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JADE COMPUTER NOTE 14C

Y. WATANABE 2. JULY 1980 ANALYSIS PROGRAM FOR LEAD GLASS (LG) COUNTERS.
(PLEASE DISCARD THE ONE ISSUED ON 27/6/80. SOME MISTAKES ARE CORRECTED AND MORE INFORMATION IS GIVEN HERE)

A SWALL CHANGE HAS BEEN MADE TO THE LG LIBRALY JADELG.SOURCE/LOAD. THE NUMBER OF WORDS/CLUSTER IS NOW 16, BUT THERE SHOULD BE NO PROBLEM AS LONG AS THE RIGHT WORD FOR IT IS USED IN THE PROGRAM.

THIS CHANGE IS TO ACCOMODATE A REQUEST TO INCLUDE UNCORRECTED ENERGY IN TO THE BANK. FOR MONTE CARLO DATA, THIS WORD CONTAINS UNSMEARED ENERGY WHEN SMEARING IS DONE AT THE LG ANALYSIS STAGE, WHICH IS THE NORMAL FRACTICE FROM NOW ON.

H THE STRUCTURE OF THE LIBRARY , SOME DESCRIPTION OF TECHNIQUES USED THE PROGRAM AND THAT OF INPUT/OUTPUT BANKS ARE GIVEN BELOW.

1. THE STRUCTURE OF THE LIBRARY

IT CONSISTS OF BANCH OF SUBROUTINES, WHICH CAN BE DIVIDED INTO 4 GROUPS. EACH OF THE GROUPS CAN BE REFRESENTED BY ONE SUBROUTINE.

A. SUBROUTINE LGINIT

LOAD IN VARIOUS CONSTANTS AND CUTS.
(IN THE FORM OF BLOCK DATA).
SHOULD BE CALLED AT THE BEGINNING.
THE SET CONSTANTS CAN BE OVERRIDDEN BY
SETTING TO DESIRED VALUES AFTERWARD. FUNCTION

B. SUBROUTINE LGCALB(\*)

INPUT BANK 'ALGL'/O (RAW PULSE HEIGHTS) OUTPUT BANK 'ALGN'/1 (UNIT IS IN MEV)

CONVERTS ADC PULSE HEIGHTS TO MEV.
SUBSTRACT SOME COUNTES FROM SPINNTING ELOCKS AND
WHEN CRAIFS OR ADC MODULES FIRE. (LGERSE)
(NOW USES L.H.O.VIELL'S SHEME OF CONSTANTS) FUNCTION

ERROR RETURN OCCURS IF THE INPUT DATA ARE ABNORMAL

SUBROUTINE LGANAL j. INPUT BANK 'ALGN'/1 (SOME PART IS TO BE FILLED BY LGCDIR) OUTPUT BANK 'LGCL'/1 (SOME PART IS TO BE FILLED BY LGCDIR) IN 'LGCL'/1.
THE BANK 'ALGN'/1 IS REORDERED IN FAVOR OF CLUSTERS. FINDS CLUSTERS AND STORES THE INFORMATION FUNCTION

SUBROUTINE LECDIR (NPPATR, NPALGN, NPLGCL) \$°. WHERE THE ARGUMENTS ARE POINTERS TO THE CORRESPONDING BANKS.

INPUT BANK 'LGCL'/1 (I.E. JUST MODIFIES THE CONTENTS)
OUTPUT BANK 'LGCL'/1 (I.E. JUST MODIFIES THE CONTENTS)
FUNCTION LINKS TRACKS FOUND IN THE JET CHAMBER
TO LG CLUSTERS
PERFORMS ENERGY CORRECTION FOR DATA(J.C.NOTE#35)
AND EMERGY SMEARING FOR MC DATA. (LGESMR)
CALCULATES THE DIRECTION COSINES TAKING
INTO ACCOUNT THE EVENT VERTEX AND SHOWER
DEPTH.

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LGCDIR CAN BE CALLED INDEPENDENT OF LGANAL FOR ONCE ANALYSED DATA.

SHORT DESCRIPTION OF CLUSTER FINDING 2 A. THE LIST IN 'ALGN'/1 IS ORDERED FROM THE HIGHEST ENERGY

TAKE THE BLOCK WITH THE HIGHEST ENERGY AS A PARENT. CALL THIS BL1. E(BL1) > ITH (DEFAULT IS 45 MEV) B.

C. LOOK FOR A NEIGHBOR IN THE LIST. IF FOUND MOVE IT TO THE NEXT TO BL1. CALL THIS BL2 (NEIGHBORS ARE ADJUCENT COUNTERS)

D. FOR EACH BLZ, LOOK FOR A NEIGHBOR OF BLZ. CALL THIS BL3.

INCLUDE BL3 IRRESPECTIVE OF THE ENERGY IF E(BL2) > E(BL1)/5. INCLUDE BL3 IF E(BL3) < E(BL1)/2. AND. E(BL3) < E(BL2)\*3. IF INCLUDED TO THE FAMILY, MOVE IT NEXT TO BL2. , [14

G. FIND ALL NEIGHBORS OF BL2 ( GO TO C ; BL3 IS NOW BL2)

H. AFTER ALL NEIGHBORS OF BL1 FAMILY IS FOUND, REPEAT ABOVE FOR UNASSIGNED BLOCKS IN THE LIST ( GO TO B )

NOTE. DETECTOR IS DIVIDED INTO 3 PARTS; BARREL, -Z AND +Z END CAPS, AND CLUSTER SEARCH IS MADE SEPARATELY.

3. CALUCULATION OF CLUSTER POSITION

THE COORDINATES (PHI,Z) FOR BARREL AND (X,Y) FOR END CAP ARE OBTAINED BY WEIGHTED AVERAGE.

(SIMILAR FOR PHI) X = SUM (XI\*EI\*\*0.33) / SUM(EI\*\*0.33) Y = SUM (YI\*EI\*\*0.33) / SUM(EI\*\*0.33) THEN THE DIRECTION COSINE IS CALUCUATED TAKING THE SHOWER DEPTH AND THE EVENT VERTEX(IF 'TPVX' IS THERE) INTO ACCOUNT.

OR.

DEPTH = 22.39\*LN(E/E0) (MM)

= HALFWAY THROUGH THE LEAD GLASS

IF E<600 MEV OR E/P < 0.75
("IDENTIFIED" AS A NONSHOWERING CHARGED PARTICLE)

E0=4.979MEV FOR E+-, E0=1.725MEV FOR GAMMA.

TO OBTAIN THE DIRECTION COSINE, E.G. FOR A BARREL CLUSTER, THE ADDITIONAL PARAMETER R IS ITTERATIVELY SEARCHED FOR, FIXING (PHI, 2), UNTIL THE DEPTH REACHES TO THE EXPECTED VALUE,

4. 'ALGN'/1 BANK

40-

TYPE CONTENTS WORD THE LENGTH OF THE BANK 0#

10003 FOR DATA.

FOR MONTE CARLO DATA, 1=ENERGY UNSMEARED, 2=SMEARED
AT THE GENERATION STAGE. ADD 4 IF SMEARING IS DONE
BY LGESMR IN LGCDIR.

POINTER=1
POINTER TO ADDRESS OF THE DATA ( -Z END CAP)
POINTER TO ADDRESS OF THE DATA ( +Z END CAP)

POINTER TO THE LAST WORD+1
ADC CHANNEL NUMBER (0 THROUGH 2879)
THE PULSE HEIGHT IN MEV.
ADC CHANNEL NUMBER (0 THROUGH 2879)
THE PULSE HEIGHT IN MEV. 000000 \* \* \* \* \* \* =



TYPE CONTENTS

WORD

| Aug 7 1997 14:57:25                           | TP2 I*2 H(1); TF | H(2); TP2+1   | IP2+NCLST H(1);P(                        | FOR THE ABOVE EXAPMLE,<br>1,7, 8,13, 14,16, 17                                   | \$ /CLUSTER INFORMATION/   | IB = IP3 + (N-1) * NWI<br>WORD TYPE CONTENTS  |                  |   | I*4 (#CONNEC       | 10 DY<br>11 DZ<br>12 EW(2<br>13 EW(2<br>14 THE   | (IF IT IS<br>BE GROSS<br>IB+16# THE ENERG | (I.E. UN           |   | ###################################### | +++++++++++++++++++++ | *****           | *****TO OBTAIN THIS PR   | *JADE*JADE*JADE*JADE*JADE |   |       |               |
|---|------------------|---|--|--|--|---|------------------|---|--------------------|--|---|--------------------|---|--|-----------------------|-----------------|--|---------------------------|---|-------|---------------|
| Aug 7 1997 14:57:25   ibjcn14.text.txt Page 3 |                  | ( ALL NONZERO BLOCKS<br>IN THE ORDER OF THE BLOCK NUMBERS (AFTER LGCALB)<br>IN FAVOR OF CLUSTERS FOUND (AFTER LGANAL) | AN EXAMPLE FOR THE DATA LOOK AS FOLLOWS, | ADC MEV ADC MEV ADC MEV ADC MEV ADC MEV 912 4886 880 540 913 194 911 162 944 113 | 71 /223/ 36/3 /2400 15//2715<br>86 2288 76 /2400 15//2715<br>76 /2800 15 | POINTERS(WORD#2-5) HAVE THE VALUES OF 1,29,33,37 (/ INDICATES THE BOUNDARY OF CLUSTERS ( 4 CLUSTERS FOUND) AND // INDICATES THE BOUNDARY OF DETECTOR PARTS) | 5: 'LGCL'/1 BANK | THE FORMAT OF THE BANK IS GIVEN BELOW FOR CONVENIENCE.IT IS ESSENTIALLY THE SAME AS THE ONE DESCRIBED IN J.C.NOTE 14 - 14B. | WORD TYPE CONTENTS | 0 I*4 THE LENGTH OF THE BANK 1 " IP1= 5; THE POINTER TO THE GENERAL INFORMATION 2 " IP2=26; THE POINTER TO THE CLUSTER MAP 3 " IP3 ; THE POINTER TO THE CLUSTER INFORMATION (NCLST+27) 4 " IP4 ; THE POINTER TO THE LAST WORD +1 | \$ /GENERAL INFORMATION/                  | WORD TYPE CONTENTS | I*4 VERSION# OF TH<br>" THE DATE AND I<br>" #CLUSTERS |  | K.4 SHOWEK ENERGI     | - CINCECTAGE FF | IP1-10 1*4 #PHOTONS<br>IP1-11 R*4 PHOTON ENERGY TOTAL<br>TP1+12 " " BARREL | = = *<br>4                | ADD 100 IF NOT ENOUGH SPACE IN /BCS/ IP1+16 THE STAGE OF ANALYSIS 1=LGANAL, 2=LGCDIR. IP1+17 THE VERSION # FOR THE ENERGY CORRECTION. IP1+18 I IF TRACK CONNECTION IS DONE. IP1+19 FLAG=HDATA(2*NPVRTX+2) SEE J.C.NOTE FOR TP. IP1+20 #WORDS/CLUGSTER (NWPCL=16 CHANGED FOR TP. | INDIC | /CLUSTER MAP/ |

| IP2 |  |
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|-----|--|

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