Efficiency of SVD in phase-II SVD general meeting

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Software

- hlt_mumu_2trk skim raw data used from KEKCC(/ghi/fs01/belle2/bdata/Data/release-02-00-01/DB00000425/prod00000005/e0003/4S/r*/all/raw/sub00/ raw.physics.hlt_mumu_2trk*)
- hlt_bhabha skim raw data used from KEKCC(/ghi/fs01/belle2/bdata/Data/release-02-00-01/DB00000425/prod00000005/e0003/4S/r*/all/raw/sub00/ raw.physics.hlt_bhabha*)
- The runs without SVD were excluded from analysis
- Details of skim discussed here https: //confluence.desy.de/display/BI/Experiment+3+skims
- DR2 dimuon sample used as MC sample
- Release used to analysis is /cvmfs/belle.cern.ch/sl6/releases/releases-02-00-01

Further Selection criteria applied

For dimuon

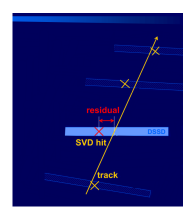
- # of tracks=2
- $35^{\circ} < \theta < 125^{\circ}$
- acollinearity< 10°
- 0 GeV<EClenergy< 0.7GeV
- $|d_0|$ < 2 cm and $|z_0|$ < 4 cm

For Bhabha

- # of tracks=2
- acollinearity < 10°
- Momentum of each of two tracks > 3GeV
- $|d_0| < 2$ cm and $|z_0| < 4$ cm

Finding residual

- Fit track without the clusters of a layer for which residual wish to calculate(to remove biasness)
- Residual =
 (SVD_Cluster_position SVD_Intercept_position)
 where SVD_Intercept_position
 is position of extrapolation of
 track to SVD



Residual plot and efficiency

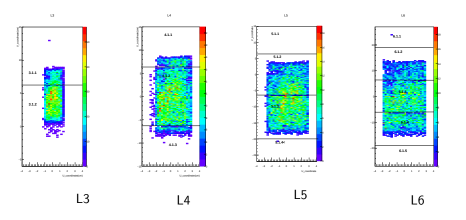
- 1) Loop on SVD_Intercepts
- 2) Continue the loop if it does not satisfy following criteria
 - => the intercept is within 10 strips from sensor edge
 - => the intercept having at least one pxd hit and at least two svd hits
 - i) Loop on all the clusters(which are inside ROIs) in the event and
 - If layer, ladder, sensor matches with SVD_Intercept then residual calculated as Residual = (SVD_Cluster_position SVD_Intercept_position)
 - For multiple clusters on same sensor, same side(U/V) that cluster is taken as an entry of residual plot for which residual is minimum
 - $\bullet \ \, \mathsf{Efficiency} \!\! = \!\! \frac{\# \ \mathsf{of} \ \mathsf{cluster} \ \mathsf{within} \ \pm 0.05 \mathit{cm} \ \mathsf{in} \ \mathsf{residual} \ \mathsf{plot}}{\# \ \mathsf{of} \ \mathsf{intercepts}}$

N.B: size of roi is 2.5x2.5 cm²



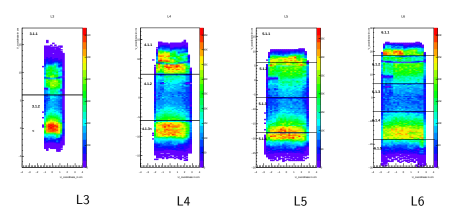
Intercept V_coordinate vs U_coordinate

For dimuon data



Intercept V_coordinate vs U_coordinate

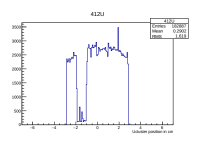
For Bhabha data

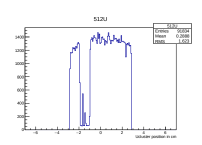


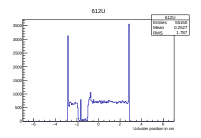
Layer	Efficiency for						
Ladder	MC dimuon	Data dimuon		Data bhabha			
sensor			modified		modified		
side							
311U	0.9971	0.9860		0.9911			
311V	0.9978	0.9973		0.9960			
312U	0.9978	0.9885		0.9911			
312V	0.9985	0.9905		0.9916			
411V	0.9990	0.9986		0.9952			
412U	0.9992	0.7909	0.9930	0.8076	0.9850		
412V	0.9991	0.9738		0.9749			
413U	0.9995	0.9919		0.9954			
413V	0.9993	1.0		0.9961			
511V	_	_		0.9803			
512U	0.9995	0.8493	0.9877	0.8466	0.9913		
512V	0.9989	0.9931		0.9826			

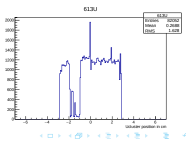
Layer	Efficiency for						
Ladder	MC dimuon	Data dimuon		Data bhabha			
sensor			modified		modified		
side							
513U	0.9994	0.9828		0.9851			
513V	0.9993	0.9402		0.9582			
514U	_	_		0.9982			
514V	_	_		0.9952			
611V	_	_		0.9960			
612U	0.9994	0.8671	0.9943	0.8529	0.9961		
612V	0.9991	0.9876		0.9813			
613U	0.9996	0.8287	0.9877	0.8323	0.9872		
613V	0.9995	0.9936		0.9935			
614U	0.9996	0.9836		0.9818			
614V	0.9995	0.9902		0.9854			
615U	_	_		0.9972			
615V	_	_		0.9949			

Cluster position distribution









Recalculating efficiency for above sensors

 For above sensors one APV was masked for most of runs. That's why I have recalculated efficiency excluding intercepts having 108<u_stripID<276.

Conclusion

- Without any apparent reason 513V has very low resolution
- Works going on to extract spatial resolution using phase-II data