Beamstrahlung Background Simulation Status Report

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Inputs from DESY ILC Group



CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE





Outline

- Latest related software developments
- Latest Beamsthrahlung Pre-production
- Some very preliminary results
- Summary and Outlook

Latest Related Software Developments

0.03

-0.02

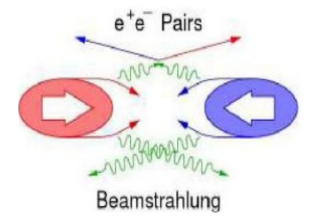
-0.03

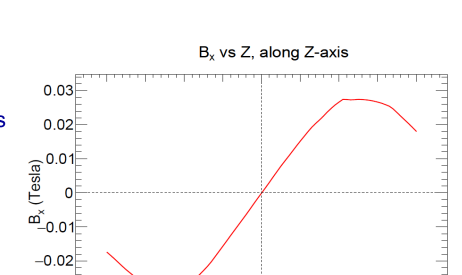
Guinea-Pig output reader

- Guinea-Pig generator: ascii file with a list of primaries from a bunch-crossing
 - Format[.] ۶

Sign-E(GeV) $\beta_x \beta_y \beta_z$ Vtx(nm) Vty(nm) Vtz(nm)

Reader implemented in DD4Hep





z (m)

Anti-DID field map reader

- Field map produced with finite element analysis
 - (B_x, B_y, B_z) field @ 3D grid points (Xi, Yi, Zi)
- FieldXYZ reader implemented in ILCSoft/Icgeo
 - B-field is a 3D linear interpolation using Field-Map grip points
 - Possibility to apply global scale factor ۶ \Rightarrow antiDID tuning

A. Perez Perez, ILD Software Meeting, May 10th 2017

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Latest Beamstrhlung Pre-prod: ILD Detector Model

- 800 X600 1 10^{-1} 400 10^{-2} 200 10^{-3} 0 10⁻⁴ -20010⁻⁵ -400-600**10**⁻⁶ -800 10^{-7} 200 400 600 800 -800-600-400-200 0 Z [cm]
- For the present study study use ILD_o1_v05: legacy model (DBD)
- Other detector models also available which could me studies in the future

Other Detector Models

HCAL technology	HCAL geometry	Large	Small
Scintillator	т	ILD_I1_v01	ILD_s1_v01
RPC	V	ILD_I2_v01	ILD_s2_v01
combined	т	ILD_I4_v01	

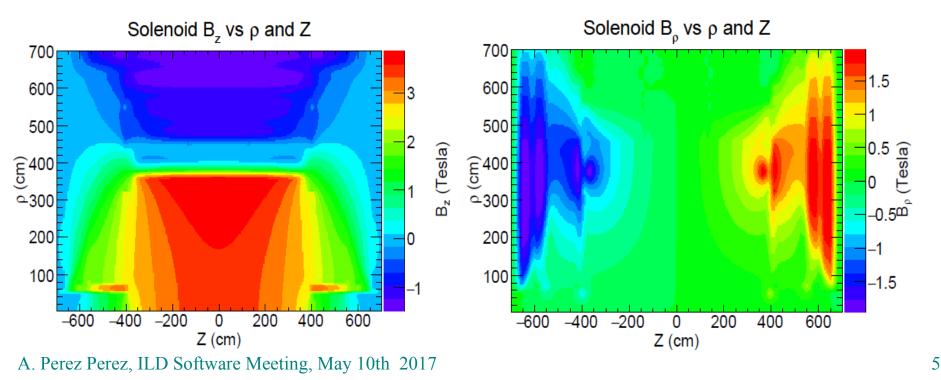
Latest Beamstrhlung Pre-prod: Solenoidal Field

Solenoidal field map

- Finite element analysis calculation (DESY)
- $B_7 = 3.5$ Tesla B_7 field inside Tracker with Standard Yoke
- Azimuthal symmetry, and mirror symmetry of B_7 w.r.t origin

 \Rightarrow B__ and B__ component in grid of Z and ρ coordinates

NOTE: currently step-size is 10 cm. Smaller step should be studied!



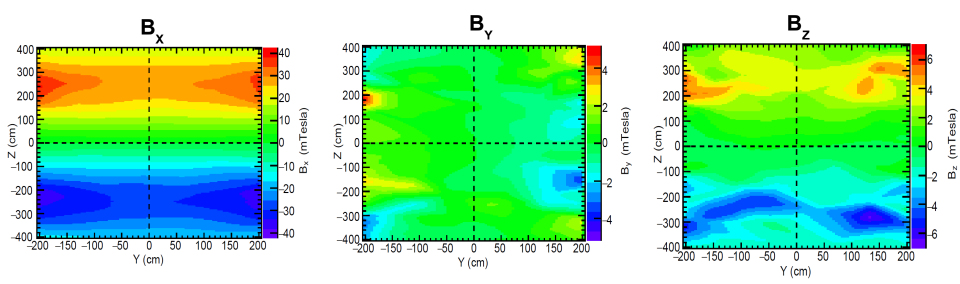
Latest Beamstrhlung Pre-prod: Anti-DID field

Anti-DID field map

- Finite element analysis calculation (DESY)
- $B_x = \pm 30$ mTesla for Z \approx 3 m along Z-axis
- No symmetries exploited

 \Rightarrow B, B, and B, components in grid of X, Y and Z coordinates

NOTE: currently step-size is 10 cm. Smaller step should be studied!



anti-DID field map @ X = 0

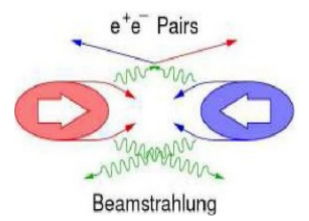
Latest Beamstrhlung Pre-prod: e⁺e⁻ pairs primaries

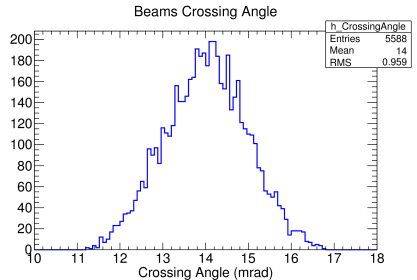
Available samples

- E_{beam} (E_{CM}): 250 (500) GeV
 - #bunches = 1312
 - Crossing angle = 14 mrad
- E_{beam} (E_{CM}): 350 (700) GeV
 - #bunches = 1312
 - Crossing angle = 14 mrad
- E_{beam} (E_{CM}): 500 (1000) GeV
 - #bunches = 1325
 - Crossing angle = 14 mrad

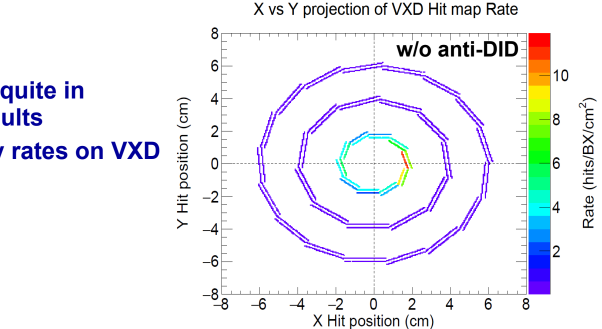
Pre-production

 Simulated 100 BX of the E_{beam} = 250 & 500 GeV samples w/o anti-DID





Very Preliminary Results E_{beam} = 250 GeV: VXD (I)



- Current results w/o anti-DID quite in agreement with previous results
- Anti-DID reduces moderately rates on VXD
 - ~ 25 35 % in layers 1 2
 - ~ 15 20 % in layers 3 4
 - ~ 18 % in layers 5 6

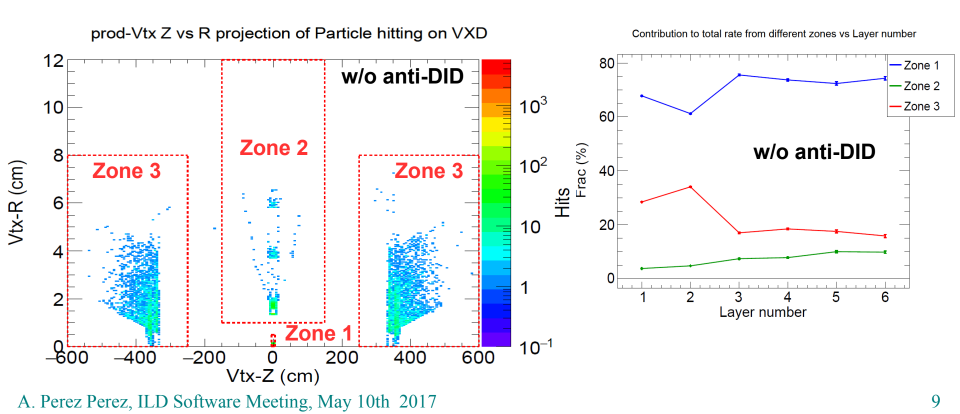
	Layer	Units	DBD Prev	This Prod w/o antiDID	This Prod w/ anti-DID	
	1	Hits/BX/cm ²	6.32 ± 1.76	5.75 ± 0.02	4.35 ± 0.02	
	2		4.00 ± 1.18	4.05 ± 0.01	2.60 ± 0.01	Note: current results
	3		0.25 ± 0.11	0.177 ± 0.001	0.137 ± 0.001	error is stat-only
	4		0.21 ± 0.09	0.134 ± 0.001	0.113 ± 0.001	
	5		0.04 ± 0.03	0.038 ± 0.001	0.031 ± 0.001	
67	6		0.04 ± 0.03	0.033 ± 0.001	0.027 ± 0.001	

A. Perez, Source meeting, may roun 20

Very Preliminary Results E_{beam} = 250 GeV: VXD (II)

Particles hitting VXD produced mainly @

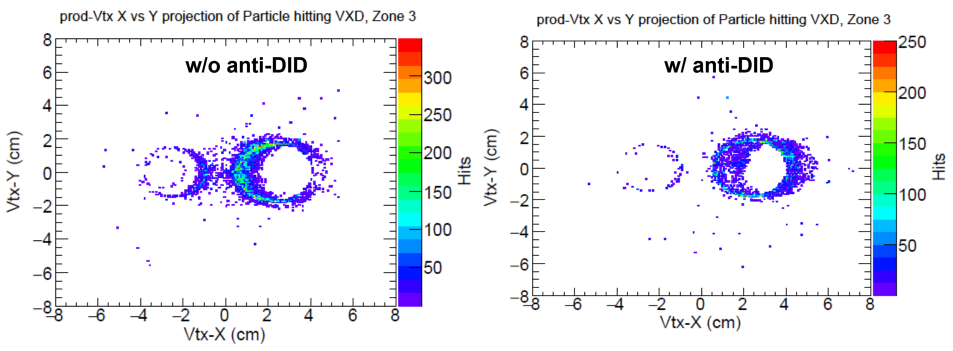
- IP: 60 80 %
- Very Fwd and Bwd (|Z| > 3 m): 15 30 % (Back-scattered particles)
- Inside inner detector: 5 10 %



Very Preliminary Results E_{beam} = 250 GeV: VXD (III)

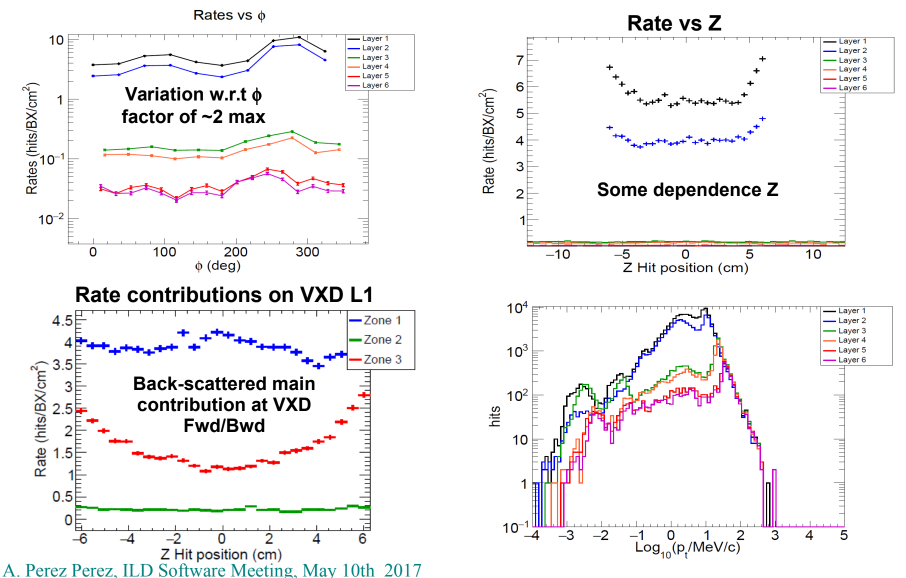
- Anti-DID main effect is to reduce the back-scattered component of the hit rate
 - From 20 30 % \rightarrow 10 25 %
- Bkg particles tend to be better aligned within the beam pipe
- Some tuning is needed which should be E_{beam} dependent

Production vertex in Fwd/Bwd (|Z| > 3 m) region of particles hitting VXD



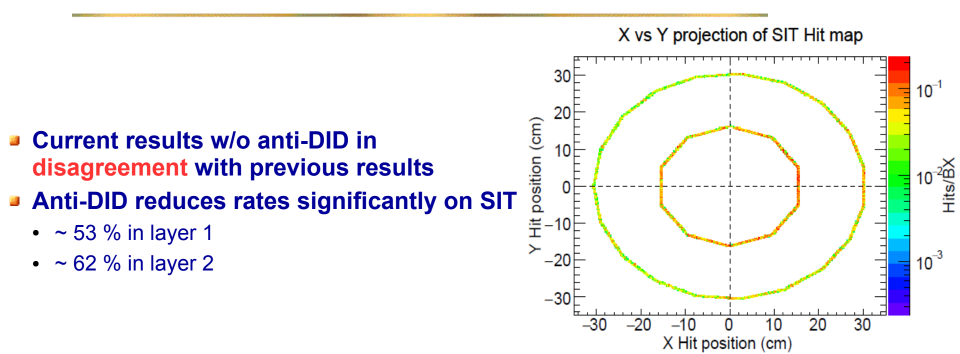
Very Preliminary Results E_{beam} = 250 GeV: VXD (IV)

Some Beamstrahlung Bkg features on VXD



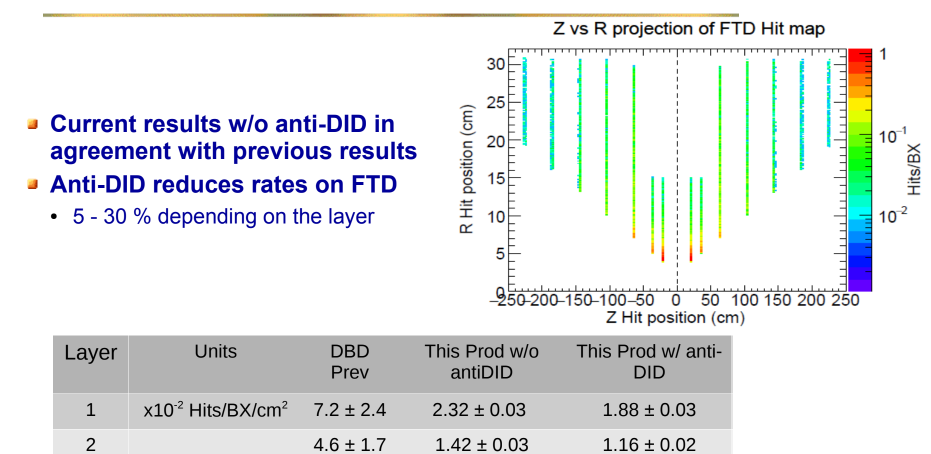
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Very Preliminary Results E_{beam} = 250 GeV: SIT



La yer	Units	DBD Prev	This Prod w/o antiDID	This Prod w/ anti-DID
1	x10 ⁻³ Hits/BX/cm ²	0.9 ± 1.3	9.73 ± 0.10	4.56 ± 0.07
3		0.2 ± 0.3	3.13 ± 0.03	1.20 ± 0.02 Note: current results
				error is stat-only

Very Preliminary Results E_{beam} = 250 GeV: FTD



 0.712 ± 0.009

 0.351 ± 0.006

 0.235 ± 0.006

 0.140 ± 0.005

 0.107 ± 0.004

 0.470 ± 0.008

 0.252 ± 0.006

 0.171 ± 0.005

 0.113 ± 0.004

 0.100 ± 0.004

 2.5 ± 0.9

 1.6 ± 0.5

 1.1 ± 0.4

 0.7 ± 0.4

 0.6 ± 0.3

Note: current results
error is stat-only

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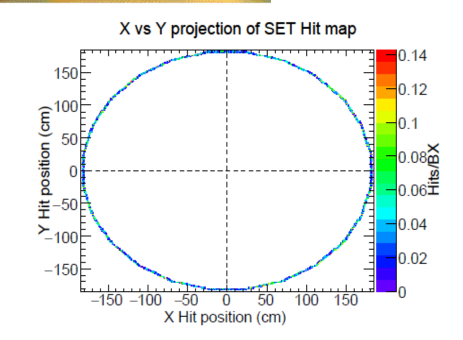
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Very Preliminary Results E_{beam} = 250 GeV: SET



Layer	Units	DBD Prev	This Prod w/o antiDID	This Prod w/ anti- DID
1	Hits/BX	0.215 ± 0.690	47.8 ± 0.6	16.1 ± 0.3

Note: current results error is stat-only

Current results w/o anti-DID in disagreement with previous results

Anti-DID reduces rates on SET

• ~ 66 %

Very Preliminary Results E____ = 250 GeV: TPC beam

- **Current results w/o anti-DID in agreement with previous results**
- **Anti-DID reduces rates on TPC**
 - ~ 20 %

Layer	Units	DBD Prev	This Prod w/o antiDID	This Prod w/ anti- DID	Note: current results error is stat-only
1	Hits/BX	216 ± 302	134 ± 1	108 ± 1	

X vs Y projection of TPC Hit map X vs Y projection of TPC Hit map w/o anti-DID anti-DID 150 150 , Hit position (cm) ,5 001 Hits, – Hit position (cm) 2001 Hits/BX Hits/BX ≻_₁₀₀, ≻_100^r 10⁻² 10⁻² -150 -150 150 -100-50 50 100 -150 0 -50 50 100 150 -150 -100 X Hit position (cm) X Hit position (cm) A. Perez Perez, ILD Software Meeting, May 10th 2017

Summary and Outlook

All tools needed for Beamstrahlung background simulation already in place

- Guinea-Pig output reader
- Anti-DID field map implementation

Pre-production (~10%) of Beamstrahlung background samples

Solenoid w/ and w/o anti-DID

Preliminary results on background rates on Tracker subsystems

- Significant rate reduction w/ anti-DID, depending on the detector
 - For VXD: negligible effect w/ anti-DID

Outlook

- Finish background analysis tool
- Simulate full samples of Beamstrahlung background
- Fine tuning of anti-DID B-field: E_{beam} dependent global scale factor
- Study different ILD detector models

Back up Slides

Previous Bkg rates Estimations for DBD

Sub-detector	Units	Layer	$TDR_ws 500 GeV$	B1b_ws 1000 GeV
VTX-DL	$\rm hits/cm^2/BX$	1	6.320 ± 1.763	11.774 ± 0.992
		2	4.009 ± 1.176	7.479 ± 0.747
		3	0.250 ± 0.109	0.431 ± 0.128
		4	0.212 ± 0.094	0.360 ± 0.108
		5	0.048 ± 0.031	0.091 ± 0.044
		6	0.041 ± 0.026	0.082 ± 0.042
SIT	$\rm hits/cm^2/BX$	1	0.0009 ± 0.0013	0.0016 ± 0.0016
		2	0.0002 ± 0.0003	0.0004 ± 0.0005
FTD	$hits/cm^2/BX$	1	0.072 ± 0.024	0.145 ± 0.024
		2	$0.046~\pm~0.017$	0.102 ± 0.016
		3	0.025 ± 0.009	0.070 ± 0.009
		4	0.016 ± 0.005	0.046 ± 0.007
		5	0.011 ± 0.004	0.034 ± 0.005
		6	0.007 ± 0.004	0.024 ± 0.006
		7	0.006 ± 0.003	0.022 ± 0.006
SET	hits/BX	1	0.196 ± 0.924	0.588 ± 2.406
		2	0.239 ± 1.036	0.670 ± 2.616
TPC	hits/BX	-	216 ± 302	465 ± 356
ECAL	hits/BX	-	$444 ~\pm~ 118$	1487 ± 166
HCAL	hits/BX	-	18049 ± 729	54507 ± 923

Reference: E. Avetisyan, LC-REP-2013-002