

# FAST MONTE CARLO

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- Physics feasibility studies with
    - 25 million  $\tau$ -pairs / year
    - or
    - 100 million  $D\bar{D}$ -pairs/year
    - or
    - (?) billion  $\Psi, \Psi'$  / year
  - Detector Design
- ⊕ 200 million  $U\bar{d}s$  ( $q\bar{q}$  cont.)

## NEEDS FOR FAST SIMULATION

- Understand Kinematics
- Identify major source of background
- Fast turn around understanding of detector resolution & efficiencies

## PHYSICS GENERATORS

- KORALB Version 2.5

22 Decay modes  $\Leftarrow$  PDG '98 values

Initialization (CLEO, BABAR) settings

- JETSET 7.4

$e^+e^- \rightarrow (c\bar{c}) \rightarrow ggg, gg\gamma$

$J/\psi, \psi', \dots$

$e^+e^- \rightarrow \psi''(3770) \rightarrow D\bar{D}$

$\psi(4030) \rightarrow D_s\bar{D}_s, D\bar{D}^{(*)}$

$e^+e^- \rightarrow q\bar{q}$  continuum

uds light quark fragmentation (LUND model)

$l=1$  mesons allowed

ISR turned on.

**Tau Decay Table (PDG 98)**

DECAY TAU-  
CHANNEL 2001 0.1781 NUB E- NUT  
CHANNEL 2002 0.1737 NUMB MU- NUT  
CHANNEL 2003 0.1108 PI- NUT  
CHANNEL 2004 0.2532 RHO- NUT  
CHANNEL 2005 0.1825 A1- NUT  
CHANNEL 2006 0.0071 K- NUT  
CHANNEL 2007 0.0128 K\*- NUT  
CHANNEL 2008 0.0450 PI- PI- PI+ P10 NUT  
CHANNEL 2009 0.0123 PI- P10 P10 P10 NUT  
CHANNEL 2010 0.0050 PI- PI- PI+ P10 P10 NUT  
CHANNEL 2011 0.0008 PI- PI- PI- PI+ PI+ NUT  
CHANNEL 2012 0.0003 PI- PI- PI+ P10 P10 P10 NUT  
CHANNEL 2013 0.0002 PI- PI- PI- PI+ PI+ P10 NUT  
CHANNEL 2014 0.0019 K- PI- K+ NUT  
CHANNEL 2015 0.0012 K0 PI- KB NUT  
CHANNEL 2016 0.0030 K- K0 P10 NUT  
CHANNEL 2017 0.0010 P10 P10 K- NUT  
CHANNEL 2018 0.0023 K- PI- PI+ NUT  
CHANNEL 2019 0.0039 PI- KB P10 NUT  
CHANNEL 2020 0.0017 ETA PI- P10 NUT  
CHANNEL 2021 0.0016 PI- P10 GAMM NUT  
CHANNEL 2022 0.0016 K- K0 NUT  
ENDDECAY

## FAST SIMULATION

- Simple parametrization of Charged track  
" Showers

{ detection eff.      ← Jasper's list  
  resolution

NO PARTICLE I.D.

NO splitoffs

NO machine background

- DETAILED DETECTOR STRUCTURE will go in.
- working on writing events to a file.  
  small size      < 1 KB /event.

## BASELINE TCF DETECTOR PERFORMANCE

Jasper Kirkby  
CERN  
5 January 1999

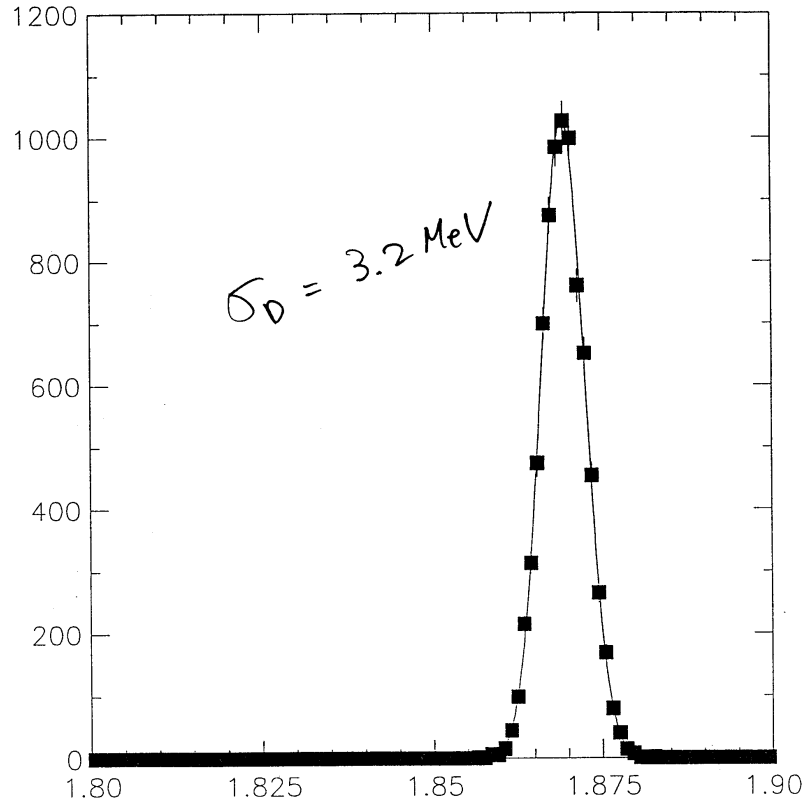
Table 1: Baseline performance of a generic  $\tau$ cF detector, based on current BF detectors and previous  $\tau$ cF studies. The symbol ' $\oplus$ ' denotes addition in quadrature.

Item	Baseline $\tau$ cF detector performance
<b>Charged particles:</b>	
Momentum resolution: $\sigma_p/p(\text{GeV}/c)$	$0.2\%p \oplus 0.2\%/\beta$
Angular resolution: $\sigma_{\theta,\phi}$ (mr)	$2/p\beta$
$p_t^{\text{min}}$ (MeV/c) for efficient reconstruction	50
Acceptance	95%
<b>Photons:</b>	
Energy resolution: $\sigma_E/E(\text{GeV})$	$1\%/\sqrt{E} \oplus 2\%$
Angular resolution: $\sigma_{\theta,\phi}$ (mr)	$4/\sqrt{E} \oplus 2$
$2\gamma$ angular separation (mr)	50
$E^{\text{min}}$ (MeV) for efficient detection	10
Acceptance	95%
<b>Particle identification (inc. <math>\bar{C}e</math>):</b>	
K/ $\pi$ separation	$< 10^{-6}$ below 1.5 GeV/c
e/ $\pi$ separation	$10^{-4}$
$\mu/\pi$ separation	$2\%/p(\text{GeV}/c) + 2\%$
Acceptance	90%
<b>Additional particle identification:</b>	
$p_t^{\text{min}}$ (MeV/c) for efficient $\nu$ tagging by $E_{\text{miss}}$	100
$K_L^0$ acceptance $\times$ detection efficiency	80%
$\mu$ polarisation acceptance	20%

$K_L^0$  Veto efficiency ?

$$\sigma_{E_{\text{beam}}} = 1.3 \text{ MeV} \Rightarrow \sigma_w = 1.7 \text{ MeV} \text{ at } E_{\text{beam}} = 2 \text{ GeV}$$

Plot Area Total/Fit 8194.0 / 8194.0      Fit Status 3  
 Func Area Total/Fit 8194.0 / 8194.0      E.D.M. 2.236E-06  
 Likelihood = 26.7  
 $\chi^2 = 27.7$  for 100 - 3 d.o.f.,      C.L. = 100.0%  
 Errors      Parabolic      Minos  
 Function 1: Gaussian (sigma)  
 AREA      8194.0      ±90.52      -0.      +0.  
 MEAN      1.8694      ±3.5035E-05      -0.      +0.  
 SIGMA      3.17140E-03      ±2.4774E-05      -0.      +0.



## Portability

Minimum Set of Libraries

CERMLIB : PACKLIB  
KERMLIB  
MATHLIB

JETSET 7.4 }  
KORALB } 1 MB Source code  
FAST SIM CODE }

Compile/link with GNU Fortran compiler

Executable size ~ 2MB

runs on ALL platforms

## SPEED

25 minutes / 1 million JETSET 9.9 Continuum.  
(SUN Ultrasparc II: 333MHz)

⇒ 100 million / day !

## FUTURE IMPROVEMENTS

$\tau$  decay modes 17 additional from CLEO  
(A. Weinstein)

Better tuning of  $J/\psi$  decay,  $9\bar{9}$  fragmentation

Input from BES data

write capability for event transfer  
documentation.

The Package will be available

Very shortly ...