

HzTool

A Package for Monte Carlo Generator – Data Comparisons at SPS, HERA, TeVatron, LEP and LHC (CVS version v3-004)

Last update: April 1, 2005

I. Borozan¹⁴, N. Brook¹, J. Bromley¹, A. Buniatian², J. Butterworth¹⁴, T. Carli³, T. Ebert⁸,
J. Elmsheuser¹⁷, G. Grindhammer³, O. Gutsche², M. Hayes¹⁴, E. Heaphy¹⁴, D. Jansen¹²,
H. Jung^{2,9}, D. Kant⁷, G. Knies², M. Kuhlen³, L. Lönnblad⁵, G. Nellen³, P. van Mechelen¹⁰, R.
Mohr³, A. Moraes¹⁹, K. Peters², R. Poeschl², K. Sedlak¹⁰, S. Soeldner-Rembold¹⁷, K.
Rabbertz¹⁶, H. Rick¹⁶, M. Riveline¹¹, F.-P. Schilling², Th. Schoerner¹⁸, A. Solano¹³, C.
Targett-Adams¹⁴, R. Taylor¹⁴, A. Valkarova¹⁵, B. Waugh¹⁴, T. Wengler⁶

- (1) University of Glasgow
- (2) DESY, Hamburg
- (3) Max Planck Institut für Physik, Munich
- (4) University of Bristol
- (5) NORDITA, University of Copenhagen
- (6) University of Heidelberg
- (7) Queen Mary and Westfield College London
- (8) University of Liverpool
- (9) University of Lund
- (10) University of Antwerpen
- (11) University of Montreal
- (12) Max-Planck-Institut für Kernphysik, Heidelberg
- (13) Università di Torino
- (14) University College London
- (15) Charles University, Prag
- (16) CERN, Geneva
- (17) Universität Freiburg
- (18) Universität Hamburg
- (19) University of Sheffield

Abstract:

Many of the physics conclusions and analyses in high energy collisions are limited due to the inability of the Monte Carlo generators to describes some of the

distributions of the hadronic final state. This is exacerbated by the large range of variations between the models available.

To improve this situation HzTool provides a comprehensive collection of distribution in the fields of photoproduction and deep inelastic scattering in lepton-proton scattering and electron-positron collisions. A library of generic routines (HzTool) has been established to allow easy reproduction of the experimental distributions and accessibility to the published data. This package contains a comprehensive collection of published data from EMC, SPS-, LEP-, HERA- and TeVatron experiments and studies for a the LHC and a future linear collider.

Contents

1	User's Guide	4
1.1	Introduction	4
1.2	HzTool Installation	4
1.3	CVS structure	4
1.4	HzTool Use	5
1.5	Submission of routine to HzTool	6
1.6	The Jet Finders	7
2	Reference Manual: The EMC Histogramming Routines	8
2.1	HZC87112: Seagull plot (EMC)	9
3	Reference Manual: The SPS Histogramming Routines	10
3.1	HZc88172a: KNO distributions (UA5)	11
3.2	HZc88172b: KNO distributions (UA5)	12
3.3	HZC93153: Measurement of bbbar correlations (UA1)	13
3.4	HZprt154247: KNO distributions (UA5)	15
4	Reference Manual: The TeVatron Histogramming Routines	16
4.1	HZplb4354537: KNO distributions (E735)	17
4.2	HZf01211e: Underlying event (CDF)	18
4.3	HZf89201e: $dN/d\eta$ (CDF)	20
4.4	HZh9807014: Dijet Mass Spectrum (D0)	21
4.5	HZh9807018: Inclusive Jet Cross Section (D0)	22
4.6	HZh9905024: Measurement of $b\bar{b}$ xsection (D0)	23
4.7	HZh9912022: Dijet Mass Spectrum (CDF)	24
4.8	HZ0307080: Charm Production Cross Sections in p anti-p (CDF)	25
4.9	HZh0412071: B (J/psi) cross sections (CDF)	26

5	Reference Manual: The HERA Histogramming Routines	27
5.1	HZ94033: E_T flows and charged particle spectra and energy-energy correlations for low Q^2 DIS (H1)	28
5.2	HZ94176: E_T and η jet cross-sections in γp (ZEUS)	30
5.3	HZ95007: Charged particle multiplicity and fragmentation in the current region of the Breit frame in DIS (ZEUS)	32
5.4	HZ95033: Jet cross-section versus η for low/high x_γ (ZEUS)	34
5.5	HZ95036: η_{max} distribution in DIS events (H1)	36
5.6	HZ95072: Charged particle multiplicities and fragmentation in the current region of the BREIT frame in DIS (H1)	37
5.7	HZ95084: K^0 and Λ multiplicities (ZEUS)	38
5.8	HZ95108: E_T flows in x and Q^2 bins in DIS (H1)	39
5.9	HZ95115: Jets and rapidity gaps in γp (ZEUS)	40
5.10	HZ95194: Jets and rapidity gaps in γp (ZEUS)	42
5.11	HZ95219: Incl. jet cross-section in E_t and η in γp events (H1)	44
5.12	HZ95221: Charged particle spectra in DIS (ZEUS)	45
5.13	HZ96039: F_2 (H1)	46
5.14	HZ96076: F_2 (ZEUS)	48
5.15	HZ96094: $d\sigma/d\cos(\theta^*)$ for low/high x_γ	50
5.16	HZ96122: K^0 and Λ spectra in DIS (H1)	52
5.17	HZ96138: Spectra of D^0 and D^* mesons in DIS (H1)	53
5.18	HZ96160: Charged particle multiplicities in η bins in DIS (H1)	54
5.19	HZ96215: Charged particle spectra in bins of x and Q^2 (H1)	55
5.20	HZ97098: Events shapes in the current region of the Breit frame in DIS (H1)	56
5.21	HZ97108: Fragmentation in the current region of the Breit frame in DIS (H1)	57
5.22	HZ97158: Diffractive structure function (H1)	60
5.23	HZ97164: Dijet cross section (x_γ/E_T) in γp events (H1)	63
5.24	HZ97179: Incl. jet cross-section (E_T/η) in γp events (ZEUS)	65
5.25	HZ97183: Fragmentation in the current region of the Breit frame in DIS (ZEUS)	67
5.26	HZ97191: Jet profiles in γp (ZEUS)	68
5.27	HZ97196: Jet cross-section for (x_γ, E_T) in γp events (ZEUS)	70
5.28	HZ97210: Events shapes in diffractive scattering	72
5.29	HZ98018: High- E_T Inclusive Jet Cross Sections in Photoproduction	74
5.30	HZ98029: Energy flow and charged particle spectra in rapidity gap events in DIS (H1)	76
5.31	HZ98038: Jet shapes in DIS (ZEUS)	77

5.32	HZ98044: Multiplicity distribution in rapidity gap events in DIS (H1)	78
5.33	HZ98050: Forward jet cross-sections (ZEUS)	80
5.34	HZ98076: Dijet rates (cone) for Q^2 and x in DIS (H1)	81
5.35	HZ98085: D^* + jets measurement	82
5.36	HZ98085p: D^* + jets measurement	83
5.37	HZ98087: Dijets rates (JADE) in function of Q^2 (H1)	84
5.38	HZ98092: jet analysis in diffractive scattering	85
5.39	HZ98121: $dF_2/d\ln Q^2$	86
5.40	HZ98143: Forward jet and Forward π cross-section in DIS (H1)	87
5.41	HZ98162: Three-jet photoproduction cross sections.	89
5.42	HZ98169: Leading Proton and Neutron Cross Sections (H1)	91
5.43	HZ98204: D^* photoproduction	92
5.44	HZ98205: Measurement of Dijet Cross-Sections at Low Q^2	93
5.45	HZ98210: Jet shapes at low Q^2 in Breit frame	94
5.46	HZ99057: High- E_T Dijet Cross Sections in Photoproduction	96
5.47	HZ99091: Measurement of the Transverse Energy Flow in Deep-Inelastic Scattering at HERA (H1)	98
5.48	HZ99094: Forward π^0 -Meson Production at HERA (H1)	101
5.49	HZ99101: Measurement of D^{*+-} production in DIS	103
5.50	HZ99126: Measurement of Open Beauty Production	104
5.51	HZ99193: Means and Distributions of Event Shape Variables in ep DIS (H1)	105
5.52	HZ00017: The Q^2 Dependence of Dijet Cross Sections in gamma p Interactions at HERA	108
5.53	HZ00035: Dijet Cross section in photoproduction σ/dx_γ	110
5.54	HZ00040: Azimuthal Distribution of Charged Particle in the Hadronic Centre of Mass Frame in DIS (ZEUS)	111
5.55	HZ00166: Measurement of open beauty production in photoproduction	112
5.56	HZ00174 - Diffractive Jet Production in Deep-Inelastic e^+p Collisions at HERA (H1)	113
5.57	HZ00181: F_2 (H1)	115
5.58	HZ01064: F_2 (ZEUS)	117
5.59	HZ01100: Measurement of D^{*+-} Meson Production and F_2^c (H1)	119
5.60	HZ01220: Dijet photoproduction (ZEUS)	121
5.61	HZ01225: Dijet Cross Sections in Photoproduction (H1)	122
5.62	HZ02023: Energy Flow and Rapidity Gaps Between Jets (H1)	124
5.63	HZ02079: Measurement of Inclusive Jet Cross-Sections in DIS (H1)	126

5.64	HZ02228: Scaling violations and determination of α_s from jet production in gamma-p	127
5.65	HZ03015: Dijet angular distributions in photoproduction of charm (ZEUS)	128
5.66	HZ03094: Measurement of diffractive open-charm (ZEUS)	129
5.67	HZ03160: Inclusive Dijet Production at Low x (H1)	130
5.68	HZ03206: Dijet Production at Low Q^2 (H1)	131
6	Reference Manual: The LEP Histogramming Routines	132
6.1	HZC96132: Inclusive Jet Production in Photon-Photon Collisions at $\sqrt{s_{ee}} = 130$ and 136 GeV (OPAL)	133
6.2	HZC98091: Inclusive Production of Charged Hadrons and K_S^0 Mesons in Photon-Photon Collisions (OPAL)	135
6.3	HZC98113: Di-Jet Production in Photon-Photon Collisions at $\sqrt{s_{ee}} = 161$ and 172 GeV (OPAL)	137
7	Reference Manual: The TEST Histogramming Routines	139
7.1	HZTH002	139
7.2	HZTH001	141
7.3	HZTH002	142
8	Reference Manual: The LC Histogramming Routines	143
8.1	HZNLC1: Jet Cross Section in $\gamma\gamma$	144
8.2	HZNLC2: Particle Spectra in $\gamma\gamma$	145
9	Reference Manual: The Utility Routines in Alphabetic Order	147
9.1	HZBOOST: Lorentz boost of 4-vector	147
9.2	HZBRTINI and HZBRT: Boost to Breit Frame	147
9.3	HZCHISQ: Calculation of χ^2	148
9.4	HZDISKIN: returns kinematic variables	149
9.5	HZET: returns E_T of particle	149
9.6	HZETA: returns η of particle	150
9.7	HZEEBEAM: returns the position of beam particles	150
9.8	HZEEGAMN: flags whether two virtual photons are found or not	151
9.9	HZEEKIN: returns kinematic variables	151
9.10	HZFILHEP: Data transfer from HEP common to HZtool common	152
9.11	HZHADGAP: reconstructs hadronic final state for rap. gap events	152
9.12	HZHEPTOP: replaces HEP common with partons	153
9.13	HZHCMINI and HZHCM: boost to HCM system	153

9.14	HZHCMTOL boost to HCM system	154
9.15	HZHINFO	154
9.16	HZHINRM: Normalise histogram	155
9.17	HZHRWCOP: copy HERWIG HEPEVT to HEPEVTP common	155
9.18	HZIBEAM: returns the position of the beam particles	156
9.19	HZIDELEC: returns the position of the scattered lepton	156
9.20	HZIDNTRO: returns index of first neutrino	157
9.21	HZIPGAM: returns the virtual boson	157
9.22	HZIPGAMN: Flags virtual boson	158
9.23	HZGAMAD: Adds virtual gamma to event record	158
9.24	HZJETRAD: set and read the jet cone radius	159
9.25	HZJETSHP: calculates jetshape variables	159
9.26	HZJTTFIND: find jets	160
9.27	HZJTNAME: return a six letter mnemonic of a jet finder	161
9.28	HZLCHGE: returns particle charge	161
9.29	HZLIHEP: prints HEPEVTP event record	162
9.30	HZLUHEPC: Fills the HEP common form the LUND common	162
9.31	HZLULIST: prints Lund event record (JETSET 74)	163
9.32	HZLUNCOP: copy Lund HEPEVT to HEPEVTP common	163
9.33	HZLCOMP	163
9.34	HZMEANHI: profile histogram with non-equidistant bins	164
9.35	HZPARTON: returns the partons in the HEP-Common	165
9.36	HZPCOMP: compress the standard KF codes	165
9.37	HZPHI: returns azimuth angle of a particle	165
9.38	HZPHMANG: returns polar angle of a particle	166
9.39	HZPHMROT: rotations of a 3-vector	166
9.40	HZPHOKIN: photoproduction kinematic variables	167
9.41	HZPYHEPC: copies PYTHIA event record to PHEP	167
9.42	HZPYLIST: prints Lund event record (PYTHIA6)	168
9.43	HZPSCON: conservation of P_t	168
9.44	HZPT: get transverse momentum of particle	169
9.45	HZTERM: prints information about histograms	169
9.46	HZTHETA: returns polar angle of particle	170
9.47	HZVERS: prints the HzTool version	170

Chapter 1

User's Guide

1.1 Introduction

HzTool consists of a set of generic routines to easily produce various distributions using Monte Carlo generators. In particular, it allows to compare published HERA data to model predictions implemented in Monte Carlo event generators. It has been developed within the workshop “Future Physics at HERA”. The following four Monte Carlo generators are supported: ARIADNE [1], CASCADE [2] HERWIG [3], LEPTO [4], PYTHIA [5], PHOJET [6], QCDINS [7], RAPGAP [8], RIDI [9], and DJANGO [10].

1.2 HzTool Installation

To install the HzTool package:

- get the HzToolfiles from the CVS repository
<http://jetweb.hep.ucl.ac.uk/Doc/cvs.html>
- follow the prescription for installation there

If you have any problems contact the HzTool-libarians:
J. Butterworth (J.Butterworth@ucl.ac.uk),
H. Jung (hannes.jungg@desy.de),
B. Waugh (waugh@hep.ucl.ac.uk)

1.3 CVS structure

```
src      histogramming routines
doc      manual (each routine should have a description!)
inc      includes (COMMON blocks etc)
```


1.4 HzTool Use

The program structure to be provided by the user is given in the example below. A steering program initializes the generator. A series of HZxxxx() routines should be called that initialize, fill and manipulate the histograms from H1 and/or ZEUS publications and creates generator comparisons.

```
C...Demonstration job for LEPTO 6.1
      COMMON /LEPTOU/ CUT(14),LST(40),PARL(30),X,Y,W2,Q2,U
*
*#include "hepevtp.inc"
* HEP event prime common
* (for explanation see manual)
      Integer NMXHEP
      PARAMETER (NMXHEP=4000)
      Integer NEVHEP,NHEP,ISTHEP,IDHEP
      Integer JMOHEP,JDAHEP
      Double Precision PHEP,VHEP
      COMMON/HEPEVTP/NEVHEP,NHEP,ISTHEP(NMXHEP),IDHEP(NMXHEP),
      & JMOHEP(2,NMXHEP),JDAHEP(2,NMXHEP),PHEP(5,NMXHEP),VHEP(4,NMXHEP)
*
*#include "heracmn.inc"
*
* HERA common
*
*     GEN: Name of generator
*     XSEC: total cross section
*     IHCHRG: charge of particle/parton times 3
*     NTOT : Number of total events
*
*     Character*8 Gen
*     Double Precision Xsec
*     Integer ihchrg
*     Real Ntot, wtx
*     Common /HERACMN/ Xsec, Gen, ihchrg(nmxhep), Ntot, wtx
*
*     Parameter(NWPAWC=20000)
*     common/pawc/h(NWPAWC)
*     call hlimit(NWPAWC)
*
* Inform job what generator you are using and open o/p
* histogram file
*
*     GEN='LEP'
*
* DO NOT CHANGE 'HISTO'
*-----+
*           |
*     call hropen(45,'HISTO','hzsteer.lepto64.parl7a.rz','N',1024,istat)
*
* Initialise plots
* I've chosen to call subroutine HZnnnnn - where nnnnn is DESY preprint #
*
*     call hz95221(1)
*     call hz95084(1)
*     call hz95007(1)
*     call hz94033(1)
```

```

*
* Initialisation of generator eg LEPTO
*
    parl(7) = 0.
    cut(5) = 10.
    cut(6) = 1280.
    CALL LINIT(0,11, -26.7,820.,4)
*
* event loop over generator
*
    DO 500 NE=1,100000
        CALL LEPTO
*
* Fill the HEPEVT' common
*
        call Hzfilhep
* Fill plots
        call hz95221(2)
        call hz95084(2)
        call hz95007(2)
        call hz94033(2)
500 CONTINUE
*
* manipulate plots and produce the date plots
    call hz95221(3)
    call hz95084(3)
    call hz95007(3)
    call hz94033(3)
*
* write out ALL histograms in their PAW subdirectory structure
*
    Call hcdir('//PAWC',' ')
    Call hcdir('//HISTO',' ')
    call hrout(0,icycle,'T')
    call hrend('HISTO')
END

```

Besides the HzTool library it is also necessary to link in the CERN library routines. The GEN character string should be set to ARI - Ariadne, CAS - Cascade, HRW - Herwig, LEP - Lepto, PYT - Pythia (PYTHRW Pythia with HERWIG), PHO - Phojet, DJA - Django, INS - Qcdins, RAP - Rapgap, LEG - Lego, RID - Ridi, DSN - DISENT

1.5 Submission of routine to HzTool

- to start writing a histogramming routine, use the template (just edit hztemplate.fpp in the source (src)directory
- every routine should start with 'implicit none' to make the author think about the declaration of the variables used
- no functions residing outside HzTool or the CERN libraries are allowed
- no commons except the HEPEVTP and the HERACMN can be used

- a documentation has to be provided for each routine (use template hztemplate.tex in doc/manual). The documentation should also include the main selection cuts and give an overview of the produced histograms and contain some information how to unpack the information from the histograms. In difficult cases a kumac should be provided.

1.6 The Jet Finders

Overview:

The jet finders currently included in the HzTool package are EUCELL, PXCONE, KTCLUS and GPCONE. The code numbers are:

EUCELL = 1, PXCONE = 2, KTCLUS = 3, GPCONE = 4

JADE = 5, PUCELL = 6

The histogramming routines should automatically choose the jet finder used in the original data analysis. They can also easily be called with different parameters to select an appropriate jet finder (see reference manual for details).

Where needed, e.g. the cone size used is automatically chosen as in the corresponding publication. It can however also be set by the following command in the main program:

```
CALL HZJETRAD(1, CONER)
```

where CONER is the cone radius. A similar call may be applied to read out the radius, once it has been set (see manual of HZJETRAD).

With HzTool a subroutine has been written to standardize the calling of the jet finders. It is recommended not to call the jet finder directly, but via the routine HZJTTFIND. There is an associated routine HZJTNAME to get the name of the jet finder used. (For information on HZJTTFIND and HZJTNAME see the appropriate manual pages).

This way, if new jet finders are added, your code will automatically be able to use them. If more flexibility is required, the jet finders have appropriate comments to easily interface them. Additional information can be found at the start of the code in `src/jetfinders`:

EUCELL in eucell

PUCELL in eucell

PXCONE in pxcone

KTCLUS in ktclus

GPCONE in h1gpcone

JADE in jade

JCLUST in jelust

DECO in deco

Section Author: Mark Hayes

Chapter 2

Reference Manual: The EMC Histogramming Routines

2.1 HZC87112: Seagull plot (EMC)

Purpose:

Produces the histograms for the Seagull plot

EMC Coll., Z. Phys. C 36 (1987) 527

Event selection:

in lab frame with $E = 280$ GeV and fixed proton target

$E_{el} > 20$ GeV, $\theta_e > 0.57$

$y < 0.9$, $16 < W < 400$, $Q^2 > 4$

Structure:

HZC87112 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZC87112(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=50: Mean Pt**2 vs xF

Data histograms

-id=50: Mean Pt**2 vs xF

Author: T. Carli, R. Mohr

Chapter 3

Reference Manual: The SPS Histogramming Routines

3.1 HZc88172a: KNO distributions (UA5)

Purpose:

Produces the histograms for the UA5 paper on minimum bias events.
UA5 Coll., Z. Phys. C 43, 357 (1989) This is for 200 GeV.

Structure:

HZc88172a is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZc88172a(IFLAG,avrg)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

The average charged particle multiplicity in NSD events at 546 GeV is 29.4 .

Returned Histograms

MC histograms

id=10: Charged particle density - $dN_{ch}/d\eta$ - MC full eta range

id=11: KNO - NSD events (non-KNO variables)

id=12: KNO - NSD events (KNO variables)'

id=13: KNO (NSD at 200 GeV): $x=n/|n_1|$ (m.p.i. variable)

id=14: Charged particle density at $\eta=0$ (NSD at 200 GeV)

id=15: Average chg particle multiplicity (NSD at 200 GeV)

id=16: charged particle density - $dN_{ch}/d\eta$ - (NSD at 200 GeV)

Data histograms

id=1: KNO distribution (NSD at 200 GeV) - UA5 data: non-KNO variables

id=2: KNO distribution (NSD at 200 GeV) - UA5 data: KNO variables

id=3: KNO (NSD at 200 GeV) - UA5 data: $x=n/\langle n_1 \rangle$ (m.p.i. variable)

id=4: Charged particle density at $\eta=0$ (NSD at 200 GeV) - UA5 data

id=5: Average chg particle multiplicity (NSD at 200 GeV) - UA5 data

id=6: Charged particle density - $dN_{ch}/d\eta$ - UA5 data

Author: A. Moraes

3.2 HZc88172b: KNO distributions (UA5)

Purpose:

Produces the histograms for the UA5 paper on minimum bias events.

UA5 Coll., Z. Phys. C 43, 357 (1989)

This is for 900 GeV.

Structure:

HZc88172b is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZc88172b(IFLAG,avrg)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

The average charged particle multiplicity in NSD events at 900 GeV is 35.6.

Returned Histograms

MC histograms

id=10: Charged particle density - $dN_{ch}/d\eta$ - MC full eta range

id=11: KNO - NSD events (non-KNO variables)

id=12: KNO - NSD events (KNO variables)'

id=13: KNO (NSD at 900 GeV): $x=n/\langle n \rangle$ (m.p.i. variable)

id=14: Charged particle density at $\eta=0$ (NSD at 900 GeV)

id=15: Average chg particle multiplicity (NSD at 900 GeV)

id=16: charged particle density - $dN_{ch}/d\eta$ - (NSD at 900 GeV)

Data histograms

id=1: KNO distribution (NSD at 900 GeV) - UA5 data: non-KNO variables

id=2: KNO distribution (NSD at 900 GeV) - UA5 data: KNO variables

id=3: KNO (NSD at 900 GeV) - UA5 data: $x=n/\langle n \rangle$ (m.p.i. variable)

id=4: Charged particle density at $\eta=0$ (NSD at 900 GeV) - UA5 data

id=5: Average chg particle multiplicity (NSD at 900 GeV) - UA5 data

id=6: Charged particle density - $dN_{ch}/d\eta$ - UA5 data

Author: A. Moraes

3.3 HZC93153: Measurement of $b\bar{b}$ correlations (UA1)

Purpose:

Produces the histograms for the cross-section for dimuon production from semileptonic beauty decays

UA1 Coll., Z. Phys. C 61, 41-52 (1994) , CERN PPE 93-153

Event selection:

$\sqrt{s} = 630$ GeV

A.

muons: $p_t > 3$ GeV $|\eta| < 1.5$

$6 < m_{\mu\mu} < 35$ GeV for muons from different quarks bin cuts refer to highest-transverse-momentum-muon

B. - O. (see paper and description in code)

Structure:

HZC93153 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZC93153(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id= 1: $\sigma(\text{ppbar} \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section A.

id= 2: $\sigma(\text{ppbar} \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section B.

id= 3: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section C.

id= 4: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section D.

id= 5: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section E.

id= 6: $\sigma(\text{ppbar} \rightarrow B X)$ for cross section F.

id= 7: $\sigma(\text{ppbar} \rightarrow B X)$ for cross section G.

id= 8: $\sigma(\text{ppbar} \rightarrow B X)$ for cross section H.

id= 9: $\sigma(b\bar{b})$ for cross section I.

id= 10: $\sigma(b\bar{b})$ for cross section J.

id= 11: $\sigma(b\bar{b})$ for cross section K.

id= 12: $\sigma(b\bar{b})$ for cross section L.

id= 13: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section M.

id= 14: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section N.

id= 15: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section O.

Data histograms

- id= -1: $\sigma(\text{ppbar} \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section A.
- id= -2: $\sigma(\text{ppbar} \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section B.
- id= -3: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section C.
- id= -4: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section D.
- id= -5: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section E.
- id= -6: $\sigma(\text{ppbar} \rightarrow B X)$ for cross section F.
- id= -7: $\sigma(\text{ppbar} \rightarrow B X)$ for cross section G.
- id= -8: $\sigma(\text{ppbar} \rightarrow B X)$ for cross section H.
- id= -9: $\sigma(b\bar{b})$ for cross section I.
- id= -10: $\sigma(b\bar{b})$ for cross section J.
- id= -11: $\sigma(b\bar{b})$ for cross section K.
- id= -12: $\sigma(b\bar{b})$ for cross section L.
- id= -13: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section M.
- id= -14: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section N.
- id= -15: $\sigma(\text{ppbar} \rightarrow b X)$ for cross section O.

Author: O. Gutsche

3.4 HZprt154247: KNO distributions (UA5)

Purpose:

Produces the histograms for the UA5 paper on minimum bias events.

UA5 Coll., Phys Rep 154(5,6) 247-383, 1987)

This is for 546 GeV.

Structure:

HZprt154247 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZprt154247(IFLAG,avrg)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

The average charged particle multiplicity in NSD events at 546 GeV is 29.4 .

Returned Histograms

MC histograms

id=10: $dN_{chg}/d\eta$ (full eta range) - NSD events at 546 GeV (MC)

id=11: KNO - NSD events (non-KNO variables)

id=12: KNO - NSD events (KNO variables)'

id=13: KNO (NSD at 546 GeV): $x=n/\langle n \rangle$ (m.p.i. variable)

id=14: Charged particle density at eta=0 (NSD at 546 GeV)

id=15: Average chg particle multiplicity (NSD at 546 GeV)

id=16: charged particle density - $dN_{ch}/d\eta$ - (NSD at 546 GeV)

Data histograms

id=1: KNO distribution (NSD at 546 GeV) - UA5 data: non-KNO variables

id=2: KNO distribution (NSD at 546 GeV) - UA5 data: KNO variables

id=3: KNO (NSD at 546 GeV) - UA5 data: $x=n/\langle n \rangle$ (m.p.i. variable)

id=4: Charged particle density at eta=0 (NSD at 546 GeV) - UA5 data

id=5: Average chg particle multiplicity (NSD at 546 GeV) - UA5 data

id=6: Charged particle density - $dN_{ch}/d\eta$ - UA5 data

Author: A. Moraes

Chapter 4

Reference Manual: The TeVatron Histogramming Routines

4.1 HZplb4354537: KNO distributions (E735)

Purpose:

Produces the histograms for the E735 paper on minimum bias events.

E735 Coll., Phys. Lett. B 435, 453 (1998)

This is for 1.8 TeV.

Structure:

HZplb4354537 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZplb4354537(IFLAG,avrg)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

The average charged particle multiplicity in NSD events at 546 GeV is 29.4 .

Returned Histograms

MC histograms

id= 1:, KNO distribution - NSD events at 1.8 TeV (MC) non-KNO variables

id= 2:, KNO distribution - NSD events at 1.8 TeV (MC) KNO variables

id= 3:, KNO distribution - NSD events at 1.8 TeV (MC) $x = n / \langle n1 \rangle$ (m.p.i. variable)

Data histograms

id= -1:, KNO distribution - NSD events at 1.8 TeV (E735 data) non-KNO variables

id= -2:, KNO distribution - NSD events at 1.8 TeV (E735 data) KNO variables

id= -3:, KNO distribution - NSD events at 1.8 TeV (E735 data) $x = n / \langle n1 \rangle$ (m.p.i. variable)

Author: A. Moraes

4.2 HZf01211e: Underlying event (CDF)

Purpose:

Produces the histograms for the paper on underlying events at CDF.
CDF Coll., Phys.Rev.D65:092002,2002

Structure:

HZf01211e is callable at any time.

Usage:

*

```

    INTEGER IFLAG
    ...
    call HZf01211e(IFLAG )
  
```

Input arguments

IFLAG=1 initialisation
IFLAG=1 filling
IFLAG=3 termination

Returned Histograms

MC histograms

```

id=2: PTjet#1 toward-
id=1: NCHG vs PTjet
id=22: PTjet#1 toward soft
id=23: PTjet#1 toward hard
id=24: PTjet#1 away soft
id=25: PTjet#1 away hard
id=26: PTjet#1 transverse hard
id=3: PTjet#1 toward+'
id=4: PTjet#1 away -
id=5: PTjet#1 away +
id=6: PTjet#1 transverse tot
id=7: PTjet#1 transverse soft
id=10: < PTSUM > toward-
id=11: < PTSUM > toward tot
id=12: < PTSUM > away-'
id=13: < PTSUM > away tot
id=14: < PTSUM > transverse tot
id=(15: < PTSUM > transverse soft
id=16: < PTSUM > toward soft
id=17: < PTSUM > toward hard
id=18: < PTSUM > away soft
id=19: < PTSUM > away hard
id=20: < PTSUM > transverse hard
id=27: total numb of partl
  
```

Data histograms

id=30:, Experimental data away $\langle PTsum \rangle$

id=31:, Experimental data transverse $\langle PTsum \rangle$

id=32:, 'Experimental data toward $\langle PTsum \rangle$

Author: I. Borozan

4.3 HZf89201e: $dN/d\eta$ (CDF)

Purpose:

Produces the histograms for the $dN/d\eta$ (minimum bias events).
CDF Coll., Phys. Rev. D 41, 2330 (1990), FNAL-PUB 89-201-E

Structure:

HZf89201e is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZf89201e(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id= 4: $dN_{chg}/d\eta$ at $\eta=0$ - NSD events at 1.8 TeV

id= 5: $\langle n_{chg} \rangle$ - NSD events at 1.8 TeV)

id= 6: $dN_{chg}/d\eta$ (CDF η range) - NSD events at 1.8 TeV

Data histograms

id= -4: $dN_{chg}/d\eta$ at $\eta=0$ - NSD events at 1.8 TeV (CDF data)

id= -5: $\langle n_{chg} \rangle$ - NSD events at 1.8 TeV (Tevatron data)

id= -6: $dN_{chg}/d\eta$ (CDF η range) - NSD events at 1.8 TeV (CDF data)

Note: 4 and 5 contain just a single point.

Author: A. Moraes

4.4 HZh9807014: Dijet Mass Spectrum (D0)

Purpose:

Produces the histograms for the .dijet Mass Spectrum .

D0 Coll., Phys.Rev.Lett.82:2457-2462,1999 (hep-ex/9807014) Event selection:

$\sqrt{s} = 1.8$ TeV

$|\eta_{jet}| < 1.0$

Structure:

HZh9807014 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZh9807014(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=110:, dijet mass Xsec

Data histograms

Id=151:, Real data for dijet masse (D0)

Author: I. Borozan

4.5 HZh9807018: Inclusive Jet Cross Section (D0)

Purpose:

Produces the histograms for the inclusive jets X-section.

D0 Coll., Phys.Rev.Lett.82:2451-2456,1999 (hep-ex/9807018) Event selection:

$\sqrt{s} = 1.8$ TeV

$|\eta_{jet}| < 1.0$

Structure:

HZh9807018 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZh9807018(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=10:, Monte Carlo rapidity

id=24:, X-sec for Inclusive jets

id=11:, Et with Ue subtracted Inclusive jets

Data histograms

Id=50:, Measured data DO for inc jets

Author: I. Borozan

4.6 HZh9905024: Measurement of $b\bar{b}$ xsection (D0)

Purpose:

Produces the histograms for the the $b\bar{b}$ production cross section and angular correlations in $ppbar$ collisions at $\sqrt{s}=1.9$ TeV

D0 Coll., Phys. Lett. B487, 264 (hep-ex/9905024)

Event selection:

$\sqrt{s} = 1800$ GeV

A. - D. (see paper and description in code)

Structure:

HZh9905024 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZh9905024(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id= 1:, $\sigma(ppbar \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section A.

id= 2:, $\sigma(ppbar \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section B.

id= 3:, $\sigma(ppbar \rightarrow b X)$ for cross section C.

id= 4:, $\sigma(ppbar \rightarrow b X)$ for cross section D.

Data histograms

id= -1:, $\sigma(ppbar \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section A.

id= -2:, $\sigma(ppbar \rightarrow b(\bar{b}) \rightarrow \mu \mu X)$ for cross section B.

id= -3:, $\sigma(ppbar \rightarrow b X)$ for cross section C.

id= -4:, $\sigma(ppbar \rightarrow b X)$ for cross section D.

Author: O. Gutsche

4.7 HZh9912022: Dijet Mass Spectrum (CDF)

Purpose:

Produces the histograms for the .dijet Mass Spectrum .
CDF Coll., Phys.Rev.D61:091101,2000 (hep-ex/9912022)

Event selection:

$$\sqrt{s} = 1.8 \text{ TeV}$$

Structure:

HZh9912022 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZh9912022(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=67:, dijet mass Xsec

Data histograms

Id=51:, Real data for dijet masse (CDF)

Author: I. Borozan

4.8 HZ0307080: Charm Production Cross Sections in p anti- p (CDF)

Purpose:

Produces the histograms for the Charm Production Cross Section.
CDF Coll. Phys.Rev.Lett. 91 (2003) 241804 (hep-ex/0307080)

Event selection:

D^0 , D^{*+} , D^+ , D_s^+

$|y| \leq 1$

Structure:

HZ0307080 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ0307080(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=101: dsig/dpt D^0

id=102: dsig/dpt D^{*+}

id=103: dsig/dpt D^+

id=104: dsig/dpt D_s^+

id=111: dsig/dpt D^0

id=112: dsig/dpt D^{*+}

id=113: dsig/dpt D^+

id=114: dsig/dpt D_s^+

Data histograms

id=-101: dsig/dpt D^0

id=-102: dsig/dpt D^{*+}

id=-103: dsig/dpt D^+

id=-104: dsig/dpt D_s^+

id=-111: dsig/dpt D^0

id=-112: dsig/dpt D^{*+}

id=-113: dsig/dpt D^+

id=-114: dsig/dpt D_s^+

Author: H. Jung

4.9 HZh0412071: B (J/psi) cross sections (CDF)

Purpose:

Produces the histograms for the B - J/psi cross sections

CDF Coll., hep-ex/041207

Event selection:

$\sqrt{s} = 1960$ GeV

J/psi with transverse momenta from 0 to 20 GeV and $|y| < 0.6$ %

Structure:

HZh0412071 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZh0412071(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=1001:, dsigma/dpt (Jpsi)

Data histograms

id=-1001:, dsigma/dpt (Jpsi) data (stat error)

id=-1002:, dsigma/dpt (Jpsi) data (total error)

Author: H. Jung, K. Peters

Chapter 5

Reference Manual: The HERA Histogramming Routines

5.1 HZ94033: E_T flows and charged particle spectra and energy-energy correlations for low Q^2 DIS (H1)

Purpose:

The routine produces the following histograms:

- transverse energy flows in laboratory (lab) and hadronic center of mass (cms) frame for $x_{Bj} < 10^{-3}$ and $x_{Bj} > 10^{-3}$
- energy-energy correlation for $x_{Bj} < 10^{-3}$ and $x_{Bj} > 10^{-3}$
- charged particle spectra, i.e. $x_f = 2P_z^*/W$ spectra for 3 bins in W (77, 122, 169 GeV) and the seagull plot ($\langle P_t^{*2} \rangle$ versus x_f)

To select the events the following cuts were applied to the energy and polar angle of scattered electron and the hadronic mass: $E_e > 14$ GeV, $172.5 < \theta < 157^\circ$, $W^2 > 3000$ GeV².

Furthermore a cut on the forward energy, i.e. the sum of the energy of the stable particle between 4.4° and 15° , is applied : $E_{\text{fwd}} > 0.5$ GeV.

Beams: 26.7 GeV electrons on 820 GeV protons (1992 HERA running).

Reference: Z. Phys C63 (1994) 377-389

*

Structure:

HZ94033 is callable after the HEP event common has been filled. HZ94033 calls the Hz-Tool functions HZDISKIN, HZIDELEC, HZPHMANG, HZIBEAM, HZIPGAM, HZHCMINI, HZHCM, HZHINRM , HZCHISQ and the HBOOK functions.

Usage:

*

```

INTEGER IFLAG
...
call HZ94033(IFLAG)

```

Input arguments

IFLAG:

- 1 initialization step (before event generation)
- 2 filling step (during event generation)
- 3 terminating step (at the end)

Returned Histograms

- ID 10 = transverse energy flow in the cms at $x_{Bj} < 10^{-3}$
- ID 11 = transverse energy flow in the cms at $x_{Bj} > 10^{-3}$
- ID 12 = transverse energy flow in the lab at $x_{Bj} < 10^{-3}$
- ID 13 = transverse energy flow in the lab at $x_{Bj} > 10^{-3}$
- ID 14 = energy-energy correlation for $x_{Bj} < 10^{-3}$
- ID 15 = energy-energy correlation for $x_{Bj} > 10^{-3}$

The data histograms have the corresponding negative numbers.

ID 16 = charged particle spectrum for $\langle W \rangle = 77$ GeV

ID 17 = charged particle spectrum for $\langle W \rangle = 122$ GeV

ID 18 = charged particle spectrum for $\langle W \rangle = 169$ GeV

ID 19 = seagull plot ($\langle P_t^{*2} \rangle$ versus x_f)

ID 20 = seagull plot including the remnant region

Additional auxiliary histograms with the same binning as the data plots (Necessary for χ^2 evaluation):

ID 114 = energy-energy correlation for $x_{Bj} < 10^{-3}$

ID 115 = energy-energy correlation for $x_{Bj} > 10^{-3}$

ID 116 = charged particle spectrum for $\langle W \rangle = 77$ GeV

ID 117 = charged particle spectrum for $\langle W \rangle = 122$ GeV

ID 118 = charged particle spectrum for $\langle W \rangle = 169$ GeV

ID 119 = seagull plot ($\langle P_t^{*2} \rangle$ versus x_f)

Don't use the histograms -116 - -119 to plot the data!! The points have not the right position on the x -axis (only the bin is correct)! These histograms have to be extracted by the kumac k_94033.kumac (using the auxiliary histograms 191, 192, 193, 161, -162, -163, -172, -173, -182, -183) in order to get the x -axis right.

Data histograms where only the statistical error is taken into account have an offset of -200. The ntuple ID=999 contains the χ^2 and the number of degrees of freedom of the relevant histograms.

Author: Tancredi Carli and Renate Mohr

5.2 HZ94176: E_T and η jet cross-sections in γp (ZEUS)

Purpose:

This routine produces the following graphs:

- Corrected cross-section vs. η_{jet} for $E_T > 8, 11, 17$ GeV
- Corrected cross-section vs. E_T^{jet} for $-1 < \eta_{jet} < 2$ and $-1 < \eta_{jet} < 1$
- And the unweighted events versions of these graphs.

Structure:

HZ94176 should be initialised, called after event generation and it should be terminated.

HZ94176 requires the CERNLIB and the following utility routines from the HzTool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTTFIND.

Beams: 26.7 GeV electrons on 820 GeV protons (1993 HERA running), with the protons travelling in the +z direction. Cuts: $Q^2 < 4$ GeV² and $0.2 < y_{bj} < 0.85$.

The recommended value for ptmin, defining the hardness of the sub-process, in the Monte Carlo is 5 GeV.

Reference: Phys. Lett. B342 (1995) 417-432.

Usage:

*

```

    INTEGER iflag
    ...
    CALL HZ94176(iflag)
    ...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTTFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- ID=10,11,12 The rapidity distributions for unweighted events for $E_T > 8, 11, 17$ GeV(respectively).
- ID=13,14 The E_T distributions for unweighted events for $-1 < \eta_{jet} < 2$ and $-1 < \eta_{jet} < 1$.
- ID=20-25 The same graphs but with cross sections (in nb) to compare to the data. Please, note these graphs will only be sensible, if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.

- ID= -20 to -24 are the equivalent data graphs.
- ID= -120 to -124 are the equivalent data graphs with full errors.

A PAW kumac is provided to facilitate plotting of these points. This can be run by, when inside PAW, typing :

```
exec k_hz94176
```

Author: Mark Hayes

5.3 HZ95007: Charged particle multiplicity and fragmentation in the current region of the Breit frame in DIS (ZEUS)

Purpose:

This routine plots the multiplicity and $\log 1/x_p$ distributions, where $x_p = P_z/W$, in the current region of the Breit frame. The distributions are corrected for particles coming from K0s and Λ s.

Structure:

HZ95007 should be called before, during and after the event generation. HZ95007 calls HBOOK functions, the CERNLIB routine UCOPY and HzTool function HZDISKIN, HZIPGAM, HZBR-TINI, HZBRT.

Beams: 26.7 GeV electrons on 820 GeV protons (1993 HERA running).

References: Z. Phys. C67(1995) 93.

Usage:

*

```

INTEGER IFLAG
...
call HZ95007(IFLAG)

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

For Monte Carlo:

ID 12: $10 < Q^2 < 20 \text{ GeV}^2$ and $6 \cdot 10^{-4} < x < 1.2 \cdot 10^{-3}$

ID 13: $10 < Q^2 < 20 \text{ GeV}^2$ and $1.2 \cdot 10^{-3} < x < 2.4 \cdot 10^{-3}$

ID 23: $20 < Q^2 < 40 \text{ GeV}^2$ and $1.2 \cdot 10^{-3} < x < 2.4 \cdot 10^{-3}$

ID 33: $40 < Q^2 < 80 \text{ GeV}^2$ and $1.2 \cdot 10^{-3} < x < 2.4 \cdot 10^{-3}$

ID 24: $20 < Q^2 < 40 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1 \cdot 10^{-2}$

ID 34: $40 < Q^2 < 80 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1 \cdot 10^{-2}$

ID 44: $80 < Q^2 < 160 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1 \cdot 10^{-2}$

ID 54: $160 < Q^2 < 320 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1 \cdot 10^{-2}$

ID 65: $320 < Q^2 < 640 \text{ GeV}^2$ and $1 \cdot 10^{-2} < x < 5 \cdot 10^{-2}$

ID 75: $640 < Q^2 < 1280 \text{ GeV}^2$ and $1 \cdot 10^{-2} < x < 5 \cdot 10^{-2}$

multiplicities in the different kinematic bins. The same identifier with offset 100 give the $\log 1/x_p$ distributions. Data histograms have the corresponding negative numbers, the data histograms only including the statistical errors are stored with an negative offset of -1000 . The χ^2 and the number of degrees of freedom are given in ntuple id=999. Also returned are 2 Ntuples (ID 1000 for MC and 1001 for data) that each have 10 entries corresponding to the analysis (Q^2, x) bins. The information stored is the mean Q the lower and upper range of Q^2 , the lower and upper range of x , the mean multiplicity and its statistical error and systematic error and the $\log 1/x_p$ peak position and its statistical error and systematic error. To extract

the information from the NTUPLE the kumac k_95007 is provided.

Author: N. Brook

5.4 HZ95033: Jet cross-section versus η for low/high x_γ (ZEUS)

Purpose:

This routine produces the following graphs:

- Corrected cross-section vs. $\bar{\eta}$ for $x_\gamma \geq 0.75$
- Corrected cross-section vs. $\bar{\eta}$ for $x_\gamma < 0.75$

Structure:

HZ95033 should be initialised, called after event generation and it should be terminated. HZ95033 requires CERNLIB functions and the following from the HzTool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTFFIND. Beams: 26.7 GeV electrons on 820 GeV protons (1993 HERA running), with the protons travelling in the +z direction.

Cuts: $Q^2 < 4 \text{ GeV}^2$ and $0.2 < y_{bj} < 0.8$

Recommended setting for ptmin, defining the hard sub-process, in Monte Carlo is 3 GeV.

Reference: Phys. Lett. B342 (1995) 417-432.

Usage:

*

```

INTEGER iflag
...
CALL HZ95033(iflag)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTFFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- Histogram ID=10: Corrected cross-section vs. $\bar{\eta}$ for $x_\gamma \geq 0.75$
- Histogram ID=20: Corrected cross-section vs. $\bar{\eta}$ for $x_\gamma < 0.75$
- Please note these graphs will only be sensible if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.

- Histogram ID=-10: ZEUS Data for histogram 10 (statistical errors only).
- Histogram ID=-20: ZEUS Data for histogram 20 (statistical errors only).
- Histogram ID=-11: ZEUS Data for histogram 10 (statistical and systematic errors).
- Histogram ID=-21: ZEUS Data for histogram 20 (statistical and systematic errors).

A PAW kumac is provided to facilitate plotting of these plots. This can be run by, when inside PAW, typing :

```
exec k_hz95033
```

You will then be prompted for the filename of the histogram file.

Author: Mark Hayes

5.5 HZ95036: η_{max} distribution in DIS events (H1)

Purpose:

Plots the rapidity where the first energy deposition has been occurred in the calorimeter (η_{max} -distribution). The data were not corrected and can therefore not directly be compared to the Monte Carlo. Pure Monte Carlo distributions are available for the distribution of the invariant mass of the event (M_x), the mass of the remnant. The remnant is defined to contain all particles which are below the largest rapidity gap in the event. Moreover, the y , $x_{pomeron}$ and β distribution are available.

Structure:

HZ95036 calls HzToolfunctions HZPHMANG and HZDISKIN. Moreover, the CERNLIB function FLPSOR is called.

Usage:

*

```

INTEGER IFLAG
...
call HZ95036(IFLAG )

```

Input arguments

IFLAG=1 initialisation step IFLAG=2 event processing IFLAG=3 termination step

Returned values

The following histograms are produced:

ID=10 rapidity maximum distribution (ID=-10 data)

ID=110 same as 10 but with equidistant bins

ID=11 invariant mass of hadronic final state (M_x) (-11 data)

ID=12 invariant mass of remnant

ID=13 y distribution

ID=14 logarithm of $x_{pomeron}$

ID=15 β

Author: Tancredi Carli

5.6 HZ95072: Charged particle multiplicities and fragmentation in the current region of the BREIT frame in DIS (H1)

Purpose:

This routine produces histograms for the mean charged particle multiplicity, the mean and the width of the x_f distribution versus Q .

Beams: 26.7 GeV electron on 820 GeV protons (HERA 1993 running).

The energy flow selection is not yet applied in this routine.

Structure:

HZ95072 should be initialized, called after an event has been generated and should be terminated at the end of the job. HZ95072 calls the HzTool-functions HZDISKIN, HZPHMANG, HZIBEAM, HZBRTINI, HZBRT, HZCHISQ and the HBOOK functions.

Usage:

*

```

INTEGER IFLAG
...
call HZ95072(IFLAG)

```

Input arguments

IFLAG=1 initialization step (before event generation)

IFLAG=2 filling step (during event generation)

IFLAG=3 terminating step (after event generation)

Returned Histograms

ID 10: Q vs peak of $\ln(1/X_p)$

ID 20: Q vs width of $\ln(1/X_p)$

ID 30: Q vs $\ln(1/X_p)$ mean charged particle multiplicity

ID -101: auxiliary histogram containing the x values of the data. The kumac k_95072 unpacks the data histograms. The data histograms have the corresponding negative numbers. In addition a NTUPLE ID=999 is provided containing the χ^2 and the number of degrees of freedom.

Author: Tancredi Carli and Renate Mohr

5.7 HZ95084: K0 and Λ multiplicities (ZEUS)

Purpose:

This routine plots the differential multiplicities of K0 and Λ versus both transverse momentum and pseudorapidity in a restricted pseudorapidity and P_t range.

Event selection:

$10 < Q^2 < 640 \text{ GeV}^2$, $0.0003 < x < 0.01$, $y > 0.04$

K0 selection:

$-1.3 < \eta < 1.3$, $0.5 < p_t < 4.0 \text{ GeV}$

Λ selection:

$-1.3 < \eta < 1.3$, $0.5 < p_t < 3.5 \text{ GeV}$

Beams: 26.7 GeV electrons, 820 GeV protons (1993 HERA running).

Reference: Z. Phys. C68(1995) 29.

Structure:

HZ95084 should be called before, during and after the event generation. HZ95084 calls HBOOK functions, HzTool functions HZDISKIN, HZPHMANG.

Usage:

*

```

    INTEGER IFLAG
    ...
    call HZ95084(IFLAG)
  
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

For Monte Carlo:

ID 11 = $1/N \, dN/dP_t$ for K0,

ID 101 = $1/N \, dN/dP_t$ for Λ ,

ID 10 = $1/N \, dN/d\eta$ for K0,

ID 100 = $1/N \, dN/d\eta$ for Λ .

Data histograms have the corresponding negative numbers. The data histograms only containing the statistical error are stored with an negative offset of -1000 . In addition, the NTUPLE ID=999 contains the χ^2 and the number of degrees of freedom of each histogram.

Author: N. Brook

5.8 HZ95108: E_T flows in x and Q^2 bins in DIS (H1)

Purpose:

This routine produces histograms for the transverse energy flows ($dE/d\eta$) in the gamma-proton center of mass frame (cms) as a function of x and Q^2 and the mean transverse energy in the cms for a central rapidity bin $(-0.5, 0.5)$ versus x in 3 bins of Q^2 .

Event selection:

$E_{el} > 12$ GeV, $173.0^\circ > \theta_{el} > 157.0^\circ$, $W^2 > 4400$ GeV² and a cut on the forward energy.

Running: $E_{el} = 26.7$ GeV, $E_p = 820$ GeV, HERA running 1993.

Reference: Phys. Lett. B356 (1995) 118, DESY 95-108.

Structure:

HZ95108 should be called before, during and after the event generation. HZ95108 calls HBOOK functions and the HzTool function HZIBEAM, HZDISKIN, HZIDELEC, HZPHMANG, HZIPGAM, HZHCM, HZHCMINI.

Usage:

*

```

INTEGER IFLAG
...
Call HZ95108(IFLAG )

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

ID 1-9: $dE/d\eta$ versus the pseudo-rapidity (η) in the 9 kinematic bins with systematic error of 10% added in quadrature to the statistical error.

ID 11-19: $dE/d\eta$ versus the pseudo-rapidity (η) in the 9 kinematic bins as shown in the paper (statistical error only)

ID 11 : $\langle x \rangle = 0.00016$ and $\langle Q^2 \rangle = 6,8$ GeV²

ID 12 : $\langle x \rangle = 0.0003$ and $\langle Q^2 \rangle = 8.6$ GeV²

ID 13 : $\langle x \rangle = 0.00037$ and $\langle Q^2 \rangle = 13.1$ GeV²

ID 14 : $\langle x \rangle = 0.00063$ and $\langle Q^2 \rangle = 14.2$ GeV²

ID 15 : $\langle x \rangle = 0.0011$ and $\langle Q^2 \rangle = 14.0$ GeV²

ID 16 : $\langle x \rangle = 0.0023$ and $\langle Q^2 \rangle = 14.5$ GeV²

ID 17 : $\langle x \rangle = 0.00093$ and $\langle Q^2 \rangle = 28.8$ GeV²

ID 18 : $\langle x \rangle = 0.0021$ and $\langle Q^2 \rangle = 30.9$ GeV²

ID 19 : $\langle x \rangle = 0.0049$ and $\langle Q^2 \rangle = 32.9$ GeV²

ID 21 : mean transverse energy in the bin at $\eta = 0$ in the 9 kinematic bins

ID 22 : mean x for the bins defined in ID 21

ID 23 : mean Q^2 for the bins defined in ID 21

The data points are packed in histograms with the corresponding negative numbers. The kumac k_95108 can be used to produce the $\langle E_t \rangle$ versus x plot. The NTUPLE 999 contains the χ^2 values and the number of degrees of freedom.

Author: Michael Kuhlen and Tancredi Carli

5.9 HZ95115: Jets and rapidity gaps in γp (ZEUS)

Purpose:

This routine produces the following graphs:

- Corrected cross-section vs. η_{jet} for leading jet with a rapidity gap of up to 1.8.
- Corrected cross-section vs. η of end of gap.
- And the unweighted events versions of these graphs.

Structure:

HZ95115 should be initialised, called after event generation and it should be terminated.

HZ95115 requires CERNLIB and the following utility routines from the HZtool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTFFIND.

Beams: 26.7GeV electrons on 820GeV protons (1993 HERA running), with the protons travelling in the +z direction. Cuts: $Q^2 < 4\text{GeV}^2$ and $0.2 < y_{bj} < 0.85$.

The recommended value for ptmin in the Monte Carlo is 2.5GeV. Reference: Phys. Lett. B356 (1995) 129-146.

Usage:

*

```

INTEGER iflag
...
CALL HZ95115(iflag)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTFFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- 10 Corrected cross-section vs. η_{jet} for leading jet with a rapidity gap of up to 1.8
- 20 Corrected cross-section vs. η of end of gap
- Please note these graphs will only be sensible if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.
- -10,-20 are the equivalent data graphs.

A PAW kumac is provided to facilitate plotting of these points. This can be run by, when inside PAW, typing :

```
exec k_hz95115
```

Author: Mark Hayes

5.10 HZ95194: Jets and rapidity gaps in γp (ZEUS)

Purpose:

This routines produces the following graphs:

- Cross section of two jet events with a rapidity range of 2 or greater between them.
- Cross section of two jet events with a rapidity range of 2 or greater between them, and no particles of $E_t > 300$ MeV between them.

Structure:

HZ95194 should be initialised, called after event generation and it should be terminated.

HZ95194 requires CERNLIB and the following from the HzTool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTTFIND.

Beams: 26.7 GeV electrons on 820 GeV protons (1993 HERA running), with the protons travelling in the $+z$ direction.

Cuts: $Q^2 < 4\text{GeV}^2$ and $0.2 < y_{bj} < 0.8$.

Recommended setting for ptmin in Monte Carlo is 3 GeV.

Reference: hep-ex/9510012 (Submitted to PLB)

Usage:

*

```

INTEGER IFLAG
...
CALL HZ95194(IFLAG)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTTFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- Histogram ID=10: Corrected cross-section of non gap events.
- Histogram ID=20: Corrected cross-section of gap events.
- Histogram ID=30: Fraction of gap events over non-gap events.
- Please note these graphs will only be sensible if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.

- Histogram ID=-10: ZEUS Data for histogram 10 (statistical errors only).
- Histogram ID=-20: ZEUS Data for histogram 20 (statistical errors only).
- Histogram ID=-30: ZEUS Data for histogram 30 (statistical errors only).

A PAW kumac is provided to facilitate plotting of these plots. This can be run by, when inside PAW, typing :

```
exec k_hz95194
```

You will then be prompted for the filename of the histogram file.

Author: Mark Hayes

5.11 HZ95219: Incl. jet cross-section in E_t and η in γp events (H1)

Purpose:

Produced measured inclusive jet cross sections in photoproduction events in function of the transverse energy and the pseudo-rapidity (η).

Structure:

HZ95219 calls the HzTool jet finding routine H1GPCONE, the CERNLIB utility VZERO and HBOOK routines.

Usage:

*

```

    INTEGER IFLAG
    ...
    call HZ95219(IFLAG )
  
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

ID 1: $d\sigma/dE_t$, $-1 < \eta < 2$

ID 2: $d\sigma/dE_t$, $-1 < \eta < 1$

ID 3: $d\sigma/d\eta$, $E_t > 7$ GeV

ID 4: $d\sigma/d\eta$, $E_t > 11$ GeV

ID 5: $d\sigma/d\eta$, $E_t > 15$ GeV

The negative histograms identifier contains the data distributions. Histograms with an offset of 100 contain the (unnormalized) dN/dE_t and $dN/d\eta$ distributions.

Author: Armen Buniatian

5.12 HZ95221: Charged particle spectra in DIS (ZEUS)

Purpose:

This routine plots distributions of charged hadron multiplicities in the hadronic center of mass frame as a function of the scaled longitudinal momentum x_F and the transverse momentum P_T^* in a restricted Q^2 and W^2 range. Data is given for events with and without a large rapidity gap.

Beams: 26.7 GeV electrons, 820 GeV protons (1993 HERA running).

References: DESY 95-221

Event selection:

$75 < W < 175$ GeV, $10 < Q^2 < 160$ GeV², for the P_T^* distributions, $x_F > 0.05$

Structure:

HZ95221 should be called before, during and after the event generation. HZ95221 calls HBOOK functions, HzTool function HZIBEAM, HZIPGAM, HZIDELEC, HZHCMINI, HZHCM, HZPHMANG, HZCHISQ and HZHINRM.

Usage:

*

```

INTEGER IFLAG
...
call HZ95221(IFLAG)

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

Non rapidity gap events:

ID 11: x_F , ID 12: P_t , ID 13: P_t^2 versus x_F (seagull),

Large rapidity gap events:

ID 21: x_F , ID 22: P_t , ID 23: P_t^2 versus x_F (seagull)

Both:

ID 31: x_F , ID 32: P_t , ID 33: P_t^2 versus x_F (seagull).

The data histogram have the corresponding negative numbers. Monte Carlo histograms with a finer (equidistant binning) are stored with an offset of 100. The NTUPLE 999 gives the χ^2 values and the number of degrees of freedom.

Author: Jane Bromley

5.13 HZ96039: F_2 (H1)

Purpose:

Produces the histograms for $F_2(x, Q^2)$

H1 Coll., Nucl.Phys. B470 (1996) 3-40

Event selection (data recorded in 1994):

$1.5 < Q^2 < 5000 \text{ GeV}^2$

$3 \cdot 10^{-5} < x < 0.32$

Structure:

HZ96039 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ96039(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=1001: f2 Q2=1.5

ID=1002: f2 Q2=2.5

ID=1003: f2 Q2=3.5

ID=1004: f2 Q2=5.0

ID=1005: f2 Q2=6.5

ID=1006: f2 Q2=8.5

ID=1007: f2 Q2=12

ID=1008: f2 Q2=15

ID=1009: f2 Q2=20.

ID= 1010: f2 Q2=25.

ID= 1011: f2 Q2=35.

ID= 1012: f2 Q2=45.

ID= 1013: f2 Q2=60.

ID= 1014: f2 Q2=90.

Data histograms

ID=-1001: f2 Q2=1.5 data stat

ID=-1002: f2 Q2=2.5 data stat

ID=-1003: f2 Q2=3.5 data stat

ID= -1004: f2 Q2=5.0 data stat

ID=-1005: f2 Q2=6.5 data stat

ID= -1006: f2 Q2=8.5 data stat

ID= -1007: f2 Q2=12. data stat
ID=-1008: f2 Q2=15. data stat
ID= -1009: f2 Q2=20. data stat
ID= -1010: f2 Q2=25. data stat
ID= -1011: f2 Q2=35. data stat
ID= -1012: f2 Q2=45. data stat
ID=-1013: f2 Q2=60. data stat
ID= -1014: f2 Q2=90. data stat

ID= -1101: f2 Q2=1.5 data tot
ID= -1102: f2 Q2=2.5 data tot
ID= -1103: f2 Q2=3.5 data tot
ID= -1104: f2 Q2=5.0 data tot
ID= -1105: f2 Q2=6.5 data tot
ID=-1106: f2 Q2=8.5 data tot
ID= -1107: f2 Q2=12. data tot
ID=-1108: f2 Q2=15. data tot
ID=-1109: f2 Q2=20. data tot
ID= -1110: f2 Q2=25. data tot
ID= -1111: 2 Q2=35. data tot
ID= -1112: f2 Q2=45. data tot
ID= -1113: f2 Q2=60. data tot
ID= -1114: f2 Q2=90. data tot

Author: H. Jung

5.14 HZ96076: F_2 (ZEUS)

Purpose:

Produces the histograms for $F_2(x, Q^2)$

ZEUS Coll., Z.Phys. C72 (1996) 399-424

Event selection (data recorded in 1994):

$3.5 < Q^2 < 5000 \text{ GeV}^2$

$6.3 \cdot 10^{-5} < x < 0.08$

Structure:

HZ96076 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ96076(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=1001: f2 Q2=3.5

ID=1002: f2 Q2=4.5

ID=1003: f2 Q2=6.5

ID=1004: f2 Q2=8.5

ID=1005: f2 Q2=10

ID=1006: f2 Q2=12

ID=1007: f2 Q2=15

ID=1008: f2 Q2=18

ID=1009: f2 Q2=22.

ID= 1010: f2 Q2=27.

ID= 1011: f2 Q2=35.

ID= 1012: f2 Q2=45.

ID= 1013: f2 Q2=60.

ID= 1014: f2 Q2=70.

ID= 1015: f2 Q2=90.

ID= 1016: f2 Q2=120.

Data histograms

ID=-1001: f2 Q2=3.5 data stat

ID=-1002: f2 Q2=4.5 data stat

ID=-1003: f2 Q2=6.5 data stat

ID= -1004: f2 Q2=8.5 data stat

ID=-1005: f2 Q2=10 data stat
ID= -1006: f2 Q2=12 data stat
ID= -1007: f2 Q2=15. data stat
ID=-1008: f2 Q2=18. data stat
ID= -1009: f2 Q2=22. data stat
ID= -1010: f2 Q2=27. data stat
ID= -1011: f2 Q2=35. data stat
ID= -1012: f2 Q2=45. data stat
ID=-1013: f2 Q2=60. data stat
ID= -1014: f2 Q2=70. data stat
ID= -1015: f2 Q2=90. data stat
ID= -1016: f2 Q2=120. data stat

ID= -1101: f2 Q2=3.5 data tot
ID= -1102: f2 Q2=4.5 data tot
ID= -1103: f2 Q2=6.5 data tot
ID= -1104: f2 Q2=8.5 data tot
ID= -1105: f2 Q2=10 data tot
ID=-1106: f2 Q2=12 data tot
ID= -1107: f2 Q2=15. data tot
ID=-1108: f2 Q2=18 data tot
ID=-1109: f2 Q2=22 data tot
ID= -1110: f2 Q2=27 data tot
ID= -1111: 2 Q2=35. data tot
ID= -1112: f2 Q2=45. data tot
ID= -1113: f2 Q2=60. data tot
ID= -1114: f2 Q2=70. data tot
ID= -1115: f2 Q2=90. data tot
ID= -1116: f2 Q2=120. data tot

Author: H. Jung

5.15 HZ96094: $d\sigma/d\cos(\theta^*)$ for low/high x_γ

Purpose:

This routines produces the following graphs:

- Differential cross section in bins of $\cos(\theta^*)$ for $x_\gamma^{\text{OBS}} > 0.75$
- Differential cross section in bins of $\cos(\theta^*)$ for $x_\gamma^{\text{OBS}} < 0.75$

Structure:

HZ96094 should be initialised, called after event generation and it should be terminated.

HZ96094 requires CERNLIB and the following from the HzTool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTTFIND.

Beams: 27.5 GeV electrons on 820 GeV protons (1995 HERA running), with the protons travelling in the $+z$ direction.

Cuts: $Q^2 < 4\text{GeV}^2$ and $0.25 < y_{bj} < 0.8$.

Recommended setting for ptmin in Monte Carlo is 2.5 GeV.

Reference: Phys. Lett. B384 (1996) 401-413.

Usage:

*

```

INTEGER IFLAG
...
CALL HZ96094(IFLAG)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTTFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- Histogram ID=10: Differential cross section in bins of $\cos(\theta^*)$ for $x_\gamma^{\text{OBS}} > 0.75$
- Histogram ID=20: Differential cross section in bins of $\cos(\theta^*)$ for $x_\gamma^{\text{OBS}} < 0.75$
- Please note these graphs will only be sensible if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.
- Histogram ID=-10: ZEUS Data for histogram 10 (statistical errors only).

- Histogram ID=-20: ZEUS Data for histogram 20 (statistical errors only).

A PAW kumac is provided to facilitate plotting of these plots. This can be run by, when inside PAW, typing :

```
exec k_hz96094
```

You will then be prompted for the filename of the histogram file.

Author: Mark Hayes

5.16 HZ96122: K^0 and Λ spectra in DIS (H1)

Purpose:

This routine plots angular and P_T^2 distributions of K^0 and Λ particles. Additionally the mean number of K^0 s and this number divided by the mean number of tracks is plotted with respect to x in three Q^2 bins: $10 \text{ GeV}^2 < Q^2 < 15 \text{ GeV}^2$, $15 \text{ GeV}^2 < Q^2 < 35 \text{ GeV}^2$, $35 \text{ GeV}^2 < Q^2 < 70 \text{ GeV}^2$. The seagull plot in the hadronic center of mass system is also provided. Beams: 27.5 GeV electrons, 820 GeV protons (1994 HERA running) Event selection: $10 \text{ GeV}^2 < Q^2 < 70 \text{ GeV}^2$, $110^{-4} < x < 0.01$, $0.05 < y < 0.6$. Energie deposited in polar angular range $4.4 < \theta < 15$ should exceed 0.5 GeV.

Structure:

HZ96122 calls functions HZDISKIN, HZIPGAM, HZIDELEC, HZHCMINI HZPHMANG.

Usage:

*

```

INTEGER IFLAG
...
call HZ96122(IFLAG )

```

Returned histograms

```

ID = 100  $\eta$ -spectrum for  $K^0$  particles
ID = 101  $p_t^2$  spectrum for  $K^0$  particles
ID = 110  $\eta$ -spectrum for  $\Lambda$  particles
ID = 111  $p_t^2$  spectrum for  $\Lambda$  particles
ID = 120  $\langle K^0 \rangle$  in  $10 < Q^2 < 15 \text{ GeV}^2$ 
ID = 121  $\langle K^0 \rangle$  in  $15 < Q^2 < 35 \text{ GeV}^2$ 
ID = 122  $\langle K^0 \rangle$  in  $35 < Q^2 < 70 \text{ GeV}^2$ 
ID = 130  $\langle K^0 \rangle / \langle \text{Tracks} \rangle$  in  $10 < Q^2 < 15 \text{ GeV}^2$ 
ID = 131  $\langle K^0 \rangle / \langle \text{Tracks} \rangle$  in  $15 < Q^2 < 35 \text{ GeV}^2$ 
ID = 132  $\langle K^0 \rangle / \langle \text{Tracks} \rangle$  in  $35 < Q^2 < 70 \text{ GeV}^2$ 
ID = 200 seagull

```

Author: Tancredi Carli and Birger Koblitz

5.17 HZ96138: Spectra of D^0 and D^* mesons in DIS (H1)

Purpose:

The transverse (p_t) and longitudinal (x_d) momentum spectrum of D^0 and D^* mesons and the charm structure function is produced.

Structure:

HZ96138 calls functions HZDISKIN,HZPHMANG,HZIDELEC,HZIPGAM, HZHCMINI,HZHCM, HZCHISQ,HZHINRM,HZHINFO.

Usage:

*

```

      INTEGER IFLAG
      ...
      call HZ96138(IFLAG )

```

Returned histograms

ID = 1001 p_t spectrum of D^0

ID = 1002 p_t spectrum of D^*

ID = 2001 $x_d = p_z/W$ spectrum of D^0

ID = 2002 $x_d = p_z/W$ spectrum of D^*

ID = 4001 F_2 for $Q^2 = 12 \text{ GeV}^2$

ID = 4002 F_2 for $Q^2 = 25 \text{ GeV}^2$

ID = 4003 F_2 for $Q^2 = 45 \text{ GeV}^2$

ID = 4011 F_2^{cc} for $Q^2 = 12 \text{ GeV}^2$

ID = 4012 F_2^{cc} for $Q^2 = 25 \text{ GeV}^2$

ID = 4013 F_2^{cc} for $Q^2 = 45 \text{ GeV}^2$

Author: Frank Botterweck

5.18 HZ96160: Charged particle multiplicites in η bins in DIS (H1)

Purpose:

This routine plots distributions of charged multiplicities in the hadronic centre of mass system within 4 different η ranges $1 < \eta^* < 2$, $1 < \eta^* < 3$, $1 < 1\eta^* < 4$ and $1 < \eta^* < 5$. The distributions are plotted for 4 regions of W : $80 < W < 115$, $115 < W < 150$, $150 < W < 185$, $185 < W < 200$. The routine also plots the mean charged multiplicity in these bins.

Beams: 27.5 GeV positrons, 820 GeV protons [1994 HERA running] Event selection:

1. $80\text{GeV} < W < 220\text{GeV}$
2. $Q^2 > 10\text{GeV}$
3. Energie of scattered positron > 12 GeV
4. Energie deposited in polar angular range $4.4^\circ < \theta < 15^\circ$ larger than 0.5 GeV

Structure:

HZ96160 should be called before, during and after the event generation. HZ96160 calls HBOOK functions, HzTool function HZIBEAM, HZIPGAM, HZIDELEC HZHCMINI, HZHCM and HZPHMANG.

Usage:

*

```

INTEGER IFLAG
...
call HZ95221(IFLAG)

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

1. The mean charged multiplicity over W is stored in:
ID 112: $1 < \eta^* < 2$, ID 113: $1 < \eta^* < 3$, ID 114: $1 < \eta^* < 4$, ID 115: $1 < \eta^* < 5$,
2. Multiplicity distributions $P_n/\%$ over n :
ID 212–215: $80 < W < 115$, ID 222–225: $115 < W < 150$, ID 232–235: $150 < W < 185$,
ID 242–245: $185 < W < 200$.
The last digit corresponding to the η^* -ranges as above.

The data histograms have the corresponding negative numbers. Data histograms with only statistic and only systematic errors are stored with offsets -100 and -200.

Author: Birger Koblitz

5.19 HZ96215: Charged particle spectra in bins of x and Q^2 (H1)

Purpose:

This routines makes the plots on charged particle transverse momentum spectra and rapidity distributions in 9 different $x - Q^2$ bins at “small” x , $0.0001 < x < 0.01$ in the hadronic CMS.

Reference: H1, Nucl. Phys. B485 (1997) 3

Running: 1994 data, positrons ($E = 27.5$ GeV) on protons ($E = 820$ GeV)

Event selection:

$5 < Q^2 < 50$ GeV², $E_e > 12$ GeV, $157^\circ < \theta_e < 173^\circ$, $y > 0.05$

forward energy in $4.4^\circ < \theta_{lab} < 15^\circ$ larger than 0.5 GeV

Structure:

HZ96215 is to be called for each event when the HEP common has been filled, and once before and after the event loop. HZ96215 calls hbook and hztool routines.

Usage:

*

```
INTEGER IFLAG
...
call HZ96215(IFLAG )
```

Input arguments

IFLAG=1 initialization (before event generation)

IFLAG=2 initialization (during event generation)

IFLAG=3 initialization (after event generation)

Returned histograms

histo ID	quantity	cuts	paper fig.
1100x	$1/Ndn/d\eta$	all charged particles	6
1200x	$1/Ndn/d\eta$	$p_T > 1$ GeV	5
1303x	$1/Ndn/dp_T$	$1.5 < \eta < 2.5$	2
1300x	$1/Ndn/dp_T$	$0.5 < \eta < 1.5$	4
1400x	$1/Ndn/dp_{Tmax}$	$0.5 < \eta < 1.5$, $E(0 < \eta < 2) > 6$ GeV	7

x denotes the kinematic bin numbers 1 through 9, $x=0$ contains all bins. Histos with negative ID contain the measured H1 data.

PAW kumacs

k_hz96215.kumac makes nice plots, data overlayed with MC curves.

Author: Frank Botterweck and Michael Kuhlen

5.20 HZ97098: Events shapes in the current region of the Breit frame in DIS (H1)

Purpose:

Produces histograms for the event shape variables: thrust, jet broadening, jet mass.

Event selection:

- i) energy of scattered lepton $E_{nel} > 10$ GeV
- ii) polar angle of scattered lepton within $157 < \theta_{el} < 173$ for low Q sample or within $30 < \theta_{el} < 150$ for hi Q sample
- iii) hadronic energy in forward region (polar angle within $4 < \theta < 15$) $E_{fwd} > 0.5$ GeV
- iv) total hadronic energy in Breit current hemisphere $E_{breit} > 0.1$ GeV
- v) $0.05 < y < 0.80$ Running: $E_{elbeam} = 27.5$ GeV , $E_{proton} = 820$ GeV

Structure and Usage:

*

```

INTEGER IFLAG
...
call HZ97098(IFLAG )

```

Input arguments

iflag=1 initialisation
 iflag=2 filling
 iflag=3 termination

Returned histograms

Q -bins: (not Q^2 !!)

low Q sample:

- 1) $7 < Q < 8$ GeV
- 2) $8 < Q < 10$ GeV

high Q sample:

- 3) $14 < Q < 16$ GeV
- 4) $16 < Q < 20$ GeV
- 5) $20 < Q < 30$ GeV
- 6) $30 < Q < 50$ GeV
- 7) $50 < Q < 100$ GeV

Distributions: (QbinNo = 1..7 s.a.)

ID = 10 + QbinNo: $1/Ndn/d(1 - T_c)$

ID = 20 + QbinNo: $1/Ndn/d(1 - T_z)$

ID = 30 + QbinNo: $1/Ndn/dB_c$

ID = 40 + QbinNo: $1/Ndn/d\rho_c$

Mean values:

ID = 10: $\langle 1 - T_c \rangle$

ID = 20: $\langle 1 - T_z \rangle / 2$

ID = 30: $\langle B_c \rangle$

ID = 40: $\langle \rho_c \rangle$

H1 data histograms have corresponding negative numbers. Data histos with only statistic or only systematic errors are stored with offset -100 and -200. **Author:** Andreas von Manteuffel

5.21 HZ97108: Fragmentation in the current region of the Breit frame in DIS (H1)

Purpose:

This routine produces the event normalised inclusive xp and log(1/xp) distributions, the charged track multiplicity, KNO distributions and the magnitude and direction of the resultant 4-vector from summing over all stable particles in the current region of the Breit frame. The data are corrected for detector acceptance and inefficiencies, QED radiative effects and secondary particles coming from the decay of K0 and Λ s.

Structure:

HZ97108 should be called before, during and after the event generation.

HZ97108 calls HBOOK functions, the CERNLIB routine UCOPY and HzTool functions HZDISKIN, HZIPGAM, HZBRTINI, HZBRT.

Beams: 26.7 GeV electrons on 820 GeV protons (1994 HERA running).

References: DESY 97-108

Usage:

*

```

    INTEGER IFLAG
    ...
    call HZ97108(IFLAG)
    
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Event Selection applied to data and Monte Carlo

*Common cuts to all data

Ee > 14 GeV

W2 > 4400 GeV2

0.05 < y < 0.6

Angle of quark : 10 -> 150 degrees

	Low Q2 selection	High Q2 selection
Q2 range (GeV2)	12 < Q2 < 100	100 < Q2 < 8000
Angle of scattered positron (degrees)	157 -> 172.5	10 -> 150

Returned histograms

For Data :

ID	TITLE	Kinematic cuts

-10 (1)	Q vs ln(1/xp)peak	
-20 (1)	Q vs ln(1/xp)width	
-30 (1)	Q vs nch	
-101 (1)	x-axis peak/width	
-200 (1)	1/N dn/dxp vs xp	Q2(12,100)
-201 (1)	1/N dn/dxp vs xp	Q2(100,8000)
-300 (1)	1/N dn/dln(1/xp) vs ln(1/xp)	Q2(12,100)
-301 (1)	1/N dn/dln(1/xp) vs ln(1/xp)	Q2(100,8000)
-400 (1)	1/N dN/dn vs n	Q2(12,30) and xbj(6E-4,2E-3)
-401 (1)	1/N dN/dn vs n	Q2(12,30) and xbj(2E-3,1E-2)
-402 (1)	1/N dN/dn vs n	Q2(30,80) and xbj(6E-4,2E-3)
-403 (1)	1/N dN/dn vs n	Q2(30,80) and xbj(2E-3,1E-2)
-404 (1)	1/N dN/dn vs n	Q2(100,500) and xbj(2E-3,1E-2)
-405 (1)	1/N dN/dn vs n	Q2(100,500) and xbj(1E-2,2E-1)

For Monte Carlo, the histogram ID is positive for the list above.

Kumac k_hz97108

The purpose of this kumac is to provide the user with a complete set of predefined figures that overlay the published data and Monte Carlo distributions To run the kumac, execute paw and type :

```
h/file 1 hztool.hbook
exec k_hz97108#"macro name"
```

The user has a choice of "macro name" from the following list :

macro name	description

fig1	- will reproduce figure 1 of the pre-print
fig1mc	- will reproduce figure 1 for data and Monte Carlo events
fig4	- plot average charged multiplicity for data and monte carlo. Solid line is <Nch>e+e-/2 with b-bbar, K0's and Lambdas removed.
pn	- Pn distributions for data and Monte Carlo.
eqcos	- The total energy of the the vector sum of all current hadrons plotted as a fraction of the event Q against the resultant polar angle for Monte Carlo only. Empty hemisphere events are excluded. QPM expectation at

(-1.0,0.5).

kno - KNO distributions for data and Monte Carlo.
The Q2 bins are the same as those defined for the pn
distributions. The x bins have been combined.

Author: Dave Kant (kant@qmw.ac.uk)

5.22 HZ97158: Diffractive structure function (H1)

Purpose:

Calculate the diffractive structure function $F_2^{D(3)}$ as a function of x_{pom} , β and Q^2 according to the measurement of H1 in DESY 97-158.

. Event selection:

$$0.023 < \beta < 1.0$$

$$8.310^{-5} < x_{pom} < 8.310^{-1}$$

$$3.53 < Q^2 < 89.12$$

$$M_Y < 1.6 \text{ GeV}$$

$$|t| < 1 \text{ GeV}^2$$

Structure:

HZ97158 calls HZHADGAP, HZDISKIN, HZPHMANG, HZIDELEC, HZIPGAM, HZHCMINI, HZHCM, HZCHISQ, HZHINRM, HZHINFO.

Usage:

*

INTEGER IFLAG

...

call HZ97158(IFLAG)

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

The following cuts are applied for the event selection: $0.023 < \beta < 1.0$

$$8.310^{-5} < x_{pom} < 8.310^{-1}$$

$$3.53 < Q^2 < 89.12$$

$$M_Y < 1.6 \text{ GeV}$$

$$|t| < 1 \text{ GeV}^2$$

Returned histograms

For Monte Carlo:

$$\text{ID} = 11 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 4.5 \text{ GeV}^2, \beta = 0.04$$

$$\text{ID} = 12 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 4.5 \text{ GeV}^2, \beta = 0.1$$

$$\text{ID} = 13 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 4.5 \text{ GeV}^2, \beta = 0.2$$

$$\text{ID} = 14 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 4.5 \text{ GeV}^2, \beta = 0.4$$

$$\text{ID} = 15 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 4.5 \text{ GeV}^2, \beta = 0.65$$

$$\text{ID} = 16 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 4.5 \text{ GeV}^2, \beta = 0.9$$

$$\text{ID} = 21 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 7.5 \text{ GeV}^2, \beta = 0.04$$

$$\text{ID} = 22 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 7.5 \text{ GeV}^2, \beta = 0.1$$

$$\text{ID} = 23 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 7.5 \text{ GeV}^2, \beta = 0.2$$

$$\text{ID} = 24 \ F_2^{D(3)}(x_{pom}) \text{ for } Q^2 = 7.5 \text{ GeV}^2, \beta = 0.4$$

ID = 25 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 7.5 \text{ GeV}^2$, $\beta = 0.65$

ID = 26 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 7.5 \text{ GeV}^2$, $\beta = 0.9$

ID = 31 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 9 \text{ GeV}^2$, $\beta = 0.04$

ID = 32 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 9 \text{ GeV}^2$, $\beta = 0.1$

ID = 33 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 9 \text{ GeV}^2$, $\beta = 0.2$

ID = 34 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 9 \text{ GeV}^2$, $\beta = 0.4$

ID = 35 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 9 \text{ GeV}^2$, $\beta = 0.65$

ID = 36 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 9 \text{ GeV}^2$, $\beta = 0.9$

ID = 41 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 12 \text{ GeV}^2$, $\beta = 0.04$

ID = 42 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 12 \text{ GeV}^2$, $\beta = 0.1$

ID = 43 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 12 \text{ GeV}^2$, $\beta = 0.2$

ID = 44 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 12 \text{ GeV}^2$, $\beta = 0.4$

ID = 45 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 12 \text{ GeV}^2$, $\beta = 0.65$

ID = 46 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 12 \text{ GeV}^2$, $\beta = 0.9$

ID = 51 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 18 \text{ GeV}^2$, $\beta = 0.04$

ID = 52 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 18 \text{ GeV}^2$, $\beta = 0.1$

ID = 53 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 18 \text{ GeV}^2$, $\beta = 0.2$

ID = 54 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 18 \text{ GeV}^2$, $\beta = 0.4$

ID = 55 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 18 \text{ GeV}^2$, $\beta = 0.65$

ID = 56 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 18 \text{ GeV}^2$, $\beta = 0.9$

ID = 61 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 28 \text{ GeV}^2$, $\beta = 0.04$

ID = 62 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 28 \text{ GeV}^2$, $\beta = 0.1$

ID = 63 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 28 \text{ GeV}^2$, $\beta = 0.2$

ID = 64 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 28 \text{ GeV}^2$, $\beta = 0.4$

ID = 65 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 28 \text{ GeV}^2$, $\beta = 0.65$

ID = 66 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 28 \text{ GeV}^2$, $\beta = 0.9$

ID = 71 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 45 \text{ GeV}^2$, $\beta = 0.04$

ID = 72 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 45 \text{ GeV}^2$, $\beta = 0.1$

ID = 73 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 45 \text{ GeV}^2$, $\beta = 0.2$

ID = 74 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 45 \text{ GeV}^2$, $\beta = 0.4$

ID = 75 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 45 \text{ GeV}^2$, $\beta = 0.65$

ID = 76 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 45 \text{ GeV}^2$, $\beta = 0.9$

ID = 81 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 75 \text{ GeV}^2$, $\beta = 0.04$

ID = 82 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 75 \text{ GeV}^2$, $\beta = 0.1$

ID = 83 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 75 \text{ GeV}^2$, $\beta = 0.2$

ID = 84 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 75 \text{ GeV}^2$, $\beta = 0.4$

ID = 85 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 75 \text{ GeV}^2$, $\beta = 0.65$

ID = 86 $F_2^{D(3)}(x_{pom})$ for $Q^2 = 75 \text{ GeV}^2$, $\beta = 0.9$

Data histograms have the corresponding negative numbers.

Author: Hannes Jung

5.23 HZ97164: Dijet cross section (x_γ/E_T) in γp events (H1)

Purpose

This routine plots the double-differential cross section of di-jet events in photoproduction, in the variables x_γ^{jets} and $\log_{10} \left((E_T^{\text{jets}}/1 \text{ GeV})^2 \right)$. The observed momentum fraction of the parton from the photon x_γ^{jets} is calculated from the two highest transverse energy final state jets:

$$x_\gamma^{\text{jets}} = \frac{E_{T1} \exp(-\eta_1) + E_{T2} \exp(-\eta_2)}{2yE_{\text{beam}}} .$$

The mean transverse energy of these two jets is used as the scale E_T^{jets} :

$$E_T^{\text{jets}} = \frac{1}{2} (E_{T1} + E_{T2}) .$$

Here, obviously, E_{T1} , E_{T2} and η_1 , η_2 are the transverse energies of the two jets with respect to the beam axis and their pseudorapidities in the HERA laboratory frame, respectively, $y = E_\gamma/E_{\text{beam}}$ is the scaled energy of the incoming photon and $E_{\text{beam}} = 27.55 \text{ GeV}$ is the HERA electron beam energy during the 1994 running period.

The cross section is integrated over the kinematic region defined by the following cuts:

$$\begin{aligned} Q^2 &< 4 \text{ GeV}^2 \\ 0.2 &< y < 0.83 \\ 0 &< \frac{1}{2} (\eta_1 + \eta_2) < 2 \\ |\eta_1 - \eta_2| &< 1 \\ \frac{|E_{T1} - E_{T2}|}{E_{T1} + E_{T2}} &< \frac{1}{4} \end{aligned}$$

Reference: Eur. Phys. J. **C1** (1998) 97-107, DESY 97-164,
Figure 2 and Table 1.

Structure

HZ97164 should be called before event generation (histograms will be booked, data histograms will be filled), during event generation (MC histograms are filled) and afterwards (MC histograms will be normalised to the integrated luminosity).

HZ97164 calls the jet finder algorithm H1QGCONe, the CERNLIB routine VZERO, and several HBOOK routines.

Usage

*

```
INTEGER IFLAG
...
call HZ97164(IFLAG )
```

Input arguments

IFLAG=1 initialisation step (before event generation)

IFLAG=2 filling step (after generation of each event)

IFLAG=3 terminating step (at the end; the HERACMN common block variables

Ntot — total number of events and

Xsec — generated cross section

have to be set before calling the termination routine)

Filled histograms

The filled histograms contain the di-jet cross section

$$\frac{d^2\sigma(ep \rightarrow 2\text{jets} + X)}{dx_\gamma^{\text{jets}} d\log_{10}\left((E_T^{\text{jets}}/1\text{ GeV})^2\right)}$$

Histogram IDs 1–7 give the cross section as a function of $\log_{10}\left((E_T^{\text{jets}}/1\text{ GeV})^2\right)$, while histograms 11–16 show the same cross section as a function of x_γ^{jets} . Histograms with the negative ID contain the data distributions from the reference. The histograms with ID+100 contain the MC event number distributions without normalisation.

The bins are:

ID=1: $0.1 \leq x_\gamma^{\text{jets}} < 0.2$	ID=11: $2.00 \leq \log_{10}(E_T^{\text{jets}}/1\text{ GeV})^2 < 2.15$
ID=2: $0.2 \leq x_\gamma^{\text{jets}} < 0.3$	ID=12: $2.15 \leq \log_{10}(E_T^{\text{jets}}/1\text{ GeV})^2 < 2.30$
ID=3: $0.3 \leq x_\gamma^{\text{jets}} < 0.4$	ID=13: $2.30 \leq \log_{10}(E_T^{\text{jets}}/1\text{ GeV})^2 < 2.50$
ID=4: $0.4 \leq x_\gamma^{\text{jets}} < 0.5$	ID=14: $2.50 \leq \log_{10}(E_T^{\text{jets}}/1\text{ GeV})^2 < 2.70$
ID=5: $0.5 \leq x_\gamma^{\text{jets}} < 0.6$	ID=15: $2.70 \leq \log_{10}(E_T^{\text{jets}}/1\text{ GeV})^2 < 3.00$
ID=6: $0.6 \leq x_\gamma^{\text{jets}} < 0.75$	ID=16: $3.00 \leq \log_{10}(E_T^{\text{jets}}/1\text{ GeV})^2 < 3.40$
ID=7: $x_\gamma^{\text{jets}} \geq 0.75$	

Author: Hartmut Rick

5.24 HZ97179: Incl. jet cross-section (E_T/η) in γp events (ZEUS)

Purpose:

This routine produces histograms for the inclusive jet cross-section measurement. The kinematic range is: $0.65 < Q^2 < 49\text{GeV}^2$, $0.3 < y < 0.6$ The kt algorithm was used in the Gamma-p frame with: $E_{t_{jet}} > 4\text{GeV}$ and $-2.5 < \eta_{jet} < -0.5$

Structure:
 HZ97179 should be called before, during and after the event generation.

HZ97179 calls HBOOK functions, the CERNLIB routine UCOPY and HzTool functions HZDISKIN, HZIPGAM, HZBRTINI, HZBRT.

Beams: 27.6 GeV electrons on 820 GeV protons (1994 HERA running).

References: DESY 97-179, submitted to Phys. Lett.

Usage:

*

```

INTEGER IFLAG
...
call HZ97179(IFLAG)
    
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

```

*****
ID          TITLE          Kinematic cuts
*****
111         d(sigma)/d(et)   0.65.lt.Q2.lt.1.2
112         d(sigma)/d(et)   1.2 .lt.Q2.lt.2.6
113         d(sigma)/d(et)   2.6 .lt.Q2.lt.4.0
114         d(sigma)/d(et)   4.0 .lt.Q2.lt.9.0
115         d(sigma)/d(et)   9.0 .lt.Q2.lt.20
116         d(sigma)/d(et)   20. .lt.Q2.lt.25
117         d(sigma)/d(et)   25. .lt.Q2.lt.36
118         d(sigma)/d(et)   36. .lt.Q2.lt.49
121         d(sigma)/d(eta)   0.65.lt.Q2.lt.1.2
122         d(sigma)/d(eta)   1.2 .lt.Q2.lt.2.6
123         d(sigma)/d(eta)   2.6 .lt.Q2.lt.4.0
124         d(sigma)/d(eta)   4.0 .lt.Q2.lt.9.0
125         d(sigma)/d(eta)   9 .lt.Q2.lt.20
126         d(sigma)/d(eta)   20 .lt.Q2.lt.25
127         d(sigma)/d(eta)   25 .lt.Q2.lt.36
128         d(sigma)/d(eta)   36 .lt.Q2.lt.49
131         sigma(Q2)gamma*p  4.lt.et.lt.5
132         sigma(Q2)gamma*p  5.lt.et.lt.7
133         sigma(Q2)gamma*p  7.lt.et.lt.10
    
```

134 sigma(Q2)gamma*p 10.lt.et.lt.20

For Monte Carlo, the histogram ID is positive for the list above.

Kumac k_hz97179

Provides three figures $d\sigma/dE_t$, $d\sigma/d\eta$ in the 8 Q^2 bins and $\sigma(Q^2)$ in 4 $E_{t_{\text{jet}}}$ bins.

Author: Tania Ebert

5.25 HZ97183: Fragmentation in the current region of the Breit frame in DIS (ZEUS)

Purpose:

This routine plots x_p distributions, where $x_p = 2P/Q$, in the current region of the Breit frame. The distributions are corrected for particles coming from K0s and Λ s.

Structure:

HZ97183 should be called before, during and after the event generation. HZ97183 calls HBOOK functions, the CERNLIB routine UCOPY and HzTool function HZDISKIN, HZIPGAM, HZBR-TINI, HZBRT.

Beams: 27.5 GeV electrons on 820 GeV protons (1994 HERA running).

References: Phys Lett B414 (1997) 428

Usage:

*

```

INTEGER IFLAG
...
call HZ97183(IFLAG)

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

For Monte Carlo:

ID 12: $10 < Q^2 < 20 \text{ GeV}^2$ and $6. \cdot 10^{-4} < x < 1.2 \cdot 10^{-3}$

ID 13: $10 < Q^2 < 20 \text{ GeV}^2$ and $1.2 \cdot 10^{-3} < x < 2.4 \cdot 10^{-3}$

ID 23: $20 < Q^2 < 40 \text{ GeV}^2$ and $1.2 \cdot 10^{-3} < x < 2.4 \cdot 10^{-3}$

ID 33: $40 < Q^2 < 80 \text{ GeV}^2$ and $1.2 \cdot 10^{-3} < x < 2.4 \cdot 10^{-3}$

ID 24: $20 < Q^2 < 40 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1. \cdot 10^{-2}$

ID 34: $40 < Q^2 < 80 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1. \cdot 10^{-2}$

ID 44: $80 < Q^2 < 160 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1. \cdot 10^{-2}$

ID 54: $160 < Q^2 < 320 \text{ GeV}^2$ and $2.4 \cdot 10^{-3} < x < 1. \cdot 10^{-2}$

ID 55: $160 < Q^2 < 320 \text{ GeV}^2$ and $1. \cdot 10^{-2} < x < 5. \cdot 10^{-2}$

ID 65: $320 < Q^2 < 640 \text{ GeV}^2$ and $1. \cdot 10^{-2} < x < 5. \cdot 10^{-2}$

ID 75: $640 < Q^2 < 1280 \text{ GeV}^2$ and $1. \cdot 10^{-2} < x < 5. \cdot 10^{-2}$

x_p distributions in the different kinematic bins. Data histograms have the corresponding negative numbers offset by -1000 only include the statistical errors are stored. The χ^2 and the number of degrees of freedom are given in ntuple id=999. Also returned are 2 Ntuples (ID 1000 for MC and 1001 for data) that each have 11 entries corresponding to the analysis (Q^2, x) bins. The information stored is the mean Q the lower and upper range of Q^2 , the lower and upper range of x , the value of $1/Ndn/dx_p$ and its statistical error and systematic errors for several bins of x_p . To extract the information from the NTUPLE the kumac k_97183 is provided.

Author: N. Brook

5.26 HZ97191: Jet profiles in γp (ZEUS)

Purpose:

This routines produces the following integrated jet profiles:

- for inclusive jet production in these bins: $14 < E_T \leq 17$, $17 < E_T \leq 21$, $21 < E_T \leq 25$, $25 < E_T \leq 29$, $-1 < \eta < 0$, $0 < \eta < 1$, $1 < \eta < 1.5$, $1.5 < \eta < 2$
- $r = 0.5$ in bins of E_T and η
- for dijet events in these bins: $-1 < \eta < 0$, $0 < \eta < 1$, $1 < \eta < 1.5$, $1.5 < \eta < 2$, $x_\gamma^{\text{OBS}} > 0.75$ and $-1 < \eta < 0$, $x_\gamma^{\text{OBS}} < 0.75$ and $0 < \eta < 1$

Structure:

HZ97191 should be initialised, called after event generation and it should be terminated.

HZ97191 requires CERNLIB and the following from the HzTool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTTFIND.

Beams: 27.5 GeV electrons on 820 GeV protons (1995 HERA running), with the protons travelling in the $+z$ direction.

Cuts: $Q^2 < 4\text{GeV}^2$ and $0.2 < y_{bj} < 0.8$.

Recommended setting for ptmin in Monte Carlo is 8 GeV.

Reference: accepted by ZfP. hep-ex/9710002

Usage:

*

```

INTEGER IFLAG
...
CALL HZ97191(IFLAG)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTTFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- for inclusive jet production: (jet profiles)

Histogram	Bin
10	$14 < E_T \leq 17$
11	$17 < E_T \leq 21$
12	$21 < E_T \leq 25$
13	$25 < E_T \leq 29$
20	$-1 < \eta < 0$
21	$0 < \eta < 1$
22	$1 < \eta < 1.5$
23	$1.5 < \eta < 2$

- Histogram 15: $r = 0.5$ in bins E_T
- Histogram 25: $r = 0.5$ in bins η

- for dijet events: (jet profiles)

Histogram	Bin
30	$-1 < \eta < 0$
31	$0 < \eta < 1$
32	$1 < \eta < 1.5$
33	$1.5 < \eta < 2$
40	$x_\gamma^{\text{OBS}} > 0.75$ and $-1 < \eta < 0$
41	$x_\gamma^{\text{OBS}} < 0.75$ and $0 < \eta < 1$

- Please note these graphs will only be sensible if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.
- Histogram ID=-10 to -41: ZEUS Data for histograms 10 to 41 (statistical errors only).

A PAW kumac is provided to facilitate plotting of these plots. This can be run by, when inside PAW, typing :

```
exec k_hz97191
```

You will then be prompted for the filename of the histogram file.

Author: Mark Hayes

5.27 HZ97196: Jet cross-section for (x_γ, E_T) in γp events (ZEUS)

Purpose:

This routines produces the following graphs:

- Cross sections for $x_\gamma^{\text{OBS}} > 0.75$ for $E_T > 6, 8, 11, 15$ GeV respectively.
- Cross sections for $x_\gamma^{\text{OBS}} < 0.75$ for $E_T > 6, 8, 11, 15$ GeV respectively.

Structure:

HZ97196 should be initialised, called after event generation and it should be terminated.

HZ97196 requires CERNLIB and the following from the HzTool library: HZPHOKIN, HZIPGAMN, HZIBEAM and HZJTTFIND.

Beams: 27.5 GeV electrons on 820 GeV protons (1993 HERA running), with the protons travelling in the $+z$ direction.

Cuts: $Q^2 < 4\text{GeV}^2$ and $0.2 < y_{bj} < 0.8$.

Recommended setting for ptmin in Monte Carlo is 2.5 GeV.

Reference: Eur. Phys. J. C 1 (1998) 1/2, 109-122

Usage:

*

```

INTEGER IFLAG
...
CALL HZ97196(IFLAG)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTTFIND for list of jets)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. The Monte Carlos PYTHIA and HERWIG do not allow both sets to be generated at the same time. So the following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- Histograms 10,11,12,13: Cross sections for $x_\gamma^{\text{OBS}} > 0.75$ for $E_T > 6, 8, 11, 15$ GeV respectively.
- Histograms 20,21,22,23: Cross sections for $x_\gamma^{\text{OBS}} < 0.75$ for $E_T > 6, 8, 11, 15$ GeV respectively.
- Please note these graphs will only be sensible if Ntot and Xsec in the HERACMN common block are correct before the calling of the termination routine. It is the user's responsibility to do this.

- Histogram ID=-10 to -23: ZEUS Data for histogram -10 to -23 (statistical errors only).

A PAW kumac is provided to facilitate plotting of these plots. This can be run by, when inside PAW, typing :

```
exec k_hz97196
```

You will then be prompted for the filename of the histogram file.

Author: Mark Hayes

5.28 HZ97210: Events shapes in diffractive scattering

Purpose:

Study topological structure of the hadronic final state in diffractive deep inelastic scattering
 DESY 97-210, Eur.Phys.J. C1 (1998) 495

Event selection:

$$10. < Q^2 < 100 \text{ GeV}^2$$

$$y < 0.5$$

$$x_{pom} < 0.05$$

$$4 < Mx < 36 \text{ GeV}$$

$$|t| < 1 \text{ GeV}^2$$

Structure:

HZ97210 is callable at any time. The DECO package is called.

Usage:

*

INTEGER IFLAG

...

call HZ97210(IFLAG)

Returned values

Produced are all figures like in reference paper.

MOCA histograms - mean thrust values:

510 the mean thrust in intervals of mass of the hadronic system

520 the same distribution but for events with the p_t of thrust jets $> 1 \text{ GeV}$

530 the same distribution but for events with the p_t of thrust jets $< 1 \text{ GeV}$

560 the mean value of mass in intervals of the mass of hadronic system

570 the same for events with the p_t of thrust jets $> 1 \text{ GeV}$

580 the same for events with the p_t of thrust jets $< 1 \text{ GeV}$

DATA histograms - the same absolute value but negative numbers

MOCA histograms - p_t^2 distributions of thrust jets:

i=1,6

90+i the p_t^2 distributions of thrust jets for 6 mass intervals

300+i statistical errors for 90+i

DATA histograms -

i=1,6

-90-i the p_t^2 distributions of thrust jets for 6 mass intervals

-300-i statistical errors for -90-i

-150-i systematic errors for -90-i

MOCA histograms - fractions of events with $p_t^2 > 1(3)GeV$:
calculated from 90+i

DATA histograms -

- 410 the fractions of number od events with $p_t^2 > 1GeV$
- 460 the systematic error
- 420 the fractions of number od events with $p_t^2 > 3GeV^2$
- 470 the systematic error

Author: Alice Valkarova and Gerhard Knies

5.29 HZ98018: High- E_T Inclusive Jet Cross Sections in Photoproduction

Purpose:

This routine makes data and MC plots for the inclusive jet cross sections in the reference.

Structure:

The routine needs to be called three times (initialization, event loop and termination) for each physics run. Photoproduction normally requires two physics runs, one for resolved, the other for direct.

HZ98018 requires CERNLIB and the HZTOOL library.

The beams should be e^+, p at 27.5 GeV and 820 GeV respectively (1995 running) with protons travelling in the $+z$ direction.

Cuts: $Q^2 < 4\text{GeV}^2$, $E_T > 14$ GeV, $0.2 < y < 0.85$.

Reference: The European Physical Journal C4 (1998) 591-606.

Usage:

```
INTEGER IFLAG
```

```
...
```

```
CALL HZ98018(iflag)
```

```
...
```

Input Arguments:

IFLAG=1 - initialization phase (with default jet finder for this paper).

IFLAG=1+jetf*10 - initialization phase with jet finder selected (see HZJTTFIND).

IFLAG=2 - filling step (event loop).

IFLAG=3 - termination (finish of histograms).

The three step calling sequence has to be run through twice, once for direct and once for resolved events. The following offsets are necessary:

IFLAG=IFLAG+1000 for direct

IFLAG=IFLAG+2000 for resolved

Returned Histograms:

- ID 10 cross section differential in nb for $E_T > 14$ GeV $134 < W < 277$ GeV
- ID 20 cross section differential in nb for $E_T > 17$ GeV $134 < W < 277$ GeV
- ID 30 cross section differential in nb for $E_T > 21$ GeV $134 < W < 277$ GeV

- ID 40 cross section differential in nb for $E_T > 25$ GeV $134 < W < 277$ GeV
- ID 50 cross section differential in nb for $E_T > 14$ GeV $134 < W < 190$ GeV
- ID 60 cross section differential in nb for $E_T > 14$ GeV $190 < W < 233$ GeV
- ID 70 cross section differential in nb for $E_T > 14$ GeV $233 < W < 277$ GeV

The graphs will be meaningless unless Xsec and Ntot are set before calling the termination routine. (Xsec - total cross section returned by MC) (Ntot - number of events passed to this routine)

The errors shown are statistical and systematic added in quadrature, excluding the correlated error band.

Author: Jon Butterworth

5.30 HZ98029: Energy flow and charged particle spectra in rapidity gap events in DIS (H1)

Purpose:

This routine performs energy flow, seagull and x_f distributions in deep inelastic diffractive scattering according to the measurement of H1 in DESY 98-029.

Event selection:

$$7.5 < Q^2 < 100 \text{ GeV}^2, 0.05 < y < 0.6, x_{pom} < 0.025$$

$$|t| < 1 \text{ GeV}$$

Beams: 27.5 GeV electrons, 820 GeV protons.

Structure:

HZ98029 should be called before, during and after the event generation. Subprogram HZHADGAP is called. HZ98029 calls HBOOK functions, HzTool functions HZDISKIN, HZPHMANG.

Usage:

*

INTEGER IFLAG

...

call HZ98029(IFLAG)

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

For Monte Carlo:

ID 1001 = $1/N dE/d\eta^*$ for $3 < M_X < 8 \text{ GeV}$,

ID 1002 = $1/N dE/d\eta^*$ for $8 < M_X < 18 \text{ GeV}$,

ID 1003 = $1/N dE/d\eta^*$ for $18 < M_X < 30 \text{ GeV}$,

ID 1010 = $1/N dn/dp_t^2$ for $8 < M_X < 18 \text{ GeV}$,

ID 1011 = $1/N dn/dx_f$ for $8 < M_X < 18 \text{ GeV}$,

ID 1012 = $\langle p_t^2 \rangle$ for $18 < M_X < 30 \text{ GeV}$,

Data histograms have the corresponding negative numbers. **Author:** Hannes Jung

5.31 HZ98038: Jet shapes in DIS (ZEUS)

Purpose:

Produces the histograms of the ZEUS jet shape analysis. Events selection:

$$Q^2 > 100 \text{ GeV}^2, E_{t,jet} > 14 \text{ GeV}, -1 < \eta_{jet} < 2$$

Structure:

HZ98038 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ98038(IFLAG)

Input arguments IFLAG=1: initialisation 1001 (NC processes) 2001 (CC processes)

IFLAG=2: filling 1002 (NC processes) 2002 (CC processes)

IFLAG=3: termination 1003 (NC processes) 2003 (CC processes)

Returned Histograms:

For inclusive jet production in NC DIS: (differential jet shapes)

ID=311: $14 < E_{t,jet} \leq 21 \text{ GeV}$

ID=312: $21 < E_{t,jet} \leq 29 \text{ GeV}$

ID=313: $29 < E_{t,jet} \leq 37 \text{ GeV}$

ID=314: $37 < E_{t,jet} \leq 45 \text{ GeV}$

ID=411: $-1 < \eta < 0$

ID=412: $0 < \eta < 1$

ID=413: $1 < \eta < 1.5$

ID=414: $1.5 < \eta < 2$

Integrated jet shapes at $r = 0.5$ ($\Psi(r = 0.5)$) ID=511: $r = 0.5 E_{t,jet}$ ID=512: $r = 0.5 \eta$ For

inclusive jet production in CC DIS: (differential jet shapes): ID=321: $14 < E_{t,jet} \leq 21 \text{ GeV}$

ID=322: $21 < E_{t,jet} \leq 29 \text{ GeV}$

ID=323: $29 < E_{t,jet} \leq 37 \text{ GeV}$

ID=324: $37 < E_{t,jet} \leq 45 \text{ GeV}$

Integrated jet shapes at $r = 0.5$ ($\Psi(r = 0.5)$) ID=521: $r = 0.5 E_{t,jet}$ ID=522: $r = 0.5 \eta$ *

Author: Andreas von Manteufel

5.32 HZ98044: Multiplicity distribution in rapidity gap events in DIS (H1)

Purpose:

This routine reproduces the multiplicity analysis as detailed in the DESY report 98-044. A sample of “Large Rapidity Gap” events is defined by looking for the largest rapidity gap between final state hadrons and by making the appropriate kinematic selections. The multiplicity structure of the hadronic system “X” is then analysed in the γP centre-of-mass system by looking at charged particle multiplicity distributions, their lower moments, rapidity spectra and the correlation between the number of particles in the forward and backward hemispheres. Beams: 27.5 GeV positrons, 820 GeV protons [1994 HERA running]

Event selection:

1. $7.5 \text{ GeV}^2 < Q^2 < 100 \text{ GeV}^2$
2. $0.05 < y < 0.6$
3. $x_P < 0.05$
4. $3 \text{ GeV} < M_X < 36 \text{ GeV}$
5. $|t| < 1 \text{ GeV}^2$
6. $M_Y < 1.6 \text{ GeV}$

Structure:

HZ98044 should be called before, during and after the event generation. HZ98044 calls HBOOK and CERNLIB functions and the HzTool functions HZIBEAM, HZIDELEC, HZHCMINI, HZHCM, HZDISKIN and HZHINRM.

Usage:

*

```

INTEGER IFLAG
...
call HZ98044(IFLAG )

```

Input arguments:

IFLAG=1 initialisation step (before event generation)

IFLAG=2 filling step (during event generation)

IFLAG=3 terminating step (at the end)

Returned histograms:

Bin limits are always mentioned in the histogram title.

1. The multiplicity distributions are stored in the histograms with ID 10-14, 20-24, 30-34, 110-112, 120-122, 130-132, 140-142, 150-152, 160-162 and 170-172.
2. The rapidity spectra are stored in the histograms with ID 15, 25 and 35.

3. The M_X evolution of the average multiplicity, dispersion and normalised second factorial moment is stored in the histograms with ID 40-42, 50-52 and 60-62, respectively.
4. The M_X evolution of the central rapidity density is stored in the histogram with ID 43.
5. The M_X evolution of the forward-backward correlation is stored in the histogram with ID 70.

The data histograms with statistical errors only have the corresponding negative numbers. Data with statistical and systematic errors added in quadrature are stored in the corresponding histograms with offsets -100.

PAW kumac:

k_hz98044 produces nice, clear (for transparencies) plots like in the DESY report 98-044. The user is asked to provide a name tag for the Monte Carlo generator and to specify whether the Monte Carlo multiplicity distribution should be smoothed. (On a logarithmic scale, the tail of the multiplicity distribution has large statistical errors. Therefore a fit to a Levy function can be performed to produce nice looking plots. In case of *very* low statistics, the fit will also not work.) This option is turned off by default.

Author: Pierre Van Mechelen (pvanmech@mail.desy.de)

5.33 HZ98050: Forward jet cross-sections (ZEUS)

Purpose:

Forward Jet Production in Deep Inelastic Scattering at HERA

ZEUS Coll. DESY 98-050 (May 1998) The European Physical Journal C6 (1999) 239-252

together with: Measurement of the $E_T^2, jet/Q^2$ dependence of forward jet production at HERA

ZEUS Coll., DESY 99-162 (October 1999) Physics Letters B 474 (2000) 1-2, 223 - 233

The cuts applied to obtain the forward jet sample are:

$$E_t > 5 \text{ GeV}, 0.5 < E_{t2}/Q^2 < 2, 0 < \eta < 2.6, x_{jet} > 0.036, E_e > 10 \text{ GeV}, y > 0.1$$

Structure:

HZ98050 is callable in the event loop.

Usage:

*

```

INTEGER IFLAG
...
call HZ98050(IFLAG )

```

Input arguments

Returned values

Histogram:

id=-1: The data (hadron level) cross sections as a function of x divided by the bin size

id=1: The MC cross sections as a function of x /

The following routines are not divided by the bin size. id=700: The η distribution of the forward jet (highest xjet)

id=701: The η distribution of the forward jet (2nd highest xjet)

id=710: The E_t distribution of the forward jet (highest xjet)

id=711: The E_t distribution of the forward jet (2nd highest xjet)

id=720: The E_{t2}/Q^2 distribution of the forward jet (highest xjet)

id=721: No E_{t2}/Q^2 cut applied (2nd highest xjet)

* Parton level (divided by the bin size):

id=300: MEPJET (scale $0.25*kt^{**2}$)

id=301: MEPJET (scale $2*kt^{**2}$)

id=400: BFKL LO

id=401: BFKL first term

The systematics are written out at the end of the program.

Author: Tancredi Carli

5.34 HZ98076: Dijet rates (cone) for Q^2 and x in DIS (H1)

Purpose:

Dijet fraction for $5 < Q^2 < 100 \text{ GeV}^2$ as a function of Q^2 and x using the cone algorithm (PXCONE)

Event selection:

$156 < \theta_{el} < 173 \text{ deg}$

$E_{el} > 11 \text{ GeV}$

$y > 0.05$

Jet reconstruction and selection in photon-proton cms: $R = 1$, $p_{t,min} = 5 \text{ GeV}$, $f = 0.75$ exactly two jets per event fulfilling the above criteria are demanded, in addition $|\eta_{jet1} - \eta_{jet2}| < 2$.

In data 112806 DIS events are selected of which 4957 are di-jet events. The dijet fractions have been corrected to the hadron level in the phase space region given by the cuts under event selection above. They are given in bins of Q^2 ($5 < Q^2 < 100 \text{ GeV}^2$), integrated over x , and in bins of x ($0.0001 < x < 0.01$), integrated over Q^2 .

Statistical and systematic errors are included. Not included is an overall systematic error of +10% and -8% for the symmetric and +11% and -8% for the asymmetric and the sum scenario, arising from the uncertainty of the hadronic energy scale of the calorimeter and the uncertainty of the rad. QED corrections. * Running: In generating events, besides applying the cuts under event selection above, the ranges in Q^2 and x should not have stricter limits than: $5 < Q^2 < 120 \text{ GeV}^2$ and $0.00009 < x < 0.023$ *

Structure:

HZ98076 is callable at any time.

Usage:

INTEGER IFLAG

...

call HZ98076(IFLAG)

Input arguments IFLAG=1: initialisation

IFLAG=2: filling

IFLAG=3: termination

Histograms

ID= 120: R_2 vs x symmetric cuts

ID= 130 R_2 vs Q^2 symmetric cuts

ID= 220: R_2 vs x cut on difference

ID= 230: R_2 vs Q^2 cut on difference

ID= 320: R_2 vs x cut on sum

ID= 330: R_2 vs Q^2 cut on sum

The histogram IDs with +1,+2,+3 correspond to +1 the total error (up), +2 the total error (down), +3 the statistical error.

Author: Tancredi Carli, Günter Grindhammer

5.35 HZ98085: D^* + jets measurement

Purpose:

Produces the histograms for the D^* + jets measurement

ZEUS Coll., Eur.Phys.J. C6 (1999) 67-83

Event selection:

$$Q^2 < 1 \text{ GeV}^2$$

$$0.19 < y < 0.87$$

$$\text{Jets: } E_{T1} > 7 \text{ GeV}, E_{T2} > 6 \text{ GeV}, |\eta| < 2.4$$

$$D^*: p_t > 3 \text{ GeV}, |\eta| < 1.5$$

Structure:

HZ98085 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ98085(IFLAG)

Input arguments

This photoproduction routine has to be run twice with the following code additions:

+1000 for the DIRECT component run.

+2000 for the RESOLVED component run.

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id = 10, xgamma cross-section

id = 20, pT(D*) cross-section

id = 32, eta(D*) cross-section for $pT(D^*) > 2\text{GeV}$

id = 33, eta(D*) cross-section for $pT(D^*) > 3\text{GeV}$

id = 34, eta(D*) cross-section for $pT(D^*) > 4\text{GeV}$

id = 35, eta(D*) cross-section for $pT(D^*) > 6\text{GeV}$

Data histograms

id = -10, xgamma cross-section

id = -20, pT(D*) cross-section

id = -32, eta(D*) cross-section for $pT(D^*) > 2\text{GeV}$

id = -33, eta(D*) cross-section for $pT(D^*) > 3\text{GeV}$

id = -34, eta(D*) cross-section for $pT(D^*) > 4\text{GeV}$

id = -35, eta(D*) cross-section for $pT(D^*) > 6\text{GeV}$

Author: Matthew Wing

5.36 HZ98085p: D^* + jets measurement

Purpose:

Produces the histograms for the D^* + jets measurement

ZEUS Coll. Eur.Phys.J. C6 (1999) 67-83

Event selection:

$$Q^2 < 1 \text{ GeV}^2$$

$$0.19 < y < 0.87$$

$$\text{Jets: } E_{T1} > 7 \text{ GeV}, E_{T2} > 6 \text{ GeV}, |\eta| < 2.4$$

$$D^*: p_t > 3 \text{ GeV}, |\eta| < 1.5$$

Structure:

HZ98085 is callable at any time.

New coding

Usage:

*

INTEGER IFLAG

...

call HZ98085p(IFLAG)

Input arguments

To be run onely once

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id = 11, xgamma cross-section

id = 1, pT(D*) cross-section

id = 3, eta(D*) cross-section for $pT(D^*) > 2\text{GeV}$

id = 5, eta(D*) cross-section for $pT(D^*) > 3\text{GeV}$

id = 7, eta(D*) cross-section for $pT(D^*) > 4\text{GeV}$

id = 9, eta(D*) cross-section for $pT(D^*) > 6\text{GeV}$

Data histograms

id = -11, xgamma cross-section

id = -1, pT(D*) cross-section

id = -3, eta(D*) cross-section for $pT(D^*) > 2\text{GeV}$

id = -5, eta(D*) cross-section for $pT(D^*) > 3\text{GeV}$

id = -7, eta(D*) cross-section for $pT(D^*) > 4\text{GeV}$

id = -9, eta(D*) cross-section for $pT(D^*) > 6\text{GeV}$

Author: L. Gladilin

5.37 HZ98087: Dijets rates (JADE) in function of Q^2 (H1)

Purpose:

Produces Dijet rates in function of Q^2 using the JADE algorithm. Cuts: $W^2 > 5000 \text{ GeV}^2$, $z_p > 0.1$ where $z_p = \frac{E_{jet,i}*(1-\cos\theta_{jet,i})}{\sum_{jet} E_{jet}*(1-\cos\theta_{jet})}$

Low Q^2 :

$40 < Q^2 < 100 \text{ GeV}^2$,

Energy of scattered $En_{el} > 14 \text{ GeV}$,

Theta of scattered electron: $160 < \theta_{el} < 173$

High Q^2 :

$Q^2 > 100 \text{ GeV}^2$, $y < 0.7$,

energy of scattered electron $En_{el} > 11 \text{ GeV}$,

Theta of scattered electron: $10 < \theta_{el} < 150$

$E - P_z$: $38 < \delta < 70 \text{ GeV}$

Structure:

HZ98087 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ98087(IFLAG)

Input arguments

IFLAG=1: initialisation

IFLAG=2: filling

IFLAG=3: termination

Returned Histograms

ID=1: N_{1+1} vs Q^2 1+1 jet events are counted

ID=2: N_{2+1} vs Q^2 2+1 events

ID=3: N_{tot} vs Q^2 total sample

ID=4: R_2 vs Q^2

ID=-4: R_2 vs Q^2 data

ID=-104: systematical error to ID=-4 (largest, if assymmetric)

ID=-204: data corrected to parton level assumming LEPTO 6.5

Author: Tancredi Carli

5.38 HZ98092: jet analysis in diffractive scattering

Purpose:

This routine performs a jet analysis in diffractive scattering for DIS and photoproduction according to the measurement of H1 in DESY 98-092.

Event selection (deep inelastic diffractive scattering):

$7.5 < Q^2 < 80 \text{ GeV}^2$, $0.1 < y < 0.7$, $0.005 < x_{pom} < 0.05$

$|t| < 1 \text{ GeV}$

Event selection (photoproduction diffractive scattering):

$Q^2 < 0.01 \text{ GeV}^2$, $0.25 < y < 0.7$, $x_{pom} < 0.05$

$|t| < 1 \text{ GeV}$

Beams: 27.5 GeV electrons, 820 GeV protons.

Structure:

HZ98092 should be called before, during and after the event generation. Subprogram HZHADGAP is called. HZ98092 calls HBOOK functions, HzTool functions HZDISKIN, HZPHMANG, HZIPGAM, HZPHOKIN.

Usage:

*

INTEGER IFLAG

...

call HZ98092(IFLAG)

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

For Monte Carlo:

ID 100 = $d\sigma/dz$ for DIS,

ID 120 = $d\sigma/dp_t$ for DIS,

ID 1000 = $d\sigma/dz$ for photoprod.,

ID 1020 = $d\sigma/dp_t$ for photoprod.,

ID 1030 = $d\sigma/dx_\gamma$ for photoprod.,

ID 1040 = $d\sigma/d\eta$ for photoprod.,

Data histograms have the corresponding negative numbers.

Author: Hannes Jung

5.39 HZ98121: $dF_2/d\ln Q^2$

Purpose:

Produces the histograms for the $dF_2/d\ln Q^2$.

ZEUS Coll., Eur.Phys.J. C7 (1999) 609-630

ZEUS 1995 shifted vertex data

Event selection:

$$0.6 < Q^2 < 17\text{GeV}^2$$

$$1.2 \times 10^{-5} < x < 1.9 \times 10^{-3}$$

Structure:

HZ98121 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ98121(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=100: df2/dlnq2

Data histograms

ID=-100: df2/dlnq2

Author: Hannes Jung

5.40 HZ98143: Forward jet and Forward π cross-section in DIS (H1)

Purpose:

Produces the histograms for the forward jet analysis according to the measurement of H1 in DESY 98-143.

Event selection:

$y > 0.1$, $0.0001 < x < 0.004$, $E_{el} > 11$ GeV, $160 < \theta_e < 173^\circ$

Jet selection: (PXCONE): $E_{jet} > 28.7$ GeV, $P_{T,jet} > 3.5$ GeV, $7 < \theta_{jet} < 20^\circ$, $0.5 < P_{T,jet}^2/Q^2 < 2$

Structure:

HZ98143 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ98143(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms for forward jets:

ID=301: Cross-section vs x ($p_t > 3.5$)

ID=302: Cross-section vs x ($p_t > 5.0$)

ID=303: Cross-section vs $\Delta(\Phi)$

ID=304: Cross-section vs $\Delta(\Phi)$

H1 data histograms for forward jets:

ID=-301: Cross-section vs x ($p_t > 3.5$) (stat err)

ID=-1301: Cross-section vs x ($p_t > 3.5$) (tot err)

ID=-302: Cross-section vs x ($p_t > 5.0$) (stat err)

ID=-1302: Cross-section vs x ($p_t > 5.0$) (tot err)

ID=-303: Cross-section vs $\Delta(\Phi)$ (high x, stat err)

ID=-1303: Cross-section vs $\Delta(\Phi)$ (high x, tot err)

ID=-304: Cross-section vs $\Delta(\Phi)$ (low x, stat err)

ID=-1304: Cross-section vs $\Delta(\Phi)$ (low x, tot err)

MC histograms for forward π :

ID=201: $1/Ndn_\pi/dx$, (π^0), $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV

ID=202: $1/Ndn_\pi/dx$, (π^0), $0.015 < x_\pi < 0.15$, $p_{t\pi^0} > 1$ GeV

ID=203: $1/Ndn_\pi/dx$, (π^0), $0.01 < x_\pi < 0.15$, $p_{t\pi^0} > 2$ GeV

ID=204: $1/Ndn_\pi/dx$, ($\pi^- + \pi^+$)/2, $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV

ID=205: $1/Ndn_\pi/dx$, Char. Part., $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV

H1 data histograms for forward π :

ID=-201: $1/Ndn_\pi/dx$ (stat err), (π^0), $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV
 ID=-1201: $1/Ndn_\pi/dx$ (tot err), (π^0), $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV
 ID=-202: $1/Ndn_\pi/dx$ (stat err), (π^0), $0.015 < x_\pi < 0.15$, $p_{t\pi^0} > 1$ GeV
 ID=-1202: $1/Ndn_\pi/dx$ (tot err), (π^0), $0.015 < x_\pi < 0.15$, $p_{t\pi^0} > 1$ GeV
 ID=-203: $1/Ndn_\pi/dx$ (stat err), (π^0), $0.01 < x_\pi < 0.15$, $p_{t\pi^0} > 2$ GeV
 ID=-1203: $1/Ndn_\pi/dx$ (tot err), (π^0), $0.01 < x_\pi < 0.15$, $p_{t\pi^0} > 2$ GeV
 ID=-204: $1/Ndn_\pi/dx$ (stat err), $(\pi^- + \pi^+)/2$, $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV
 ID=-1204: $1/Ndn_\pi/dx$ (tot err), $(\pi^- + \pi^+)/2$, $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV
 ID=-205: $1/Ndn_\pi/dx$ (stat err), Char. Part., $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV
 ID=-1205: $1/Ndn_\pi/dx$ (tot err), Char. Part., $0.01 < x_\pi < 0.015$, $p_{t\pi^0} > 1$ GeV

Author: Tancredi Carli, Guillermo Contreras, Th. Wengler, H. Jung

5.41 HZ98162: Three-jet photoproduction cross sections.

Purpose:

This routine produces the following graphs:

- Measured three-jet cross-section with respect to invariant mass, $d\sigma/dM_{3j}$ (pb/GeV)
- Normalised cross-sections w.r.t angles $\cos\theta_3$, ψ_3 , and energy sharing quantities X_3 and X_4 .
- And the unweighted events versions of these graphs.

Structure:

HZ98162 should be initialised, called after event generation and it should be terminated.

HZ98162 requires the CERNLIB and the following utility routines from the HzTool library: HZJETRAD, HZJTNAME, HZPHOKIN, HZJTTFIND, HZBOOST Beams: 27.5 GeV positrons on 820 GeV protons (1996 HERA running), with the protons travelling in the $+z$ direction.

Cuts: $Q^2 < 1 \text{ GeV}^2$, $0.2 < y < 0.8$, $\eta^{jet} < |2.4|$. At least two jets with $E_T^{jet} > 6 \text{ GeV}$ and a third with $E_T^{jet} > 5 \text{ GeV}$. In addition $M_{3J} > 50 \text{ GeV}$, $X_3 < 0.95$ and $|\cos(\theta_3)| < 0.8$.

The recommended value for ptmin, defining the minimum hard scale of the sub-process, in the Monte Carlo should be set to 6.5 GeV or lower.

Reference: Physics Letters B 443 (1998) 394-408

Usage:

*

```

INTEGER iflag
...
CALL HZ98162(iflag)
...

```

Input arguments

IFLAG= 1 initialisation phase (jet finder from paper selected)

IFLAG+jetf*10 initialisation phase, to select jetfinder (see HZJTTFIND for list of jetfinders)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (to finish off histograms)

This routine requires to be run twice, once for DIRECT events generated, and once for RESOLVED. PYTHIA allows both sets to be generated at the same time but HERWIG does not.

The following offsets need to be added during the correct stage.

IFLAG+1000 for the direct stage.

IFLAG+2000 for the resolved stage.

IMPORTANT: Both stages must be run

Returned histograms

The histograms which are booked and filled:

- ID=40,41,42,43,44 The generated direct events for the M_{3J} , $\cos\theta_3$, ψ_3 , X_3 , and X_4 distributions.
- ID=50,51,52,53,54 The generated resolved events for the M_{3J} , $\cos\theta_3$, ψ_3 , X_3 , and X_4 distributions.

- ID=-60 Data for the measured M_{3J} cross section in pb/GeV.
- ID=-61,-62,-63,-64 Data for the area renormalised distributions of $\cos\theta_3$, ψ_3 , X_3 , and X_4 respectively.
- ID=60,61,62,63,64 Measured MC three jet cross section with respect to M_{3J} , $\cos\theta_3$, ψ_3 , X_3 , and X_4 respectively. (pb)
- ID=161,162,163,164 Area renormalised distributions for the above.

The errors shown are the systematic and statistical uncertainties added in quadrature.

Author: Eileen Heaphy

5.42 HZ98169: Leading Proton and Neutron Cross Sections (H1)

Purpose:

This routine produces histograms which can be compared to the H1 measurements of leading proton and neutron production with $p_T \leq 0.2$ GeV. Event selection: $2 \leq Q^2 \leq 50$ GeV², $6 \cdot 10^{-5} \leq x \leq 6 \cdot 10^{-3}$ and baryon $p_T \leq 200$ MeV, for events with a final state proton with energy $580 \leq E' \leq 740$ GeV, or a neutron with energy $E' \geq 160$ GeV. The cross sections are parametrized by a structure function $F_2^{\text{LB}(3)}$ which is denoted by $F_2^{\text{LP}(3)}$ and $F_2^{\text{LN}(3)}$ for the semi-inclusive processes which have final state protons and neutrons respectively. The H1 measurements of $F_2^{\text{LP}(3)}$ are in the range $0.73 \leq z \leq 0.88$ and of $F_2^{\text{LN}(3)}$ for $0.3 \leq z \leq 0.9$.

Structure:

HZ98169 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ98169(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

101 - 112: $F_2^{\text{LP}(3)}$ data for leading protons.

201 - 212: Monte Carlo predictions for protons.

301 - 312: $F_2^{\text{LN}(3)}$ data for leading neutrons.

401 - 412: Monte Carlo predictions for neutrons.

The PAW kumac in hztool/paw/k_hz98169 produces two plots which show the Monte Carlo predictions compared to the cross section measurements.

Author: Douglas M. Jansen

5.43 HZ98204: D^* photoproduction

Purpose:

Produces the histograms for the D^* photoproduction

H1 Coll., Nucl.Phys. B545 (1999) 21-44

Event selection:

$$Q^2 < 0.01$$

$$0.29 < y < 0.62$$

$$2.5 < p_t(D^*) < 10.5\text{GeV}$$

$$|\eta(D^*)| < 1.5$$

Structure:

HZ98204 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ98204(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=9955: $\eta(D^*)$ for $2.5 < p_t < 3.5$

ID=9956: $\eta(D^*)$ for $3.5 < p_t < 5$

ID=9957: $\eta(D^*)$ for $5 < p_t < 10.5$

Data histograms

ID=-9955: $\eta(D^*)$ for $2.5 < p_t < 3.5$

ID=-9956: $\eta(D^*)$ for $3.5 < p_t < 5$

ID=-9957: $\eta(D^*)$ for $5 < p_t < 10.5$

Author: H. Jung

5.44 HZ98205: Measurement of Dijet Cross-Sections at Low Q^2

Purpose:

Produces the histograms for the triple-differential dijet cross-section, $d^3\sigma_{ep}/dQ^2dE_{t2}dx_\gamma$.

H1 Coll., Eur.Phys.J. C13 (2000) 397-414

Event selection:

$$0.1 < y < 0.7, 1.6 < Q^2 < 80$$

$$-3\bar{\eta} < -0.5, \bar{E}_t^2 > 30 \text{ GeV}^2$$

Structure:

HZ98205 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ98205(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=100+10*I+J : $d\sigma/dx_\gamma$ in bins of Q^2 and η

id=200+10*I+J : $d\sigma/dEt$ in bins of Q^2 and x_γ

id=300+10*I+J : $d\sigma/dQ^2$ in bins of E_t and x_γ

Data histograms

id=-(100+10*I+J) : $d\sigma/dx_\gamma$ in bins of Q^2 and η

id=-(200+10*I+J) : $d\sigma/dEt$ in bins of Q^2 and x_γ

id=-(300+10*I+J) : $d\sigma/dQ^2$ in bins of E_t and x_γ

Author: H. Jung

5.45 HZ98210: Jet shapes at low Q^2 in Breit frame

Purpose:

Produce histograms for:

integrated jet shape (ψ) in Breit frame (using different jetfinders, in bins of $E_t(\text{jet})$ and $\eta(\text{jet})$)

subject multiplicities in Breit frame (using KTCLUS, in bins of $E_t(\text{jet})$ and $\eta(\text{jet})$)

event selection:

- i) energy of scattered lepton > 11 GeV
- ii) 156° polar scattering angle of lepton $< 173^\circ$
- iii) $y > 0.15$
- iv) $Q^2 > 10$ GeV²

jet selection:

- Ji) number of jets ≥ 2 only the two jets with highest E_t are considered
- Jii) for both jets: $E_{t,jet}$ in Breit frame > 5 GeV
- Jiii) for both jets: $-1 < \eta_{jet}$ in lab. frame < 2

used Jetalgorithms:

Jetfinder 1: KTCLUS

Jetfinder 2: PXCONE with cone radius = 1.0

Jetfinder 3: PXCONE with cone radius = 0.7

Hera running: $E_{el} = 27.5$ GeV (positrons), $E_p = 820$ GeV

Structure:

HZ98210 is callable at any time. HZ98210 calls functions HZIBEAM, HZIPGAM, HZBRT, HZJTFIND, HZLIJET, HZBRTOLA, HZJETSHP, HZSUBJM HzMeanHi

Usage:

*

```
INTEGER IFLAG
...
call HZ98210(IFLAG )
```

Input arguments

Returned values

ITEM = Search item

E_t -binning:

Et bin 1: 5 GeV $< E_{t,jet}$ in Breit frame < 8 GeV

Et bin 2: $E_{t,jet}$ in Breit frame > 8 GeV

η -binning:

eta bin 1: η_{jet} in Breit frame < 1.5

eta bin 2: $1.5 < \eta_{jet}$ in Breit frame < 2.2

eta bin 3: η_{jet} in Breit frame > 2.2

MC histos for subjet multiplicities:

id = $120 + (\text{Etbin} - 1) * 10 + \text{etabin}$

MC histos for integrated jet shapes:

id = $100 * \text{jetfinder} + \text{Etbin} * 10 + \text{etabin}$

Histos with H1 data have corresponding negative numbers plus:

offset = 0: for combined errors

offset = -1000: for statistical errors only

offset = -2000: for systematical errors only

Author: Andreas von Manteufel

5.46 HZ99057: High- E_T Dijet Cross Sections in Photoproduction

Purpose:

This routine makes data and MC plots for the dijet cross sections in the reference.

Structure:

The routine needs to be called three times (initialization, event loop and termination) for each physics run. Photoproduction normally requires two physics runs, one for resolved, the other for direct.

HZ99057 requires CERNLIB and the HZTOOL library.

The beams should be e^+, p at 27.5 GeV and 820 GeV respectively (1995 running) with protons travelling in the $+z$ direction.

Cuts: $Q^2 < 1\text{GeV}^2$, $E_T^{1,2} > 14, 11\text{ GeV}$, $0.2 < y < 0.85$.

Reference: DESY 99-057.

Usage:

INTEGER IFLAG

...

CALL HZ98018(iflag)

...

Input Arguments:

IFLAG=1 - initialization phase (with default jet finder for this paper).

IFLAG=1+jetf*10 - initialization phase with jet finder selected (see HZJTTFIND).

IFLAG=2 - filling step (event loop).

IFLAG=3 - termination (finish of histograms).

The three step calling sequence has to be run through twice, once for direct and once for resolved events. The following offsets are necessary:

IFLAG=IFLAG+1000 for direct

IFLAG=IFLAG+2000 for resolved

Returned Histograms:

- id 10 is $d(\text{sigma})/d(\text{eta})$ in pb for all x_γ^{OBS} , all y , 2nd jet backward
- id 11 is $d(\text{sigma})/d(\text{eta})$ in pb for all x_γ^{OBS} , all y , 2nd jet central
- id 12 is $d(\text{sigma})/d(\text{eta})$ in pb for all x_γ^{OBS} , all y , 2nd jet forward

- id 13 is $d(\text{sigma})/d(\text{eta})$ in pb for high x_γ^{OBS} , all y, 2nd jet backward
- id 14 is $d(\text{sigma})/d(\text{eta})$ in pb for high x_γ^{OBS} , all y, 2nd jet central
- id 15 is $d(\text{sigma})/d(\text{eta})$ in pb for high x_γ^{OBS} , all y, 2nd jet forward
- id 16 is $d(\text{sigma})/d(\text{eta})$ in pb for all x_γ^{OBS} , high y, 2nd jet backward
- id 17 is $d(\text{sigma})/d(\text{eta})$ in pb for all x_γ^{OBS} , high y, 2nd jet central
- id 18 is $d(\text{sigma})/d(\text{eta})$ in pb for all x_γ^{OBS} , high y, 2nd jet forward
- id 19 is $d(\text{sigma})/d(\text{eta})$ in pb for high x_γ^{OBS} , high y, 2nd jet backward
- id 20 is $d(\text{sigma})/d(\text{eta})$ in pb for high x_γ^{OBS} , high y, 2nd jet central
- id 21 is $d(\text{sigma})/d(\text{eta})$ in pb for high x_γ^{OBS} , high y, 2nd jet forward
- id 22 is $d(\text{sigma})/d(\text{et})$ in pb for all x_γ^{OBS} , $1 < \eta_2 < 2$, $1 < \eta_1 < 2$
- id 23 is $d(\text{sigma})/d(\text{et})$ in pb for all x_γ^{OBS} , $0 < \eta_2 < 1$, $1 < \eta_1 < 2$
- id 24 is $d(\text{sigma})/d(\text{et})$ in pb for all x_γ^{OBS} , $-1 < \eta_2 < 0$, $1 < \eta_1 < 2$
- id 25 is $d(\text{sigma})/d(\text{et})$ in pb for all x_γ^{OBS} , $0 < \eta_2 < 1$, $0 < \eta_1 < 1$
- id 26 is $d(\text{sigma})/d(\text{et})$ in pb for all x_γ^{OBS} , $-1 < \eta_2 < 0$, $0 < \eta_1 < 1$
- id 27 is $d(\text{sigma})/d(\text{et})$ in pb for all x_γ^{OBS} , $-1 < \eta_2 < 0$, $-1 < \eta_1 < 0$
- id 28 is $d(\text{sigma})/d(\text{et})$ in pb for high x_γ^{OBS} , $1 < \eta_2 < 2$, $1 < \eta_1 < 2$
- id 29 is $d(\text{sigma})/d(\text{et})$ in pb for high x_γ^{OBS} , $0 < \eta_2 < 1$, $1 < \eta_1 < 2$
- id 30 is $d(\text{sigma})/d(\text{et})$ in pb for high x_γ^{OBS} , $-1 < \eta_2 < 0$, $1 < \eta_1 < 2$
- id 31 is $d(\text{sigma})/d(\text{et})$ in pb for high x_γ^{OBS} , $0 < \eta_2 < 1$, $0 < \eta_1 < 1$
- id 32 is $d(\text{sigma})/d(\text{et})$ in pb for high x_γ^{OBS} , $-1 < \eta_2 < 0$, $0 < \eta_1 < 1$
- id 33 is $d(\text{sigma})/d(\text{et})$ in pb for high x_γ^{OBS} , $-1 < \eta_2 < 0$, $-1 < \eta_1 < 0$

The graphs will be meaningless unless Xsec and Ntot are set before calling the termination routine. (Xsec - total cross section returned by MC) (Ntot - number of events passed to this routine)

The errors shown are statistical and systematic added in quadrature, excluding the correlated error band.

Note: Since the systematic errors on the data are very asymmetric, they are not included properly on these plots. The lowest (up or down) error is included. The rest should be dealt with separately in a fitting procedure.

Author: Jon Butterworth

Selection	Cuts
low Q^2 , Sel. A	$2.5 \text{ GeV}^2 < Q^2 \leq 100 \text{ GeV}^2$, $W^2 > 4400 \text{ GeV}^2$, $E_e > 12 \text{ GeV}$, $157^\circ < \theta_e < 176^\circ$, $E_{forward} > 0.5 \text{ GeV}$
low Q^2 , Sel. B	$2.5 \text{ GeV}^2 < Q^2 \leq 100 \text{ GeV}^2$, $0.3 < y < 0.5$, $E_e > 12 \text{ GeV}$
high Q^2 , Sel. A	$Q^2 > 100 \text{ GeV}^2$, $W^2 > 4400 \text{ GeV}^2$, $0.05 < y < 0.6$, $E_{forward} > 0.5 \text{ GeV}$, $12^\circ < \theta_e < 150^\circ$
high Q^2 , Sel. B	$Q^2 > 100 \text{ GeV}^2$, $12^\circ < \theta_e < 150^\circ$, $27110 \text{ GeV}^2 < W^2 < 45182 \text{ GeV}^2$ ($\Leftrightarrow 0.3 < y < 0.5$ for low Q^2)

Table 5.1: The Selection cuts used for the different event selections.

5.47 HZ99091: Measurement of the Transverse Energy Flow in Deep-Inelastic Scattering at HERA (H1)

Purpose:

This routine creates histograms for the transverse energy flows ($dE/d\eta$) in the gamma-proton center of mass frame (CMS).

Structure:

HZ99091 is to be called for each event when the HEP common has been filled, and once before and after the event loop. HZ99091 calls HBOOK and the the HZTOOL functions HZDISKIN, HZIDELEC, HZPHMANG, HZIBEAM, HZIPGAM, HZHCMINI, HZHCM, HZMEANH1.

Usage:

INTEGER IFLAG

...

call HZ99091(IFLAG)

Input arguments

IFLAG=1 initialization (before event generation)

IFLAG=2 initialization (during event generation)

IFLAG=3 initialization (after event generation)

Returned histograms

Histograms for four different event selections are created. Table 1 shows the cuts used for the different event selections. For each event selection the energy flow was measured in several x - Q^2 -bins (selection A) or Q^2 -bins (selection B). Table 2 s

PAW kumacs

rapmix99091.kumac correctly adds the histograms created by HZ99091 for the direct and resolved component given according to the MC generator RAPGAP. They must be given as two different HZTOOL output files. This corresponds to the approach in RAPGAP, where

Author: Carmen Tesch, Reimer Selle, Dirk Kruecker and Guido Nellen

bin	low Q^2 , selection A	bin	low Q^2 , selection B
1	$10^{-5} < x \leq 10^{-4}, 2.5 \text{ GeV}^2 < Q^2 \leq 5 \text{ GeV}^2$	1	$2.5 \text{ GeV}^2 < Q^2 \leq 5 \text{ GeV}^2$
2	$10^{-4} < x < 2 \cdot 10^{-4}, 2.5 \text{ GeV}^2 < Q^2 \leq 5 \text{ GeV}^2$	2	$5 \text{ GeV}^2 < Q^2 \leq 10 \text{ GeV}^2$
3	$2 \cdot 10^{-4} < x \leq 3.5 \cdot 10^{-4}, 2.5 \text{ GeV}^2 < Q^2 \leq 5 \text{ GeV}^2$	3	$10 \text{ GeV}^2 < Q^2 \leq 20 \text{ GeV}^2$
4	$3.5 \cdot 10^{-4} < x \leq 10^{-3}, 2.5 \text{ GeV}^2 < Q^2 \leq 5 \text{ GeV}^2$	4	$20 \text{ GeV}^2 < Q^2 \leq 50 \text{ GeV}^2$
5	$10^{-4} < x \leq 2 \cdot 10^{-4}, 5 \text{ GeV}^2 < Q^2 \leq 10 \text{ GeV}^2$	5	$50 \text{ GeV}^2 < Q^2 \leq 100 \text{ GeV}^2$
6	$2 \cdot 10^{-4} < x \leq 3.5 \cdot 10^{-4}, 5 \text{ GeV}^2 < Q^2 \leq 10 \text{ GeV}^2$		
7	$3.5 \cdot 10^{-4} < x \leq 7 \cdot 10^{-4}, 5 \text{ GeV}^2 < Q^2 \leq 10 \text{ GeV}^2$		
8	$7 \cdot 10^{-4} < x \leq 2 \cdot 10^{-3}, 5 \text{ GeV}^2 < Q^2 \leq 10 \text{ GeV}^2$		
9	$2 \cdot 10^{-4} < x \leq 5 \cdot 10^{-4}, 10 \text{ GeV}^2 < Q^2 \leq 20 \text{ GeV}^2$		
10	$5 \cdot 10^{-4} < x \leq 8 \cdot 10^{-4}, 10 \text{ GeV}^2 < Q^2 \leq 20 \text{ GeV}^2$		
11	$8 \cdot 10^{-4} < x \leq 1.5 \cdot 10^{-3}, 10 \text{ GeV}^2 < Q^2 \leq 20 \text{ GeV}^2$		
12	$1.5 \cdot 10^{-3} < x \leq 4 \cdot 10^{-3}, 10 \text{ GeV}^2 < Q^2 \leq 20 \text{ GeV}^2$		
13	$5 \cdot 10^{-4} < x \leq 1.4 \cdot 10^{-3}, 20 \text{ GeV}^2 < Q^2 \leq 50 \text{ GeV}^2$		
14	$1.4 \cdot 10^{-3} < x \leq 3 \cdot 10^{-3}, 20 \text{ GeV}^2 < Q^2 \leq 50 \text{ GeV}^2$		
15	$3 \cdot 10^{-3} < x \leq 10^{-2}, 20 \text{ GeV}^2 < Q^2 \leq 50 \text{ GeV}^2$		
16	$8 \cdot 10^{-4} < x \leq 3 \cdot 10^{-3}, 50 \text{ GeV}^2 < Q^2 \leq 100 \text{ GeV}^2$		
17	$3 \cdot 10^{-3} < x \leq 2 \cdot 10^{-2}, 50 \text{ GeV}^2 < Q^2 \leq 100 \text{ GeV}^2$		
bin	high Q^2 , selection A	bin	high Q^2 , selection B
1	$2.51 \cdot 10^{-3} < x \leq 6.31 \cdot 10^{-3}, 100 \text{ GeV}^2 < Q^2 \leq 400 \text{ GeV}^2$	1	$100 \text{ GeV}^2 < Q^2 \leq 220 \text{ GeV}^2$
2	$6.31 \cdot 10^{-3} < x \leq 1.58 \cdot 10^{-2}, 100 \text{ GeV}^2 < Q^2 \leq 400 \text{ GeV}^2$	2	$220 \text{ GeV}^2 < Q^2 \leq 400 \text{ GeV}^2$
3	$1.58 \cdot 10^{-2} < x \leq 3.98 \cdot 10^{-2}, 100 \text{ GeV}^2 < Q^2 \leq 400 \text{ GeV}^2$	3	$400 \text{ GeV}^2 < Q^2$
4	$6.31 \cdot 10^{-3} < x \leq 1.58 \cdot 10^{-2}, 2.5 \text{ GeV}^2 < Q^2 \leq 1100 \text{ GeV}^2$		
5	$1.58 \cdot 10^{-2} < x \leq 3.98 \cdot 10^{-2}, 5 \text{ GeV}^2 < Q^2 \leq 1100 \text{ GeV}^2$		
6	$3.98 \cdot 10^{-2} < x, 400 \text{ GeV}^2 < Q^2 \leq 1100 \text{ GeV}^2$		
7	$1100 \text{ GeV}^2 \leq Q^2$		

Table 5.2: Definition of the used x - Q^2 - and Q^2 -bins for the different event selections.

histo ID	quantity	paper fig.
1 - 17	$1/N dE_T/d\eta$ for low Q^2 , sel. A, x - Q^2 -bins 1-17	2
21 - 25	$1/N dE_T/d\eta$ for low Q^2 , sel. B, Q^2 -bins 1-5	7
26	$\overline{1/N dE_T/d\eta}$ vs. Q^2 for $-0.5 < \eta < 0.5$, low Q^2 , sel. B	8
27	$\overline{1/N dE_T/d\eta}$ vs. Q^2 for $2 < \eta < 3$, low Q^2 , sel. B	8
31	\bar{x} vs. x - Q^2 -bin (low Q^2 , sel. A)	2
32	$\overline{Q^2}$ vs. x - Q^2 -bin (low Q^2 , sel. A)	2
33	origin(breitframe) vs. x - Q^2 -bin (low Q^2 , sel. A)	2
34	$\overline{Q^2}$ vs. Q^2 -bin (low Q^2 , sel. B)	7
35	number of gen. events vs. x - Q^2 -bin (low Q^2 , sel. A)	
36	number of gen. events vs. Q^2 -bin (low Q^2 , sel. B)	
41 - 47	$1/N dE_T/d\eta$ for high Q^2 , sel. A, x - Q^2 -bins 1-7	3
51 - 53	$1/N dE_T/d\eta$ for high Q^2 , sel. B, Q^2 -bins 1-3	7
54	$\overline{1/N dE_T/d\eta}$ vs. Q^2 for $-0.5 < \eta < 0.5$, high Q^2 , sel. B	8
55	$\overline{1/N dE_T/d\eta}$ vs. Q^2 for $2 < \eta < 3$, high Q^2 , sel. B	8
61	\bar{x} vs. x - Q^2 -bin (high Q^2 , sel. A)	3
62	$\overline{Q^2}$ vs. x - Q^2 -bin (high Q^2 , sel. A)	3
63	origin(breitframe) vs. x - Q^2 -bin (high Q^2 , sel. A)	3
64	$\overline{Q^2}$ vs. Q^2 -bin (high Q^2 , sel. B)	7
65	number of gen. events vs. x - Q^2 -bin (high Q^2 , sel. A)	
66	number of gen. events vs. Q^2 -bin (high Q^2 , sel. B)	
71	gen. crosssection	
72	total number of gen. events	

Table 5.3: Listing of the different histograms created by HZ99091.

5.48 HZ99094: Forward π^0 -Meson Production at HERA (H1)

Purpose:

Produces the histograms for the forward π^0 analysis according to the measurement of H1 in DESY 99-094.

Event selection:

$0.1 < y < 0.6$, $2 < Q^2 < 70 \text{ GeV}^2$,

π^0 selection: $P_{T,\pi} > 2.5 \text{ GeV}$ (hcms),

$5 < \theta_\pi < 25^\circ$ (lab),

$x_\pi = E_\pi/E_{proton} > 0.01$ (lab)

Structure:

HZ99094 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ99094(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms for forward π :

ID=114: $d\sigma/dQ^2$, [pb/GeV²]

ID=115: $d\sigma/dQ^2$, [pb/GeV²] for $p_t > 3.5 \text{ GeV}$ (in hcms)

ID=116: $d\sigma/dx$, [nb] for $p_t > 3.5 \text{ GeV}$ (in hcms)

ID=101: $d\sigma/dx$, [nb] $2.0 < Q^2 < 4.5 \text{ GeV}^2$

ID=102: $d\sigma/dx$, [nb] $4.5 < Q^2 < 15.0 \text{ GeV}^2$

ID=103: $d\sigma/dx$, [nb] $15.0 < Q^2 < 70.0 \text{ GeV}^2$

ID=131: $d\sigma/d\eta$, [pb] $2.0 < Q^2 < 4.5 \text{ GeV}^2$

ID=132: $d\sigma/d\eta$, [pb] $4.5 < Q^2 < 15.0 \text{ GeV}^2$

ID=133: $d\sigma/d\eta$, [pb] $15.0 < Q^2 < 70.0 \text{ GeV}^2$

ID=171: $d\sigma/dp_t$, [pb/GeV] $2.0 < Q^2 < 4.5 \text{ GeV}^2$

ID=172: $d\sigma/dp_t$, [pb/GeV] $4.5 < Q^2 < 15.0 \text{ GeV}^2$

ID=173: $d\sigma/dp_t$, [pb/GeV] $15.0 < Q^2 < 70.0 \text{ GeV}^2$

rate histos: divided by DIS histo

ID=100101: dR/dx , [nb] $2.0 < Q^2 < 4.5 \text{ GeV}^2$

ID=100102: dR/dx , [nb] $4.5 < Q^2 < 15.0 \text{ GeV}^2$

ID=100103: dR/dx , [nb] $15.0 < Q^2 < 70.0 \text{ GeV}^2$

H1 data histograms for forward π :

ID=-114: $d\sigma/dQ^2$, [pb/GeV²] (stat error)

ID=-10114: $d\sigma/dQ^2$, [pb/GeV²] (tot. error)
 ID=-115: $d\sigma/dQ^2$, [pb/GeV²] for $p_t > 3.5$ GeV (in hcms) (stat error)
 ID=-10115: $d\sigma/dQ^2$, [pb/GeV²] for $p_t > 3.5$ GeV (in hcms) (tot. error)
 ID=-116: $d\sigma/dx$, [nb] for $p_t > 3.5$ GeV (in hcms) (stat error)
 ID=-10116: $d\sigma/dx$, [nb] for $p_t > 3.5$ GeV (in hcms) (tot. error)
 ID=-101: $d\sigma/dx$, [nb] $2.0 < Q^2 < 4.5$ GeV² (stat error)
 ID=-10101: $d\sigma/dx$, [nb] $2.0 < Q^2 < 4.5$ GeV² (tot. error)
 ID=-102: $d\sigma/dx$, [nb] $4.5 < Q^2 < 15.0$ GeV² (stat error)
 ID=-10102: $d\sigma/dx$, [nb] $4.5 < Q^2 < 15.0$ GeV² (tot. error)
 ID=-103: $d\sigma/dx$, [nb] $15.0 < Q^2 < 70.0$ GeV² (stat error)
 ID=-10103: $d\sigma/dx$, [nb] $15.0 < Q^2 < 70.0$ GeV² (tot. error)
 ID=-131: $d\sigma/d\eta$, [pb] $2.0 < Q^2 < 4.5$ GeV² (stat error)
 ID=-10131: $d\sigma/d\eta$, [pb] $2.0 < Q^2 < 4.5$ GeV² (tot. error)
 ID=-132: $d\sigma/d\eta$, [pb] $4.5 < Q^2 < 15.0$ GeV² (stat error)
 ID=-10132: $d\sigma/d\eta$, [pb] $4.5 < Q^2 < 15.0$ GeV² (tot. error)
 ID=-133: $d\sigma/d\eta$, [pb] $15.0 < Q^2 < 70.0$ GeV² (stat error)
 ID=-10133: $d\sigma/d\eta$, [pb] $15.0 < Q^2 < 70.0$ GeV² (tot. error)
 ID=-171: $d\sigma/dp_t$, [pb/GeV] $2.0 < Q^2 < 4.5$ GeV² (stat error)
 ID=-10171: $d\sigma/dp_t$, [pb/GeV] $2.0 < Q^2 < 4.5$ GeV² (tot. error)
 ID=-172: $d\sigma/dp_t$, [pb/GeV] $4.5 < Q^2 < 15.0$ GeV² (stat error)
 ID=-10172: $d\sigma/dp_t$, [pb/GeV] $4.5 < Q^2 < 15.0$ GeV² (tot. error)
 ID=-173: $d\sigma/dp_t$, [pb/GeV] $15.0 < Q^2 < 70.0$ GeV² (stat error)
 ID=-10173: $d\sigma/dp_t$, [pb/GeV] $15.0 < Q^2 < 70.0$ GeV² (tot. error)

Please note that the rate histograms for the data points are obtained from the cross section data points divided by the total deep inelastic cross section obtained from the Monte Carlo.

Author: Th. Wengler

5.49 HZ99101: Measurement of D^{*+-} production in DIS

Purpose:

Produces the histograms for the Measurement of D^{*+-} production in DIS

ZEUS Coll., Eur.Phys.J. C12 (2000) 35-52

Event selection:

$1 < Q^2 < 600 \text{ GeV}^2$, $0.02 < y < 0.7$

$1.5 < p_T(D^{*+-}) < 15 \text{ GeV}$, $|\eta(D^{*+-})| < 1.5$

Structure:

HZ99101 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ99101(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=1001: f2c Q2=1.8

ID=1002: f2c Q2=4

ID=1003: f2c Q2=7

ID=1004: f2c Q2=11

ID=1005: f2c Q2=18

ID=1006: f2c Q2=30

ID=1007: f2c Q2=60

ID=1008: f2c Q2=130

ID=11001 etc with finer binning

ID=2001: dsigma/dlogq2

ID=2002: dsigma/dlogx

ID=2003: dsigma/dW

ID=2004: dsigma/dxD

ID=2005: dsigma/dpt

ID=2006: dsigma/deta

ID=2101 etc with finer binning

Data histograms

same as above with :

ID=-1001: f2c Q2=1.8 stat

ID=-1101: f2c Q2=1.8 tot

Author: H. Jung, K. Peters

5.50 HZ99126: Measurement of Open Beauty Production

Purpose:

Produces the histograms for Open Beauty Production.

H1 Coll., Phys.Lett. B467 (1999) 156-164; Erratum-ibid. B518 (2001) 331-332

Event selection:

$Q^2 < 1 \text{ GeV}^2$, $0.1 < y < 0.8$

$35^\circ < \theta^\mu < 130^\circ$, $p_T^\mu > 2.0 \text{ GeV}$

Structure:

HZ99126 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ99126(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

1301: $\log(xg)$ (muon + jets)

1302: kt (muon + jets)

1401: $\log(xg)$ (muon)

1402: kt (muon)

1001: Et of muon jet

1002: η of muon jet

401: pri. p_μ in Lab

402: pri. p_μ in CMS of B-hadron

501: sec. p_μ in Lab

502: sec. p_μ in CMS of B-hadron

Data histograms

None

Author: H. Jung

5.51 HZ99193: Means and Distributions of Event Shape Variables in ep DIS (H1)

Purpose:

Produce histograms for the distributions and the $Q = \sqrt{Q^2}$ dependence of the means of seven event shape variables: Two versions of thrust $\tau_C = 1 - T_C$ and $\tau = 1 - T$, jet broadening B , jet mass ρ , C parameter and two versions of differential two-jet rate y_{kt} and y_{fJ} .

Q binning:

Low Q sample:

- 1) $7 \text{ GeV} < Q < 8 \text{ GeV}$
- 2) $8 \text{ GeV} < Q < 10 \text{ GeV}$

High Q sample:

- 3) $14 \text{ GeV} < Q < 16 \text{ GeV}$
- 4) $16 \text{ GeV} < Q < 20 \text{ GeV}$
- 5) $20 \text{ GeV} < Q < 30 \text{ GeV}$
- 6) $30 \text{ GeV} < Q < 50 \text{ GeV}$
- 7) $50 \text{ GeV} < Q < 70 \text{ GeV}$
- 8) $70 \text{ GeV} < Q < 100 \text{ GeV}$

Reference: *Eur. Phys. J. C* 14 (2000) 255, DESY 99-193.

Running: 1994–1997 data, $E_e = 27.5 \text{ GeV}$, $E_p = 820 \text{ GeV}$.

Event selection (Phase space):

1. Energy of scattered lepton:

$$E'_e > 14 \text{ GeV (low } Q)$$

$$E'_e > 11 \text{ GeV (high } Q)$$

2. Polar angle of scattered lepton:

$$157^\circ < \theta'_e < 173^\circ \text{ (low } Q)$$

$$30^\circ < \theta'_e < 150^\circ \text{ (high } Q)$$

3. Inelasticity y_e (from lepton) and y_h (from hadronic final state):

$$0.05 < y_e < 0.80$$

$$0.05 < y_h \quad (= y_e = y \text{ on generator level})$$

4. Angle of 'quark' direction as deduced from the scattered lepton in QPM:

$$\theta_q > 20^\circ$$

5. Hadronic energy in forward region (polar angle within $(4^\circ, 15^\circ)$):

$$E_{\text{forw}} > 0.5 \text{ GeV}$$

6. Total hadronic energy in Breit current hemisphere:

$$E_{CH} > 0.1 \cdot Q \text{ (part of the event shape definition, NOT for } y_{kt}, y_{fJ})$$

7. No. of hadronic objects in Breit current hemisphere:

$$N_{CH} \geq 2 \text{ (NOT for } y_{kt}, y_{fJ})$$

8. Note:

There is a usually ineffective cut-off (s. statistics in log file) of $O(10^{-5})$ to stay away from

the exact left and right borders of the distributions. For y_{kt} overflow events may occur. In case of the mean values this cut is NOT active.

Structure:

If subroutine HZ99193(IFLAG) is called for initialization (IFLAG=1) the program expects to find the two data files hz99193mean.dat and hz99193dist.dat in the current directory. Otherwise all data histograms are filled with zeros.

The data files can be found in the //HZTOOL/DATA directory. You can extract them by: set *.dat -F TEXT, ctot hz99193mean.dat

Called subroutines and functions:

From HBOOK lib: HCDIR, HMDIR, HBOOK1, HBOOKB, HFILL, HPAK, HPAKE, HBARX

From HzTool lib: DEVSHIP, HzDiskin, HzIdelec, HzIpgam, HzIbeam, HzBrtini, HzBrt, HzHinrm, HzHinfo, HzChisq

Usage:

*

INTEGER IFLAG

...

CALL HZ99193(IFLAG)

Input arguments:

IFLAG = 1: Initialization

IFLAG = 2: Filling

IFLAG = 3: Termination

Returned histograms

Mean values:	ID = 10:	$\langle \tau \rangle$
	ID = 20:	$\langle B \rangle$
	ID = 30:	$\langle \tau_C \rangle$
	ID = 40:	$\langle \rho \rangle$
	ID = 50:	$\langle C \rangle$
	ID = 60:	$\langle y_{fJ} \rangle$
	ID = 70:	$\langle y_{kt} \rangle$

Distributions:	(QbinNo = 1 ... 8)
	ID = 10 + QbinNo: $1/Ndn/d\tau$
	ID = 20 + QbinNo: $1/Ndn/dB$
	ID = 30 + QbinNo: $1/Ndn/d\tau_C$
	ID = 40 + QbinNo: $1/Ndn/d\rho$
	ID = 50 + QbinNo: $1/Ndn/dC$
	ID = 60 + QbinNo: $1/Ndn/dy_{fJ}$
	ID = 70 + QbinNo: $1/Ndn/dy_{kt}$

H1 data histograms have corresponding negative numbers. Data histograms with symmetrized systematic uncertainties only and total uncertainties are stored with offsets of -100 and -200. Note that HBOOK does not allow to save asymmetric uncertainties within one histogram together with the measured points. In order to produce histograms showing statistical (inner error bars) and asymmetric total uncertainties one has to take the measured points and statistical

uncertainties from histograms -10... - 78 and overlay the total uncertainty from histograms -210... - 278.

Example: set mtyp 0, set errx 0.00001, h/pl -13 e1, h/pl -213 e0s, set mtyp 20, set errx 0.5, set dmod 1, h/pl -13 e0s

Author: Klaus Rabbertz

5.52 HZ00017: The Q^2 Dependence of Dijet Cross Sections in gamma p Interactions at HERA

Purpose:

Produces the histograms for the Q^2 Dependence of Dijet Cross Sections.

ZEUS Coll., Phys.Lett. B479 (2000) 37-52

Event selection:

$134 < W < 223$ GeV, $0.2 < y < 0.55$, $0 < Q^2 < 4.5$ GeV²,

$-1.125 < \eta < 2.2$, $E_T^{jet} > 5.5$ GeV

and

$-1.125 < \eta < 1.875$, $E_T^{jet} > 7.5$ GeV, $E_T^{jet} > 6.5$ GeV

Structure:

HZ00017 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ00017(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

For Monte Carlo with both direct and resolved interactions call hz00017 with iflag +1000 for the DIRECT component run and iflag +2000 for the RESOLVED component run for all three phases (iflag=1,2,3). For a direct only / DIS Monte Carlo just use iflag=1,2,3.

Returned Histograms

MC histograms

For symmetric jets:

ID = 10 Low to high xGamma cross section ratio vs Q2

ID = 11 xGamma cross section of Q2 ; 1

ID = 12 xGamma cross section of 0.1 ; Q2 ; 0.55

ID = 13 xGamma cross section of 1.5 ; Q2 ; 4.5

For asymmetric jets

ID = 20 Low to high xGamma cross section ratio vs Q2

ID = 21 xGamma cross section of Q2 ; 1

ID = 22 xGamma cross section of 0.1 ; Q2 ; 0.55

ID = 23 xGamma cross section of 1.5 ; Q2 ; 4.5

Data histograms

For symmetric jets:

ID = -10 Low to high xGamma cross section ratio vs Q2

ID = -11 xGamma cross section of $Q^2 \downarrow 1$

ID = -12 xGamma cross section of $0.1 \downarrow Q^2 \downarrow 0.55$

ID = -13 xGamma cross section of $1.5 \downarrow Q^2 \downarrow 4.5$

For asymmetric jets

ID = -20 Low to high xGamma cross section ratio vs Q^2

ID = -21 xGamma cross section of $Q^2 \downarrow 1$

ID = -22 xGamma cross section of $0.1 \downarrow Q^2 \downarrow 0.55$

ID = -23 xGamma cross section of $1.5 \downarrow Q^2 \downarrow 4.5$

Author: B. West, M. Wing

5.53 HZ00035: Dijet Cross section in photoproduction

σ/dx_γ

Purpose:

* Produces histograms for the differential di-jet cross section in photoproduction, as a function of the momentum fraction of the parton in the photon as reconstructed from the two highest transverse energy final state jets. $d\sigma_{ep \rightarrow jets+X}/dx_\gamma$

Event selection cuts : $Q^2 < 0.01 \text{GeV}^2$

Cut scenario 1: $0.5 < y < 0.7$, $-0.5 < \eta_1, \eta_2 < 2.5$ $|\eta_1 - \eta_2| < 1$, $E_{T1}, E_{T2} > 4 \text{ GeV}$, $M_{2Jet} > 12 \text{ GeV}$

Cut scenario 2: $0.5 < y < 0.7$, $-0.5 < \eta_1, \eta_2 < 2.5$, $|\eta_1 - \eta_2| < 1$, $E_{T1}, E_{T2} > 6 \text{ GeV}$ after Pedestal subtraction, $\eta_1, \eta_2 > -0.9 - \ln x_\gamma$

Definition Pedestal: $E_{T,Ped} = 1/A \sum ET$, with $\sum = -1 < \eta - \eta_1 < 1$, $-\pi < \phi - \phi_1 < \pi$, A=Area for which the sum of Et is taken, outside of jets

Q^2 = photon virtuality

$y = E_{photon}/E_{beam}$ = normalized photon energy

η_1, η_2 = pseudorapidities of the two highest transverse energy jets in HERA laboratory frame

$E_{T,1}, E_{T,2}$ = transverse energies of these two jets

M_{2Jet} = invariant mass of these two jets

$x_\gamma = (E_{T,1} \exp(-\eta_1) + E_{T,2} \exp(-\eta_2)) / (2E_{photon})$

Structure:

HZ00035 is callable at any time. No other subprogram is called. HZ00035 calls functions

Usage:

*

INTEGER IFLAG

...

call HZ00035(IFLAG)

Returned histograms

1+100*iproc: $d\sigma/dx_\gamma$ for scenario 1

2+100*iproc: $d\sigma/dx_\gamma$ for scenario 2

The data histograms are on the corresponding negative numbers. **Author:** Tancredi Carli

5.54 HZ00040: Azimuthal Distribution of Charged Particle in the Hadronic Centre of Mass Frame in DIS (ZEUS)

Purpose:

This routines produces the differential phi distribution as a function of minimum transverse momentum, p_c , of leading charged particles. Also produces the $\cos \phi$ and $\cos 2\phi$ moments of p_c . The kinematic range under study is $0.01 < x < 0.1$ and $0.2 < y < 0.8$.

Structure:

HZ00040 should be called before, during and after event generation. HZ00040 calls HBOOK functions as well as assorted HZTOOL utility routines.

Usage:

*

```

INTEGER IFLAG
...
call HZ00040(IFLAG )

```

Input arguments

IFLAG=1 intialisation step (before event generation)

IFLAG=2 filling step (during event generation)

IFLAG=3 terminating step (after event generation)

Returned histograms

For Monte Carlo:

ID 10: Differential ϕ distribution, $p_c > 0.5$ GeV.

ID 20: Differential ϕ distribution, $p_c > 1.0$ GeV.

ID 30: Differential ϕ distribution, $p_c > 1.5$ GeV.

ID 40: Differential ϕ distribution, $p_c > 2.0$ GeV.

ID 100: $\cos \phi$ moment as a function of p_c .

ID 200: $\cos 2\phi$ moment as a function of p_c .

Data histograms are given with the corresponding negative ID with only stat errors. Systematic errors are given for the distributon of the moments: -1000-ID for the upper systematic & -1000-ID-1 for the lower systematic. The χ^2 and NdF are stored in the NTUPLE ID=999.

Author: N. Brook

5.55 HZ00166: Measurement of open beauty production in photoproduction

Purpose:

Produces the histograms for the measurement of open beauty production in photoproduction. ZEUS Coll., Eur.Phys.J. C18 (2001) 625-637

Event selection:

$$Q^2 < 1, 134 < W_{\gamma p} < 269 \text{ GeV},$$

Structure:

HZ00166 is callable at any time.

Usage:

*

```
INTEGER IFLAG
...
call HZ00166(IFLAG )
```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

This photoproduction routine has to be run twice with the following code additions: +1000 for the DIRECT component run. +2000 for the RESOLVED component run. for all three phases (iflag=1,2,3)

Returned Histograms

MC histograms

ID=10: Monte Carlo cross section (nb) xgamma

ID=20: Monte Carlo cross section (nb) ptrel

Data histograms

ID=-10: Monte Carlo cross section (nb) xgamma

ID=-20: Monte Carlo cross section (nb) ptrel

Author: M. Hayes

5.56 HZ00174 - Diffractive Jet Production in Deep-Inelastic e^+p Collisions at HERA (H1)

Purpose:

This routine calculates dijet and 3-jet cross sections in diffractive deep inelastic scattering as they have been measured by the H1 collaboration. The cross sections are defined at hadron level for the kinematic range given in the following table:

Kinematic Range of Hadron Level Cross Sections
$4 < Q^2 < 80 \text{ GeV}^2$ $0.1 < y < 0.7$
$x_P < 0.05$ $M_Y < 1.6 \text{ GeV}$ $ t < 1.0 \text{ GeV}^2$
$N_{\text{jets}} \geq 2$ or $N_{\text{jets}} = 3$ $p_{T,jet}^* > 4 \text{ GeV}$ $-3 < \eta_{jet}^* < 0$

The beams should be set to 820 GeV protons on 27.5 GeV positrons (HERA 1996/7 running conditions).

References:

1. DESY 00-174, hep-ex/0012051, to appear in Eur. Phys. J. C
2. F.-P. Schilling, Ph.D. Thesis, University of Heidelberg (Germany), 2000, DESY-THESIS-2001-010, <http://www.ub.uni-heidelberg.de/archiv/1440>

Structure:

HZ00174 is callable at any time.

HZ00174 calls the following functions: HZIBEAM, HZIPGAM, HZIDELEC, HZDISKIN, HZHADGAP, HZHCMTOL and a few other HZTOOL standard routines.

Usage:

*

```
INTEGER IFLAG
...
CALL HZ00174(IFLAG )
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

In the following table, the histograms filled with the Monte Carlo predictions for the various differential cross sections are listed. The histograms which contain the measured data points

including the statistical errors (statistical plus systematic errors added in quadrature) have the id's given by adding 1 (2) to the MC histogram.

ID	Description	ID	Description
1010	Q^2	1150	$z_{\mathcal{P}}^{(jets)} (Q^2 + p_T^2 = 20 \dots 35 \text{ GeV}^2)$
1020	$p_{T,jets}^*$	1160	$z_{\mathcal{P}}^{(jets)} (Q^2 + p_T^2 = 35 \dots 45 \text{ GeV}^2)$
1030	$\langle \eta \rangle_{jets}^{lab}$	1170	$z_{\mathcal{P}}^{(jets)} (Q^2 + p_T^2 = 45 \dots 60 \text{ GeV}^2)$
1040	M_X	1180	$z_{\mathcal{P}}^{(jets)} (Q^2 + p_T^2 > 60 \text{ GeV}^2)$
1050	W	1190	$Q^2 (x_{\mathcal{P}} < 0.01)$
1060	$\log_{10} x_{\mathcal{P}}$	1200	$p_{T,jets}^* (x_{\mathcal{P}} < 0.01)$
1070	$\log_{10} \beta$	1210	$z_{\mathcal{P}}^{(jets)} (x_{\mathcal{P}} < 0.01)$
1080	$z_{\mathcal{P}}^{(jets)}$	1220	$p_{T,rem}^{(\mathcal{P})} (x_{\mathcal{P}} < 0.01)$
1090	$x_{\gamma}^{(jets)}$	1230	$M_{123} (3 \text{ Jets})$
1100	$E_{rem}^{(\gamma)}$	1240	$z_{\mathcal{P}}^{(3 jets)} (3 \text{ Jets})$
1110	$z_{\mathcal{P}}^{(jets)} (\log_{10} x_{\mathcal{P}} = -1.5 \dots -1.3)$		
1120	$z_{\mathcal{P}}^{(jets)} (\log_{10} x_{\mathcal{P}} = -1.75 \dots -1.5)$		
1130	$z_{\mathcal{P}}^{(jets)} (\log_{10} x_{\mathcal{P}} = -2.0 \dots -1.75)$		
1140	$z_{\mathcal{P}}^{(jets)} (\log_{10} x_{\mathcal{P}} < -2.0)$		

PAW Kumac:

A PAW kumac labelled `k_HZ00174` is provided to produce plots from the histograms. Information on the usage is provided within the code.

Author:

Frank-Peter Schilling (`fpschill@mail.desy.de`), April 2001.

5.57 HZ00181: F_2 (H1)

Purpose:

Produces the histograms for $F_2(x, Q^2)$

H1 Coll., Eur.Phys.J. C21 (2001) 33-61

Event selection (data recorded in 1996 and 1997):

$1.5 < Q^2 < 150 \text{ GeV}^2$

$3 \cdot 10^{-5} < x < 0.2$

Structure:

HZ00181 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ00181(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=1001: f2 Q2=1.5

ID=1002: f2 Q2=2.0

ID=1003: f2 Q2=2.5

ID=1004: f2 Q2=3.5

ID=1005: f2 Q2=5.0

ID=1006: f2 Q2=6.5

ID=1007: f2 Q2=8.5

ID=1008: f2 Q2=12

ID=1009: f2 Q2=15

ID= 1010: f2 Q2=20

ID= 1011: f2 Q2=25

ID= 1012: f2 Q2=35

ID= 1013: f2 Q2=45

ID= 1014: f2 Q2=60

ID= 1015: f2 Q2=90

ID= 1016: f2 Q2=120

ID= 1017: f2 Q2=150

Data histograms

ID=-1001: f2 Q2=1.5 data stat

...

ID= -1017: f2 Q2=150 data stat

ID=-1101: f2 Q2=1.5 data tot

...

ID= -1017: f2 Q2=150 data tot

Author: H. Jung

5.58 HZ01064: F_2 (ZEUS)

Purpose:

Produces the histograms for $F_2(x, Q^2)$

ZEUS Coll., Eur.Phys.J. C21 (2001) 443-471

Event selection (data recorded in 1996 and 1997):

$2.7 < Q^2 < 30000 \text{ GeV}^2$

$6 \cdot 10^{-5} < x < 0.65$

Structure:

HZ01064 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ01064(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=1001: f2 Q2=2.7

ID=1002: f2 Q2=3.5

ID=1003: f2 Q2=4.5

ID=1004: f2 Q2=6.5

ID=1005: f2 Q2=8.5

ID=1006: f2 Q2=10

ID=1007: f2 Q2=12

ID=1008: f2 Q2=15

ID=1009: f2 Q2=18

ID= 1010: f2 Q2=22

ID= 1011: f2 Q2=27

ID= 1012: f2 Q2=35

ID= 1013: f2 Q2=45

ID= 1014: f2 Q2=60

ID= 1015: f2 Q2=70

ID= 1016: f2 Q2=90

ID= 1017: f2 Q2=120

Data histograms

ID=-1001: f2 Q2=2.7 data stat

...

ID= -1017: f2 Q2=120 data stat

ID=-1101: f2 Q2=2.7 data tot

...

ID= -1017: f2 Q2=120 data tot

Author: H. Jung

5.59 HZ01100: Measurement of D^{*+-} Meson Production and F_2^c (H1)

Purpose:

Produces the histograms for the D^{*+-} Meson Production and F_2^c

H1 Coll., Phys.Lett. B528 (2002) 199-214

Event selection:

$1 < Q^2 < 100 \text{ GeV}^2, 0.05 < y < 0.7$

$p_{tD^*} > 1.5 \text{ GeV}$, and $|\eta_{D^*}| < 1.5$

Structure:

HZ01100 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ01100(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID=1001: f2c Q2=1.5

ID=1002: f2c Q2=3.5

ID=1003: f2c Q2=6.5

ID=1004: f2c Q2=12

ID=1005: f2c Q2=25

ID=1006: f2c Q2=60

ID=2001: dsigma/dq2

ID=2002: dsigma/dlogx

ID=2003: dsigma/dW

ID=2004: dsigma/dxD

ID=2005: dsigma/dpt

ID=2006: dsigma/deta

ID=3101: dsigma/dq2 $1.5 < pt < 4$

ID=3102: dsigma/dq2 $4 < pt < 10$

ID=3201: dsigma/dq2 $-1.5 < \eta < -0.5$

ID=3202: dsigma/dq2 $-0.5 < \eta < 0.5$

ID=3203: dsigma/dq2 $0.5 < \eta < 1.5$

ID=3301: dsigma/deta $1.5 < pt < 2.5$

ID=3302: dsigma/deta $2.5 < pt < 4.0$

ID=3303: dsigma/deta $4 < pt < 10.0$

ID=3401: dsigma/dzd $1.5 < pt < 2.5$

ID=3402: $d\sigma/dzd$ $2.5 < pt < 4.0$

ID=3403: $d\sigma/dzd$ $4 < pt < 10.0$

ID=3501: $d\sigma/d\eta$ $0 < zd < 0.25$

ID=3502: $d\sigma/d\eta$ $0.25 < zd < 0.5$

ID=3503: $d\sigma/d\eta$ $0.5 < zd < 1$

Data histograms

ID=-1001 data

...

ID-3503 data

Author: H. Jung, K. Peters

5.60 HZ01220: Dijet photoproduction (ZEUS)

Purpose:

Produces the histograms for the dijet photoproduction.

ZEUS Coll., Eur.Phys.J. C23 (2002) 615-631

Event selection:

$134 < W_{\gamma p} < 277$ GeV, $Q^2 < 1$ GeV² $E_T^{\text{jet}1} > 14$ GeV and $E_T^{\text{jet}2} > 11$ GeV
 $-1 < \eta^{\text{jet}1,2} < 2.4$

Structure:

HZ01220 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ01220(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

This photoproduction routine has to be run twice with the following code additions:

+1000 for the DIRECT component run.

+2000 for the RESOLVED component run.

for all three phases (iflag=1,2,3)

+10000 to run on parton showers instead of final state particles.

+100000 is used by NLO intergration options.

Returned Histograms

MC histograms

11: costheta*, low xgamma

12: costheta*, high xgamma

13: high xgamma, 2nd jet backward

...

30: Both jet backward, high xgamma

31 -34: xgamma a-d

Data histograms

-11 ... -30

-30 ... -34

Author: J. Butterworth

5.61 HZ01225: Dijet Cross Sections in Photoproduction (H1)

Purpose:

Produces the histograms for the Dijet Cross Sections in Photoproduction.

H1 Coll., Eur.Phys.J. C25 (2002) 13-23

Event selection:

$Q^2 < 1\text{GeV}^2$, $0.1 < y < 0.9$

$Et > 15, 25\text{GeV}$, $-0.5 < eta < 2.5$

Structure:

HZ01225 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ01225(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

This photoproduction routine has to be run twice with the following code additions:

+1000 for the DIRECT component run.

+2000 for the RESOLVED component run.

for all three phases (iflag=1,2,3)

+10000 to run on parton showers instead of final state particles.

+100000 is used by NLO intergration options.

Returned Histograms

MC histograms

id 11, $d\sigma/dM_{jj}$

id 12, $d\sigma/dET(\text{mean})$

id 13, $d\sigma/dET(\text{max})$

id 14, $d\sigma/detabar$, $0.1 < y < 0.5$, $25 < ET(\text{max}) < 35\text{GeV}$

id 15, $d\sigma/detabar$, $0.1 < y < 0.5$, $35 < ET(\text{max}) < 80\text{GeV}$

id 16, $d\sigma/detabar$, $0.5 < y < 0.9$, $25 < ET(\text{max}) < 35\text{GeV}$

id 17, $d\sigma/detabar$, $0.5 < y < 0.9$, $35 < ET(\text{max}) < 80\text{GeV}$

id 18, $d\sigma/dx_{\gamma}$, $x_p < 0.1$

id 19, $d\sigma/dx_{\gamma}$, $x_p > 0.1$

id 20, $d\sigma/dx_p$, $x_{\gamma} < 0.8$

id 21, $d\sigma/dx_p$, $x_{\gamma} > 0.8$

id 22, $d\sigma/dx_{\gamma}$, $25 < ET(\text{max}) < 35\text{GeV}$

id 23, $d\sigma/dx_{\gamma}$, $35 < ET(\text{max}) < 80\text{GeV}$

id 24, $d\sigma/d\cos(\theta^*)$, $x_{\gamma} < 0.8$

id 25, $d\sigma/d\cos(\theta^*)$, $x_{\gamma} > 0.8$

id 26, $d\sigma/d\cos(\theta^*)$, $x_{\gamma} < 0.8$, $M_{jj} > 65\text{GeV}$

id 27, $d\sigma/d\cos(\theta^*), x_{\gamma} > 0.8, M_{jj} > 65\text{GeV}$

Data histograms

id= -11 ... -27

Author: M. Wing

5.62 HZ02023: Energy Flow and Rapidity Gaps Between Jets (H1)

Purpose:

Produces the histograms for the Energy Flow and Rapidity Gaps Between Jets.

H1 Coll., Eur.Phys.J. C24 (2002) 517-527

Cuts : $0.3 < y < 0.65$, $Q^2 < 0.01\text{GeV}^2$,

$Et > 6.0, 5.0 \text{ GeV}$, $\eta < 2.6$ $\Delta\eta > 2.5$

Structure:

HZ02023 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ02023(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

+1000 for direct, +2000 for resolved

Returned Histograms

MC histograms

ID=1001: ETGAP

ID=1002: DETA

ID=1003: XGAM

ID=1004: XPRO

ID=1021: DETA ETCUT 0.5

ID=1022: DETA ETCUT 1.0

ID=1023: DETA ETCUT 1.5

ID=1024: DETA ETCUT 2.0

ID=1031: XGAM ETCUT 0.5

ID=1032: XGAM ETCUT 1.0

ID=1033: XGAM ETCUT 1.5

ID=1034: XGAM ETCUT 2.0

ID=1042: XPRO ETCUT 1.0

ID=1043: XPRO ETCUT 1.5

ID=1044: XPRO ETCUT 2.0

res. histo: 2000 + ...

Data histograms

ID=-4001: ETGAP

ID=-4002: DETA

ID=-4003: XGAM

ID=-4004: XPRO

ID=-4025: DETA ETCUT 0.5
ID=-4026: DETA ETCUT 1.0
ID=-4027: DETA ETCUT 1.5
ID=-4028: DETA ETCUT 2.0
ID=-4035: XGAM ETCUT 0.5
ID=-4036: XGAM ETCUT 1.0
ID=-4037: XGAM ETCUT 1.5
ID=-4038: XGAM ETCUT 2.0
ID=-4046: XPRO ETCUT 1.0
ID=-4047: XPRO ETCUT 1.5
ID=-4048: XPRO ETCUT 2.0

Author: B. Cox

5.63 HZ02079: Measurement of Inclusive Jet Cross-Sections in DIS (H1)

Purpose:

Produces the histograms for the Inclusive Jet Cross-Sections.

H1 Coll., Phys.Lett. B542 (2002) 193-206

Event selection:

$5 < Q^2 < 100 \text{ GeV}^2$, $0.2 < y < 0.6$, $\theta_e > 156^\circ$

$E_{t\text{breit}} > 5 \text{ GeV}$, $-1 < \eta_{lab} < 2.8$

Structure:

HZ02079 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ02079(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

ID: 101 - 103 Et distributions in eta bins

ID: 201 - 205 Et distributions forward in q2 bins

ID: 301 - 303 Et2/Q2 distributions in eta bins

Data histograms

ID: -101 - -103 Et distributions in eta bins DATA stat. err. only

ID: -201 - -205 Et distributions forward in q2 bins DATA stat. err. only

ID: -301 - -303 Et2/Q2 distributions in eta bins DATA stat. err. only

ID: -1101 - -1103 Et distributions in eta bins, total error

ID: -1201 - -1205 Et distributions forward in q2 bins, total error

ID: -1301 - -1303 Et2/Q2 distributions in eta bins, total error

Author: T. Schoerner, H. Jung

5.64 HZ02228: Scaling violations and determination of α_s from jet production in gamma-p

Purpose:

Produces the histograms for the Scaling violations.

ZEUS Coll., Phys.Lett. B560 (2003) 7-23

Event selection:

$$E_T^{jet} > 17 \text{ GeV}, 1 < \eta^{jet} < 2.5$$

Structure:

HZ02228 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ02228(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

This photoproduction routine has to be run twice with the following code additions:

+1000 for the DIRECT component run,

+2000 for the RESOLVED component run,

for all three phases (iflag=1,2,3)

+10000 to run on parton showers instead of final state particles.

+100000 is used by NLO integration options.

Returned Histograms

MC histograms

id 11 $d\sigma/dETjet$ (pb/GeV) versus ETjet (GeV) (fig 1)

id 12 $(ETjet^4) < (Ejet)(d^3(\sigma)/dpxdpydpz >_{et}$ vs $< xT > W=180\text{GeV}$ (fig 2a)

id 13 $(ETjet^4) < (Ejet)(d^3(\sigma)/dpxdpydpz >_{et}$ vs $< xT > W=255\text{GeV}$ (fig 2b)

id 14 Ratio of id 12 and id 13 plots vs xT (fig 3)

Data histograms

id -11 ... -14

Author: C Targett-Adams

5.65 HZ03015: Dijet angular distributions in photoproduction of charm (ZEUS)

Purpose:

Produces the histograms for the Dijet angular distributions.

ZESU Coll., Phys.Lett. B565 (2003) 87-101

Event selection:

$D^{*\pm}$ in photoproduction

Structure:

HZ03015 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ03015(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=101: $|costh|$ xgamma.gt.0.75

id=102: $|costh|$ xgamma.lt.0.75

id=201: costh xgamma.gt.0.75

id=202: costh xgamma.lt.0.75

Data histograms

id=-101: $|costh|$ xgamma.gt.0.75 (stat)

id=-1101: $|costh|$ xgamma.gt.0.75 (tot)

id=-102: $|costh|$ xgamma.lt.0.75 (stat)

id=-1102: $|costh|$ xgamma.lt.0.75 (tot)

id=-201: costh xgamma.gt.0.75 (stat)

id=-1201: costh xgamma.gt.0.75 (tot)

id=-202: costh xgamma.lt.0.75(stat)

id=-1202: costh xgamma.lt.0.75(tot)

Author: H. Jung

5.66 HZ03094: Measurement of diffractive open-charm (ZEUS)

Purpose:

Produces the histograms for the diffractive charm
ZEUS Coll., Nucl.Phys. B672 (2003) 3-35

Event selection:

$1.5 < Q^2 < 200 \text{ GeV}^2$, $0.02 < y < 0.7$,

$x_{IP} < 0.035$, $\beta < 0.8$,

$p_T(D^{*+/-}) > 1.5 \text{ GeV}$ and $|\eta(D^{*+/-})| < 1.5$

Structure:

HZ03094 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ03094(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=900: ZEUS log10(q2) MC

id=901: ZEUS beta MC

id=902: ZEUS xpom MC

id=903: ZEUS eta MC

id=904: ZEUS pt MC

Data histograms

with negative ids

Author: H. Jung

5.67 HZ03160: Inclusive Dijet Production at Low x (H1)

Purpose:

Produces the histograms for the Inclusive Dijet
H1 Coll., Eur.Phys.J. C33 (2004) 477-493

Event selection:

$10^{-4} < x < 10^{-2}$ and $5 < Q^2 < 100$

Structure:

HZ03160 is callable at any time.

Usage:

*

```

INTEGER IFLAG
...
call HZ03160(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

id=101-103: dsig/deta, q2bin 1, xbin 1-3

id=201-204: dsig/deta, q2bin 2, xbin 1-3

id=301-302: dsig/deta, q2bin 3, xbin 1-3

id=401-404: dsig/det, q2bin 1, xbin 1-4

id=501-504: dsig/det, q2bin 2, xbin 1-4

id=601-602: dsig/det, q2bin 3, xbin 1-4

id=801: S vrs x 5.l.q2.lt.10

id=802: S vrs x 10.l.q2.lt.15

id=803: S vrs x 15.l.q2.lt.20

id=804: S vrs x 20.l.q2.lt.30

id=805: S vrs x 30.l.q2.lt.50

id=806: S vrs x 50.l.q2.lt.100

Data histograms

with negative ids

Author: R. Poeschl

5.68 HZ03206: Dijet Production at Low Q^2 (H1)

Purpose:

Produces the histograms for dijet Production at Low Q^2

H1 Coll., Eur.Phys.J. C37 (2004) 141-159

Event selection:

$2 < Q^2 < 80 \text{ GeV}^2$, $0.1 < y < 0.85$

$E_{T1} > 7 \text{ GeV}$, $E_{T2} > 5 \text{ GeV}$, $-2.5 < \eta_1^*, \eta_2^* < 0$

Structure:

HZ03206 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZ03206(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

Returned Histograms

MC histograms

$d(\sigma)/dQ^2 dE3 dx_g$

$d(\sigma)/dQ^2 dx4 dy$

$d(\sigma)/dQ^2 dy1 dR5$

$d(\sigma)/dQ^2 dR dE1$

Data histograms

see code for details

Author: K. Sedlak

Chapter 6

Reference Manual: The LEP Histogramming Routines

6.1 HZC96132: Inclusive Jet Production in Photon-Photon Collisions at $\sqrt{s_{ee}} = 130$ and 136 GeV (OPAL)

Purpose:

This routine produces the graphs for the inclusive one- and two-jet production cross-sections in collisions of quasi-real photons radiated from the LEP beams at e^+e^- centre-of-mass energies $\sqrt{s_{ee}} = 130$ and 136 GeV using the OPAL detector at LEP.

Reference: CERN-PPE/96-132, Zeit. fur Physik C73 (1997) 433

Structure:

HZC96132 should be initialised, called after event generation and it should be terminated.

HZC96132 requires CERNLIB, and from HZTOOL: HZEEKIN, HZJETRAD, HZJTNAME, HZJTTFIND, HZHINRM, HZCHISQ

Beams: The data were taken at e^+e^- centre-of-mass energies of 130 and 136 GeV, so $\sqrt{s_{ee}}$ should be set to 133 GeV with e^+e^- travelling in z-direction.

Cuts: anti-tag on scattered beam particles (< 25 mrad), $E_t > 3$ GeV, $|\eta_{jet}| < 1.0$.

Recommended value for minimum p_T is 2.2 GeV (to be set in MC setup)

Usage:

*

```

INTEGER IFLAG
...
CALL HZ96132(IFLAG)
...

```

Input arguments:

IFLAG=1 initialisation phase

IFLAG=2 filling the MC-histograms

IFLAG=3 termination phase

This routine has to be run three times to generate direct, single-resolved and double-resolved events.

IFLAG+1000 for direct component run

IFLAG+2000 for single-resolved component run

IFLAG+3000 for double-resolved component run

ATTENTION: all three stages must be run. Graphs are only sensible if NTOT and XSEC in the HERACMN common block are correct before calling the termination phase.

Returned histograms:

- ID=10 (Figure 7): The inclusive one-jet cross-section as a function of E_T^{jet} for jets with $|\eta^{\text{jet}}| < 1$
- ID=11 (Figure 8): The inclusive two-jet cross-section as a function of E_T^{jet} for jets with $|\eta^{\text{jet}}| < 1$
- ID=20 (Figure 9): The inclusive one-jet cross-section as a function of $|\eta^{\text{jet}}|$ for jets with $E_T^{\text{jet}} > 3$ GeV
- ID=21 (Figure 10): The inclusive two-jet cross-section as a function of $|\eta^{\text{jet}}|$ for jets with $E_T^{\text{jet}} > 3$ GeV

The data histograms have corresponding negative numbers. Data histograms with only statistical errors are stored in -10 to -21 and histograms with statistical and systematic errors are stored in -110 to -121

Author: Russell Taylor, Johannes Elmsheuser

6.2 HZC98091: Inclusive Production of Charged Hadrons and K_S^0 Mesons in Photon-Photon Collisions (OPAL)

Purpose:

This routine produces the graphs for the production of charged hadrons and K_S^0 mesons in the collisions of quasi-real photons measured using the OPAL detector at LEP.

Reference: CERN-EP/98-091 or hep-ex/9808009, Published in Eur.Phys.J.C6:253-264,1999

Structure:

HZC98091 should be initialised, called after event generation and it should be terminated.

HZC98091 requires: LUEXEC from JETSET, and from HZTOOL: HZEEKIN, HZETA, HZLCHGE, HZFILHEP, HZHINRM, HZCHISQ

Beams: The data were taken at e^+e^- centre-of-mass energies of 161 and 172 GeV, so $\sqrt{s_{ee}}$ should be set to 166.5 GeV with e^+e^- travelling in z-direction.

Cuts: Anti-tag on scattered beam particles (< 33 mrad), charged hadrons: $t > 0.3$ ns, $|\eta| < 1.5$

Choose gamma-gamma invariant mass range: EDMIN=4 for jets, EDMIN=10 for K_S^0

Usage:

*

```

INTEGER IFLAG
...
CALL HZ98091(IFLAG)
...

```

Input arguments:

IFLAG=1 initialisation phase

IFLAG=2 filling the MC-histograms

IFLAG=3 termination phase

This routine has to be run three times to generate direct, single-resolved and double-resolved events.

IFLAG+1000 for direct component run

IFLAG+2000 for single-resolved component run

IFLAG+3000 for double-resolved component run

ATTENTION: all three stages must be run. Graphs are only sensible if NTOT and XSEC in the HERACMN common block are correct before calling the termination phase.

Returned histograms:

- ID=10-13 (Figure 3): Differential inclusive charged hadron production cross-sections $d\sigma/dp_T$ for $|\eta| < 1.5$ and in the W ranges (10) $10 < W < 30$ GeV; (11) $30 < W < 55$ GeV; (12) $55 < W < 125$ GeV and (13) for all W ($10 < W < 125$ GeV) measured at $\sqrt{s_{ee}} = 161$ and 172 GeV.
- ID=20-23 (Figure 5): Differential inclusive charged hadron production cross-sections $d\sigma/d|\eta|$ for $p_T > 120$ MeV/c and in the W ranges (20) $10 < W < 30$ GeV; (21) $30 < W < 55$ GeV; (22) $55 < W < 125$ GeV and (23) for all W ($10 < W < 125$ GeV) measured at $\sqrt{s_{ee}} = 161$ and 172 GeV.
- ID=30-33 (Figure 6): Differential inclusive charged hadron production cross-sections $d\sigma/d|\eta|$ for $p_T > 1.5$ GeV/c and in the W ranges (30) $10 < W < 30$ GeV; (31)

$30 < W < 55$ GeV; (32) $55 < W < 125$ GeV and (33) for all W ($10 < W < 125$ GeV) measured at $\sqrt{s_{ee}} = 161$ and 172 GeV.

- ID=40,41 (Figure 7): Differential inclusive K_S^0 production cross-sections (40) $d\sigma/dp_T$ and (41) $d\sigma/d|\eta|$ for $p_T(K_S^0) > 1$ GeV/ c and $|\eta(K_S^0)| < 1.5$ in the W range $10 < W < 125$ GeV.
- ID=50,51 (Figure 8): Differential inclusive K_S^0 production cross-sections $d\sigma/dp_T$ for $p_T(K_S^0) > 1$ GeV/ c and $|\eta(K_S^0)| < 1.5$ in the W ranges (50) $10 < W < 35$ GeV and (51) $35 < W < 125$ GeV.

The data histograms have corresponding negative numbers. Data histograms with only statistical errors are stored in -10 to -51 and histograms with statistical and systematic errors are stored in -110 to -151

Author: Johannes Elmsheuser

6.3 HZC98113: Di-Jet Production in Photon-Photon Collisions at $\sqrt{s_{ee}} = 161$ and 172 GeV (OPAL)

Purpose:

This routine produces the graphs for the di-jet production in collisions of quasi-real photons radiated by the LEP beams at e^+e^- centre-of-mass energies $\sqrt{s_{ee}} = 161$ and 172 GeV measured with the OPAL-detector.

Reference: CERN-EP/98-113 or hep-ex/9808027

Structure:

HZC98113 should be initialised, called after event generation and it should be terminated.

HZC98113 requires CERNLIB and from HZTOOL: HZEEKIN, HZJETRAD, HZJTNAME, HZJTFIN, HZJETSH, HZEEBEAM, HZHINRM, HZCHISQ

Beams: The data were taken at e^+e^- centre-of-mass energies of 161 and 172 GeV, so $\sqrt{s_{ee}}$ should be set to 166.5 GeV with e^+e^- travelling in z-direction.

Cuts : Anti-tag on scattered beam particles (< 33 mrad), $E_t > 3$ GeV, $|\eta_{jet}| < 2.0$, in events with more than two jets, only the two jets with the highest E_t values are taken. Recommended value for minimum p_T is 2.2 GeV (to be set in MC set up)

Usage:

*

```

INTEGER IFLAG
...
CALL HZ98113(IFLAG)
...

```

Input arguments:

IFLAG=1 initialisation phase (default jet finder PXCONE is selected)

IFLAG+jetf*10 in initialisation phase to change jet finder

IFLAG=2 filling the MC-histograms

IFLAG=3 termination phase

This routine has to be run three times to generate direct, single-resolved and double-resolved events.

IFLAG+1000 for direct component run

IFLAG+2000 for single-resolved component run

IFLAG+3000 for double-resolved component run

ATTENTION: all three stages must be run. Graphs are only sensible if NTOT and XSEC in the HERACMN common block are correct before calling the termination phase.

Returned histograms:

- ID=1,2 (Figure 3): Differential di-jet cross-section as a function of $|\cos\theta^*|$. The cross section is shown for events with $x_\gamma^\pm < 0.8$ and for event with $x_\gamma^\pm > 0.8$.
- ID=10 (Figure 6): The inclusive di-jet cross-section as a function of E_T^{jet} for events with $|\eta^{\text{jet}}| < 2$
- ID=20-22 (Figure 8): The inclusive di-jet cross-section as a function of $|\eta^{\text{jet}}|$ for events with $E_T^{\text{jet}1} > 4$ GeV and $E_T^{\text{jet}2} > 3$ GeV is shown for (20) all events and (21) for events with a large contribution of double-resolved events by requiring $x_\gamma^\pm < 0.8$ and (22) for events with a large contribution of direct events by requiring $x_\gamma^\pm > 0.8$.

- ID=23-25 (Figure 9): The inclusive di-jet cross-section as a function of $|\eta^{\text{jet}}|$ for events with $E_{\text{T}}^{\text{jet1}} > 5$ GeV and $E_{\text{T}}^{\text{jet2}} > 3$ GeV are shown (23) for all events and (24) for events with a large contribution of double-resolved events by requiring $x_{\gamma}^{\pm} < 0.8$ and (25) for events with a large contribution of direct events by requiring $x_{\gamma}^{\pm} > 0.8$.
- ID=26-28 (Figure 10): The inclusive di-jet cross-section as a function of $|\eta^{\text{jet}}|$ for events with $E_{\text{T}}^{\text{jet}} > 5$ GeV are shown (26) for all events and (27) for events with a large contribution of double-resolved events by requiring $x_{\gamma}^{\pm} < 0.8$ and (28) for events with a large contribution of direct events by requiring $x_{\gamma}^{\pm} > 0.8$.
- ID=30-33 (Figure 4): The measured jet shapes, $\psi(r)$, corrected to the hadron level for each of the two highest $E_{\text{T}}^{\text{jet}}$ jets. The jet shapes are shown in bins of $\bar{E}_{\text{T}}^{\text{jet}}$; (30) $3 < \bar{E}_{\text{T}}^{\text{jet}} < 6$ GeV, (31) $6 < \bar{E}_{\text{T}}^{\text{jet}} < 9$ GeV, (32) $9 < \bar{E}_{\text{T}}^{\text{jet}} < 12$ GeV and (33) $12 < \bar{E}_{\text{T}}^{\text{jet}} < 20$ GeV.
- ID=34-37 (Figure 5): The fraction of the transverse energy of the jets inside a cone of radius $r = 0.5$ around the jet axis is shown (34) as a function of $\bar{E}_{\text{T}}^{\text{jet}}$ and (35) as a function of η^{jet} . The measured jet shapes corrected to the hadron level, $\psi(r)$, are shown in (36) for $x_{\gamma}^{\pm} < 0.8$ and in (37) for $x_{\gamma}^{\pm} > 0.8$.
- ID 39 (Figure 7): Transverse energy flow outside the jets in the central rapidity region $|\eta^*| < 1$ as a function of x_{γ} .

The data histograms have corresponding negative numbers. Data histograms with only statistical errors are stored in -1 to -39 and histograms with statistical and systematic errors are stored in -101 to -139

Author: Johannes Elmsheuser, Russell Taylor

Chapter 7

Reference Manual: The TEST Histogramming Routines

7.1 HZTH002

Purpose:

This routines measures the fraction of events with forward jets in different bins of x and x_{jet} .

Event selection:

$E_{el} = 26.7$ GeV, $E_p = 820$ GeV, $E'_{el} > 12$ GeV, $173.0^\circ > \theta'_{el} > 157.0^\circ$, $y > 0.1$ and a cut on the forward energy as in Reference Phys. Lett. B356 (1995) 118, DESY 95-108.

Jet finding is done with the PXCONE algorithm using a cone radius of 0.7, a minimum jet p_t of 5 GeV and a jet overlap parameter of 0.75. The forward jet was required to have $0.25 < p_t^2/Q^2 < 4$.

Structure:

HZTH002 is callable after having filled the HEP common. HZTH002 calls functions HzPhmang, HzDiskin, HzIdelec and PXCONE.

Usage:

*

```
INTEGER IFLAG
...
call HZTH002(IFLAG )
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

ID = 11: Fraction of events with forward jets for different kinematic al bins: first $0.0002 < x < 0.001$ requiring $x_{jet} < 0.025$, then $0.001 < x < 0.002$, $x_{jet} < 0.025$ and finally $0.0002 < x < 0.002$ requiring $x_{jet} < 0.05$. In all cases $6^\circ < \theta_{jet} < 20^\circ$.

ID = 21: Fraction of events with forward jets vs x and x_{jet} assuming a perfect calorimeter

covering $\eta_{\text{LAB}} < 4$ with $6^\circ < \theta_{\text{jet}} < 20^\circ$.

ID = 31: As 21 but assuming maximum $\eta_{\text{LAB}} < 7$ and $\eta_{\text{jet}} < 6$.

ID = 41: As 21 but assuming maximum $\eta_{\text{LAB}} < 5$ and $\eta_{\text{jet}} < 4$.

Author: Leif Lönnblad

7.2 HZTH001

Purpose:

This routines measures the E_t distribution in a couple of rapidity bins in the hadronic center of mass system for 9 different bins in x and Q^2 .

Event selection:

$E_{el} = 26.7$ GeV, $E_p = 820$ GeV, $E'_{el} > 12$ GeV, $173.0^\circ > \theta_{el} > 157.0^\circ$, $W^2 > 4400$ GeV² and a cut on the forward energy as in reference: Phys. Lett. B356 (1995) 118, DESY 95-108. The 9 bins in x and Q^2 are the same as in this reference.

Structure:

HZTH001 is callable at any time. HZTH001 calls functions HzPhmang, HzDiskin, HzIdelec, HzIpgam, HzIbeam, HZHCMINI, HZHCM and HZCHISQ

Usage:

*

```

INTEGER IFLAG
...
call HZTH001(IFLAG )

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned values

ID = -31: pseudo data for E_\perp distribution for $|\eta_{\text{CMS}}| < 0.5$ in the bin $0.0002 < x < 0.0005$, $10 < Q^2 < 20$ GeV², generated with Ariadne version 4.03 which was found to be in good agreement with data in the reference above.

ID = 11 – 19: E_\perp distribution for $|\eta_{\text{CMS}}| < 0.5$ assuming a perfect calorimeter covering $\eta_{\text{LAB}} < 4$

ID = 31 – 39: as 11 – 19 but $-1.5 < \eta_{\text{CMS}} < -0.5$

ID = 41 – 49: as 11 – 19 but $-2.5 < \eta_{\text{CMS}} < -1.5$

ID = 51 – 59: as 31 – 39 but assuming detector covering $\eta_{\text{LAB}} < 5$

ID = 61 – 69: as 41 – 49 but assuming detector covering $\eta_{\text{LAB}} < 5$

ID = 71 – 79: as 31 – 39 but assuming detector covering $\eta_{\text{LAB}} < 7$

ID = 81 – 89: as 41 – 49 but assuming detector covering $\eta_{\text{LAB}} < 7$

Author: Leif Lönnblad

7.3 HZTH002

Purpose:

This routines measures the fraction of events with forward jets in different bins of x and x_{jet} .

Event selection:

$E_{el} = 26.7$ GeV, $E_p = 820$ GeV, $E'_{el} > 12$ GeV, $173.0^\circ > \theta'_{el} > 157.0^\circ$, $y > 0.1$ and a cut on the forward energy as in Reference Phys. Lett. B356 (1995) 118, DESY 95-108.

Jet finding is done with the PXCONE algorithm using a cone radius of 0.7, a minimum jet p_t of 5 GeV and a jet overlap parameter of 0.75. The forward jet was required to have $0.25 < p_t^2/Q^2 < 4$.

Structure:

HZTH002 is callable after having filled the HEP common. HZTH002 calls functions HzPh-mang, HzDiskin, HzIdelec and PXCONE.

Usage:

*

```

INTEGER IFLAG
...
call HZTH002(IFLAG )

```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histograms

ID = 11: Fraction of events with forward jets for different kinematic al bins: first $0.0002 < x < 0.001$ requiring $x_{jet} < 0.025$, then $0.001 < x < 0.002$, $x_{jet} < 0.025$ and finally $0.0002 < x < 0.002$ requiring $x_{jet} < 0.05$. In all cases $6^\circ < \theta_{jet} < 20^\circ$.

ID = 21: Fraction of events with forward jets vs x and x_{jet} assuming a perfect calorimeter covering $\eta_{LAB} < 4$ with $6^\circ < \theta_{jet} < 20^\circ$.

ID = 31: As 21 but assuming maximum $\eta_{LAB} < 7$ and $\eta_{jet} < 6$.

ID = 41: As 21 but assuming maximum $\eta_{LAB} < 5$ and $\eta_{jet} < 4$.

Author: Leif Lönnblad

Chapter 8

Reference Manual: The LC Histogramming Routines

8.1 HZNLC1: Jet Cross Section in $\gamma\gamma$

Purpose:

Produces the histograms for Jet Cross Section in $\gamma\gamma$

Event selection:

$$Q^2 < 4\text{GeV}^2$$

Structure:

HZNLC1 is callable at any time.

Usage:

*

```

        INTEGER IFLAG
        ...
        call HZNLC1(IFLAG )

```

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

This photoproduction routine has to be run 3 times with the following code additions:

+1000 for the DIRECT component run (iproc=1).

+2000 for the SINGLY-RESOLVED component run (iproc=2)

+3000 for the DOUBLY-RESOLVED component run (iproc=3)

Returned Histograms

MC histograms

id=1: X-Sec (nb), Barrel ECAL

id=2: X-Sec (nb), Forward/Backward ECAL

id=3: Barrel ECAL

id=4: Forward/Backward ECAL

id=10: X-Sec (nb), $E_t > 2$ GeV

id=11: X-Sec (nb), $E_t > 4$ GeV

id=12: X-Sec (nb), $E_t > 6$ GeV

id=13: X-Sec (nb), $E_t > 10$ GeV

id=14: X-Sec (nb), $E_t > 15$ GeV

id=15: X-Sec (nb), $E_t > 20$ GeV

Author: R. Taylor

8.2 HZNLC2: Particle Spectra in $\gamma\gamma$

Purpose:

Produces the histograms for Particle Spectra in $\gamma\gamma$

Event selection:

$$Q^2 < 4\text{GeV}^2$$

Structure:

HZNLC2 is callable at any time.

Usage:

*

INTEGER IFLAG

...

call HZNLC2(IFLAG)

Input arguments

IFLAG=1 initialisation

IFLAG=1 filling

IFLAG=3 termination

This photoproduction routine has to be run 3 times with the following code additions:

+1000 for the DIRECT component run (iproc=1).

+2000 for the SINGLY-RESOLVED component run (iproc=2)

+3000 for the DOUBLY-RESOLVED component run (iproc=3)

Returned Histograms

MC histograms

id=1:, Momentum spectrum for particles inside mask

id=2:, Momentum spectrum for particles into mask

id=3:, Momentum spectrum for particles outside mask

id=4:, Momentum spectrum for particles into VDet

id=11:, Charged particles - inside mask

id=12:, Charged particles - into mask

id=13:, Charged particles - outside mask

id=14:, Charged particles - into VDet

id=21:, E/event inside mask

id=22:, E/event into mask

id=23:, E/event outside mask

id=31:, Charged E/event inside mask

id=32:, Charged E/event into mask

id=33:, Charged E/event outside mask

id=1+iproc*100:, Particles - inside mask

id=2+iproc*100:, Particles - into mask

id=3+iproc*100:, Particles - outside mask

id=4+iproc*100:, Particles into VDet

id=11+iproc*100:, Charged particles - inside mask

id=12+iproc*100:, Charged particles - into mask

id=13+iproc*100:, Charged particles - outside mask

id=14+iproc*100:, Charged particles - into VDet
id=21+iproc*100:, E/event inside mask
id=22+iproc*100:, E/event into mask
id=23+iproc*100:, E/event outside mask
id=31+iproc*100:, Charged E/event inside mask
id=32+iproc*100:, Charged E/event into mask
id=33+iproc*100:, Charged E/event outside mask

Author: R. Taylor

Chapter 9

Reference Manual: The Utility Routines in Alphabetic Order

9.1 HZBOOST: Lorentz boost of 4-vector

Purpose:

Performs Lorentz boosts of given 4-vector.

Structure:

HZBOOST is callable at any time. No other subprogram is called.

Usage:

*

Double Precision DBEX, DBEY, DBEZ, P, PNEW(4)

...

call HZBOOST(DBEX, DBEY, DBEZ, P, PNEW)

Input arguments

BEX, BEY, BEZ =

gives the direction and size, β , of a Lorentz boost, such that a particle initially at rest will have $p/E = \beta$ afterwards.

P= is the vector to be acted upon

Returned values

PNEW = is the boosted vector

Author: LUROBO in JETSET (modified by N. Brook)

9.2 HZBRTINI and HZBRT: Boost to Breit Frame

Purpose:

HZBRTINI and HZBRT (entry point) perform Lorentz boost to the Breit frame. HZBRTINI has to be called once an event to set up boost and rotation variables. HZBRT performs the actual boost of the particles.

Structure:

HZBRTINI or HZBRT are callable at any time. HZBRTINI calls HZBOOST,HZPHMANG.

HZBRT calls HZBOOST,HZPHMANG,HZPHMROT.

Usage:

*

```

INTEGER IERR
DOUBLE PRECISION PBEAM(4), PGAM(4), P(4), PNEW(4)
...
call HZBRTINI(PBEAM,PGAM,IERR)
call HZBRT(P,PNEW,IERR)

```

Input arguments

PBEAM = the 4-vector of the proton beam
 PGAM = the 4-vector of the virtual exchanged boson
 P = the 4-vector to be acted upon

Returned values

PNEW = the boosted vector
 IERR = an error flag (1 = failed)

Author: N. Brook

9.3 HZCHISQ: Calculation of χ^2

Purpose:

Calculates $\chi^2 = \sum_i^n (MC - DATA)^2 / (ErrMC^2 + ErrData^2)$ between histograms containing the data and the Monte Carlo prediction and stores it in an ntuple (ID=999) for further analysis. In addition the number of degrees of freedom is stored. The ntuple is only created, if it does not exist in the corresponding PAW directory. Only points in the histograms are taken into account, for which the error on the data is not equal zero. The routine returns an error message, if the compared histograms do not have the same binning.

Structure:

HZCHISQ is callable at any time (even from PAW !). HZCHISQ calls the HBOOK functions HEXIST, HBOOKN, HGIVE, HREBIN,HUNPAK AND HFN.

Usage:

*

```

INTEGER IDDAT,IDMC
...
call HZCHISQ(IDDAT, IDMC)
call HZCHISQA(iddatu,iddatl,IDMC)

```

Input arguments

Iddat = histogram ID of data
 Idmc = histogram ID of Monte Carlo
 or
 Iddatu - histogram ID of data (with upper syst error)
 Iddatl - Histogram ID of data (with lower syst error)
 Idmc - Histogram ID of Monte Carlo

Returned NTUPLE

Ntuple with identifier 999 containing the histogram identifier, the χ^2 and the number of degrees of freedom.

Author: Nick Brook

9.4 HZZDISKIN: returns kinematic variables

Purpose:

Returns DIS kinematic variables (Q^2 , x_{Bj} , y_{Bj} and W^2).

Structure:

HZZDISKIN is callable at any time after the HEP common has been filled. HZZDISKIN calls the functions HZIPGAM, HZIBEAM

Usage:

*

```

INTEGER ITYPE
DOUBLE PRECISION HZZDISKIN,VAR
...
VAR=HZZDISKIN(ITYPE)

```

Input arguments

ITYPE= 1: Q^2

ITYPE= 2: x_{bj}

ITYPE= 3: y_{bj}

ITYPE= 4: W^2

Returned values

VAR = kinematic variable (see above) (-1 mean error)

Author: N. Brook

9.5 HZZET: returns E_T of particle

Purpose:

Calculates transverse energy of particle in PHEP common

Structure:

HZZET is callable at any time.

Usage:

*

```

INTEGER IPART
DOUBLE PRECISION ET
...
ET=HZZET(IPART )

```

Input arguments

ipart: index of particle in HEP common

Returned values

transverse energy of particle **Author:** Andreas von Manteuffel

9.6 HZETA: returns η of particle

Purpose:

Gives pseudo-rapidity for a particle in the HEP common.

Structure:

HZETA is callable at any time.

Usage:

*

```

INTEGER IPART
DOUBLE PRECISION ETA
...
ETA=HZETA(IPART )

```

Input arguments

ipart: index of particle in HEP common

Returned values

pseudo-rapidity of particle, or +/-20.D0 if calculation not possible **Author:** Andreas von Mantuffel

9.7 HZEEBEAM: returns the position of beam particles

Purpose:

Returns the position of the beam particles in the HEP common for e^+e^- collisions at LEP.

Structure:

HZEEBEAM is callable at any time after the HEP common has been filled. No other function is called.

Usage:

*

```

INTEGER IFLAG, HZEEBEAM, I1, I1
...
IFLAG = HZEEBEAM(I1,I2)
...

```

Input arguments:

none

Returned values:

IFLAG=1: both beams are found

IFLAG=-2: no beam was found

IFLAG=-1: only electron beam was found

IFLAG=0: only positron beam was found

I1 = pointer to electron

I2 = pointer to positron

Author: Johannes Elmsheuser, M.Hayes

9.8 HZEEGAMN: flags whether two virtual photons are found or not

Purpose:

Flags whether two virtual photons are found or not in e^+e^- collisions. If found, the five components (p_x, p_y, p_z, E, m) for both photons are passed back.

Structure:

HZEEGAMN is callable at any time after the HEP common has been filled. No other function is called.

Usage:

*

```

INTEGER IFLAG, HZEEGAMN
DOUBLE PRECISION PGAMN1(5), PGAMN2(5)
...
IFLAG = HZEEGAMN(PGAMN1,PGAMN2)
...

```

Input arguments:

none

Returned values:

IFLAG=1: both virtual photons are found

IFLAG=-1: no scattered electron/positron was found

PGAMN1 = (p_x, p_y, p_z, E, m) of the virtual photon from the electron

PGAMN2 = (p_x, p_y, p_z, E, m) of the virtual photon from the positron

Author: Johannes Elmsheuser, J.Butterworth, M.Hayes

9.9 HZEEKIN: returns kinematic variables

Purpose:

Returns kinematic variables for e^+e^- collisions at LEP.

Structure:

HZEEKIN is callable at any time after the HEP common has been filled. HZEEKIN calls HZEEGAMN, HZEEBEAM and HZPHMANG

Usage:

*

```

INTEGER ITYPE
DOUBLE PRECISION HZEEKIN, VAR
...
VAR = HZEEKIN(ITYPE)
...

```

Input arguments:

ITYPE=1: Q^2 of highest Q^2 -photon

ITYPE=11: Q^2 of lowest Q^2 -photon

ITYPE=2: Largest electron (positron) scattering angle

ITYPE=3: y_{bj} of highest Q^2 photon

ITYPE=13: y_{bj} of lowest Q^2 photon

ITYPE=4: W^2

Returned values:

VAR = kinematic variable (see above) (-1: error)

Author: Johannes Elmsheuser, Russell Taylor, M.Hayes, J.Butterworth

9.10 HZFILHEP: Data transfer from HEP common to Hztool common

Purpose:

Transfer data from HEP common to HERACMN and HEPEVTP common.

Structure:

HZFILHEP should be called just after an event has been generated. The HzTool functions HZLUHEPC, HZLUNCOP (for LEPTO and ARIADNE) and HZHRWCOP (for HERWIG) are called.

Usage:

*

...

call HZFILHEP

Input arguments

none

Returned values

none

Author: N. Brook

9.11 HZHADGAP: reconstructs hadronic final state for rap. gap events

Purpose:

Reconstruct the hadronic final state at the (generated) hadron level following the H1 definition of diffraction presented at Eilat 1995. In this scheme the hadronic final state is separated into two systems $ep \rightarrow j eXY$ where X (the diffractive system) and Y (the proton dissociation system) are separated by the largest gap in rapidity in the event. This definition works for all processes and diffractive and non-diffractive. *

Structure:

HZHADGAP is callable at any time. No other subprogram is called. HZHADGAP calls functions

Usage:

*

REAL XMAS,YMAS,T,XPOM

...

call HZHADGAP(XMAS,YMAS,XPOM,T)

Input arguments

none

Returned values

XMAS= mass of diffractive system YMAS= mass of remnant XPOM= X Pomeron T = momentum transfer from proton side **Author:** Hannes Jung

9.12 HZHEPTOP: replaces HEP common with partons

Purpose:

Replaces the HEP-Common with the partons in the event (keeping beam particles, documentation- Z_o and the scattered lepton).

Structure:

HZHEPTOP is callable at any time after the HEP-Common has been filled. HZHEPTOP calls HZPARTON to get the partonlist.

Usage:

*

...

call HZHEPTOP

Input arguments

none.

Returned values

Returns new HEP-Common based on partons (with status ISTHEP set to 1 (=stable))

Author: Reimer Selle

9.13 HZHCMINI and HZHCM: boost to HCM system

Purpose:

HZHCMINI and HZHCM (entry point) perform a Lorentz boost to the hadronic center of mass system.

HZHCMINI is called once an event to set up boost and rotation variables. HZHCM performs the actual boost of the particles

Structure:

HZHCMINI or HZHCM are callable at any time and call HZBOOST, HZPHMANG and HZPHMROT.

Usage:

*

```

INTEGER IERR
DOUBLE PRECISION PBEAM(4),PGAM(4), P(4), PNEW(4)
...
call HZHCMINI(PBEAM, PGAM, IERR)
call HZHCM(P, PNEW, IERR)

```

Input arguments

PBEAM = the 4-vector of the proton beam
 PGAM = the 4-vector of the virtual exchanged boson
 P = the vector to be acted upon

Returned values

PNEW = the boosted vector
 IERR = an error flag (1 = failed)

Author: N. Brook

9.14 HZHCMTOL boost to HCM system

Purpose:

BOOST PARTICLES BETWEEN HADRONIC CMS AND LAB (BOTH DIRECTIONS) (wrapping KTFRAM)

Structure:

HZHCMTOL is callable at any time and call

Usage:

*

```

INTEGER IOPT,IRET
DOUBLE PRECISION PLEP2(4),PHAD(4),POUT(4),P2(4),Q2(4)
...
HZHCMTOL(IOPT,PLEP2,PHAD2,POUT,P2,Q2,IRET)

```

Input arguments IPOT: 0 (boost lab- \rightarrow CMS) 1 (boost CMS- \rightarrow lab)

PLEP2(4): 4-vector of of lepton

PHAD2(4): 4-vector of of proton POUT2(4): 4-vector of of scattered lepton

P2(4): 4-vector of particle before boost

Returned values

Q2(4): 4-vector of particle after boost

IRET: Error flag (=0: OK)

Author: F.P. Schilling

9.15 HZHINFO

Purpose:

Fills number of entries of a given histogram in the Ntuple 998

Structure:

HZHINFO is callable at any time. No other subprogram is called. HZHINFO calls functions

Usage:

*

```
INTEGER IDMC, NBIN
...
call HZHINFO(IDMC, NBIN)
```

Input arguments

IDMC: Histogram identifier

NBIN: number of entries of histogram

Author: Tancredi Carli

9.16 HZHINRM: Normalise histogram

Purpose:

Normalize a given 1-dim histogram with factors 1/nevt and 1/binwidth. This routine also works for non-equidistant bins.

Structure:

HZHINRM is callable at any time. HZHINRM calls the HBOOK functions.

Usage:

*

```
INTEGER IID, IIDNEW, IIFL
REAL NEVT
...
call HZHINRM(IID, IIDNEW, NEVT, IIFL)
```

Input arguments

iid= histogram id to be normalized (200 bins maximally !)

iidnew= new histo id (if 0, old histo is modified)

nevt= normalization factor (usually number of events)

iifl= 1: normalize errors too, otherwise they are zeroed

Author: Michael Kuhlen

9.17 HZHRWCOP: copy HERWIG HEPEVT to HEP-EVTP common

Purpose:

Deals with copying HERWIG HEPEVT to HEPEVTP common.

Structure:

HZHRWCOP is callable at any time. No other subprogram is called. HZHRWCOP calls the functions HZPHMROT and HZLCHGE.

Usage:

*

...
call HZHRWCOP

Input arguments

none

Returned values

none

Author: N. Brook

9.18 HZIBEAM: returns the position of the beam particles

Purpose:

Returns the position of the proton and lepton beam in the HEP common.

Structure:

HZIBEAM is callable at any time after the HEP common has been filled. No other function is called.

Usage:

*

INTEGER IFLAG, HZIBEAM, IP, IL

...

IFLAG=HZIBEAM(IP, IL)

Input arguments

none

Returned values

IFLAG=1: both beams are found

IFLAG=0: only lepton beam found

IFLAG=-1: only proton beam found

IP = pointer to beam proton in HEP common

IL = pointer to beam lepton in HEP common

Author: N. Brook

9.19 HZIDELEC: returns the position of the scattered lepton

Purpose:

This routines returns the position of the scattered lepton in the HEP common. For LEPTO, ARIADNE, HERWIG, DJANGO amd QCDINS the first stable particle is assumed to be the scattered lepton.

Structure:

HZIDELEC is callable at any time after the HEP common has been filed. No other function is called.

Usage:

*

INTEGER IND,HZIDELEC, IDUM

...

IND=HZIDELEC(IDUM)

Input arguments

IDUM= only a dummy.

Returned values

IND=position of the scattered electron (= -1, if error)

Author: N. Brook

9.20 HZIDNTRO: returns index of first neutrino

Purpose:

HzIdntro returns index of first neutrino in HEP common (for CC events). Please, note: current version will only work with LEPTO !

Structure:

HZIDNTRO is callable at any time. No other subprogram is called. HZIDNTRO calls functions

Usage:

*

INTEGER IDUM,IDNE

...

IDNE=HZIDNTRO(Idum)

Input arguments

Idum: dummy argument

Returned valuesIDNE: index of first neutrino in HEP common **Author:** Andreas von Manteuffel

9.21 HZIPGAM: returns the virtual boson

Purpose:

Flags whether a virtual boson is found or not and returns its vector giving five components (px,py,pz,e,m).

Structure:

HZIPGAM is callable only after the HEP common block has been filled.

No other subprogram is called.

Usage:

*

INTEGER IFLAG, HZIPGAM

DOUBLE PRECISION PGAM(5)

...

IFLAG = HZIPGAM(PGAM)

Input arguments None

Returned values

PGAM = the vector of the virtual boson (px,py,pz,e,m)

IFLAG = 1 if boson found (-1 otherwise)

Author: Mark Hayes

9.22 HZIPGAMN: Flags virtual boson

Purpose:

Flags whether a virtual boson is found or not and returns its vector giving five components (px,py,pz,e,m).

Structure:

HZIPGAMN is callable only after the HEP common block has been filled.

No other subprogram is called.

Usage:

*

```

      INTEGER IFLAG, HZIPGAMN
      DOUBLE PRECISION PGAM(5)
      ...
      IFLAG = HZIPGAMN( PGAM )

```

Input arguments None

Returned values

PGAM = the vector of the virtual boson (px,py,pz,e,m)

IFLAG = 1 if boson found (-1 otherwise)

Author: Mark Hayes

9.23 HZGAMAD: Adds virtual gamma to event record

Purpose:

Adds virtual gamma to event record for PYTHIA and POMPYT

Structure:

HZGAMAD is callable at any time.

Usage:

*

```

      INTEGER IFLAG
      ...
      call HZGAMAD(IFLAG )

```

Input arguments IFLAG is not used

Returned values

None **Author:** Hannes Jung

9.24 HZJETRAD: set and read the jet cone radius

Purpose:

To set and read the jet cone radius, used by jet finders using a cone.

Structure:

HZJETRAD must be called before the initialization of the relevant histogram routine.

HZJETRAD needs no other functions.

Usage:

*

```

      INTEGER ITYPE
      DOUBLE PRECISION CONER
      ...
      CALL HZJETRAD( ITYPE , CONER )

```

Input arguments

ITYPE = 1 set the cone radius to CONER (in radians)

ITYPE = 2 return the cone radius in CONER

Returned values

(when ITYPE =1) CONER= -1 for radius set with no problems.

(when ITYPE =2) CONER= radius of cone or -1 for radius not set/error occurred

Author: Mark Hayes

9.25 HZJETSHP: calculates jetshape variables

Purpose:

this subroutine calculates jetshape variables: differential jetshape rho, integrated jetshape psi in standard bins of r/R: 0.0,0.1,0.2,...,1.0 Note: sum over pt (and not Et) of particles is used !

Structure:

HZJETSHP is callable at any time.

This subroutine will only work correctly, if the common block HZJETCMN has been filled before (by HzJtfind) !!! This subroutine calls the following subroutine/functions: From HzTool lib: HzEta, HzPhi, HzPt from PXCONELib: PXMDPI Usage:

*

```

      INTEGER iNormMod
      Double Precision dconeRad
      Double Precision djshpRho(10,MAXHZJETS)
      Double Precision djshpPsi(10,MAXHZJETS)
      Integer IERR
      ...
      call HZJETSHP(iNormMod, dconeRad, djshpRho, djshpPsi, ierr)

```

Input arguments

iNormMod : normalization mode

= 0: jetshapes will be normalized with jet pt

= 1: jetshapes will be normalized with

summed pt of all particles belonging to jet AND lying inside a cone of radius dconeR (with

cone axis=jet axis)

dconeRad : cone radius R

(if dconeR \neq 0.D0, cone radius returned by HzJtfind is used)

Returned values

djshpRho(i,j): differential jetshape rho of jet no.j in r/R bin no.i

djshpPsi(i,j): integrated jetshape rho of jet no.j in r/R bin no.i

ierr : error flag

= 0: everything o.k.

=-1: an error occurred

Author: Andreas von Manteufel

9.26 HZJTFIND: find jets

Purpose:

To find jet structures in the HEPEVT block. A general interface to the EUCELL, PXCONE, KTCLUS, GPCONE, and JCLUST jet finders.

Structure:

HZJTFIND can be called at any time after the HEPEVTP block has been filled.

HZJTFIND needs the appropriate routines of the relevant jetfinders.

Usage:

*

INTEGER JETF,NUMJETS

DOUBLE PRECISION RADIUS

DOUBLE PRECISION JETS(50,8)

...

CALL hzjtfnd(JETF,RADIUS,NUMJETS,JETS)

Input arguments

jetf = the number of the jet finder to be called.

1 EUCELL,

2 PXCONE,

3 KTCLUS,

4 GPCONE,

5 JCLUST (DIS version),

6 JCLUST (photoproduction version))

7=PUCELL,

8=KT algorithm optimize for resonance decays to dijets

9=KTCLUS in E recombination scheme (massive mode)

10=KTCLUS in E recombination scheme in meson mode

11=KTCLUS in 'pure' pt-mode, no p=E to achieve Et-mode as in 3

12 = KTCLUS in exclusive mode, angular kt, E scheme

13 = as 12 but ycut is chosen so as to give number of jets

radius = radius of jet to find.

(-1 to get from HZJETRAD, but this slows down the program since HZJETRAD will be called every event)

Returned values

numjets = Number of jets found (max. 50)

Jets(50,x) = information about jets found

*

x = 1,2 eta,phi of jet axis

3 Et of jet

4-8 (e,px,py,pz,m) of jet axis

Author:

Mark Hayes, G. Flucke

9.27 HZJTNAME: return a six letter mnemonic of a jet finder

Purpose:

To return a six letter mnemonic of a jet finder.

Structure:

HZJTNAME can be called at any time.

HZJTNAME needs no other functions.

Usage:

*

INTEGER CHJET

CHARACTER*6 JETF

...

CALL HZJTNAME(CHJET,JETF)

Input arguments

chjet = number of jet finder (as used in call to HZJTTFIND)

Returned values

jetf = mnemonic for specified jet finder

Author: Mark Hayes

9.28 HZLCHGE: returns particle charge

Purpose:

This routine gives three times the charge for a particle/parton.

Structure:

HZLCHGE is callable at any time. HZLCHGE calls the CERNLIB routine UCOPY and the HzTool function HZLCOMP.

Usage:

*

INTEGER IC, HZLCHGE,KF

...

IC=HZLCHGE(KF)

Input arguments

KF = particle code as defined in JETSET

Returned values

IC= three times the charge for a particle/parton.

Author: N. Brook

9.29 HZLIHEP: prints HEPEVTP event record

Purpose:

Prints the HEPEVTP event record in a human readable form.

Structure:

HZLIHEP is callable at any time.

Usage:

*

...

call HZLIHEP(IPRINT)

Input arguments

IPRINT=1 for the whole common

IPRINT=0 excluding the arrays referring to the vertices

Returned values

none

Author: R. Selle

9.30 HZLUHEPC: Fills the HEP common form the LUND common

Purpose:

Fills the HEP common form the LUND common. This routine is simply taken form JETSET74 and has to be here, since HERWIG runs independent of the JETSET library.

Structure:

HZLUHEPC is callable at any time. No other subprogram is called.

Usage:

*

...

call HZLUHEPC

Input arguments

none

Returned values

none

Author: JETSET (modified by N. Brook)

9.31 HZZLULIST: prints Lund event record (JETSET 74)

Purpose:

Prints the Lund event record in a human readable form.

Structure:

HZZLULIST is callable at any time. HZZLULIST calls the subroutine LULIST.

Usage:

*

...
call HZZLULIST(MLIST)

Input arguments

MLIST as for LULIST call

Returned values

none

Author: H. Jung

9.32 HZZLUNCOP: copy Lund HEPEVT to HEPEVTP common common

Purpose:

Deal with copying Lund HEPEVT to HEPEVTP common for LEPTO and ARIADNE.

Structure:

HZZLUNCOP is callable at any time. HZZLUNCOP calls the function HZZLCHGE.

Usage:

*

...
call HZZLUNCOP

Input arguments

none

Returned values

none

Author: N. Brook

9.33 HZZLCOMP

Purpose:

This routine compresses the standard KF codes (see JETSET) for use in mass and decay arrays and checks whether a given code actually is defined.

Structure:

HZZLCOMP is callable at any time. No other subprogram is called.

Usage:

*

INTEGER IC, HZLCOMP, KF

...

IC=HZLCOMP(KF)

Input arguments

KF = particle code (see JETSET)

Returned values

IC = compressed particle code.

Author: LUCOMP in JETSET (modified by N. Brook)

9.34 HZMEANHI: profile histogram with non-equidistant bins

Purpose:

This subroutine calculates weighted mean values of a variable in different bins, their errors and stores them in a hbook histogram the produced histograms are similiar to hbprof-histos, but this routine allows you to use non-aequidistant bins

The formula for the error is taken from: Michael Kuhlen (H1-01/95-418) **Structure:** this subroutine calls the following subroutine/functions (only the ones not included in this file are listed): HEXIST, HGIVE, HI, HIE, HIX, HPAK, HPAKE (all from hbook-lib)

usage: 1. initialization step:

book histogram with HBOOK1 or HBOOKB

2. filling step:

call this routine

3. termination step:

nothing to do

Usage:

*

INTEGER IID

DOUBLE PRECISION dX, dY

REAL wtx

...

call HZMEANHI(iid,dX,dY,wtx)

Input arguments

IID = histo id in hbook context (that one used for booking the histo in step 1) DX = current value of binned variable (Abszissa) DY = current value of variable, whose mean value is of interest (Ordinate) WTX = event weight (note: dX, dY declared double precision !)

Returned values

Histogram with identifier IID **Author:** Andreas von Manteuffel

9.35 HZPARTON: returns the partons in the HEP-Common

Purpose:

Returns the partons in the HEP-Common and their number for LEPTO,ARIADNE and HERWIG. For the used search-strategies read the header of the routine.

Structure:

HZPARTON is callable at any time after the HEP-Common has been filled. HZPARTON calls HZIDELEC and HZIBEAM.

Usage:

*

INTEGER NPART,PLIST(NMXHEP)

...

call HZPARTON(NPART,PLIST)

Input arguments

none.

Returned values

NPART: total number of partons in the event.

PLIST: list of the positions of the partons in the HEP-Common.

Author: Reimer Selle

9.36 HZPCOMP: compress the standard KF codes

Purpose:

Compress the standard KF codes for use in mass and decay arrays; also checks whether a given code actually is defined. (for Pyhtia)

Structure:

HZPCOMP is callable at any time.

Usage:

*

INTEGER HZPCOMP,KF,KC

...

KC=HZPCOMP(KF)

Input arguments

Returned values

ITEM = Search item

Author: Hannes Jung

9.37 HZPHI: returns azimuth angle of a particle

Purpose:

Gives azimuth angle for a particle in the HEP common.

Structure:

HZPHI is callable at any time.

Usage:

*

```

      INTEGER IPART
      DOUBLE PRECISION PHI
      ...
      PHI=HZPHI(IPART )

```

Input arguments

ipart: index of particle in HEP common

Returned values

azimutal angle (phi) of particle, or 0.D0 if calculation not possible **Author:** Andreas von Manteuffel

9.38 HZPHMANG: returns polar angle of a particle

Purpose:

Returns an angle between $-\pi$ and $+\pi$ from the components of a 4-vector, i.e.

$\theta = \text{HZPHMANG}(z, \sqrt{x^2 + y^2})$ ($0 < \theta < \pi$)

$\phi = \text{HZPHMANG}(x, y)$ ($-\pi < \phi < \pi$)

Structure:

HZPHMANG is callable at any time. No other subprogram is called.

Usage:

*

```

      DOUBLE PRECISION HZPHMANG, X, Y, ANG
      ...
      ANG=HZPHMANG(X , Y )

```

Input arguments

X = x- or z-component of the 4-vector of a particle

Y = y-component or $\sqrt{x^2 + y^2}$ of the 4-vector of a particle

Returned values

ANG = polar θ or azimuth ϕ angle of the 4-vector

Author: ULANGL in JETSET (modified by N. Brook)

9.39 HZPHMROT: rotations of a 3-vector

Purpose:

Performs rotations in space of a given vector with 3 components.

Structure:

HZPHMROT is callable at any time. No other subprogram is called.

Usage:

*

DOUBLE PRECISION PHI, THE, P(3) ,PNEW(3)

...

call HZPHMROT(PHI , THE , P , PNEW)

Input arguments

PHI, THE =

are standard polar coordinates giving the direction of a momentum vector initially along the z -axis.

P = is the vector to be acted upon

Returned values

PNEW= is the rotated vector

Author: LUROBO in JETSET (modified by N Brook)

9.40 HZPHOKIN: photoproduction kinematic variables

Purpose:

To return the photoproduction kinematic variables (Q^2, y_{Bj}) .

Structure:

HZPHOKIN is callable at any time after the HEP common has been filled.

HZPHOKIN calls functions HZIPGAMN and HZIBEAM.

Usage:

*

INTEGER ITYPE

DOUBLE PRECISION HZPHOKIN, VAR

...

VAR=HZPHOKIN(ITYPE)

Input arguments

ITYPE = 1 returns Q^2

ITYPE = 2 reserved for future expansion

ITYPE = 3 returns y_{Bj}

ITYPE = 4 reserved for future expansion

Returned values

VAR = kinematic variable (as above) (-1 means an error has occurred)

Author: Mark Hayes

9.41 HZPYHEPC: copies PYTHIA event record to PHEP

Purpose:

Converts PYTHIA event record contents to or from the standard event record commonblock.

Structure:

HZPYHEPC is callable at any time. No other subprogram is called. HZPYHEPC calls functions

Usage:

```
*
    INTEGER IFLAG
    ...
    call HZPYHEPC(IFLAG )
```

Input arguments

IFLAG=1: Conversion from PYTHIA to standard

IFLAG NE 1: Conversion from standard to PYTHIA **Author:** Hannes Jung

9.42 HZPYLIST: prints Lund event record (PYTHIA6)

Purpose:

Prints the Lund event record in a human readable form.

Structure:

HZPYLIST is callable at any time. HZPYLIST calls the subroutine PYLIST.

Usage:

```
*
    ...
    call HZPYLIST(MLIST)
```

Input arguments

MLIST as for PYLIST call

Returned values

none

Author: H. Jung

9.43 HZPSCON: conservation of P_t

Purpose:

This routine checks the conservation of transverse momentum and s in generated events on the parton level. $s = \sum_n p^2 = W^2$ (the total invariant mass of all partons should equal W^2).

Structure:

HZPSCON should be called before, during and after the event generation. HZPSCON calls HBOOK functions and HzTool-functions HZIDELEC, HZIBEAM and HZPARTON.

Usage:

```
*
    INTEGER IFLAG
    ...
    call HZPSCON(IFLAG)
```

Input arguments

IFLAG= 1 initialization step (before event generation)

IFLAG= 2 filling step (during event generation)

IFLAG= 3 terminating step (at the end)

Returned histogramms

(For Monte Carlo only)

ID 10: relative error in s

ID 11: relative error in p_x ID 12: relative error in p_y **Author:** Reimer Selle**9.44 HZPT: get transverse momentum of particle****Purpose:**

Calculates transverse momentum of particle in PHEP common.

Structure:

HZPT is callable at any time.

Usage:

*

INTEGER IPART

DOUBLE PRECISION PT

...

PT=HZPT(IPART)

Input arguments

ipart: index of particle in HEP common

Returned valuestransverse momentum of particle **Author:** Andreas von Manteuffel**9.45 HZTERM: prints information about histograms****Purpose:**Scans through sub-directories and prints out the χ^2 and the number of degrees of freedom for each histogram in a nice little table.**Structure:**

HZTERM is callable at any time (even in PAW ?). HZTERM calls the HBOOK functions HCDIR, HRDIR, HGMPAR, HNOENT and HGNF.

Usage:

*

...

call HZTERM

Input arguments

none

Returned values

none

Author: Nick Brook

9.46 HZTHETA: returns polar angle of particle

Purpose:

Calculates polar angle of particle in PHEP common

Structure:

HZTHETA is callable at any time.

Usage:

*

```
INTEGER IPART
DOUBLE PRECISION THETA
...
THETA=HZTHETA(IPART )
```

Input arguments

ipart: index of particle in HEP common

Returned values

Polar angle of particle **Author:** Andreas von Manteuffel

9.47 HZVERS: prints the HzTool version

Purpose:

This routines prints the HzTool version and the time and date of the last change.

Structure:

HZVERS is callable at any time. No other subprogram is called.

Usage:

*

```
...
call HZVERS
```

Input arguments

none

Returned values

none

Author: Tancredi Carli

Bibliography

- [1] L. Lönnblad, *Ariadne version 4 program and manual*, Comp. Phys. Comm. 71 (1992) 15.
<http://www.thep.lu.se/~leif/ariadne/index.html>
- [2] H. Jung, G. Salam, *Eur. Phys. J. C* **19** (2001) 351, hep-ph/0012143. H. Jung, *Comp. Phys. Comm.* **143** (2002) 100
<http://www.desy.de/~jung/cascade/>.
- [3] G. Corcella *et al.*, *HERWIG 6: An event generator for hadron emission reactions with interfering gluons (including supersymmetric processes)* JHEP **0101**, 010 (2001) (hep-ph/0011363)
<http://hepwww.rl.ac.uk/theory/seymour/herwig/>
- [4] G. Ingelman, A. Edin and J. Rathsman, “*LEPTO 6.5 - A Monte Carlo Generator for Deep Inelastic Lepton-Nucleon Scattering* Comput. Phys. Commun. **101**, 108 (1997) (hep-ph/9605286).
<http://www3.tsl.uu.se/thep/lepto/>
- [5] T. Sjostrand, P. Eden, C. Friberg, L. Lonnblad, G. Miu, S. Mrenna and E. Norrbin, “*High-energy-physics event generation with PYTHIA 6.1*, Comput. Phys. Commun. **135**, 238 (2001) (hep-ph/0010017)
<http://thep.lu.se/tf2/staff/torbjorn/>
- [6] R. Engel *Photoproduction within the two component dual parton model. 1. Amplitudes and cross-sections* Z. Phys. C **66**, 203 (1995).
<http://www.physik.uni-leipzig.de/~engel>
- [7] A. Ringwald and F. Schrempp, *QCDINS 2.0: A Monte Carlo generator for instanton-induced processes in deep-inelastic scattering*, Comput. Phys. Commun. **132**, 267 (2000)
- [8] H. Jung Comp.Phys.Comm. 86 (1995) 147
H. Jung, *The RAPGAP Monte Carlo for Deep Inelastic Scattering, version 3.1*, DESY, 2005
<http://www.desy.de/~jung/rapgap/>
- [9] M.G. Ryskin and A. Solano,
<http://www.desy.de/~heramc/mclist.html>
- [10] G. A. Schuler and H. Spiesberger,
DJANGO: The Interface for the event generators HERACLES and LEPTO
<http://www.desy.de/~hspiesb/djangoh.html>

APPENDIX A: The HEP common

NMXHEP: maximum numbers of entries (partons/particles) that can be stored in the commonblock. The default value of 2000 can be changed via the parameter construction. In the translation, it is checked that this value is not exceeded.

NEVHEP: is normally the event number, but may have special meaning, according to description below.

> 0 : event number, sequentially increased by 1 for each call to the main event generation routine, starting with 1 for the first event generated.

= 0 : for a program which does not keep track of event numbers, like JETSET.

= -1 : special initialization record; not used by JETSET.

= -2 : special final record; not used by JETSET.

NHEP: the actual number of entries stored in current event. These are found in the first NHEP positions of the respective arrays below. Index IHEP, $1 \leq IHEP \leq NHEP$, is below used to denote a given entry.

ISTHEP(IHEP): status code for entry IHEP, with following meanings:

= 0 : null entry.

= 1 : an existing entry, which has not decayed or fragmented.

This is the main class of entries which represents the "final state" given by the generator.

= 2 : an entry which has decayed or fragmented and therefore is not appearing in the final state, but is retained for event history information.

= 3 : a documentation line, defined separately from the event history. This could include the two incoming reacting particles, etc.

= 4 - 10 : undefined, but reserved for future standards.

= 11 - 200 : at the disposal of each model builder for constructs specific to his program, but equivalent to a null line in the context of any other program.

= 201 - : at the disposal of users, in particular for event tracking in the detector.

IDHEP(IHEP) : particle identity, according to the Particle Data Group standard. The four additional codes 91 - 94 have been introduced to make the event history more legible, see section 2.1 and the MSTU(16) description.

JMOHEP(1,IHEP) : pointer to the position where the mother is stored. The value is 0 for initial entries.

JMOHEP(2,IHEP) : pointer to position of second mother. Normally only one mother exist, in which case the value 0 is to be used.

In JETSET, entries with codes 91 - 94 are the only ones to have two mothers. The flavour contents of these object, as well as details of momentum sharing, have to be found by looking at the

mother partons, i.e. the two partons in positions JMOHEP(1,IHEP) and JMOHEP(2,IHEP) for a cluster or a shower system, and the range JMOHEP(1,IHEP) - JMOHEP(2,IHEP) for a string or an independent fragmentation parton system.

JDAHEP(1,IHEP) : pointer to the position of the first daughter. If an entry has not decayed, this is 0.

JDAHEP(2,IHEP) : pointer to the position of the last daughter. If an entry has not decayed, this is 0. It is assumed that daughters are stored sequentially, so that the whole range JDAHEP(1,IHEP) - JDAHEP(2,IHEP) contains daughters. This should be done also when only one daughter is present, like in $K_0 \rightarrow K_S0$ decays.

Normally daughters are stored after mothers, but in backwards evolution of initial state radiation the opposite may appear, i.e. that mothers are found below the daughters they branch into. Also, the two daughters need then not appear one after the other, but may be separated in the event record.

PHEP(1,IHEP) : momentum in the x direction, in GeV/c.

PHEP(2,IHEP) : momentum in the y direction, in GeV/c.

PHEP(3,IHEP) : momentum in the z direction, in GeV/c.

PHEP(4,IHEP) : energy, in GeV.

PHEP(5,IHEP) : mass, in GeV/c^2 . For spacelike partons, it is allowed to use a negative mass, according to $\text{PHEP}(5,\text{IHEP}) = -\sqrt{-m^2}$.

VHEP(1,IHEP) : production vertex x position, in mm.

VHEP(2,IHEP) : production vertex y position, in mm.

VHEP(3,IHEP) : production vertex z position, in mm.

VHEP(4,IHEP) : production time, in mm/c ($= 3.33 \cdot 10^{(-12)}$ s).

APPENDIX A: The HERACMN common

```
*
*   GEN: Name of generator
*   XSEC: total cross section
*   IHCHRG: charge of particle/parton times 3
*   NTOT : Number of total events
*
*   Character*8 Gen
*   Double Precision Xsec
*   Integer ihchrg
*   Real Ntot, wtx
*   Common /HERACMN/ Xsec, Gen, ihchrg(nmxhеп), Ntot, wtx
*
```

APPENDIX A: The JET common

```
*
* Warning ! Not all algorithm have everything filled
* Not all variables are filled
```

```
* Only NUMJETS and JETS is always there !
*
*
*   MAXHZJETS: maxmial number of jet allowed
*   NUMJET: number of jets from jet algo
*   NSEL   : number of selected jets
*   IPJET  : pointer to selected jets
*   JETS   : Jet variables (eta,phi,et,e,px,py,pz,m) in choosen frame
*   IJETNO: pointer which objects in PHEP common belong to jets
*
*   INTEGER MAXHZJETS
*   PARAMETER (MAXHZJETS=50)
*   INTEGER NSEL,NUMJETS,IPJET(MAXHZJETS),IJETNO(NMXHEP)
*   DOUBLE PRECISION JETS(MAXHZJETS,8)
*
*   COMMON /HZJETCMN/JETS,NUMJETS,NSEL,IPJET,IJETNO
*
```

Index

HZ00017, 111
HZ00035 , 113
HZ00166, 115
HZ00174 , 116
HZ00181, 118
HZ01064, 120
HZ01100, 122
HZ01220, 124
HZ01225, 125
HZ02023, 126
HZ02079, 128
HZ02228, 129
HZ94033 , 31
HZ94176 , 33
HZ95007 , 35
HZ95033 , 37
HZ95036 , 39
HZ95072 , 40
HZ95084 , 41
HZ95108 , 42
HZ95115 , 43
HZ95194 , 45
HZ95219 , 47
HZ95221 , 48
HZ96039, 49
HZ96076, 51
HZ96094 , 53
HZ96122 , 55
HZ96138 , 56
HZ96160 , 57
HZ96215, 58
HZ97098 , 59
HZ97108 , 60
HZ97158 , 63
HZ97164 , 66
HZ97179 , 68
HZ97183 , 70
HZ97191 , 71
HZ97196 , 73
HZ97210 , 75
HZ98029 , 79
HZ98038 , 80
HZ98044 , 81
HZ98050 , 83
HZ98076 , 84
HZ98085, 85
HZ98085p, 86
HZ98087 , 87
HZ98092 , 88
HZ98121, 89
HZ98143, 90
HZ98162 , 92
Hz98169, 94
HZ98204, 95
HZ98205, 96
HZ98210 , 97
HZ99091, 101
HZ99094, 104
HZ99101, 106
HZ99126, 107
HZ99193 , 108
HZBOOST , 143
HZBRT , 143
HZBRTINI , 143
HZC87112, 13
HZc88172X, 15, 16, 19, 21
HZC93153, 17
HZCHISQ , 144
HZDISKIN , 145
HZET , 145
HZETA , 146
HZf01211e, 22
HZf89201e, 24
HZFILHEP , 148
HZGAMAD , 154
HZh0412071, 29
HZh9807014, 25
HZh9807018, 26
HZh9905024, 27
HZh9912022, 28

HZHADGAP , 148
HZHCM , 149
HZHCMINI , 149
HZHCMTOL , 150
HZHEPTOP , 149
HZHINFO: Fills number of entries in histogram
 in an ntuple, 150
HZHINRM , 151
HZHRWCOP , 151
HZIBEAM , 152
HZIDELEC , 152
HZIDNTRO , 153
HZINTRO , 8
HZIPGAM , 153
HZIPGAMN , 154
HZJETFND , 11
HZJETRAD , 155
HZJETSHP , 155
HZJTFFIND , 156
HZJTNAME , 157
HZLCHGE , 157
HZLCOMP: compresses the standard KF codes
 , 159
HZLIHEP , 158
HZLUHEPC , 158
HZLULIST , 159
HZLUNCOP , 159
HZMEANHI , 160
HZNLC1, 140
HZNLC2, 141
HZPARTON , 161
HZPCOMP , 161
HZPHI , 161
HZPHMANG , 162
HZPHMROT , 162
HZPHOKIN , 163
HZPSCON , 164
HZPT , 165
HZPYHEPC , 163
HZPYLIST , 164
HZTERM , 165
HZTH001 , 137
HZTH002 , 136, 138
HZTHETA , 166
HZVSER , 166

references , 167