ 83c \rangle
              ⟨else handle invalid versions 37b⟩
           end subroutine gircgg
      Uses gircgg 83c.
83c \langle Generate\ version\ 1\ of\ the\ \gamma\gamma\ distribution\ 83c \rangle \equiv
                                                                                           (83b)
                x1 = girceb (circe1_params%x1m, 1d0, &
                                  circe1_params%a1(5)+1d0, circe1_params%a1(6)+1d0, &
                                  \langle RNG \ dummy \ arguments \ 78a \rangle)
                x2 = girceb (circe1_params%x2m, 1d0, &
                                  circe1_params%a1(5)+1d0, circe1_params%a1(6)+1d0, &
                                  \langle RNG \ dummy \ arguments \ 78a \rangle)
      Defines:
        gircgg, used in chunks 20c, 80c, and 83.
      Uses girceb 84b.
```

circe1_params%a1(5)+1d0, circe1_params%a1(6)+1d0, &

6.5.3 Version 2

Retired.

6.5.4 Version 3 and 4

Identical to version 1.

6.6 Utilities

For version 1 of the parametrizations we need a fast generator of β -distribitions:

$$\beta_{x_{\min},x_{\max}}^{a,b}(x) = x^{a-1}(1-x)^{b-1} \cdot \frac{\Theta(x_{\max}-x)\Theta(x-x_{\min})}{I(x_{\min},a,b) - I(x_{\max},a,b)}$$
(23)

with the $incomplete\ Beta$ -function I:

$$I(x,a,b) = \int_{x}^{1} d\xi \, \xi^{a-1} (1-\xi)^{b-1}$$
 (24)

$$B(a,b) = I(0,a,b) \tag{25}$$

This problem has been studied extensively [?] and we can use an algorithm [18] that is very fast for $0 < a \le 1 \le b$, which turns out to be the case in our application.

```
\langle Public \ subroutines \ \frac{31a}{} \rangle + \equiv
84a
                                                                            (30b) ⊲83a 86d⊳
           public :: girceb
      Uses girceb 84b.
     \langle Module \ subroutines \ 31b \rangle + \equiv
                                                                             (30b) ⊲83b 86e⊳
           function girceb (xmin, xmax, a, b, \langle RNG | dummy | arguments | 78a \rangle)
             real(kind=double) :: xmin, xmax, a, b
             real(kind=double) :: girceb
             \langle RNG \ dummy \ declarations \ 78b \rangle
             real(kind=double) :: t, p, u, umin, umax, x, w
              \langle Check \ a \ and \ b \ 84c \rangle
              ⟨Set up girceb parameters 84d⟩
                  (Generate a trial x and calculate its weight w 85a)
                  ⟨RNG: generate u 79a⟩
                 if (w .gt. u) exit
             end do
             girceb = x
           end function girceb
     Defines:
        girceb, used in chunks 82-84 and 86b.
     In fact, this algorithm works for 0 < a \le 1 \le b only:
    \langle Check \ a \ and \ b \ 84c \rangle \equiv
                                                                                         (84b)
                if ((a .ge. 1d0) .or. (b .le. 1d0)) then
                    girceb = -1d0
                    call circem ('ERROR', 'beta-distribution expects a<1<b')</pre>
                    return
                end if
```

Uses circem 86e and girceb 84b.

The trick is to split the interval [0,1] into two parts [0,t] and [t,1]. In these intervals we obviously have

$$x^{a-1}(1-x)^{b-1} \le \begin{cases} x^{a-1} & \text{for } x \le t \\ t^{a-1}(1-x)^{b-1} & \text{for } x \ge t \end{cases}$$
 (26)

because we have assumed that 0 < a < 1 < b. The integrals of the two dominating distributions are t^a/a and $t^{a-1}(1-t)^b/b$ respectively and therefore the probability for picking a random number from the first interval is

$$P(x \le t) = \frac{bt}{bt + a(1-t)^b} \tag{27}$$

We postpone the discussion of the choice of t until later:

```
84d \langle Set\ up\ girceb\ parameters\ 84d \rangle \equiv  (84b) 85b \langle Set\ up\ best\ value\ for\ t\ 86c \rangle
p = b*t\ /\ (b*t\ +\ a\ *\ (1d0\ -\ t)**b)
```

The dominating distributions can be generated by simple mappings

$$\phi: [0,1] \rightarrow [0,1] \tag{28}$$

$$u \mapsto \begin{cases} t\left(\frac{u}{p}\right)^{\frac{1}{a}} & < t \text{ for } u < p \\ t & = t \text{ for } u = p \\ 1 - (1 - t)\left(\frac{1 - u}{1 - p}\right)^{\frac{1}{b}} & > t \text{ for } u > p \end{cases}$$
 (29)

The beauty of the algorithm is that we can use a single uniform deviate u for both intervals:

85a
$$\langle Generate \ a \ trial \ x \ and \ calculate \ its \ weight \ w \ 85a \rangle \equiv (84b)$$

$$\langle RNG: \ generate \ u \ 79a \rangle$$

$$u = umin + (umax - umin) * u$$
if $(u .le. \ p) \ then$

$$x = t * (u/p)**(1d0/a)$$

$$w = (1d0 - x)**(b-1d0)$$
else
$$x = 1d0 - (1d0 - t) * ((1d0 - u)/(1d0 - p))**(1d0/b)$$

$$w = (x/t)**(a-1d0)$$
end if

The weights that are derived by dividing the distribution by the dominating distributions are already normalized correctly:

$$w:[0,1] \to [0,1]$$
 (30)

$$x \mapsto \begin{cases} (1-x)^{b-1} & \in [(1-t)^{b-1}, 1] \text{ for } x \le t \\ \left(\frac{x}{t}\right)^{a-1} & \in [t^{1-a}, 1] \text{ for } x \ge t \end{cases}$$
(31)

To derive $u_{\min,\max}$ from $x_{\min,\max}$ we can use ϕ^{-1} :

$$\phi^{-1}:[0,1] \to [0,1]$$
 (32)

$$x \mapsto \begin{cases} p\left(\frac{x}{t}\right)^{a} & p \text{ for } x > t \end{cases}$$
(33)

We start with u_{\min} . For efficiency, we handle the most common cases (small x_{\min}) first:

Same procedure for u_{max} ; again, handle the most common cases (large x_{max}) first:

Check for absurd cases.

86b
$$\langle Set\ up\ girceb\ parameters\ 84d \rangle + \equiv$$
 (84b) \triangleleft 86a if (umax .lt. umin) then girceb = -1d0 return endif

Uses girceb 84b.

It remains to choose he best value for t. The rejection efficiency ϵ of the algorithm is given by the ratio of the dominating distribution and the distribution

$$\frac{1}{\epsilon(t)} = \frac{B(a,b)}{ab} \left(bt^a + at^{a-1} (1-t)^b \right). \tag{34}$$

It is maximized for

$$bt - bt(1-t)^{b-1} + (a-1)(1-t)^b = 0 (35)$$

This equation has a solution which can be determined numerically. While this determination is far too expensive compared to a moderate loss in efficiency, we could perform it once after fitting the coefficients a, b. Nevertheless, it has been shown, [18] that

$$t = \frac{1-a}{b+1-a} \tag{36}$$

results in non-vanishing efficiency for all values $1 < a \le 1 \le b$. Empirically we have found efficiencies of at least 80% for this choice, which is enough for our needs.

```
if (errlvl .eq. 'MESSAGE') then
             print *, 'circe1:message: ', errmsg
          else if (errlvl .eq. 'WARNING') then
             if (errcnt .lt. 100) then
                errcnt = errcnt + 1
                print *, 'circe1:warning: ', errmsg
             else if (errcnt .eq. 100) then
                errcnt = errcnt + 1
                print *, 'circe1:message: more than 100 messages'
                print *, 'circe1:message: turning warnings off'
             end if
          else if (errlvl .eq. 'ERROR') then
             if (errcnt .lt. 200) then
                errcnt = errcnt + 1
                print *, 'circe1:error: ', errmsg
             else if (errcnt .eq. 200) then
                errcnt = errcnt + 1
                print *, 'circe1:message: more than 200 messages'
                print *, 'circe1:message: turning error messages off'
             endif
          else if (errlvl .eq. 'PANIC') then
             if (errcnt .1t. 300) then
                errcnt = errcnt + 1
                print *, 'circe1:panic: ', errmsg
             else if (errcnt .eq. 300) then
                errcnt = errcnt + 1
                print *, 'circe1:message: more than 300 messages'
                print *, 'circe1:message: turning panic messages off'
             end if
          else
             print *, 'circe1:panic:
                                        invalid error code ', errlvl
          end if
        end subroutine circem
   Defines:
     circem, used in chunks 32-34, 36-39, 50, 51a, 53-57, 61, 63, 65a, 68, 69, 79b, 84c, and 86d.
          Examples
   6.7
   6.7.1 Distributions
87 \langle \text{circe1\_plot.f90 87} \rangle \equiv
     program circe1_plot
       use kinds
       use circe1
```

real(kind=double) :: xmin, xmax, y, roots

implicit none

```
integer :: xory, nstep, p1, p2, acc, ver, rev, i
   real(kind=double) :: x, logx, d
    read *, xory, xmin, xmax, nstep, y, p1, p2, roots, acc, ver, rev
    call circes (0d0, 0d0, roots, acc, ver, rev, 0)
    do i = 0, nstep
       logx = log (xmin) + i * log (xmax/xmin) / nstep
       x = exp (logx)
       d = 0d0
       if (xory .eq. 1) then
          if (p1 .eq. C1_PHOTON) then
             d = circe (x, y, p1, p2)
          else
             d = circe (1d0 - x, y, p1, p2)
          end if
       else if (xory .eq. 2) then
          if (p1 .eq. C1_PHOTON) then
             d = circe (y, x, p1, p2)
             d = circe (y, 1d0 - x, p1, p2)
          end if
       end if
       if (d .gt. 1d-4) print *, x, d
 end program circe1_plot
Uses C1_PHOTON 11b, circe 31b, and circes 32a.
```

6.7.2 Library functions

If Fortran 77 only had first class functions, then the following cruft would not be necessary. OK, here's the outline of the adaptive Gauss integration routine from CERNLIB:

```
\langle Part \ one \ of \ Gaussian \ integration \ 88 \rangle \equiv
                                                                        (8990)
         real(kind=double) :: f, a, b, eps
         external f
         real(kind=double), parameter :: Z1 = 1, HF = Z1/2, CST = 5*Z1/1000
         integer :: i
         real(kind=double) :: h, const, aa, bb, c1, c2, s8, s16, u
          \langle Gaussian \ weights \ 91a \rangle
         h = 0
         if (b .eq. a) go to 99
         const = CST / dabs(b-a)
         bb = a
       1 continue
             aa = bb
             bb = b
       2 continue
             c1 = HF*(bb+aa)
             c2 = HF*(bb-aa)
             s8 = 0
```

```
do i = 1, 4
 u = c2*x(i)
```

Here are now the first two function calls that we have to fill in later in various ways:

```
89a \langle Function \ call \ stub \ 89a \rangle \equiv

s8 = s8 + w(i) * (f (c1+u) + f (c1-u))
```

Continuing

89b
$$\langle Part\ two\ of\ Gaussian\ integration\ 89b \rangle \equiv$$
 (89 90)
end do
s16 = 0
do i = 5, 12
u = c2*x(i)

And here are the other two function calls:

89c
$$\langle Function \ call \ stub \ 89a \rangle + \equiv$$

 $s16 = s16 + w(i) * (f (c1+u) + f (c1-u))$

Terminating:

```
### (89 90)

### (Part three of Gaussian integration 89d)

### end do

### s16

### if (dabs(s16-c2*s8) .le. eps*(1+dabs(s16))) then

### h = h + s16

### if (bb .ne. b) go to 1

### else

### bb = c1

### if (1 + const*dabs(c2) .ne. 1) go to 2

### h = 0

### print *, 'gauss: too high accuracy required'

### go to 99

### end if

### 99 continue
```

This one is still reasonably straightforward

$$\mathbf{gauss1}: (f, a, b) \mapsto \int_{a}^{b} dx \, f(x) \tag{37}$$

```
89e ⟨circe1_sample.f90: public 15a⟩+≡
        public :: gauss1
    Uses gauss1 89f.

89f ⟨circe1_sample.f90: subroutines 15b⟩+≡
        function gauss1 (f, a, b, eps)
        real(kind=double) :: gauss1
    ⟨Part one of Gaussian integration 88⟩
        s8 = s8 + w(i) * (f (c1+u) + f (c1-u))
    ⟨Part two of Gaussian integration 89b⟩
        s16 = s16 + w(i) * (f (c1+u) + f (c1-u))
    ⟨Part three of Gaussian integration 89d⟩
        gauss1 = h
        end function gauss1
```

Defines:

gauss1, used in chunks 15c and 89e.

But this almost identical repeat

$$\operatorname{gaussx}: (f, a, b) \mapsto \left(y \mapsto \int_a^b dx \, f(y, x) \right) \tag{38}$$

would not be necassary in a modern programming language with currying:

```
Goa ⟨circe1_sample.f90: public 15a⟩+≡ (17b) ⊲89e 90c⟩
    public :: gaussx
Uses gaussx 90b.

Gob ⟨circe1_sample.f90: subroutines 15b⟩+≡ (17b) ⊲89f 90d⟩
    function gaussx (f, y, a, b, eps)
        real(kind=double) :: y
        real(kind=double) :: gaussx
⟨Part one of Gaussian integration 88⟩
        s8 = s8 + w(i) * (f (y, c1+u) + f (y, c1-u))
⟨Part two of Gaussian integration 89b⟩
        s16 = s16 + w(i) * (f (y, c1+u) + f (y, c1-u))
⟨Part three of Gaussian integration 89d⟩
        gaussx = h
```

Defines:

gaussx, used in chunk 90.

end function gauss2

Fortunately, this is the last one we need

end function gaussx

$$\begin{split} \mathbf{gauss2}: (f,a,b,a_1,b_1) \mapsto \int_a^b \! dx \, \int_{a_1}^{b_1} \! dy \, f(x,y) \\ &= \mathbf{gauss1} \left(\mathbf{gaussx}(f,a,b), a_1, b_1 \right) \end{split} \tag{39}$$

```
\langle circe1\_sample.f90: public 15a \rangle + \equiv
                                                                        (17b) ⊲90a
    public :: gauss2
Uses gauss2 90d.
\langle circe1\_sample.f90: subroutines 15b \rangle + \equiv
                                                                        (17b) ⊲90b
    function gauss2 (f, a, b, a1, b1, eps)
       real(kind=double) :: a1, b1
       real(kind=double) :: gauss2
  \langle Part \ one \ of \ Gaussian \ integration \ 88 \rangle
       s8 = s8 + w(i) * (gaussx (f, c1+u, a1, b1, eps) &
                            + gaussx (f, c1-u, a1, b1, eps))
  ⟨Part two of Gaussian integration 89b⟩
       s16 = s16 + w(i) * (gaussx (f, c1+u, a1, b1, eps) &
                              + gaussx (f, c1-u, a1, b1, eps))
  \langle Part\ three\ of\ Gaussian\ integration\ 89d \rangle
       gauss2 = h
```

```
Defines:
      gauss2, used in chunks 15c, 16e, and 90c.
    Uses gaussx 90b.
91a \langle Gaussian \ weights \ 91a \rangle \equiv
                                                                        (88)
          real(kind=double), dimension(12), parameter :: &
             x = (/ 9.6028985649753623d-1, &
                    7.9666647741362674d-1, &
                    5.2553240991632899d-1, &
                    1.8343464249564980d-1, &
                    9.8940093499164993d-1, &
                    9.4457502307323258d-1, &
                    8.6563120238783174d-1, &
                    7.5540440835500303d-1, &
                    6.1787624440264375d-1, &
                    4.5801677765722739d-1, &
                    2.8160355077925891d-1, &
                    9.5012509837637440d-2 /), &
             w = (/1.0122853629037626d-1, &
                    2.2238103445337447d-1, &
                    3.1370664587788729d-1, &
                    3.6268378337836198d-1, &
                    2.7152459411754095d-2, &
                    6.2253523938647893d-2, &
                    9.5158511682492785d-2, &
                    1.2462897125553387d-1, &
                    1.4959598881657673d-1, &
                    1.6915651939500254d-1, &
                    1.8260341504492359d-1, &
                    1.8945061045506850d-1 /)
```

6.7.3 Generators

6.8 Dumping Parameters

```
call circes (0d0, 0d0, roots(i), acc, ver, 20020307, 0)
                                                                                     call dump ()
                                                                         end do
                                                            end do
                                                end do
                               end program params
               Uses circes 32a, TESLA 13a, and XBNDEE 13a.
92 \langle params.f90 91b \rangle + \equiv
                                                                                                                                                                                                                                                                                 subroutine dump
                                       ⟨Accelerator codes 13a⟩
                                       character(len=9) :: name
                                       select case (acc)
                                               case (SBAND)
                                                            name = 'SBAND'
                                               case (TESLA)
                                                           name = 'TESLA'
                                                case (JLCNLC)
                                                           name = 'JLCNLC'
                                               case (SBNDEE)
                                                           name = 'SBAND/EE'
                                               case (TESLEE)
                                                           name = 'TESLA/EE'
                                               case (XBNDEE)
                                                           name = 'JLCNLC/EE'
                                                case (ILC)
                                                           name = 'ILC'
                                               case default
                                                            print *, "Accelerator mode not recognized"
                                       end select
                                       write (*, 1000) name, circe1_params%roots
                                       write (*, 1001) 'e^+/e^-', circe1_params%lumi
                                       write (*, 1002) 'e^+/e^-', circe1_params%a1(0)
                                       write (*, 1003) 'e^+/e^-', 1 - circe1_params%a1(0)
                                        \label{lem:write (*, 1004) 'e^+/e^-', circe1_params%a1(1), circe1_params%a1(2), circe1_par
                                       write (*, 1003) 'gamma', circe1_params%a1(7)
                                        \label{lem:write (*, 1004) 'gamma', circe1_params%a1(4), circe1_params%a1(5), circe1_params%a1(6), circe1_param
                           1000 format (A9, ' @ ', F5.0, ' GeV')
                           1001 format (4X, A7, ^{\prime} lumi
                                                                                                                                                                                            = ', F7.2,' * 10^32 cm^-2 sec^-1')
                           1002 format (4X, A7, 'delta strength = ', F9.5)
                           1003 format (4X, A7, 'integral(cont.) = ', F9.5)
                           1004 format (4X, A7, 'distribution
                                                                                                                                                                                    = ', F9.5, ' * x^{(1-x)^{(1-x)}} * (1-x)^{(1-x)}
                               end subroutine dump
               Uses ILC 13a, JLCNLC 13a, SBAND 13a, SBNDEE 13a, TESLA 13a, TESLEE 13a, and XBNDEE 13a.
```

7 Fitting

7.1 Version 1: Factorized Beta Distributions

```
\langle Copyleft \ notice \ 29b \rangle + \equiv
                                                  (17b 29a 93b 110b 115d) ⊲29b
      ! Copyright (C) 1999-2022 by
            Wolfgang Kilian <kilian@physik.uni-siegen.de>
            Thorsten Ohl <ohl@physik.uni-wuerzburg.de>
            Juergen Reuter <juergen.reuter@desy.de>
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      ! WHIZARD is free software; you can redistribute it and/or modify it
      ! under the terms of the GNU General Public License as published by
      ! the Free Software Foundation; either version 2, or (at your option)
      ! any later version.
      ! WHIZARD is distributed in the hope that it will be useful, but
      ! WITHOUT ANY WARRANTY; without even the implied warranty of
      ! MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
      ! GNU General Public License for more details.
      ! You should have received a copy of the GNU General Public License
      ! along with this program; if not, write to the Free Software
      ! Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
      ......
      ! This file has been stripped of most comments. For documentation, refer
      ! to the source 'minuit.nw'
93b \langle \text{circe1\_fit.f90 93b} \rangle \equiv
      ! circe1_fit.f90 -- fitting for circe
      \langle Copyleft \ notice \ 29b \rangle
      module fit_routines
        use kinds
        implicit none
        private
      ⟨circe1_fit.f90: public 95a⟩
      contains
      \langle circe1_fit.f90: subroutines \frac{95b}{\rangle}
      end module fit_routines
      program fit
        use kinds
        use fit_routines
        implicit none
        integer :: i, rcode
```

```
\langle Declare \, NPARAM \, 94a \rangle
       \langle Declare\ parameters\ 94b \rangle
       \langle Declare \ arguments \ 94c \rangle
               ⟨Initialize parameters for circe1_fit.f90 94e⟩
               call mninit (5, 6, 7)
               \langle Load\ parameters\ 94d \rangle
               call mnseti ('CIRCE: fit version 1
                                                              ')
               argv(1) = 1
               call mnexcm (fct, 'SET PRINTOUT
                                                              ', argv, 1, rcode, 0d0)
               argv(1) = 1
              call mnexcm (fct, 'CALL FCT
                                                              ', argv, 1, rcode, 0d0)
              call mnexcm (fct, 'MIGRAD
                                                              ', argv, 0, rcode, 0d0)
                                                              ', argv, 0, rcode, 0d0)
              call mnexcm (fct, 'MINOS
              argv(1) = 3
              call mnexcm (fct, 'CALL FCT
                                                              ', argv, 1, rcode, 0d0)
              call mnexcm (fct, 'STOP
                                                              ', argv, 0, rcode, 0d0)
       end program fit
     Defines:
       fit, used in chunks 94d, 111, and 115c.
     Uses circe 31b and fct 95b 111c.
94a \langle Declare \, NPARAM \, 94a \rangle \equiv
                                                                            (93b 101b)
            integer, parameter :: NPARAM = 6
     Defines:
       NPARAM, used in chunks 94 and 101b.
94b \langle Declare\ parameters\ 94b \rangle \equiv
                                                                                (93b)
          integer, dimension(NPARAM) :: pnum
          character(len=10), dimension(NPARAM) :: pname
         real(kind=double), dimension(NPARAM) :: pstart, pstep
     Uses NPARAM 94a.
94c \langle Declare \ arguments \ 94c \rangle \equiv
                                                                                 (93b)
          integer, parameter :: ARGC = 10
          real(kind=double), dimension(ARGC) :: argv
94d \langle Load\ parameters\ 94d \rangle \equiv
                                                                                 (93b)
         do i = 1, NPARAM
             call mnparm (pnum(i), pname(i), pstart(i), pstep (i), 0d0, 0d0, rcode)
             if (rcode .ne. 0) then
                 print *, "fit: MINUIT won'' accept parameter ", pnum(i)
                 stop
             endif
          end do
     Uses fit 93b and NPARAM 94a.
94e ⟨Initialize parameters for circe1_fit.f90 94e⟩≡
                                                                                (93b)
          data pnum / 1, 2,
                                                                               6 /
                                                   3,
                                                            4,
         data pname / '1_e', 'x_e', '1-x_e', '1_g', 'x_g', '1-x_g' / data pstart / -1.00, 20.00, 0.20, -1.00, 0.20, 20.00 /
          data pstep / 0.01, 0.01, 0.01, 0.01, 0.01,
```

```
(93b) 95f⊳
    ⟨circe1_fit.f90: public 95a⟩≡
          public :: fct
     Uses fct 95b 111c.
95b ⟨circe1_fit.f90: subroutines 95b⟩≡
                                                                             (93b) 96a⊳
          subroutine fct (nx, df, f, a, mode, g)
            integer :: nx, mode
            real(kind=double) :: f, g
            real(kind=double), dimension(:) :: df, a
            \langle Local\ variables\ for\ fct\ (v1)\ 95e \rangle
            if (mode .eq. 1) then
               \langle Read\ input\ data\ (v1)\ 95c \rangle
            else if (mode .eq. 2) then
               \langle Calculate \nabla f 99a \rangle
            end if
            \langle Calculate \ f \ (v1) \ 99b \rangle
            end if
            if (mode .eq. 3) then
                \langle Write\ output\ (v1)\ 101a \rangle
          end subroutine fct
     Defines:
       fct, used in chunks 93b, 95a, 110, 111, and 115f.
95c \langle Read input data (v1) 95c \rangle \equiv
                                                                                  (95b)
               \langle Read\ data\ from\ file\ {	extstyle 95d} \rangle
               ⟨Fixup errors 97a⟩
               ⟨Normalize 97d⟩
    \langle Read\ data\ from\ file\ 95d \rangle \equiv
                                                                                   (95c)
            call gethst ('ee', NDATA, xee, fee, dfee, see, tee, pwr)
            call gethst ('eg', NDATA, xeg, feg, dfeg, seg, teg, pwr)
            call gethst ('ge', NDATA, xge, fge, dfge, sge, tge, pwr)
            call gethst ('gg', NDATA, xgg, fgg, dfgg, sgg, tgg, pwr)
     Uses gethst 96a.
95e \langle Local\ variables\ for\ fct\ (v1)\ 95e \rangle \equiv
                                                                             (95b) 99c⊳
            integer, parameter :: NDATA = 20
            real(kind=double) :: see, tee, dtee
            real(kind=double) :: seg, teg, dteg
            real(kind=double) :: sge, tge, dtge
            real(kind=double) :: sgg, tgg, dtgg
            real(kind=double), dimension(2,0:NDATA+1,0:NDATA+1) :: xee, xeg, &
                   xge, xgg
            real(kind=double), dimension(0:NDATA+1,0:NDATA+1) :: fee, dfee, &
                   feg, dfeg, fge, dfge, fgg, dfgg
            real(kind=double) :: pwr
95f \langle circe1_fit.f90: public 95a \rangle + \equiv
                                                                       (93b) ⊲95a 97b⊳
          public :: gethst
     Uses gethst 96a.
```

```
96a \langle \text{circe1\_fit.f90: subroutines 95b} \rangle + \equiv
                                                                      (93b) ⊲95b 97c⊳
          subroutine gethst (tag, ndata, x, f, df, s, t, pwr)
            character(len=2) :: tag
            integer :: ndata
            real(kind=double) :: s, t, pwr
            real(kind=double), dimension(2,0:ndata+1,0:ndata+1) :: x
            real(kind=double), dimension(0:ndata+1,0:ndata+1) :: f, df
            integer :: i, j
            open (10, file = 'lumidiff-'//tag//'.dat')
            read (10, *) pwr
            s = 0d0
            \langle Read\ continuum,\ summing\ in\ s\ 96b \rangle
            t = s
            \langle Read \ single \ \delta, \ summing \ in \ t \ 96c \rangle
            \langle Read\ double\ \delta,\ summing\ in\ t\ 96e \rangle
            close (10)
          end subroutine gethst
     Defines:
       gethst, used in chunk 95.
96b \langle Read\ continuum,\ summing\ in\ s\ 96b \rangle \equiv
                                                                                  (96a)
            do i = 1, ndata
                do j = 1, ndata
                    read (10, *) x(1,i,j), x(2,i,j), f(i,j), df(i,j)
                    s = s + f(i,j)
                end do
            end do
96c \langle Read \ single \ \delta, \ summing \ in \ t \ 96c \rangle \equiv
                                                                            (96a) 96d⊳
            do i = 1, ndata
                read (10, *) x(1,i,0), f(i,0), df(i,0), &
                                            f(i,ndata+1), df(i,ndata+1)
                x(1,i,ndata+1) = x(1,i,0)
                t = t + f(i,0) + f(i,ndata+1)
            end do
96d \langle Read \ single \ \delta, \ summing \ in \ t \ 96c \rangle + \equiv
                                                                            (96a) ⊲96c
            do i = 1, ndata
                read (10, *) x(2,0,i), f(0,i), df(0,i), &
                                            f(ndata+1,i), df(ndata+1,i)
                x(2,ndata+1,i) = x(2,0,i)
                t = t + f(0,i) + f(ndata+1,i)
            end do
96e \langle Read\ double\ \delta,\ summing\ in\ t\ 96e \rangle \equiv
                                                                                  (96a)
            read (10, *) f(0,0), df(0,0), f(0,ndata+1), df(0,ndata+1)
            t = t + f(0,0) + f(0,ndata+1)
            read (10, *) f(ndata+1,0), df(ndata+1,0), &
                            f(ndata+1,ndata+1), df(ndata+1,ndata+1)
            t = t + f(ndata+1,0) + f(ndata+1,ndata+1)
```

Guinea-Pig does not provide the full error. A Monte Carlo study shows that it is a reasonable approximation to rescale the bin error by suitable factors. These factors are different for each distribution and the factors for the δ -pieces are bigger than those for the continuum parts. The follows factors are for the slow parameter set.

```
97a \langle Fixup\ errors\ 97a \rangle \equiv
                                                                            (95c)
           call fixerr (NDATA, dfee, 20d0, 30d0, 40d0)
           call fixerr (NDATA, dfeg, 15d0, 20d0, 0d0)
           call fixerr (NDATA, dfge, 15d0, 20d0, 0d0)
           call fixerr (NDATA, dfgg, 10d0, 0d0, 0d0)
     Uses fixerr 97c.
97b \langle \text{circe1\_fit.f90: public } 95a \rangle + \equiv
                                                                  (93b) ⊲95f 98a⊳
         public :: fixerr
     Uses fixerr 97c.
97c \langle \text{circe1\_fit.f90: subroutines } 95b \rangle + \equiv
                                                                  (93b) ⊲96a 98b⊳
         subroutine fixerr (ndata, df, c, sd, dd)
           integer :: ndata
           real(kind=double) :: c, sd, dd
           real(kind=double), dimension(0:ndata+1,0:ndata+1) :: df
           integer :: i, j
           do i = 1, NDATA
               do j = 1, NDATA
                  df(i,j) = c * df(i,j)
               end do
           end do
           do i = 1, NDATA
               df(0,i) = sd * df(0,i)
               df(i,0) = sd * df(i,0)
               df(ndata+1,i) = sd * df(ndata+1,i)
               df(i,ndata+1) = sd * df(i,ndata+1)
           end do
           df(0,0) = dd * df(0,0)
           df(ndata+1,0) = dd * df(ndata+1,0)
           df(0,ndata+1) = dd * df(0,ndata+1)
           df(ndata+1,ndata+1) = dd * df(ndata+1,ndata+1)
         end subroutine fixerr
    Defines:
       fixerr, used in chunk 97.
     The error on the integrated luminosity is obtained from adding the error in
     channels in quadrature.
97d \langle Normalize 97d \rangle \equiv
                                                                       (95c) 98c⊳
           dtee = sumsqu (NDATA, dfee)
           dteg = sumsqu (NDATA, dfeg)
           dtge = sumsqu (NDATA, dfge)
           dtgg = sumsqu (NDATA, dfgg)
     Uses sumsqu 98b.
```

```
\langle circe1_fit.f90: public 95a \rangle + \equiv
                                                                  (93b) ⊲97b 98d⊳
         public :: sumsqu
     Uses sumsqu 98b.
98b \langle circe1_fit.f90: subroutines 95b \rangle + \equiv
                                                                  (93b) ⊲97c 98e⊳
         function sumsqu (ndata, f)
            integer :: ndata
           real(kind=double) :: sumsqu
           real(kind=double), dimension(0:ndata+1,0:ndata+1) :: f
           integer :: i, j
           real(kind=double) :: s2
           s2 = 0
           do i = 0, NDATA+1
               do j = 0, NDATA+1
                  s2 = s2 + f(i,j)*f(i,j)
               end do
           end do
           sumsqu = sqrt (s2)
         end function sumsqu
     Defines:
       sumsqu, used in chunks 97d and 98a.
98c \langle Normalize 97d \rangle + \equiv
                                                                        (95c) ⊲97d
           call scale (NDATA, 1d0/tee, fee)
           call scale (NDATA, 1d0/tee, dfee)
           call scale (NDATA, 1d0/tee, feg)
           call scale (NDATA, 1d0/tee, dfeg)
           call scale (NDATA, 1d0/tee, fge)
           call scale (NDATA, 1d0/tee, dfge)
           call scale (NDATA, 1d0/tee, fgg)
           call scale (NDATA, 1d0/tee, dfgg)
     Uses scale 98e.
98d \langle circe1_fit.f90: public 95a \rangle + \equiv
                                                                 (93b) ⊲98a 100b⊳
         public :: scale
     Uses scale 98e.
98e \langle \text{circe1\_fit.f90: subroutines } 95b \rangle + \equiv
                                                                 (93b) ⊲98b 100c⊳
         subroutine scale (ndata, s, f)
            integer :: ndata
           real(kind=double) :: s
           real(kind=double), dimension(0:ndata+1,0:ndata+1) :: f
           integer :: i, j
           do i = 0, NDATA+1
               do j = 0, NDATA+1
                  f(i,j) = s * f(i,j)
               end do
           end do
         end subroutine scale
     Defines:
       scale, used in chunk 98.
```

```
\langle Calculate \nabla f 99a \rangle \equiv
                                                                           (95b 111c)
            print *, "ERROR: $\nabla f$ n.a."
     Log-likelihood won't fly, because we can't normalize the likelihood function for
     an unbounded parameter range. Let's use good ole least-squares instead.
99b \langle Calculate \ f \ (v1) \ 99b \rangle \equiv
                                                                          (95b) 99d⊳
            f = 0d0
            do i = 1, NDATA
               do j = 1, NDATA
                   if (dfee(i,j) .gt. 0d0) then
                       f = f + ((phie(xee(1,i,j),a) * phie(xee(2,i,j),a) &
                                    - fee(i,j)) / dfee(i,j))**2
                   end if
                   if (dfeg(i,j) .gt. 0d0) then
                       f = f + ((phie(xeg(1,i,j),a) * phig(xeg(2,i,j),a) &
                                    - feg(i,j)) / dfeg(i,j))**2
                   end if
                   if (dfge(i,j) .gt. 0d0) then
                       f = f + ((phig(xge(1,i,j),a) * phie(xge(2,i,j),a) &
                                    - fge(i,j)) / dfge(i,j))**2
                   end if
                   if (dfgg(i,j) .gt. 0d0) then
                       f = f + ((phig(xgg(1,i,j),a) * phig(xgg(2,i,j),a) &
                                    - fgg(i,j)) / dfgg(i,j))**2
                   end if
               end do
            end do
     Uses phie 100c and phig 100e.
    \langle Local\ variables\ for\ fct\ (v1)\ 95e\rangle + \equiv
                                                                   (95b) ⊲95e 101b⊳
            integer :: i, j
            real(kind=double) :: delta
99d \langle Calculate\ f\ (v1)\ 99b \rangle + \equiv
                                                                    (95b) ⊲99b 99f⊳
            if ((a(2) .le. -1d0) .or. (a(3) .le. -1d0/pwr)) then
               print *, "warning: discarding out-of-range a2/3: ", a(2), a(3)
                \langle Give\ up\ on\ f\ 99e \rangle
            else
              delta = 1d0 - exp(a(1)) * beta(a(2)+1d0,a(3)+1d0/pwr) * dble(NDATA) / pwr
              if (delta .lt. 0d0) then
                  print *, "warnimg: delta forced to 0 from ", delta
                  delta = 0d0
              end if
     Uses beta 105.
    \langle Give\ up\ on\ f\ 99e \rangle \equiv
                                                                                (99d)
            f = 1d100
99f \langle Calculate \ f \ (v1) \ 99b \rangle + \equiv
                                                                   (95b) ⊲99d 100a⊳
            do i = 1, NDATA
               if (dfee(ndata+1,i) .gt. 0d0) then
```

```
f = f + ((delta*phie(xee(2,ndata+1,i),a) &
                               - fee(ndata+1,i)) / dfee(ndata+1,i))**2
                end if
                if (dfeg(ndata+1,i) .gt. 0d0) then
                   f = f + ((delta*phig(xeg(2,ndata+1,i),a) &
                               - feg(ndata+1,i)) / dfeg(ndata+1,i))**2
                end if
                if (dfee(i,ndata+1) .gt. 0d0) then
                   f = f + ((delta*phie(xee(1,i,ndata+1),a) &
                               - fee(i,ndata+1)) / dfee(i,ndata+1))**2
                end if
                if (dfge(i,ndata+1) .gt. 0d0) then
                   f = f + ((delta*phig(xge(1,i,ndata+1),a) &
                               - fge(i,ndata+1)) / dfge(i,ndata+1))**2
                end if
            end do
      Uses phie 100c and phig 100e.
100a \langle Calculate \ f \ (v1) \ 99b \rangle + \equiv
                                                                         (95b) ⊲99f
            if (dfee(ndata+1,ndata+1) .gt. 0d0) then
                f = f + ((delta*delta &
                            - fee(ndata+1,ndata+1)) / dfee(ndata+1,ndata+1))**2
            end if
100b \langle circe1_fit.f90: public 95a \rangle + \equiv
                                                                  (93b) ⊲98d 100d⊳
          public :: phie
      Uses phie 100c.
100c \langle \text{circe1\_fit.f90: subroutines 95b} \rangle + \equiv
                                                                  (93b) ⊲98e 100e⊳
          function phie (x, a)
            real(kind=double) :: x, phie
            real(kind=double), dimension(6) :: a
            phie = exp (a(1) + a(2)*log(x) + a(3)*log(1d0-x))
          end function phie
     Defines:
        phie, used in chunks 99, 100b, and 103a.
100d \langle circe1\_fit.f90: public 95a \rangle + \equiv
                                                                 (93b) ⊲100b 103c⊳
          public :: phig
      Uses phig 100e.
100e \langle \text{circe1\_fit.f90: subroutines 95b} \rangle + \equiv
                                                                (93b) ⊲100c 103d⊳
          function phig (x, a)
            real(kind=double) :: x, phig
            real(kind=double), dimension(6) :: a
            phig = exp (a(4) + a(5)*log(x) + a(6)*log(1d0-x))
          end function phig
        phig, used in chunks 99, 100d, and 103a.
```

```
101a \langle Write \ output \ (v1) \ 101a \rangle \equiv
                                                                                   (95b) 101c⊳
              a1(1) = exp(a(1)) * dble(NDATA) / pwr
              a1(2) = a(2)
              a1(3) = a(3) - 1d0 + 1d0/pwr
              a1(4) = exp(a(4)) * dble(NDATA) / pwr
              a1(5) = a(5) - 1d0 + 1d0/pwr
              a1(6) = a(6)
              open (10, file = 'Parameters')
              write (10, 1000) REV, tee / 1D32
              write (10, 1001) REV, &
                       1d0 - a1(1) * beta(a1(2)+1d0,a1(3)+1d0), &
                       a1(1), a1(2), a1(3), a1(4), a1(5), a1(6), &
                       a1(4) * beta(a1(5)+1d0,a1(6)+1d0)
         1000 format ('
                                    data xa5lum(@ENERGY@,@ACC@,', I2, ') / ', E12.5, ' /')
         1001 format ('
                                    data (xa5(i,@ENERGY@,@ACC@,', I2 ,'),i=0,7) /', /, &
                                   $ ', 4(E12.5,', '), /, &
                                   $ ', 3(E12.5,', '), E12.5, '/')
              close (10)
      Uses beta 105.
101b \langle Local\ variables\ for\ fct\ (v1)\ 95e \rangle + \equiv
                                                                             (95b) ⊲99c 102a⊳
              (Declare NPARAM 94a)
              real(kind=double), dimension(NPARAM) :: a1
              integer, parameter :: REV = 1
       Uses NPARAM 94a.
       The average elektron energy in the continuum can be calculated analytically:
         \langle E_{e^{\pm}} \rangle_{\text{cont}} = E_{\text{beam}} \langle x_{e^{\pm}} \rangle_{\text{cont}} = E_{\text{beam}} \frac{\int dx \, x^{a_2} (1 - x)^{a_3} x}{B(a_2, a_3)}
= E_{\text{beam}} \frac{B(a_2 + 1, a_3)}{B(a_2, a_3)} = E_{\text{beam}} \frac{a_2 + 1}{a_2 + a_3 + 2} \quad (40)
      \langle Write\ output\ (v1)\ 101a\rangle + \equiv
                                                                           (95b) ⊲101a 101d⊳
              delta = 1d0 - a1(1) * beta(a1(2)+1d0,a1(3)+1d0)
              print *, '< x_e > = ', delta + (1d0-delta)*(a1(2)+1d0)/(a1(2)+a1(3)+2d0)
      Uses beta 105.
      similarly:
                                    \langle E_{\gamma} \rangle = E_{\text{beam}} \frac{a_5 + 1}{a_5 + a_6 + 2}
                                                                                           (41)
      \langle Write\ output\ (v1)\ {\tt 101a} \rangle + \equiv
101d
                                                                            (95b) ⊲101c 101e⊳
              print *, '< x_g > = ', (a1(5)+1d0)/(a1(5)+a1(6)+2d0)
       Count the degrees of freedom in ndof:
101e \langle Write \ output \ (v1) \ 101a \rangle + \equiv
                                                                           (95b) ⊲101d 102b⊳
              ndof = 0
              do i = 0, ndata+1
                  do j = 0, ndata+1
                       if (dfee(i,j) .gt. 0d0) ndof = ndof + 1
                       if (dfeg(i,j) .gt. 0d0) ndof = ndof + 1
                       if (dfge(i,j) .gt. 0d0) ndof = ndof + 1
```

```
if (dfgg(i,j) .gt. 0d0) ndof = ndof + 1
                  end do
              end do
              print *, 'CHI2 = ', f / ndof
102a \langle Local\ variables\ for\ fct\ (v1)\ 95e \rangle + \equiv
                                                                        (95b) ⊲101b 102d⊳
              integer :: ndof
      The error on the luminosity is just the (possibly rescaled) counting error:
102b
      \langle Write\ output\ (v1)\ 101a\rangle + \equiv
                                                                         (95b) ⊲101e 102c⊳
              open (10, file = 'Errors.tex')
              write (10, 1099) tee / 1d32, dtee / 1d32, dtee / 1d32
         1099 format ('$', F8.2, '_{-', F4.2, '}^{+', F4.2, '}$')
      After retrieving the error from MINUIT, we have to take care of the mapping of
      the parameters
            a'_{1/4} = e^{a_{1/4}} B(a_{2/5} + 1, a_{3/6} + 1) N_{\text{bins}} \eta^{-1} \Longrightarrow \delta a'_{1/4} = a'_{1/4} \delta a_{1/4}
                                                                                       (42)
      ignoring the errors in the integral (i.e. the Beta function).
      \langle Write\ output\ (v1)\ 101a\rangle + \equiv
102c
                                                                         (95b) ⊲102b 102e⊳
              call mnerrs (1, eplus, eminus, epara, corr)
              ab = a1(1) * beta(a1(2)+1d0,a1(3)+1d0)
              write (10, 1100) ab, abs (ab*eminus), abs (ab*eplus)
         1100 format ('$', F8.4, '_{-'}, F6.4, '}^{+'}, F6.4, '}$')
      Uses beta 105.
      \langle Local\ variables\ for\ fct\ (v1)\ 95e\rangle + \equiv
                                                                         (95b) ⊲102a 102f⊳
102d
              real(kind=double) :: ab
      The other mappings are even more trivial:
      a'_{2/6} = a_{2/6} - 1 + \eta^{-1} \Longrightarrow \delta a'_{2/6} = \delta a_{2/6} a'_{3/5} = a_{3/5} - 1 + \eta^{-1} \Longrightarrow \delta a'_{3/5} = \delta a_{3/5}
                                                                                       (43)
102e \langle Write\ output\ (v1)\ 101a \rangle + \equiv
                                                                         (95b) ⊲102c 103a⊳
              do i = 2, 3
                  call mnerrs (i, eplus, eminus, epara, corr)
                  write (10, 1100) a1(i), abs (eminus), abs (eplus)
              end do
              call mnerrs (4, eplus, eminus, epara, corr)
              ab = a1(4) * beta(a1(5)+1d0,a1(6)+1d0)
              write (10, 1100) ab, abs (ab*eminus), abs (ab*eplus)
              do i = 5, 6
                  call mnerrs (i, eplus, eminus, epara, corr)
                  write (10, 1100) a1(i), abs (eminus), abs (eplus)
              end do
              close (10)
      Uses beta 105.
102f \langle Local\ variables\ for\ fct\ (v1)\ 95e \rangle + \equiv
                                                                               (95b) ⊲102d
              real(kind=double) :: eplus, eminus, epara, corr
              integer :: n
```

```
103a \langle Write \ output \ (v1) \ 101a \rangle + \equiv
                                                               (95b) ⊲102e 103b⊳
            do n = 1, 10
               call pslice ('ee', 'x', n, NDATA, xee, fee, dfee, phie, phie, a)
               call pslice ('eg','x',n,NDATA,xeg,feg,dfeg,phie,phig,a)
               call pslice ('ge','x',n,NDATA,xge,fge,dfge,phig,phie,a)
               call pslice ('gg', 'x', n, NDATA, xgg, fgg, dfgg, phig, phig, a)
               call pslice ('ee', 'y', n, NDATA, xee, fee, dfee, phie, phie, a)
               call pslice ('eg','y',n,NDATA,xeg,feg,dfeg,phie,phig,a)
               call pslice ('ge','y',n,NDATA,xge,fge,dfge,phig,phie,a)
               call pslice ('gg','y',n,NDATA,xgg,fgg,dfgg,phig,phig,a)
            end do
            call pslice ('ee', 'x', 21, NDATA, xee, fee, dfee, phie, phie, a)
            call pslice ('eg','x',21,NDATA,xeg,feg,dfeg,phie,phig,a)
            call pslice ('ee', 'y', 21, NDATA, xee, fee, dfee, phie, phie, a)
            call pslice ('ge','y',21,NDATA,xge,fge,dfge,phig,phie,a)
     Uses phie 100c, phig 100e, and pslice 103d.
     UNIX Fortran compiler want backslashes escaped:
103b \langle Write\ output\ (v1)\ 101a \rangle + \equiv
                                                                     (95b) ⊲103a
            open (10, file = 'Slices.mp4')
            write (10,*) "picture eslice[], gslice[];"
            do n = 1, NDATA
               write (10,*) 'eslice[', n, '] := ', &
                     'btex x_{e^{\prime}} = ', xee(1,n,1), '$ etex;'
               write (10,*) 'gslice[', n, '] := ', &
                     'btex $x_\\gamma = ', xgg(1,n,1), '$ etex;'
            end do
            close (10)
     \langle \text{circe1\_fit.f90: public } 95a \rangle + \equiv
                                                                     (93b) ⊲100d
         public :: pslice
     Uses pslice 103d.
103d \langle \text{circe1\_fit.f90: subroutines } 95b \rangle + \equiv
                                                                (93b) ⊲100e 105⊳
          subroutine pslice (pp, xy, n, ndata, x, f, df, phi1, phi2, a)
            character(len=2) :: pp
            character(len=1) :: xy
            integer :: n, ndata
            real(kind=double), dimension(2,0:ndata+1,0:ndata+1) :: x
            real(kind=double), dimension(0:ndata+1,0:ndata+1) :: f, df
            real(kind=double), dimension(6) :: a
            real(kind=double) :: z
            real(kind=double) :: phi1, phi2, d, delta, pwr
            external phi1, phi2
            integer :: i
            character(len=2) digits
            write (digits, '(I2.2)') n
            open (10, file = 'lumidiff-'//pp//xy//digits//'.dat')
            open (11, file = 'lumidiff-'//pp//xy//digits//'.fit')
            open (12, file = 'lumidiff-'//pp//xy//digits//'.chi')
            if (n .eq. ndata+1) then
```

```
pwr = 5d0
     delta = 1d0 - exp(a(1))*beta(a(2)+1d0,a(3)+1d0/pwr) &
                      * dble(NDATA) / pwr
  else
     delta = 0
  end if
  if (xy .eq. 'x') then
     do i = 1, ndata
        if (df(n,i) .gt. 0d0) then
           if (pp(2:2) .eq. 'g') then
              z = x(2,n,i)
           else
              z = 1d0 - x(2,n,i)
           {\tt endif}
           if (n .eq. ndata+1) then
              d = delta*phi2(x(2,n,i),a)
           else
              d = phi1(x(1,n,i),a)*phi2(x(2,n,i),a)
           endif
           write (10,*) z, f(n,i), df(n,i)
           write (11,*) z, d
           write (12,*) z, (f(n,i) - d) / df(n,i)
        endif
     end do
  else if (xy .eq. 'y') then
     do i = 1, ndata
        if (df(i,n) .gt. 0d0) then
           if (pp(1:1) .eq. 'g') then
              z = x(1,i,n)
           else
              z = 1d0 - x(1,i,n)
           endif
           if (n .eq. ndata+1) then
              d = phi1(x(1,i,n),a)*delta
           else
              d = phi1(x(1,i,n),a)*phi2(x(2,i,n),a)
           {\tt endif}
           write (10,*) z, f(i,n), df(i,n)
           write (11,*) z, d
           write (12,*) z, (f(i,n) - d) / df(i,n)
        endif
     end do
  endif
  close (10)
  close (11)
  close (12)
end subroutine pslice
```

pslice, used in chunk 103.

```
105 \langle \text{circe1\_fit.f90: subroutines } 95b \rangle + \equiv
                                                              (93b) ⊲103d
        function beta (a, b)
          real(kind=double) :: a, b, beta
          beta = exp (dlgama(a) + dlgama(b) - dlgama(a+b))
          contains
            function dlgama (x)
              real(kind=double) :: dlgama
              real(kind=double), dimension(7) :: p1, q1, p2, q2, p3, q3
              real(kind=double), dimension(5) :: c, xl
              real(kind=double) :: x, y, zero, one, two, half, ap, aq
              integer :: i
              data ZERO /0.0DO/, ONE /1.0DO/, TWO /2.0DO/, HALF /0.5DO/
              data XL /0.0D0,0.5D0,1.5D0,4.0D0,12.0D0/
              data p1 /+3.8428736567460D+0, +5.2706893753010D+1, &
                        +5.5584045723515D+1, -2.1513513573726D+2, &
                        -2.4587261722292D+2, -5.7500893603041D+1, &
                    -2.3359098949513D+0/
              data q1 /+1.0000000000000D+0, +3.3733047907071D+1, &
                    +1.9387784034377D+2, +3.0882954973424D+2, &
                    +1.5006839064891D+2, +2.0106851344334D+1, &
                    +4.5717420282503D-1/
              data p2 /+4.8740201396839D+0, +2.4884525168574D+2, &
                    +2.1797366058896D+3, +3.7975124011525D+3, &
                    -1.9778070769842D+3, -3.6929834005591D+3, &
                    -5.6017773537804D+2/
              data q2 /+1.0000000000000D+0, +9.5099917418209D+1, &
                    +1.5612045277929D+3, +7.2340087928948D+3, &
                    +1.0459576594059D+4, +4.1699415153200D+3, &
                    +2.7678583623804D+2/
              data p3 /-6.8806240094594D+3, -4.3069969819571D+5, &
                        -4.7504594653440D+6, -2.9423445930322D+6, &
                    +3.6321804931543D+7, -3.3567782814546D+6, &
                    -2.4804369488286D+7/
              data q3 /+1.0000000000000D+0, -1.4216829839651D+3, &
                    -1.5552890280854D+5, -3.4152517108011D+6, &
                    -2.0969623255804D+7, -3.4544175093344D+7, &
                    -9.1605582863713D+6/
              data c / 1.1224921356561D-1, 7.9591692961204D-2, &
                       -1.7087794611020D-3, 9.1893853320467D-1, &
                        1.3469905627879D+0/
              if (x .le. xl(1)) then
                   print *, 'ERROR: DLGAMA non positive argument: ', X
                        dlgama = zero
              end if
              if (x .le. xl(2)) then
                y = x + one
                ap = p1(1)
                aq = q1(1)
```

```
ap = p1(i) + y * ap
                    aq = q1(i) + y * aq
                  end do
                  y = -\log(x) + x * ap / aq
                else if (x .le. xl(3)) then
                  ap = p1(1)
                  aq = q1(1)
                  do i = 2, 7
                     ap = p1(i) + x * ap
                     aq = q1(i) + x * aq
                  end do
                  y = (x - one) * ap / aq
                else if (x .le. xl(4)) then
                  ap = p2(1)
                  aq = q2(1)
                  do i = 2, 7
                     ap = p2(i) + x * ap
                     aq = q2(i) + x * aq
                  end do
                  y = (x-two) * ap / aq
                else if (x .le. xl(5)) then
                  ap = p3(1)
                  aq = q3(1)
                  do i = 2, 7
                     ap = p3(i) + x * ap
                     aq = q3(i) + x * aq
                  end do
                  y = ap / aq
                else
                 y = one / x**2
                 y = (x-half) * log(x) - x + c(4) + &
                     (c(1) + y * (c(2) + y * c(3))) / ((c(5) + y) * x)
                end if
                dlgama = y
             end function dlgama
         end function beta
    Defines:
      beta, used in chunks 59b, 61d, 65c, 70b, 71e, 75a, 99d, 101-103, and 108b.
{\color{red}106} \quad \langle \texttt{circe1\_fit.sh} \; {\color{red}106} \rangle {\color{red}\equiv}
                                                                          107a⊳
      #! /bin/sh
      # mode=${2-slow}
      mode=${2-fast}
      root='pwd'
      indir=${root}/${3-input}
      tmpdir=${root}/tmp
      outdir=${root}/output
      acc="${1-sband350 sband500 sband1000 sband1600
```

do i = 2, 7

```
tesla350-low tesla500-low tesla800-low tesla1000-low tesla1600-low
                 xband350 xband500 xband800 xband1000 xband1600}"
107a \langle \text{circe1\_fit.sh } 106 \rangle + \equiv
                                                                    <106 107b⊳
       xmkdir () {
          for d in "$0"; do
            mkdir $d 2>/dev/null || true
          done
       }
       rm -fr ${tmpdir}
       xmkdir ${outdir} ${tmpdir}
107b \langle circe1\_fit.sh 106 \rangle + \equiv
                                                                   <107a 107c⊳
       cd ${tmpdir}
       cat /dev/null >${outdir}/Params.f90
       for a in $acc; do
          case "$a" in
            *1600*) energy=TEV16;;
            *1000*) energy=TEV1;;
             *800*) energy=GEV800;;
             *500*) energy=GEV500;;
          *3[56]0*) energy=GEV350;;
             *170*) energy=GEV170;;
              *90*) energy=GEV090;;
                 *) energy=GEV500;;
          esac
          cp ${indir}/${a}_${mode}/lumidiff-??.dat .
          ${root}/circe1_fit.bin
          rm -fr ${outdir}/${a}_${mode}
          mkdir ${outdir}/${a}_${mode}
          cp Slices.mp4 ${outdir}
          cp Errors.tex lumidiff-??x[0-9][0-9].??? ${outdir}/${a}_${mode}
          sed -e "s/@ENERGY@/$energy/g" \
              -e "s/@ACC@/'echo $a | tr a-z A-Z | tr -cd A-Z'/g" Parameters \
            >>${outdir}/Params.f90
       done
       cd ${root}
       rm -fr ${tmpdir}
107c \langle \text{circe1\_fit.sh } 106 \rangle + \equiv
                                                                   ⊲107b 108a⊳
       cat >${outdir}/Params.tex <<'END'</pre>
        \begin{table}
          \begin{center}
            \renewcommand{\arraystretch}{1.3}
            \begin{tabular}{|c||c|c|c|}\hline
              & \texttt{SBAND} & \texttt{TESLA} & \texttt{TESLA'} & \texttt{XBAND}
              \\\hline\hline
       END
      Uses SBAND 13a, TESLA 13a, and XBAND 13a.
```

tesla350 tesla500 tesla800 tesla1000 tesla1600

```
108a \langle circe1_fit.sh 106 \rangle + \equiv
                                                                      ⊲107c 108b⊳
       line () {
          for a in $acc; do
            case $a in
              *350* | *800* | *1000* | *1600*)
                   ;;
               *) echo -n ' & '
                   sed -n $1p ${outdir}/${a}_${mode}/Errors.tex
            esac
          done
          echo '\\hline'
        }
        (echo '$\mathcal{L}/\text{fb}^{-1}\upsilon^{-1}$'; line 1
         echo '\frac{d_{e^{pm}}}';
         echo \space{2mm}^{\space{2mm}}^{\space{2mm}} \alpha$';
                                                                   line 3
         echo \$(1-x_{e^{pm}})^{\alpha};
                                                                  line 4
         echo '$\int d_\gamma$';
                                                                  line 5
         echo '$x_\gamma^\alpha$';
                                                                   line 6
         echo '$(1-x_\gamma)^\alpha$';
                                                                  line 7
        ) >>${outdir}/Params.tex
108b \langle \text{circe1\_fit.sh } 106 \rangle + \equiv
                                                                      <108a 108c⊳
       cat >>${outdir}/Params.tex <<'END'</pre>
            \end{tabular}
          \end{center}
          \caption{\label{tab:param}%
            Version 1, revision 1997 04 16 of the beam spectra at 500 GeV.
            The rows correspond to the luminosity per effective year, the
            integral over the continuum and the powers in the factorized Beta
            distributions~(\ref{eq:beta}).}
        \end{table}
       END
     Uses beta 105.
108c \langle \text{circe1\_fit.sh } 106 \rangle + \equiv
                                                                      ⊲108b 108d⊳
        cat >>${outdir}/Params.tex <<'END'</pre>
        \begin{table}
          \begin{center}
            \renewcommand{\arraystretch}{1.3}
            \begin{tabular}{|c||c|c|c|}\hline
              & \texttt{SBAND} & \texttt{TESLA} & \texttt{TESLA'} & \texttt{XBAND}
               \\\hline\hline
       END
     Uses SBAND 13a, TESLA 13a, and XBAND 13a.
108d \langle \text{circe1\_fit.sh } 106 \rangle + \equiv
                                                                      line () {
          for a in $acc; do
            case $a in
              *1000*)
```

```
echo -n ' & '
                sed -n $1p ${outdir}/${a}_${mode}/Errors.tex
                ;;
            esac
         done
          echo '\\hline'
        (echo '$\mathcal{L}/\text{fb}^{-1}\upsilon^{-1}$'; line 1
        echo '\frac{d_{e^\pm m}}{r};
                                                                line 2
        echo 'x_{e^{pm}^{\ }}alpha$';
                                                                line 3
                                                                line 4
        echo '$(1-x_{e^{pm}})^{\alpha};
                                                                line 5
        echo '$\int d_\gamma$';
                                                                line 6
        echo '$x_\gamma^\alpha$';
        echo '$(1-x_\gamma)^\alpha$';
                                                                line 7
        ) >>${outdir}/Params.tex
109a \langle circe1_fit.sh 106 \rangle + \equiv
                                                                    ⊲108d 109b⊳
       cat >>${outdir}/Params.tex <<'END'</pre>
            \end{tabular}
          \end{center}
          \caption{\label{tab:param/TeV}%
            Version 1, revision 1997 04 17 of the beam spectra at 1 TeV.}
       \end{table}
       END
109b \langle circe1_fit.sh 106 \rangle + \equiv
                                                                    ⊲109a 109c⊳
       cat >>${outdir}/Params.tex <<'END'</pre>
        \begin{table}
          \begin{center}
            \renewcommand{\arraystretch}{1.3}
            \begin{tabular}{|c||c|c|c|}\hline
              & 350 GeV & 500 GeV & 800 GeV & 1600 GeV
              \\\hline\hline
       END
109c \langle circe1_fit.sh 106 \rangle + \equiv
                                                                    ⊲109b 110a⊳
       line () {
         for a in $acc; do
            case $a in
              tesla*-low)
                ;;
              tesla1000)
                ;;
              tesla*)
                echo -n ' & '
                sed -n $1p ${outdir}/${a}_${mode}/Errors.tex
                ;;
            esac
         done
          echo '\\hline'
```

```
(echo '\frac{L}{\text{fb}^{-1}\sup_{-1}}'; line 1
        echo '\ int d_{e^pm}$';
        echo 'x_{e^{pm}^{\ }}alpha$';
                                                               line 3
        echo \space{2mm} (1-x_{e^pm})^\alpha\
                                                               line 4
        echo '$\int d_\gamma$';
                                                               line 5
        echo '$x_\gamma^\alpha$';
                                                               line 6
        echo '$(1-x_\gamma)^\alpha$';
                                                               line 7
       ) >>${outdir}/Params.tex
110a \langle circe1_fit.sh 106 \rangle + \equiv
                                                                        ⊲109c
       cat >>${outdir}/Params.tex <<'END'</pre>
            \end{tabular}
          \end{center}
          \caption{\label{tab:param/Tesla}%
            Version 1, revision 1997 04 17 of the beam spectra for TESLA.}
       \end{table}
       END
       exit 0
     Uses TESLA 13a.
```

7.2 Experimental

7.2.1 Quasi One Dimensional

```
\frac{110b}{\text{circe1_minuit1.f90}} \langle \text{circe1_minuit1.f90} \rangle \equiv
                                                                                                      110c⊳
          ! circe1_minuit1.f90 -- fitting for circe
          ⟨Copyleft notice 29b⟩
       Uses circe 31b.
       We're utilizing the familiar "MINUIT" package [15].
110c \langle circe1\_minuit1.f90 \ 110b \rangle + \equiv
                                                                                                     ⊲110b
          \langle Minuit1 \ module \ 110d \rangle
          ⟨Minuit1 main program 111a⟩
110d \langle Minuit1 \ module \ 110d \rangle \equiv
                                                                                                     (110c)
          module minuit1
             use kinds
             implicit none
             public :: fct
             public :: phi
          contains
          \langle Function \ to \ minimize \ 111c \rangle
          \langle Function \ phi1 \ 112d \rangle
          end module minuit1
```

```
Defines:
         minuit1, used in chunk 111a.
       Uses fct 95b 111c and phi 112d 116.
111a \langle Minuit1 \ main \ program \ 111a \rangle \equiv
                                                                                        (110c)
         program fit
           use kinds
           use minuit1
            implicit none
           call minuit (fct, 0d0)
         end program fit
       Uses fct 95b 111c, fit 93b, and minuit1 110d.
111b \langle Minuit2 \ main \ program \ 111b \rangle \equiv
                                                                                        (115e)
         program fit
           use kinds
            use minuit2
           implicit none
           call minuit (fct, 0d0)
         end program fit
       Uses fct 95b 111c, fit 93b, and minuit2 115f.
111c \langle Function \ to \ minimize \ 111c \rangle \equiv
                                                                                   (110d 115f)
           subroutine fct (nx, df, f, a, mode, g)
              integer, intent(in) :: nx, mode
              real(kind=double) :: f, g
              real(kind=double), dimension(:) :: df, a
              \langle Local\ variables\ for\ {\tt fct}\ {\tt 112a} \rangle
              if (mode .eq. 1) then
                 \langle Read\ input\ data\ {\tt 111d} \rangle
              else if (mode .eq. 2) then
                 \langle Calculate \nabla f 99a \rangle
              end if
              \langle Calculate \ f \ 112b \rangle
              if (mode .eq. 3) then
                   ⟨Write output 112c⟩
              end if
            end subroutine fct
         fct, used in chunks 93b, 95a, 110, 111, and 115f.
111d \langle Read input data 111d \rangle \equiv
                                                                                        (111c)
              open (10, file = 'minuit.data')
              do i = 1, NDATA
                  do j = 1, NDATA
                      read (10, *) xi(1,i,j), xi(2,i,j), fi(i,j), dfi(i,j)
                      fi(i,j) = fi(i,j)/1d30
```

```
dfi(i,j) = dfi(i,j)/1d30
                end do
            end do
            close (10)
112a \langle Local\ variables\ for\ fct\ 112a \rangle \equiv
                                                                            (111c)
            integer, parameter :: NDATA = 20
            real(kind=double) :: chi, chi2
            real(kind=double), dimension(2,NDATA,NDATA) :: xi
            real(kind=double), dimension(NDATA,NDATA) :: fi, dfi
            integer :: i, j, n
112b \langle Calculate\ f\ 112b \rangle \equiv
                                                                            (111c)
            f = 0d0
            do i = 1, NDATA
                do j = 1, NDATA
                   if (dfi(i,j).gt.0d0) then
                       f = f + ((phi(xi(1,i,j),xi(2,i,j),a) &
                                   - fi(i,j)) / dfi(i,j))**2
                   end if
                end do
            end do
      Uses phi 112d 116.
112c \langle Write \ output \ 112c \rangle \equiv
                                                                            (111c)
            chi2 = 0d0
            n = 0
            open (10, file = 'minuit.fit')
            do i = 1, NDATA
                do j = 1, NDATA
                   if (dfi(i,j).gt.0d0) then
                       chi = (phi(xi(1,i,j),xi(2,i,j),a)-fi(i,j))/dfi(i,j)
                       write (10,*) xi(1,i,j), xi(2,i,j), &
                                      1d30 * phi(xi(1,i,j),xi(2,i,j),a), &
                                      1d30 * fi(i,j), &
                       chi2 = chi2 + chi**2
                      n = n + 1
                   else
                       write (10,*) xi(1,i,j), xi(2,i,j), &
                                      1d30 * phi(xi(1,i,j),xi(2,i,j),a), &
                                      1d30 * fi(i,j)
                   end if
                end do
            end do
            close (10)
            print *, 'CHI2 = ', chi2/n
      Uses phi 112d 116.
112d \langle Function \ phi1 \ 112d \rangle \equiv
                                                                            (110d)
          function phi (e1, e2, a)
            real(kind=double) :: e1, e2
```

```
real(kind=double), dimension(17) :: a
          real(kind=double) :: phi
          real(kind=double) :: y1, y2
          y1 = e1 / 250d0
          y2 = e2 / 250d0
          phi = exp (
                                                 &
                + a(1) * 1d0
                + a(2) * log(y1)
                                                 &
                + a(3) * log(1d0-y1)
                                                 &
                + a(4) * log(-log(y1))
                                                 &
                + a(5) * log(-log(1d0-y1))
                                                 &
                                                 &
                + a(6) * y1
                + a(7) * log(y1)**2
                                                 &
                + a(8) * log(1d0-y1)**2
                                                 &
                + a(9) * log(-log(y1))**2
                + a(10) * log(-log(1d0-y1))**2 &
                + a(11) * y1**2
                + a(12) / log(y1)
                                                 &
                + a(13) / log(1d0-y1)
                                                 &
                + a(14) / log(-log(y1))
                                                 &
                + a(15) / log(-log(1d0-y1))
                                                 Хr.
                + a(16) / y1
                                                 &
                + a(17) / (1d0-y1)
                                                 &
                + a(2) * log(y2)
                                                 &
                + a(3) * log(1d0-y2)
                                                 &
                + a(4) * log(-log(y2))
                                                 &
                + a(5) * log(-log(1d0-y2))
                                                 &
                + a(6) * y2
                                                 &
                + a( 7) * log(y2)**2
                                                 &
                + a(8) * log(1d0-y2)**2
                                                 &
                + a(9) * log(-log(y2))**2
                                                 &
                + a(10) * log(-log(1d0-y2))**2 &
                + a(11) * y2**2
                                                 &
                + a(12) / log(y2)
                                                 &
                + a(13) / log(1d0-y2)
                                                 &
                + a(14) / log(-log(y2))
                                                 &
                + a(15) / log(-log(1d0-y2))
                                                 &
                + a(16) / y2
                                                 &
                + a(17) / (1d0-y2)
                                                 &
          end function phi
    Defines:
      phi, used in chunks 110d, 112, and 115f.
113 \langle \text{circe1\_minuit1.sh } 113 \rangle \equiv
      #! /bin/sh
      minuit_bin='pwd'/circe1_minuit1.bin
      ⟨Process arguments 114a⟩
```

```
\langle Define \ parameters \ 114d \rangle
           \langle Fix \ parameters \ 114e \rangle
           \langle Fix \ strategy \ 115a \rangle
           ⟨Run Minuit 115b⟩
        ) | eval "$minuit_bin $filter"
        \langle Maybe\ plot\ results\ 115c \rangle
        exit 0
114a \langle Process \ arguments \ 114a \rangle \equiv
                                                                     (113 117a) 114b⊳
        tmp="$IFS"
          IFS=:
          args=":$*:"
        IFS="$tmp"
114b \langle Process \ arguments \ 114a \rangle + \equiv
                                                               (113 117a) ⊲114a 114c⊳
        filter="| \
           awk '/STATUS=(CONVERGED|CALL LIMIT|FAILED)/ { p=1; print }; \
                 /@.* \.00000 *fixed/ { next }; \
                 /EDM=|CHI2|@/ && p { print }, "
114c \langle Process \ arguments \ 114a \rangle + \equiv
                                                                     (113 117a) ⊲114b
        case "$args" in
          *:v:*) filter=;;
        esac
114d \langle Define\ parameters\ 114d \rangle \equiv
                                                                                 (113)
        cat <<END
        set title
        CIRCE
        parameters
        1 '0 1
                          , 0.00 0.01
                         , 0.20 0.01
           '0 lx
        3 '0 1(1-x) '0.20 0.01
                         , 0.00 0.01
        4 '0 llx
        5 '0 ll(1-x) ' 0.00 0.01
                          , 0.00 0.01
        6 '0 x
                         , 0.00 0.01
        7
           '0 lx^2
        8 '0 1(1-x)^2 ' 0.00 0.01
        9 '0 11x^2 ' 0.00 0.01
        10 '@ ll(1-x)^2' 0.00 0.01
        11 '0 x^2
                        , 0.00 0.01
                        , 0.00 0.01
        12 '0 1/lx
        13 '0 1/1(1-x) ' 0.00 0.01
        14 '@ 1/llx ' 0.00 0.01
        15 '@ 1/ll(1-x)' 0.00 0.01
        16 '@ 1/x
                      , 0.00 0.01
        17 '0 1/(1-x) ' 0.00 0.01
        END
114e \langle Fix \ parameters \ 114e \rangle \equiv
                                                                                 (113)
        for p in 1 2 3 4 5 6 7 8 9 10 \
```

```
11 12 13 14 15 16 17; do
           case "$args" in
             *:$p=*:*) val='echo "$args" | sed 's/.*:'"$p"'=\\([0-9.-]*\\):.*/\\1/'';
                          echo set parameter $p $val;
                          echo fix $p;;
                *:$p:*);;
                      *) echo fix $p;;
           esac
        done
115a \langle Fix \ strategy \ 115a \rangle \equiv
                                                                              (113 117a)
        case "$args" in
           *:S0:*) echo set strategy 0;;
           *:S1:*) echo set strategy 1;;
           *:S2:*) echo set strategy 2;;
        esac
115b \langle Run\ Minuit\ 115b \rangle \equiv
                                                                              (113 117a)
        cat <<END
        migrat 10000 0.01
        stop
        END
115c \langle Maybe\ plot\ results\ 115c \rangle \equiv
                                                                              (113 117a)
        case "$args" in
           *:p:*) awk '$5 != "" { print $1, $2, $5 }' minuit.fit > chi2
                   awk '$5 != "" { print $1, $5 }' minuit.fit > chix
                   awk '$5 != "" { print $2, $5 }' minuit.fit > chiy
                   gnuplot -geometry -0+0 plot2 >/dev/null 2>&1
        esac
      Uses fit 93b.
      7.2.2 Quasi Two Dimensional
115d \langle \text{circe1\_minuit2.f90 } 115d \rangle \equiv
                                                                                  115e⊳
        ! minuit2.f90 -- fitting for circe
         \langle Copyleft \ notice \ 29b \rangle
      Uses circe 31b and minuit2 115f.
115e \langle circe1\_minuit2.f90\ 115d \rangle + \equiv
                                                                                  ⊲115d
        ⟨Minuit2 module 115f⟩
        ⟨Minuit2 main program 111b⟩
115f \langle Minuit2 \ module \ 115f \rangle \equiv
                                                                                  (115e)
        module minuit2
           use kinds
           implicit none
           public :: fct
           public :: phi
```

contains \(\langle Function to minimize \) \(\langle Function \) phi2 \(\frac{116}{\rangle} \) end module \(\text{minuit2} \) effines: minuit2, used in chunks \(\frac{111b}{111b} \) and

```
minuit2, used in chunks 111b and 115d.
    Uses fct 95b 111c and phi 112d 116.
116 \langle Function \ phi2 \ 116 \rangle \equiv
                                                                      (115f)
        function phi (e1, e2, a)
          real(kind=double) :: e1, e2
          real(kind=double), dimension(33) :: a
          real(kind=double) :: phi
          real(kind=double) :: y1, y2
          y1 = e1 / 250d0
          y2 = e2 / 250d0
          phi = exp (
                                                 &
                + a(1) * 1d0
                                                 &
                + a(2) * log(y1)
                                                 &
                                                 &
                + a(3) * log(1d0-y1)
                + a(4) * log(-log(y1))
                                                 &
                + a(5) * log(-log(1d0-y1))
                                                 &
                + a(6) * y1
                                                 &
                + a(7) * log(y1)**2
                                                 &
                + a(8) * log(1d0-y1)**2
                                                 &
                + a(9) * log(-log(y1))**2
                                                 &
                + a(10) * log(-log(1d0-y1))**2 &
                + a(11) * y1**2
                                                 &
                + a(12) / log(y1)
                                                 &
                + a(13) / log(1d0-y1)
                                                 &
                + a(14) / log(-log(y1))
                                                 &
                + a(15) / log(-log(1d0-y1))
                                                 &
                + a(16) / y1
                                                 &
                + a(17) / (1d0-y1)
                                                 &
                + a(18) * log(y2)
                                                 &
                                                 &
                + a(19) * log(1d0-y2)
                + a(20) * log(-log(y2))
                                                 &
                + a(21) * log(-log(1d0-y2))
                                                 &
                + a(22) * y2
                                                 &
                + a(23) * log(y2)**2
                                                 &
                + a(24) * log(1d0-y2)**2
                                                 &
                + a(25) * log(-log(y2))**2
                                                 &
                + a(26) * log(-log(1d0-y2))**2 &
                + a(27) * y2**2
                + a(28) / log(y2)
                                                 &
                + a(29) / log(1d0-y2)
                                                 &
                + a(30) / log(-log(y2))
                                                 &
```

&

&

+ a(31) / log(-log(1d0-y2))

+ a(32) / y2

```
+ a(33) / (1d0-y2)
                                                     &
                  )
            end function phi
     Defines:
       phi, used in chunks 110d, 112, and 115f.
117a ⟨circe1_minuit2.sh 117a⟩≡
        #! /bin/sh
        minuit_bin='pwd'/circe1_minuit2.bin
        \langle Process \ arguments \ 114a \rangle
          \langle Define \ parameters \ (2dim) \ 117b \rangle
          \langle Fix \ parameters \ (2dim) \ 118 \rangle
          \langle Fix \ strategy \ 115a \rangle
          ⟨Run Minuit 115b⟩
        ) | eval "$minuit_bin $filter"
        \langle Maybe\ plot\ results\ 115c \rangle
        exit 0
117b \langle Define \ parameters \ (2dim) \ 117b \rangle \equiv
                                                                            (117a)
        cat <<END
        set title
        CIRCE
        parameters
        1 '@ 1
                        , 0.00 0.01
        2 '0 lx
                       , 0.20 0.01
        3 '0 1(1-x) '0.20 0.01
        4 '@ 11x
                       , 0.00 0.01
        5 '@ 11(1-x) ' 0.00 0.01
        6
           , @ х
                         , 0.00 0.01
                      , 0.00 0.01
       7
          '@ lx^2
        8 '0 1(1-x)^2 ' 0.00 0.01
        9 '@ 11x^2 ' 0.00 0.01
        10 '@ ll(1-x)^2' 0.00 0.01
                        , 0.00 0.01
        11 '0 x^2
                       , 0.00 0.01
        12 '0 1/lx
        13 '@ 1/1(1-x) ' 0.00 0.01
                      , 0.00 0.01
        14 '0 1/llx
        15 '@ 1/11(1-x)' 0.00 0.01
        16 '0 1/x
                        , 0.00 0.01
        17 '0 1/(1-x) ' 0.00 0.01
        18 '0 ly
                        , 0.20 0.01
                       , 0.20 0.01
        19 '0 l(1-y)
                        , 0.00 0.01
        20 '@ 11y
        21 '@ 11(1-y) ' 0.00 0.01
        22 '@ у
                         , 0.00 0.01
        23 '@ ly^2
                       , 0.00 0.01
        24 '0 1(1-y)^2 ' 0.00 0.01
        25 '@ 11y^2 ' 0.00 0.01
        26 '@ ll(1-y)^2' 0.00 0.01
```

```
27 '@ y^2
                 , 0.00 0.01
  28 '0 1/ly
                , 0.00 0.01
  29 '@ 1/1(1-y) ' 0.00 0.01
  30 '0 1/lly
               , 0.00 0.01
  31 '@ 1/11(1-y)' 0.00 0.01
  32 '@ 1/y
             , 0.00 0.01
  33 '@ 1/(1-y) ' 0.00 0.01
  END
\langle Fix \ parameters \ (2dim) \ 118 \rangle \equiv
                                                                (117a)
  for p in 1 2 3 4 5 6 7 8 9 10 \
          11 12 13 14 15 16 17 18 19 20 \
          21 22 23 24 25 26 27 28 29 30 \
          31 32 33; do
    case "$args" in
      *:p=*:*) val='echo "$args" | sed 's/.*:'"$p"'=\\([0-9.-]*\\):.*/\\1/';
                 echo set parameter $p $val;
                 echo fix $p;;
        *:$p:*) ;;
             *) echo fix $p;;
    esac
  done
```

7.3 Version 2

8 Conclusions

I have presented a library of simple parameterizations of realistic e^{\pm} - and γ -beam spectra at future linear e^+e^- -colliders. The library can be used for integration and event generation. Emphasis is put on simplicity and reproducibility of the parameterizations for supporting reproducible physics simulations.

Acknowledgements

Daniel Schulte made his simulation code Guinea-Pig available and answered questions. Harald Anlauf and Torbjörn Sjöstrand have contributed useful suggestions. The Tesla group at DESY/Zeuthen made error estimates feasible by donating time on the multi-headed number cruncher Hydra. The 1996 ECFA/Desy Linear Collider Workshop got me started and provided support. Thanks to all of them.

Identifiers

```
beta: 59b, 61d, 65c, 70b, 71e, 75a, 99d, 101a, 101c, 102c, 102e, 103d, 105, 108b
C1_ELECTRON: 11b, 21e, 31b, 73b, 80c, 81a
C1_PHOTON: 11b, 31b, 73b, 80c, 81a, 87
C1_POSITRON: 11b, 22, 81a
```

```
circe: 11a, 30a, 31a, <u>31b</u>, 87, 93b, 110b, 115d
circee: 14, 15c, 15e, 16a, 16c, 31b, 41f, 41g, 42a
circeg:
          14, 31b, 42b, <u>42c</u>, 43a
circel: 12a, 41d, 41e
circem: 32h, 33a, 33c, 33d, 34a, 34b, 36a, 36b, 36c, 37b, 37d, 38a, 38c, 38e,
  39a, 39b, 39d, 50b, 50c, 51a, 53a, 53b, 54c, 54d, 55a, 56d, 57a, 57d, 61a, 61b,
  63a, 63b, 63c, 65a, 68b, 69a, 69b, 79b, 84c, 86d, 86e
circes: 12b, 17b, 21c, 31c, 32a, 32g, 35f, 87, 91b
circex: 35e, 35f
circgg: 14, 31b, 43b, 43c, 43d, 81a
CLIC: <u>13a</u>, 35d
d1: 15c, 15f, 16a, 41g, 42a, 42c, 43a, 43c, 43d, 74b, 75c, 75d, 76a, 76c, 77a
d12: 15c, 15d, <u>15e</u>
d12a: 16e, 16g, <u>17a</u>
d2: 15c, 16b, 16c, 41g, 42a, 42c, 43a, 43c, 43d, 74b, 75c, 75d, 76a, 76c, 77a
fct: 93b, 95a, <u>95b</u>, 110d, 111a, 111b, <u>111c</u>, 115f
fit: 93b, 94d, 111a, 111b, 115c
fixerr: 97a, 97b, 97c
gauss1: 15c, 89e, 89f
gauss2: 15c, 16e, 90c, 90d
gaussx: 90a, 90b, 90d
gethst: 95d, 95f, 96a
girce: 20a, 80b, 80c
{\tt girceb:} \quad 82a, \, 82d, \, 83c, \, 84a, \, \underline{84b}, \, 84c, \, 86b
          20c, 20d, 21d, 80c, 81d, 81e
gircee:
          20c, 80c, 82b, 82c
girceg:
gircgg: 20c, 80c, 83a, 83b, 83c
ILC: <u>13a</u>, 35d, 69a, 70c, 71b, 92
JLCNLC: <u>13a</u>, 17b, 18, 35d, 57a, 60a, 60c, 61b, 62c, 62e, 63b, 66c, 67c, 92
kirke: 73a, 73b
kirkee: 17a, 73b, 74a, <u>74b</u>, 75c
          73b, 75d, 76b, <u>76c</u>
kirkeg:
kirkgg: 73b, 76a, 76d, <u>77a</u>
minuit1: 110d, 111a
minuit2: 111b, 115d, 115f
NACC: <u>13b</u>, 17b, 34b, 35c, 35f, 40c, 41a, 41b, 41c, 44c, 45a, 46b, 46c, 47b, 47c,
  51d, 53e, 56a, 59c, 62a, 66a
NPARAM: 94a, 94b, 94d, 101b
phi: 110d, 112b, 112c, 112d, 115f, 116
phie: 99b, 99f, 100b, 100c, 103a
phig: 99b, 99f, 100d, <u>100e</u>, 103a
pslice: 103a, 103c, 103d
random: 20d, 21a, 21b, 21d
rng_call: 79a, 79b
rng_generate: 79e, 80a
rng_proc: 78b, <u>79c</u>
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A Literate Programming

A.1 Paradigm

I have presented the sample code in this paper using the *literate programming* paradigm. This paradigm has been introduced by Donald Knuth [19] and his programs TEX [20] and METAFONT [21] provide excellent examples of the virtues of literate programming. Knuth summarized his intention as follows ([19], p. 99)

"Let us change our traditional attitude to the construction of programs. Instead of imagining that our main task is to instruct a *computer* what to do, let us concentrate rather on explaining to *human beings* what we want a computer to do."

Usually, literate programming uses two utility programs to produce two kinds of files from the source

tangle produces the computer program that is acceptable to an "illiterate" (Fortran, C, etc.) compiler. This process consists of stripping documentation and reordering code. Therefore it frees the author from having to present the code in the particular order enforced by a compiler for purely technical reasons. Instead, the author can present the code in the order that is most comprehensible.

weave produces a documents that describes the program. Extensive cross referencing of the code sections is usually provided, which has been suppressed in this paper. If a powerful typesetting system (such a TEX) is used, the document can present the algorithms in clear mathematical notation alongside the code. These features improve readability and maintainability of scientific code immensely.

A.2 Practice

Circe1 uses the noweb [22] system. This system has the advantage to work with any traditional programming language and support the essential features described in section A.1 with minimal effort. noweb's tangle program only reorders the code sections, but does not reformat them. Therefore its output can be used just like any other "illiterate" program.

The examples above should be almost self-explaining, but in order to avoid any ambiguities, I give another example:

```
125a \langle Literate\ programming\ example\ 125a \rangle \equiv \langle Code\ that\ has\ to\ be\ at\ the\ top\ 125c \rangle \langle Other\ code\ 125b \rangle
```

I can start the presentation with the first line of the "other code":

```
125b \langle Other\ code\ 125b \rangle≡ (125a) 126a> line 1 of the other code
```

If appropriate, the first line of the code that has to appear *before* the other code can be presented later:

```
125c \langle Code \ that \ has \ to \ be \ at \ the \ top \ 125c \rangle \equiv (125a) 126b \triangleright line 1 of the code at the top
```

Now I can augment the sections:

```
126a \langle Other\ code\ 125b \rangle + \equiv (125a) \triangleleft 125b line 2 of the other code

126b \langle Code\ that\ has\ to\ be\ at\ the\ top\ 125c \rangle + \equiv (125a) \triangleleft 125c line 2 of the code at the top
```

The complete "program" will be presented to the compiler as

```
line 1 of the code at the top
line 2 of the code at the top
line 1 of the other code
line 2 of the other code
```

The examples in section 3.1.1 show that this reordering is particularly useful for declaring variables when they are first used (rather than at the beginning) and for zooming in on code inside of loops.

B Fortran Name Space

In addition to the ten procedures and one common block discussed in section 3

- circe, circee, circeg, circgg,
- girce, gircee, girceg, gircgg,
- circes, circel, /circom/,

there are two more globally visible functions which are used internally:

- circem: error message handler,
- girceb: efficient Beta distribution generator.

Even if the <code>/circom/</code> is globally visible, application programs <code>must not</code> manipulate it directly. The <code>circes</code>, subroutine is provided for this purpose and updates some internal parameters as well.

With features from the current Fortran standard (Fortran 90), I could have kept the last two functions and the common block private.

Application programs wishing to remain compatible with future versions of Circe1 must not use common blocks or procedures starting with circe or girce.

C Updates

Information about updates can be obtained

• on the World Wide Web:

```
http://projects.hepforge.org/whizard/
```

Contributions of results from other simulation programs and updated accelerator designs are welcome at

```
ohl@physik.uni-wuerzburg.de
```