

1) Rnum=7117050 EventN=201239 (2 Yd-S[+])

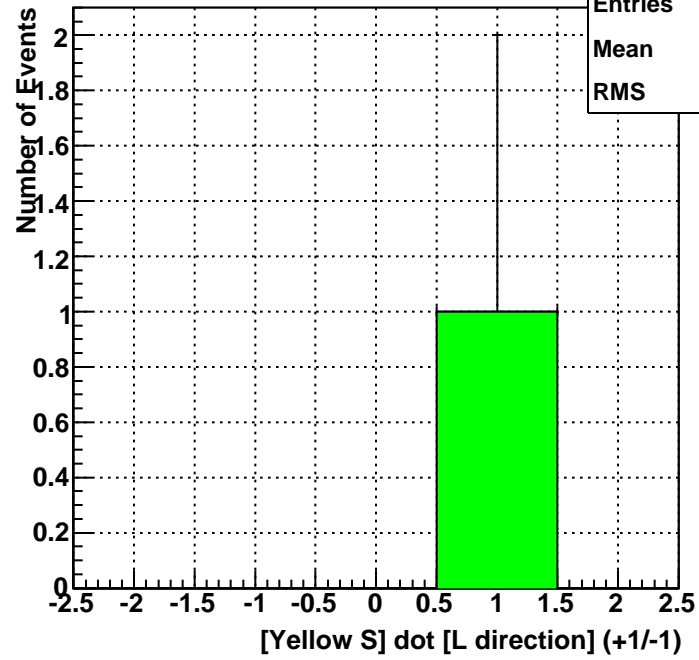
(1) Energy=38.278145 Y=-3.919394 Phi=-3.029419

(2) Energy=35.388504 Y=-3.577802 Phi=-3.123338

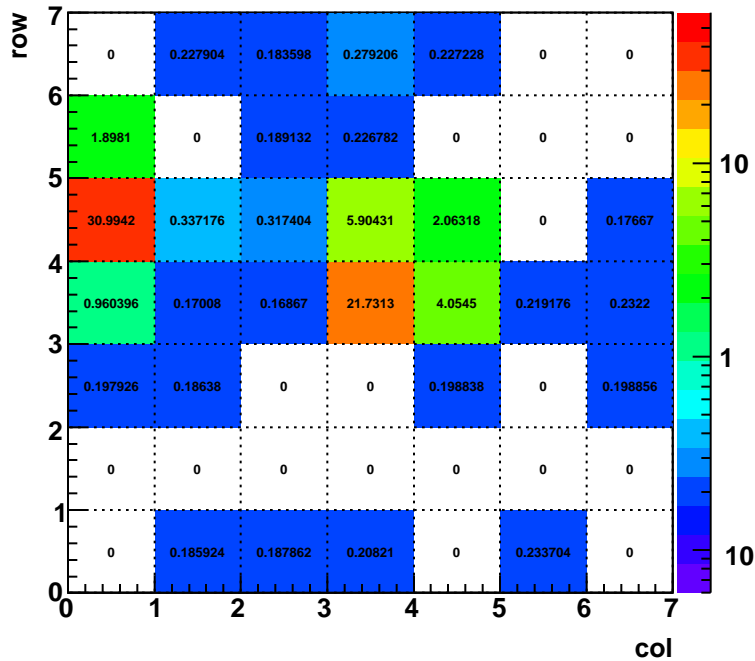
M12=0.617 Y12=-3.742 Phi12=-3.083 E12=73.667

SumN(-) = 0 SumN(+)= 1 AN/.6=1.667

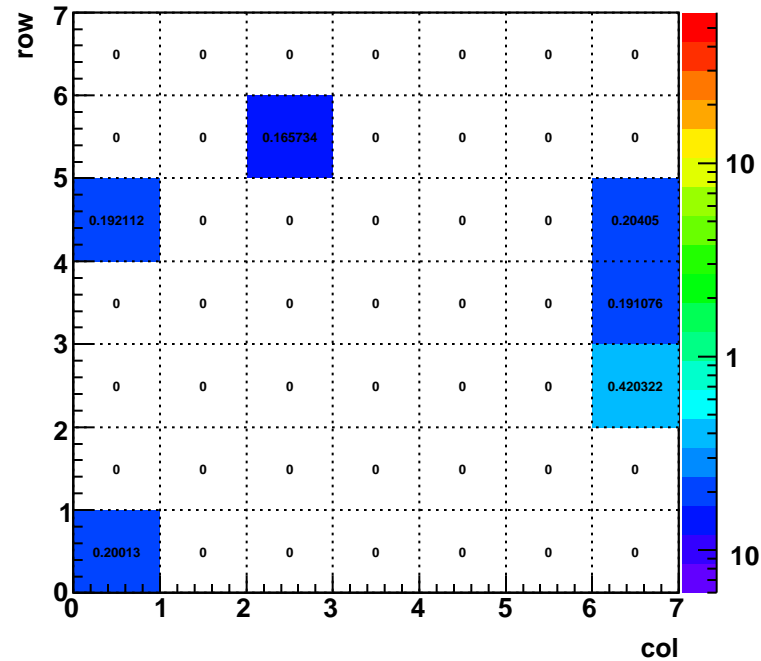
### Running Yellow Spin Accumulation



### North FPD



### South FPD



2) Rnum=7118002 EventN=4308806 (1 Yu-N[+])

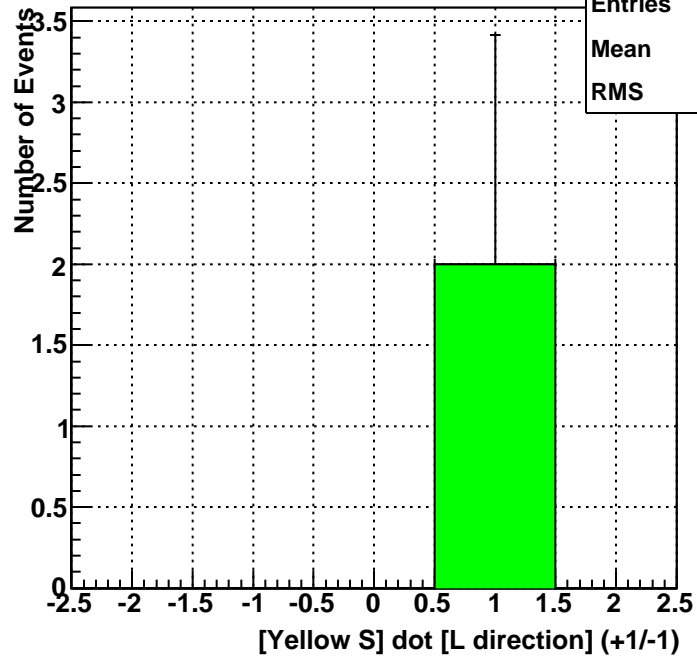
(1) Energy=40.670578 Y=-3.691186 Phi=0.104360

(2) Energy=30.228193 Y=-3.473522 Phi=-0.001741

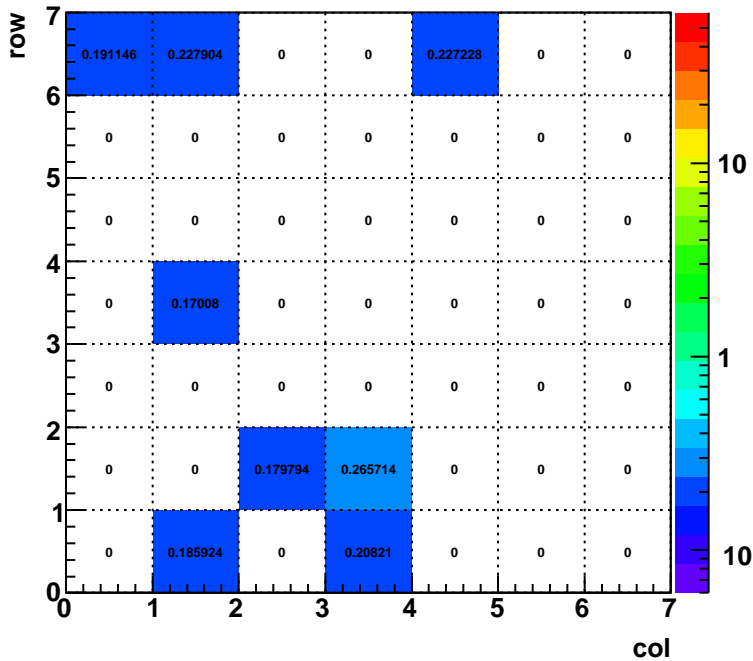
M12=0.472 Y12=-3.594 Phi12=0.053 E12=70.899

SumN(-) = 0 SumN(+)= 2 AN/.6=1.667

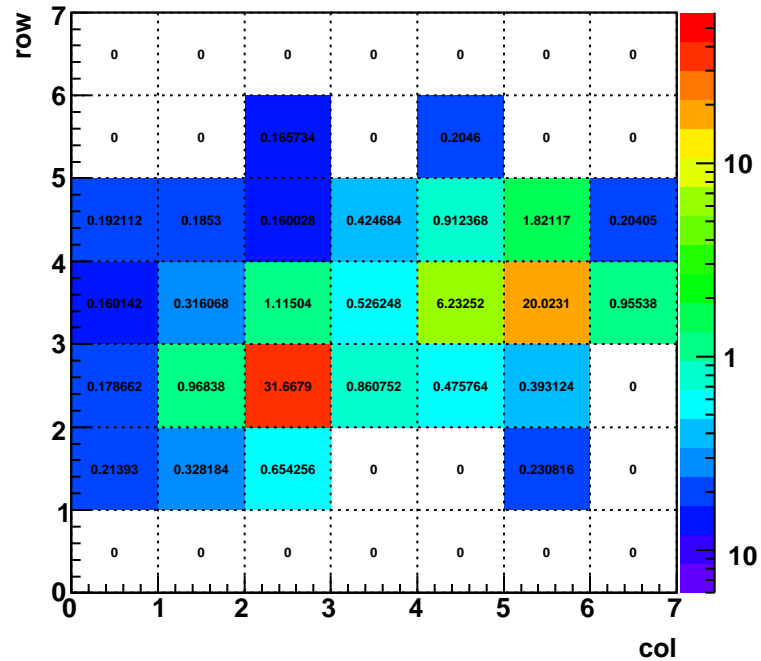
Running Yellow Spin Accumulation



North FPD



South FPD



3) Rnum=7118050 EventN=4805055 (0 Yd-S[+])

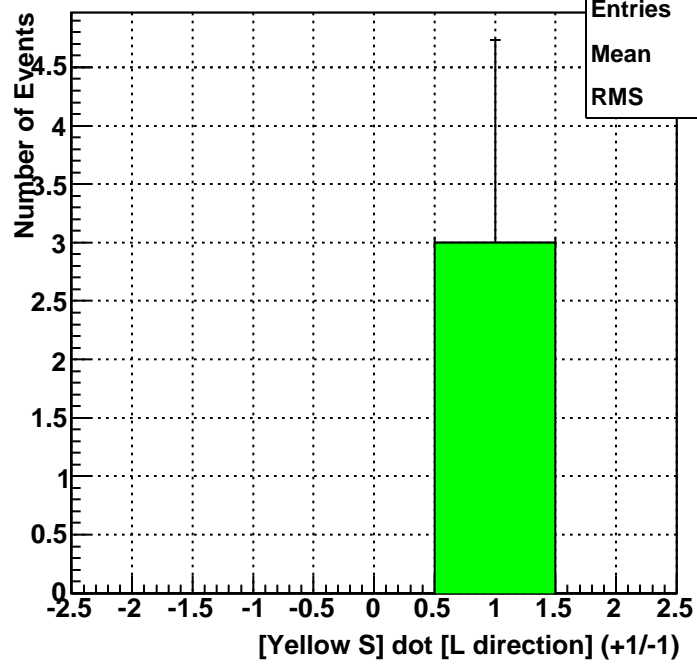
(1) Energy=59.257660 Y=-3.838973 Phi=-3.052815

(2) Energy=12.704531 Y=-3.456123 Phi=-3.025216

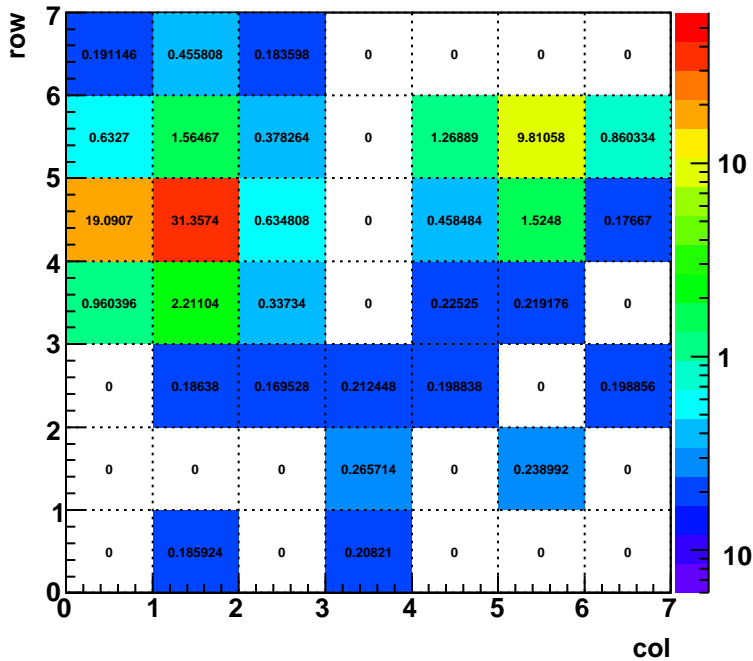
M12=0.552 Y12=-3.760 Phi12=-3.046 E12=71.962

SumN(-) = 0 SumN(+)= 3 AN/.6=1.667

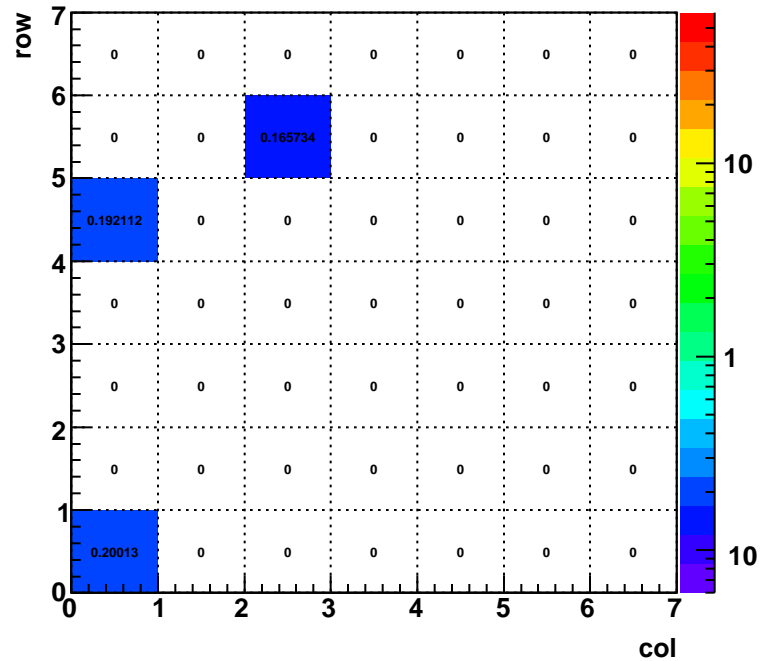
Running Yellow Spin Accumulation



North FPD



South FPD





5) Rnum=7118078 EventN=1409037 (1 Yu-N[+])

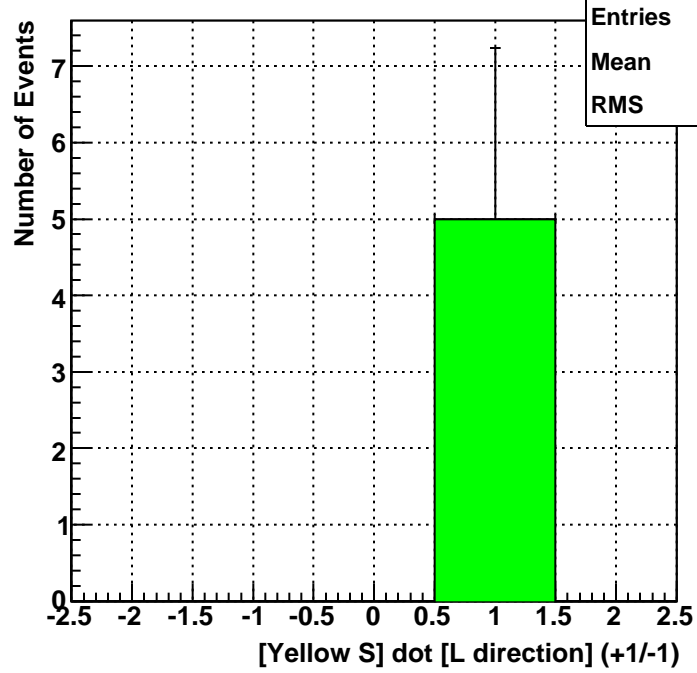
(1) Energy=28.952673 Y=-3.456235 Phi=-0.064518

(2) Energy=42.259293 Y=-3.736322 Phi=-0.099873

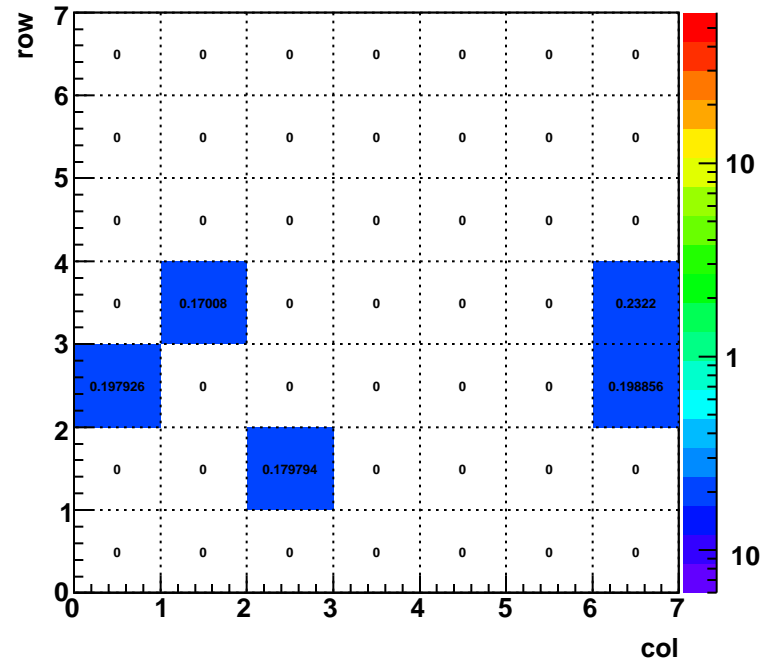
M12=0.543 Y12=-3.613 Phi12=-0.083 E12=71.212

SumN(-) = 0 SumN(+)= 5 AN/6=1.667

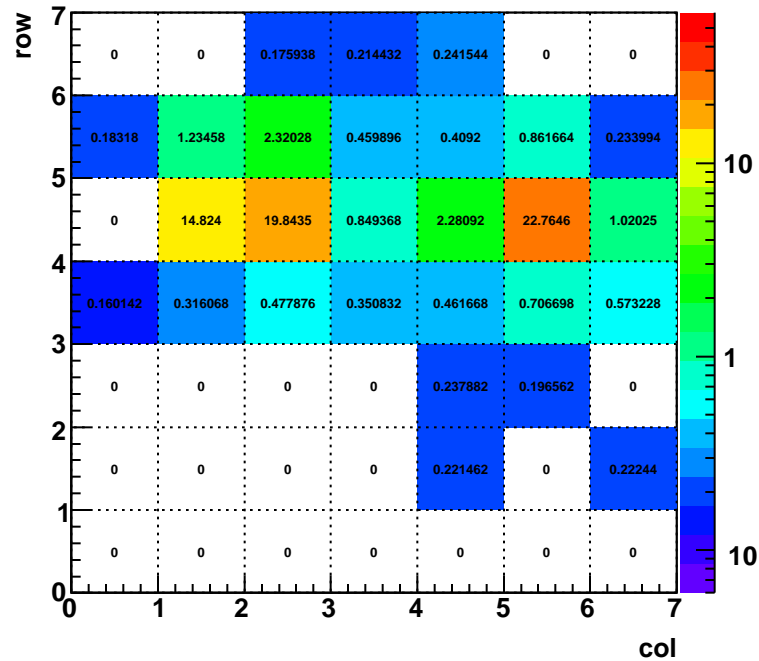
Running Yellow Spin Accumulation



North FPD



South FPD



6) Rnum=7118085 EventN=3104969 (3 Yu-S[-])

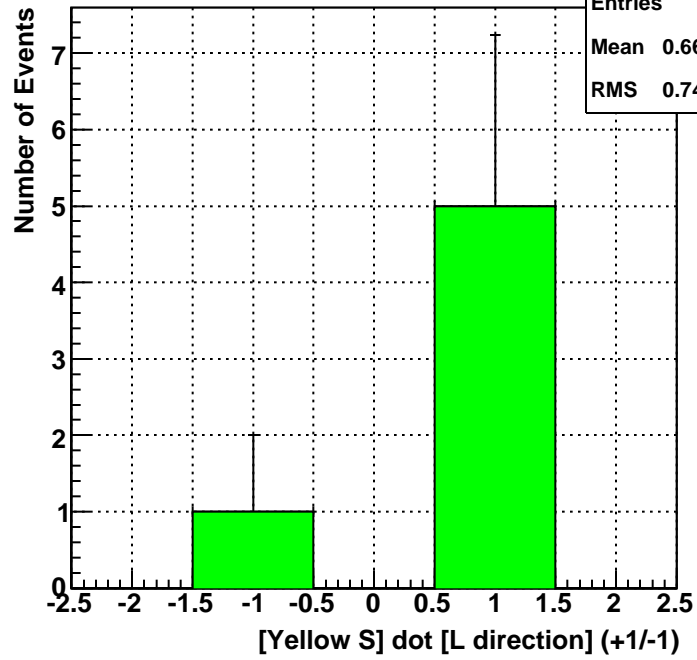
(1) Energy=54.212635 Y=-3.530906 Phi=-3.064723

(2) Energy=24.155863 Y=-3.769008 Phi=-2.983322

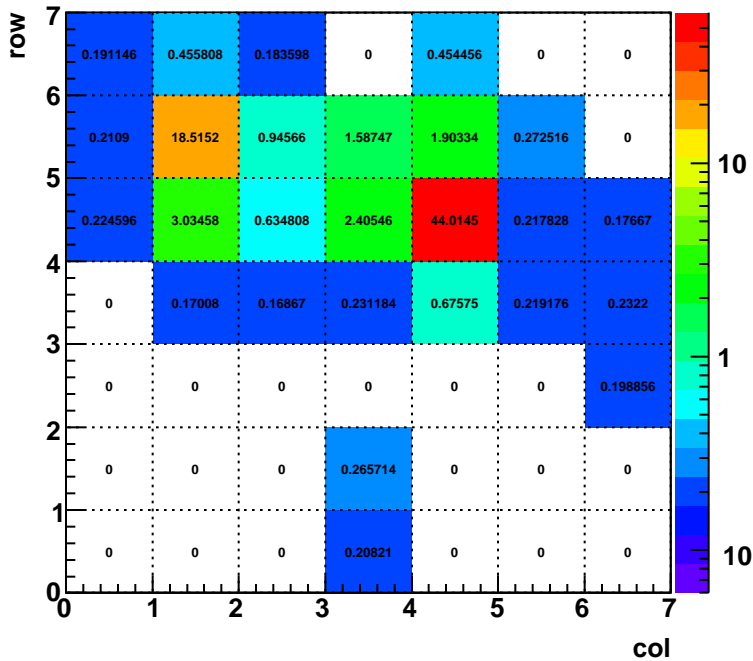
M12=0.474 Y12=-3.599 Phi12=-3.044 E12=78.368

SumN(-) = 1 SumN(+)= 5 AN/6=1.111

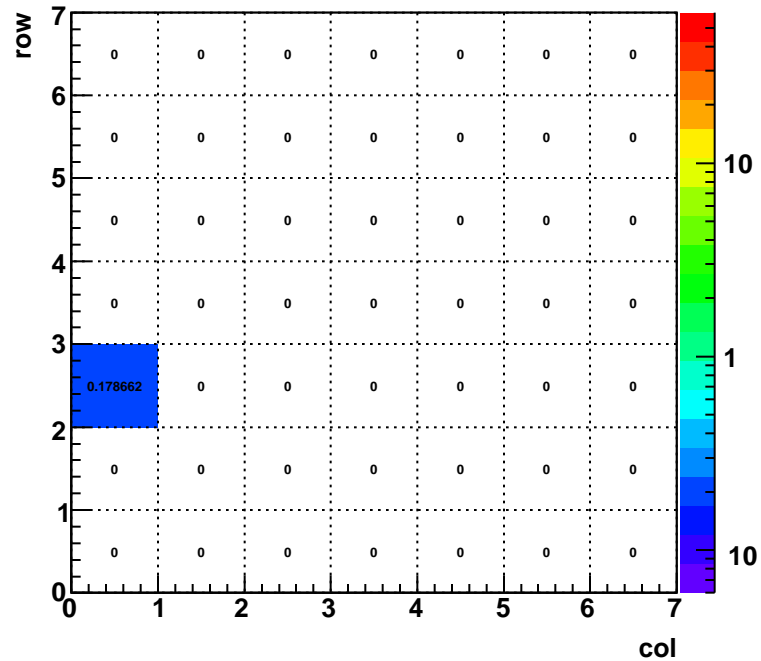
Running Yellow Spin Accumulation



North FPD



South FPD



7) Rnum=7119002 EventN=2803373 (1 Yu-N[+])

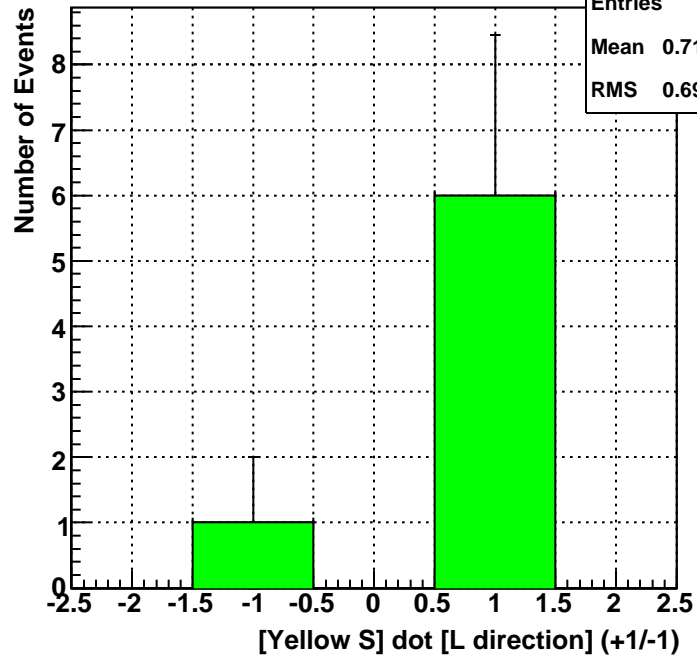
(1) Energy=61.111755 Y=-3.739505 Phi=0.127972

(2) Energy=9.742787 Y=-3.370718 Phi=0.037289

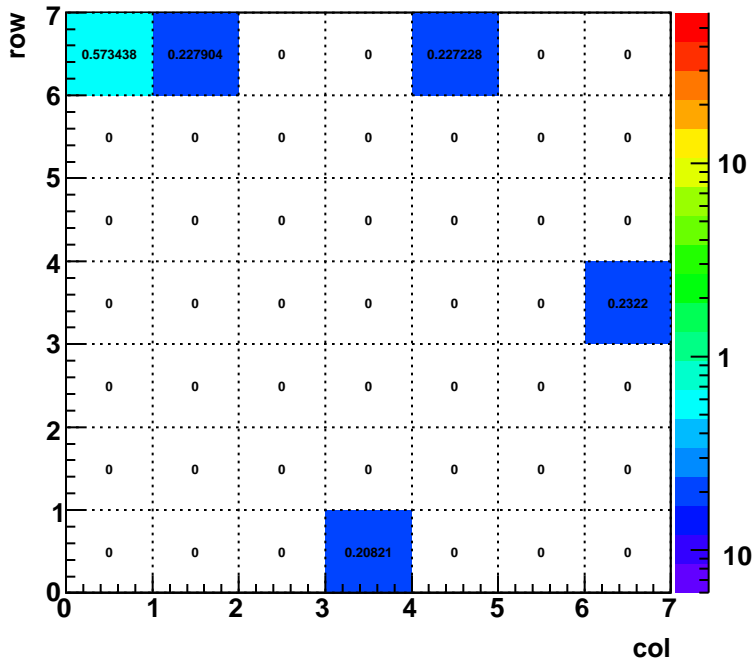
M12=0.532 Y12=-3.681 Phi12=0.111 E12=70.855

SumN(-) = 1 SumN(+)= 6 AN/.6=1.190

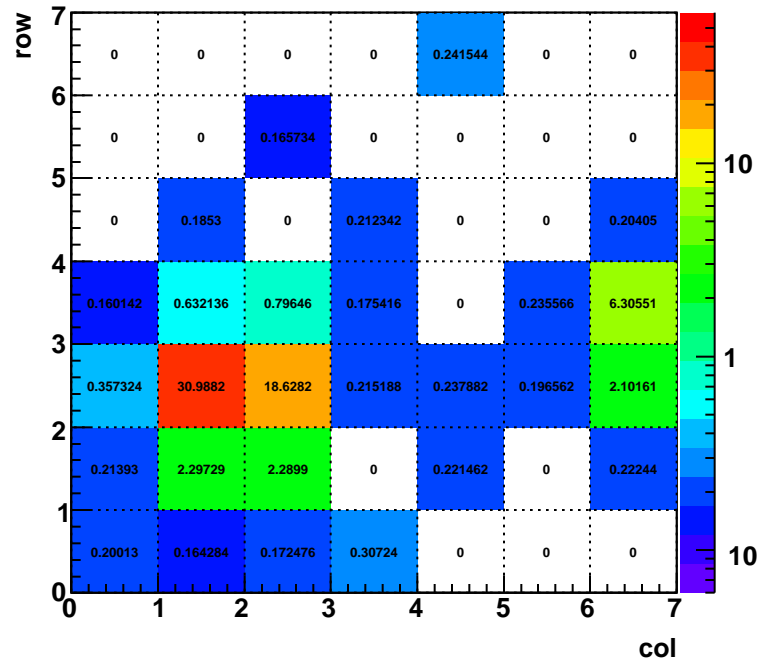
Running Yellow Spin Accumulation



North FPD



South FPD



8) Rnum=7119002 EventN=5407075 (3 Yu-S[-])

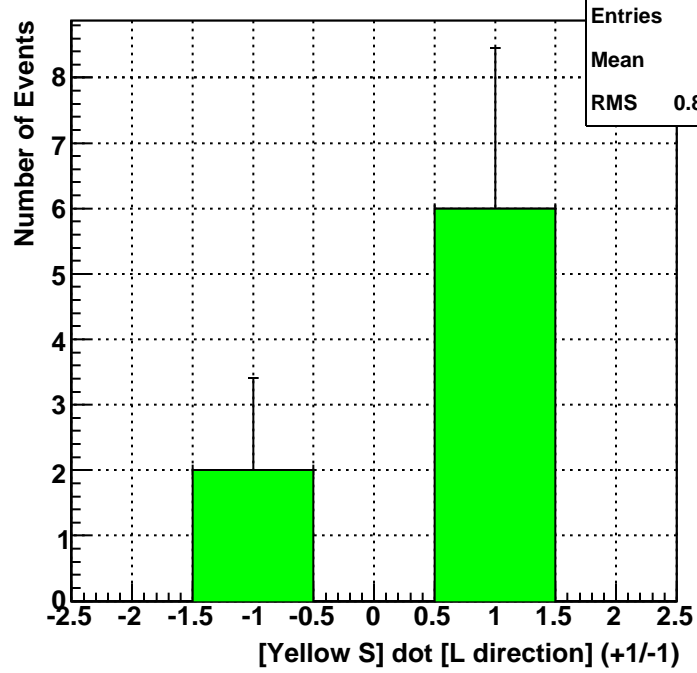
(1) Energy=61.916710 Y=-3.505305 Phi=3.130740

(2) Energy=13.014369 Y=-3.882733 Phi=3.071938

M12=0.542 Y12=-3.562 Phi12=3.123 E12=74.931

SumN(-) = 2 SumN(+)= 6 AN/.6=0.833

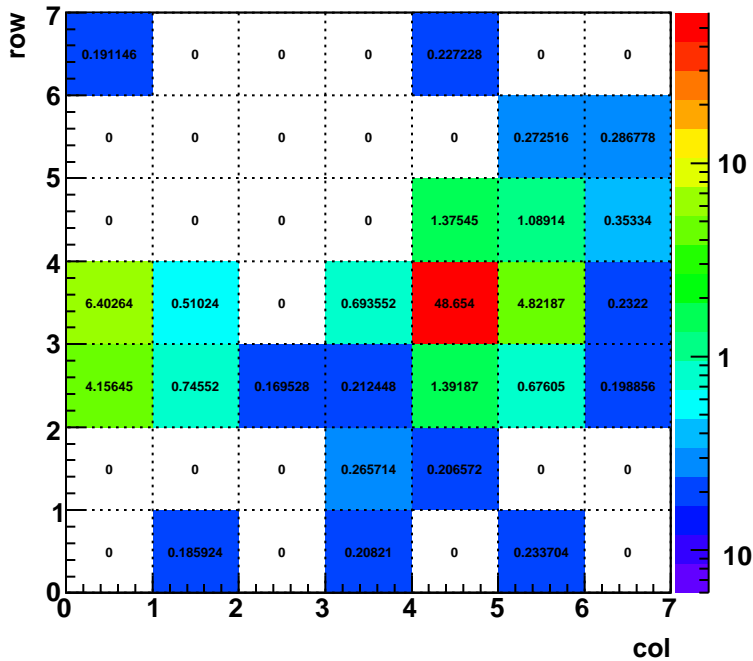
Running Yellow Spin Accumulation



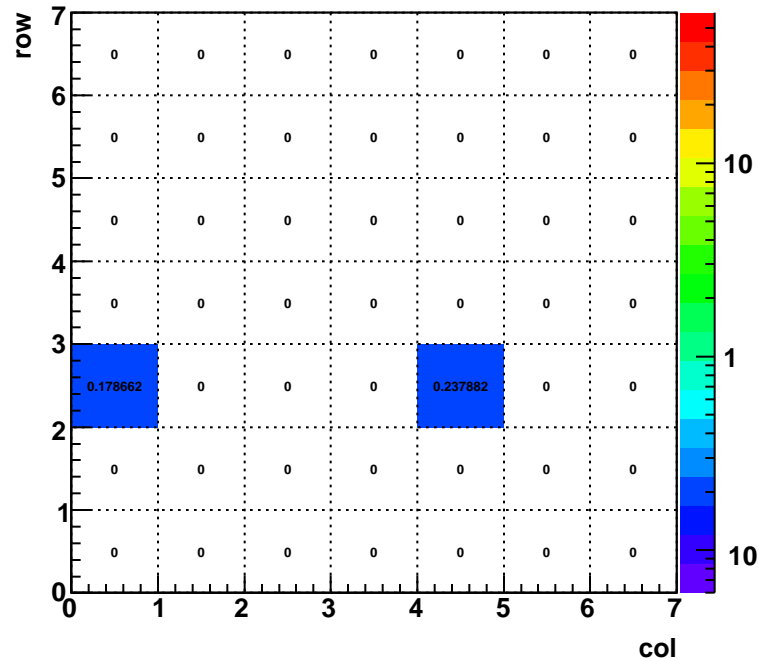
spcntH

Entries 8  
Mean 0.5  
RMS 0.866

North FPD



South FPD





9) Rnum=7119027 EventN=607827 (2 Yd-S[+])

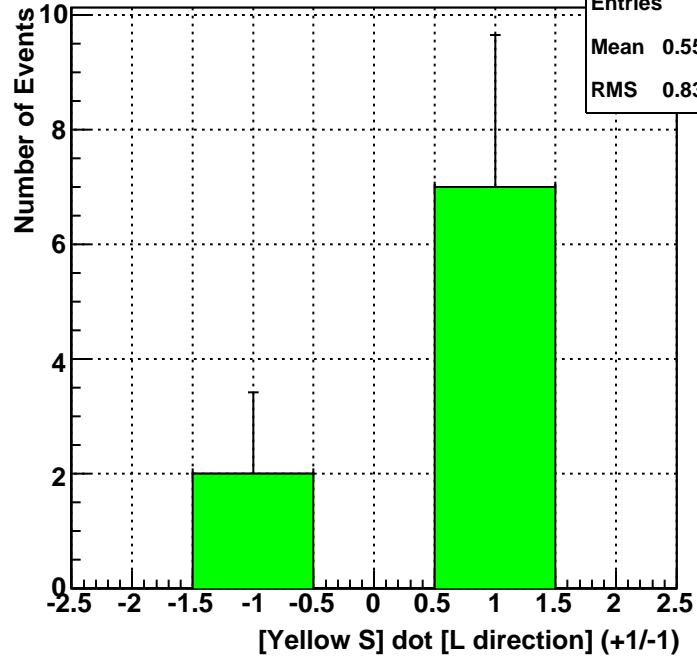
(1) Energy=60.872784 Y=-3.652430 Phi=-3.021784

(2) Energy=11.635571 Y=-3.657909 Phi=2.840317

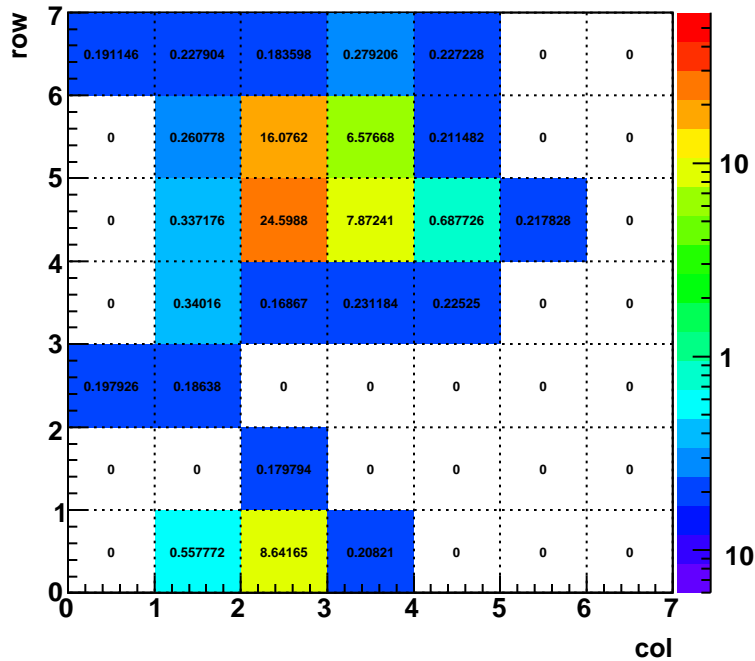
M12=0.575 Y12=-3.665 Phi12=-3.088 E12=72.508

SumN(-) = 2 SumN(+)= 7 AN/.6=0.926

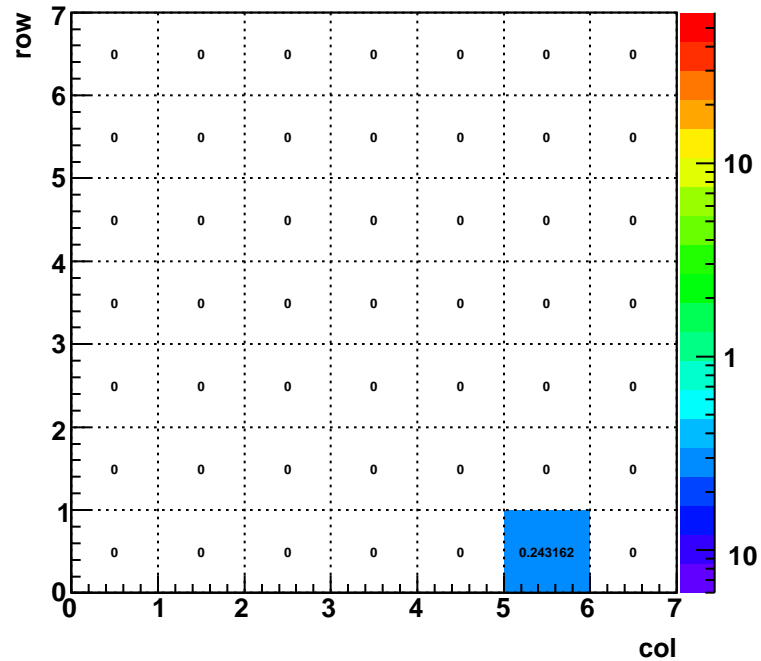
### Running Yellow Spin Accumulation



### North FPD



### South FPD









13) Rnum=7120034 EventN=606489 (0 Yd-N[-])

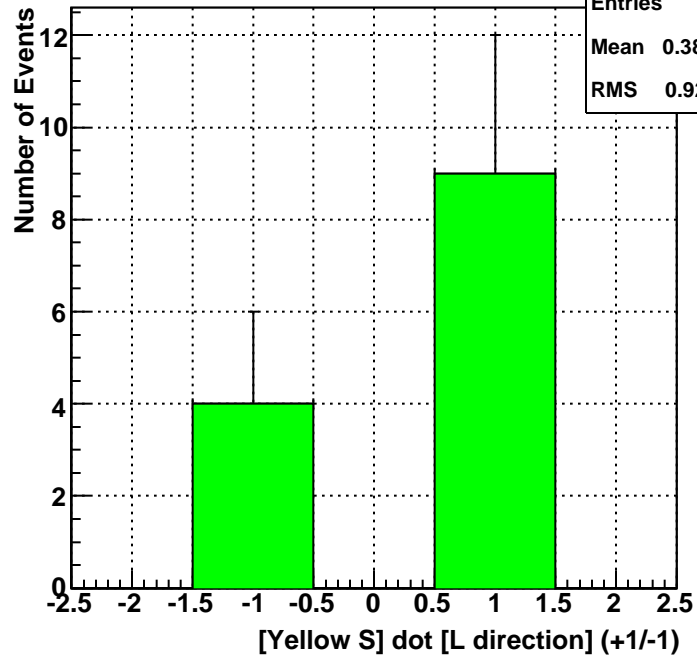
(1) Energy=38.881142 Y=-3.656478 Phi=-0.100540

(2) Energy=31.335802 Y=-3.922875 Phi=0.124667

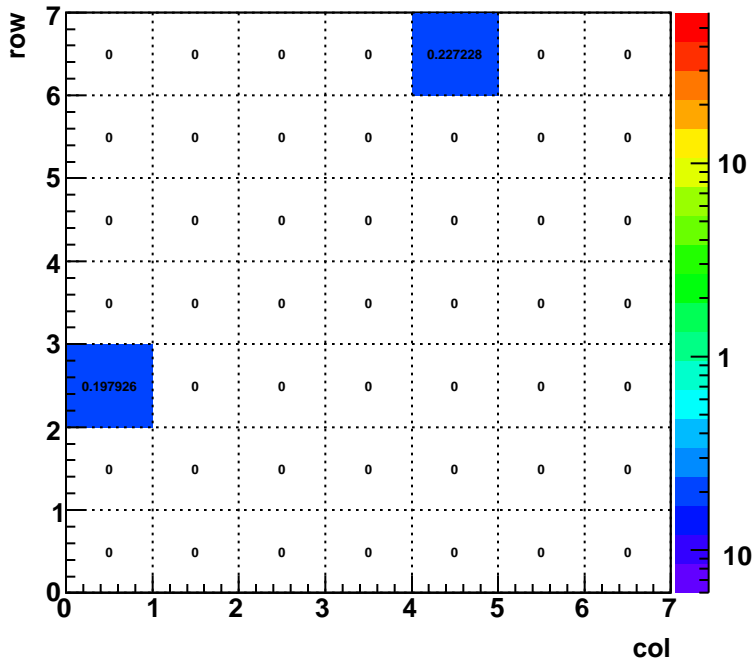
M12=0.550 Y12=-3.773 Phi12=-0.015 E12=70.217

SumN(-) = 4 SumN(+)= 9 AN/6=0.641

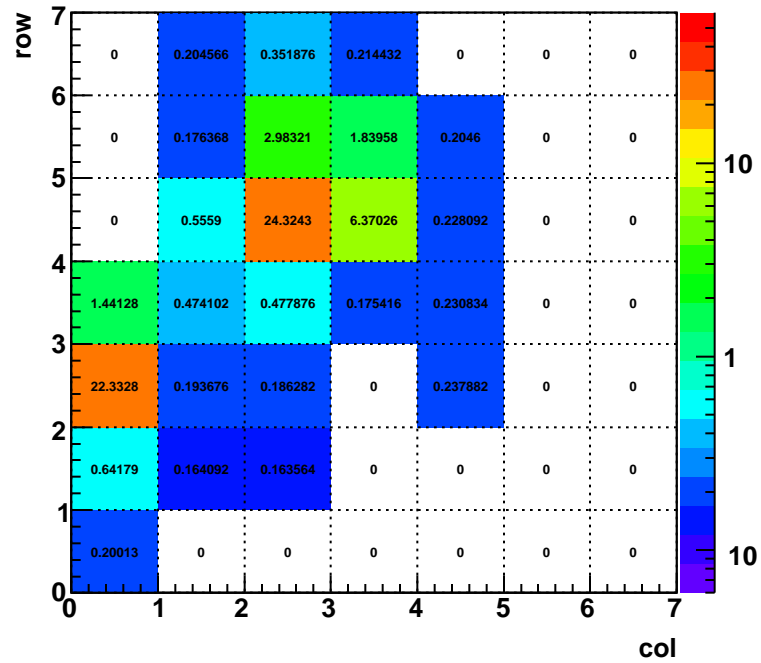
Running Yellow Spin Accumulation



North FPD



South FPD



14) Rnum=7121120 EventN=3003006 (1 Yu-N[+])

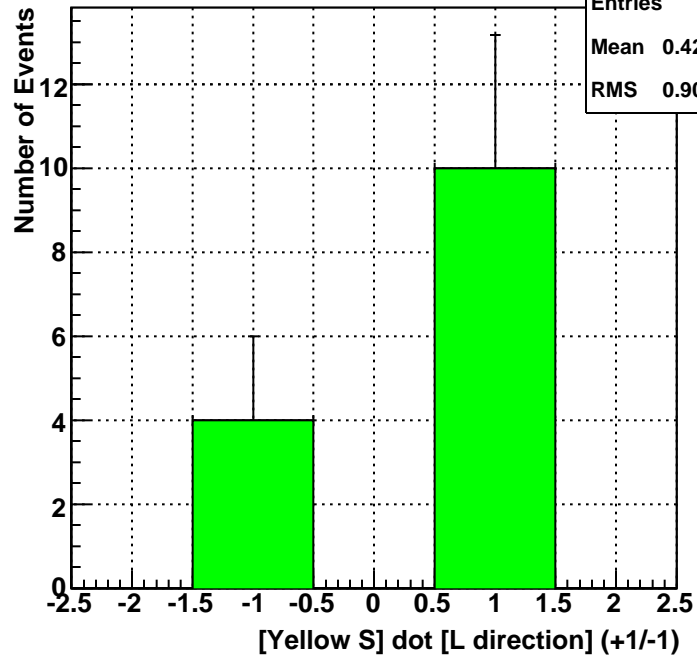
(1) Energy=55.707088 Y=-3.809422 Phi=-0.114498

(2) Energy=22.000685 Y=-3.479122 Phi=-0.133878

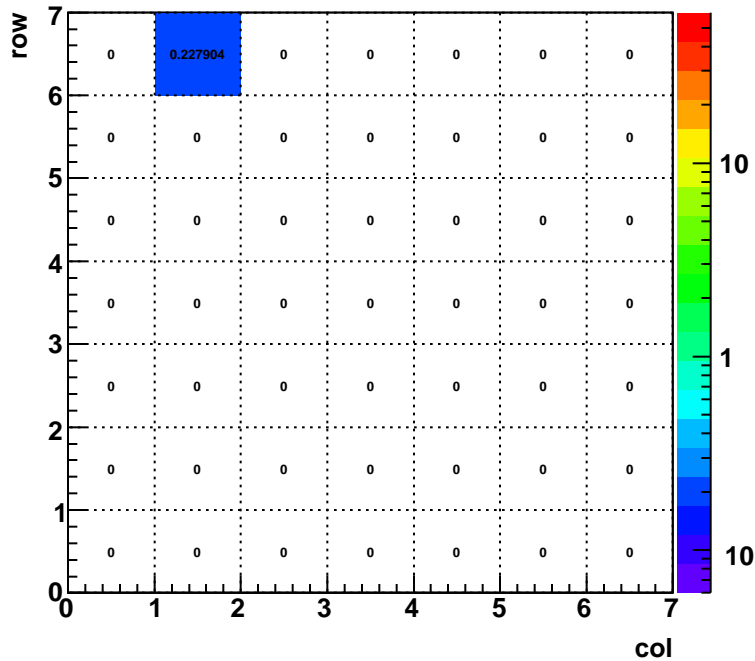
M12=0.608 Y12=-3.704 Phi12=-0.121 E12=77.708

SumN(-) = 4 SumN(+)= 10 AN/6=0.714

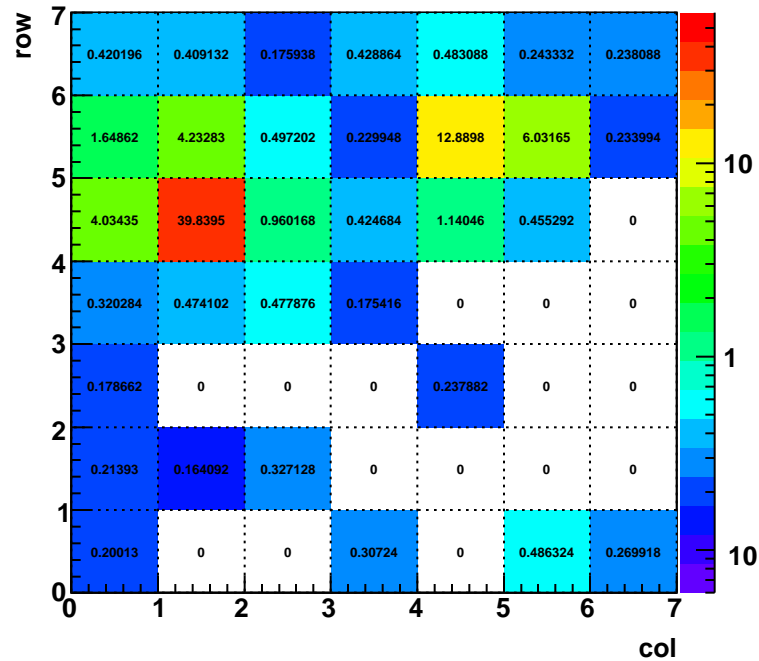
### Running Yellow Spin Accumulation



### North FPD



### South FPD





16) Rnum=7122037 EventN=4009742 (3 Yu-N[+])

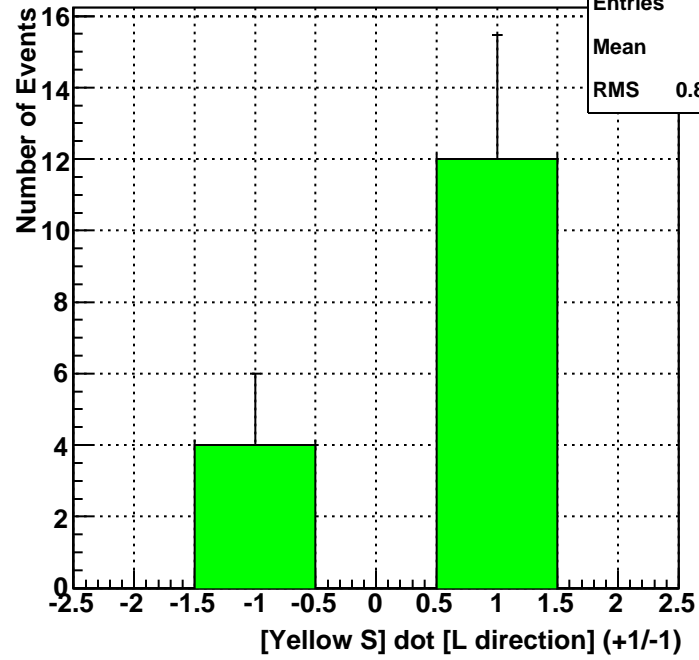
(1) Energy=38.650578 Y=-3.669304 Phi=-0.131184

(2) Energy=38.630482 Y=-3.711876 Phi=0.168261

M12=0.581 Y12=-3.702 Phi12=0.015 E12=77.281

SumN(-) = 4 SumN(+)= 12 AN/6=0.833

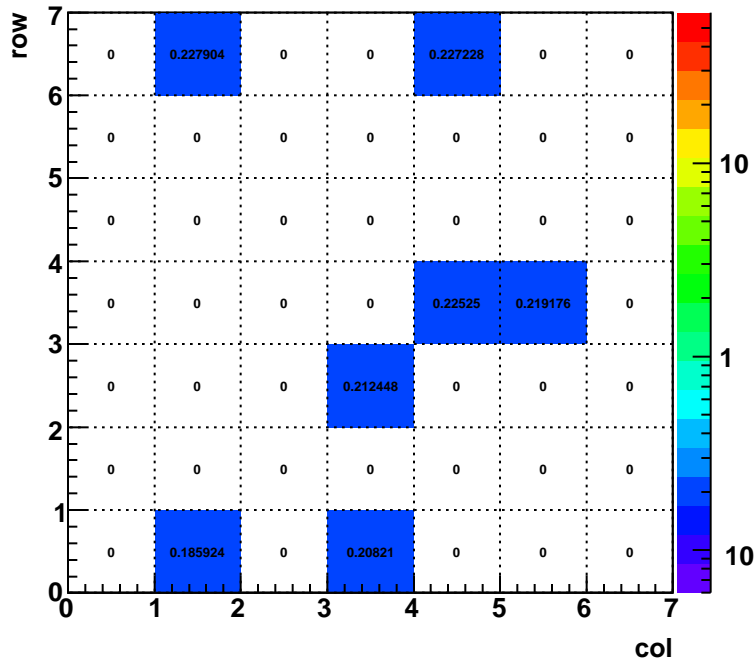
### Running Yellow Spin Accumulation



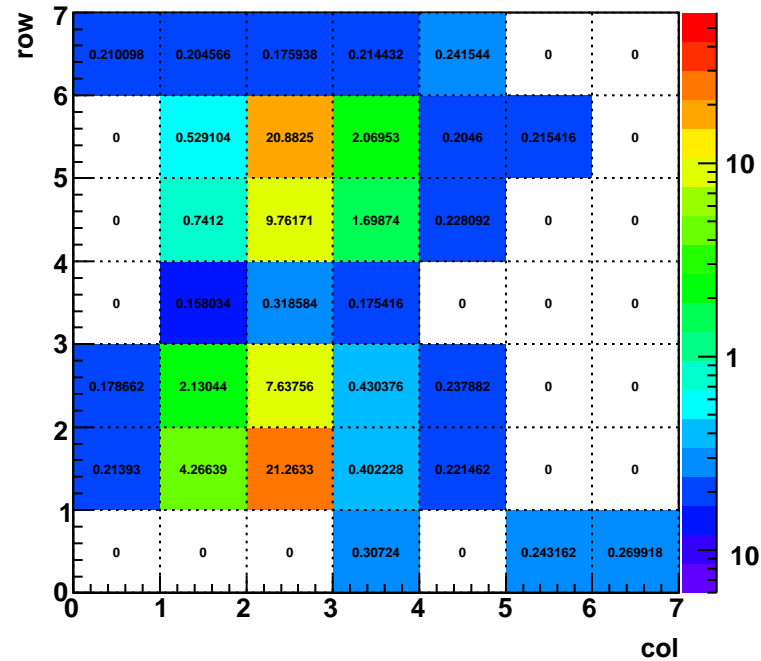
### spcntH

Entries 16  
Mean 0.5  
RMS 0.866

### North FPD



### South FPD







18) Rnum=7125044 EventN=6206047 (3 Yu-N[+])

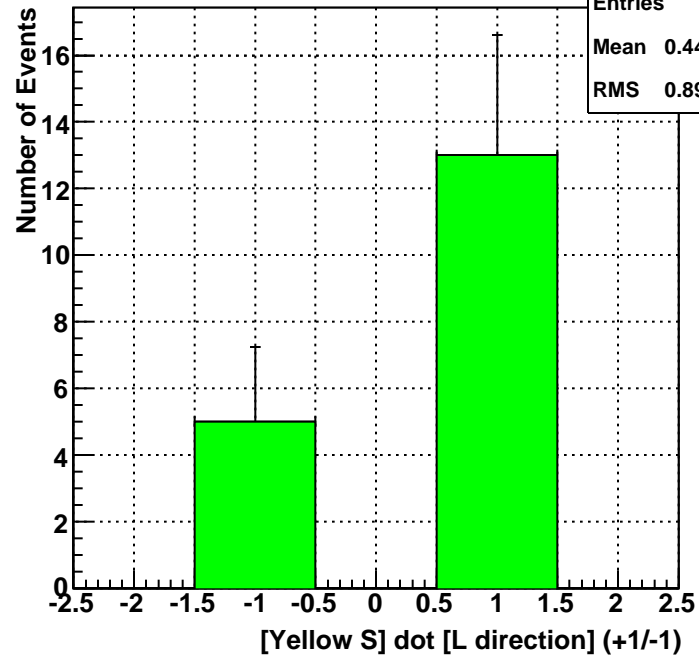
(1) Energy=37.130169 Y=-3.863294 Phi=-0.032283

(2) Energy=34.331055 Y=-3.534596 Phi=-0.109935

M12=0.599 Y12=-3.693 Phi12=-0.076 E12=71.461

SumN(-) = 5 SumN(+)= 13 AN/6=0.741

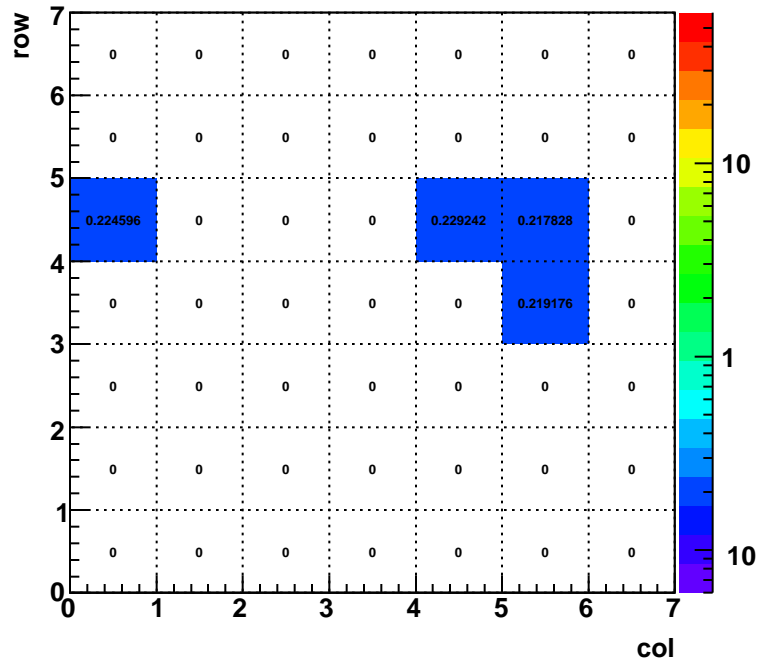
### Running Yellow Spin Accumulation



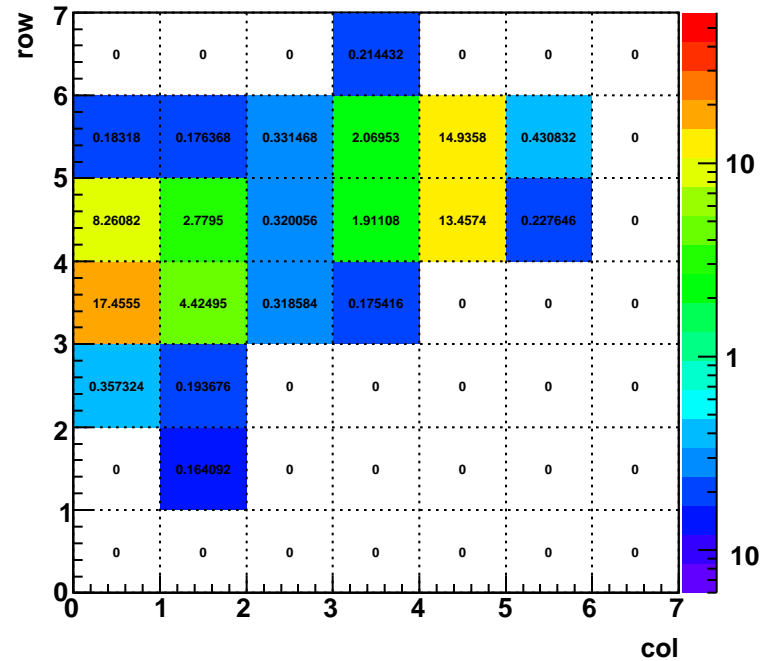
### spcntH

Entries 18  
Mean 0.4444  
RMS 0.8958

### North FPD



### South FPD





20) Rnum=7125057 EventN=2209207 (2 Yd-S[+])

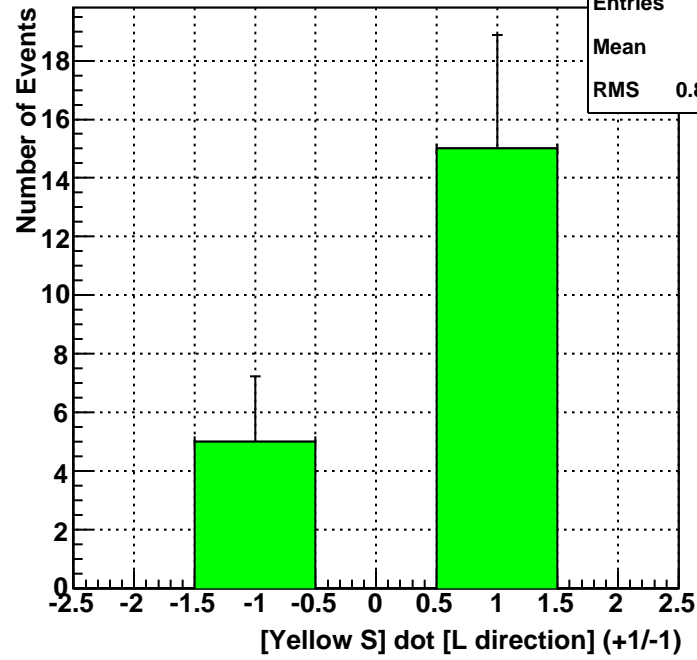
(1) Energy=40.947613 Y=-3.583834 Phi=-2.897970

(2) Energy=34.413448 Y=-3.797326 Phi=3.128592

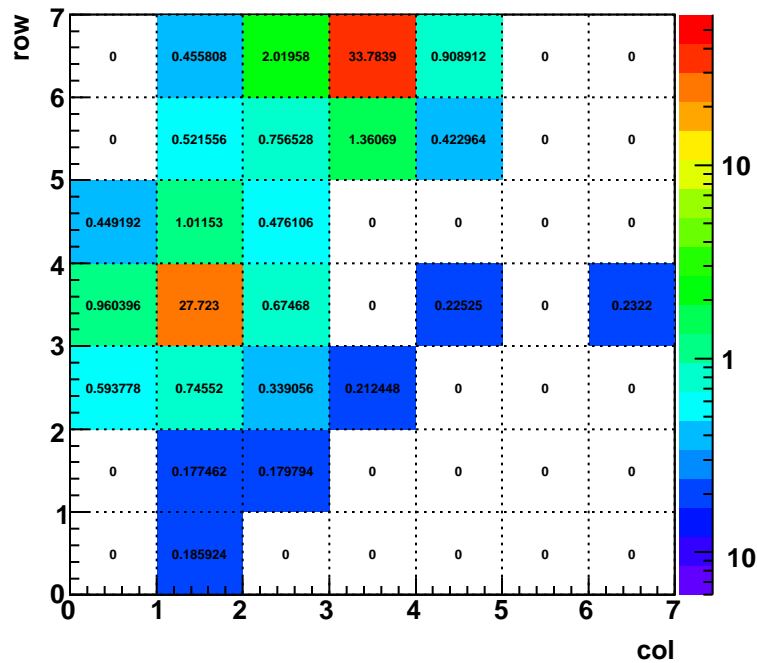
M12=0.624 Y12=-3.684 Phi12=-3.002 E12=75.361

SumN(-) = 5 SumN(+)= 15 AN/6=0.833

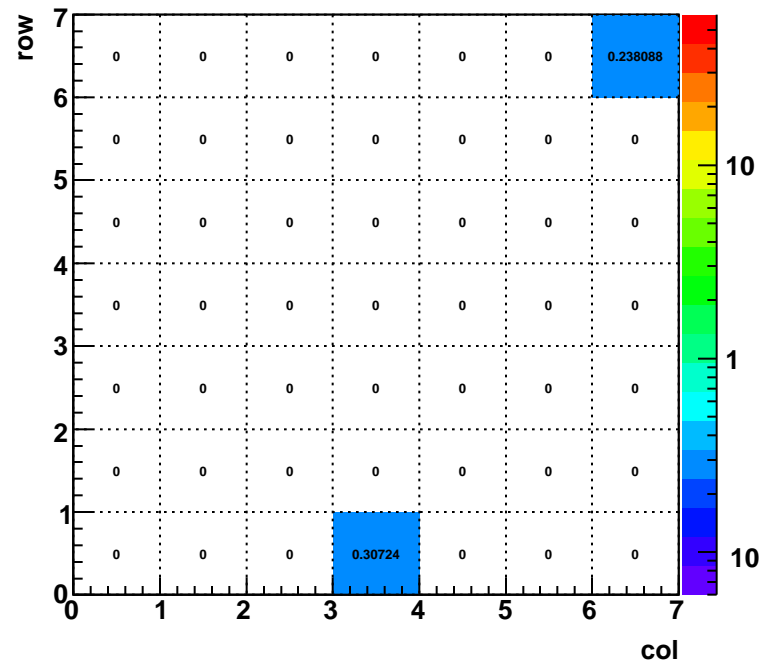
### Running Yellow Spin Accumulation



### North FPD



### South FPD



21) Rnum=7126008 EventN=9400736 (3 Yu-N[+])

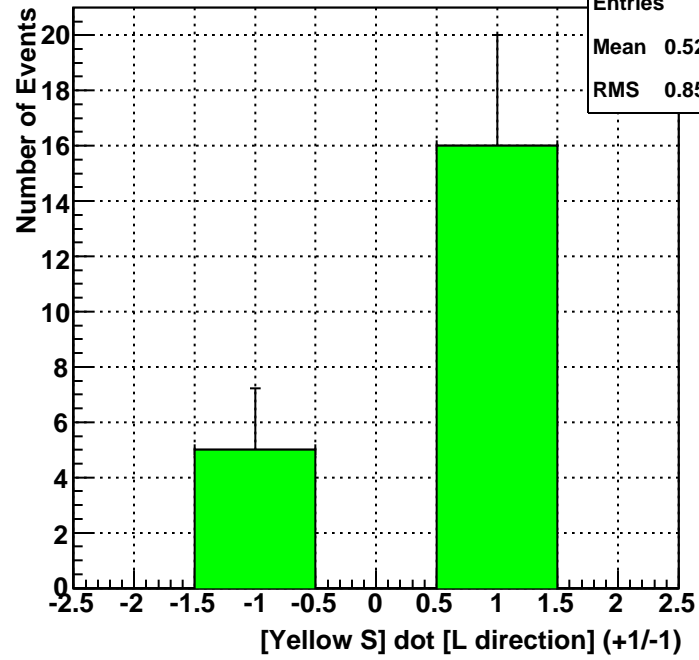
(1) Energy=37.846123 Y=-3.801215 Phi=0.111664

(2) Energy=35.481468 Y=-3.757108 Phi=-0.179239

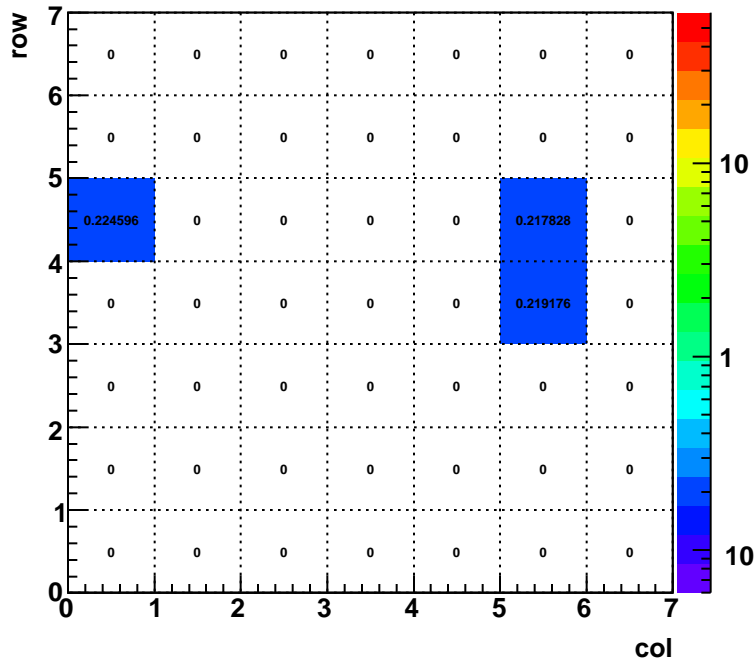
M12=0.491 Y12=-3.790 Phi12=-0.032 E12=73.328

SumN(-) = 5 SumN(+)= 16 AN/6=0.873

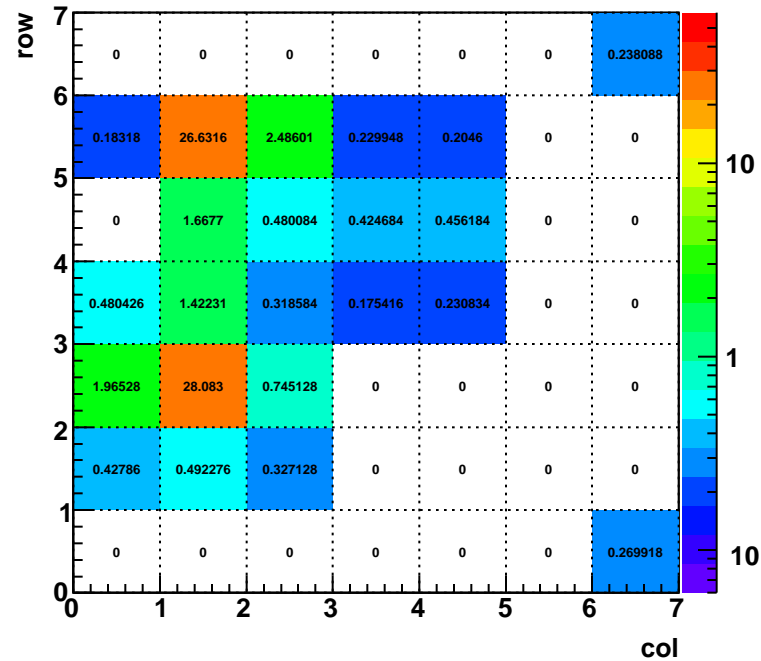
### Running Yellow Spin Accumulation



### North FPD



### South FPD





**Fri Nov 6 01:01:59 2009**