



Comparison of Primary Photoelectron Generation in ECLOUD, CLOUDLAND and POSINST

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Electron Cloud Simulations Meeting

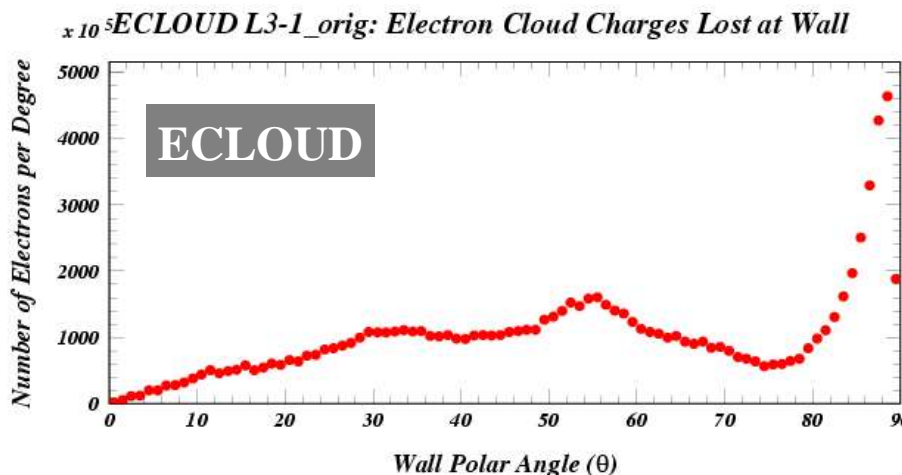
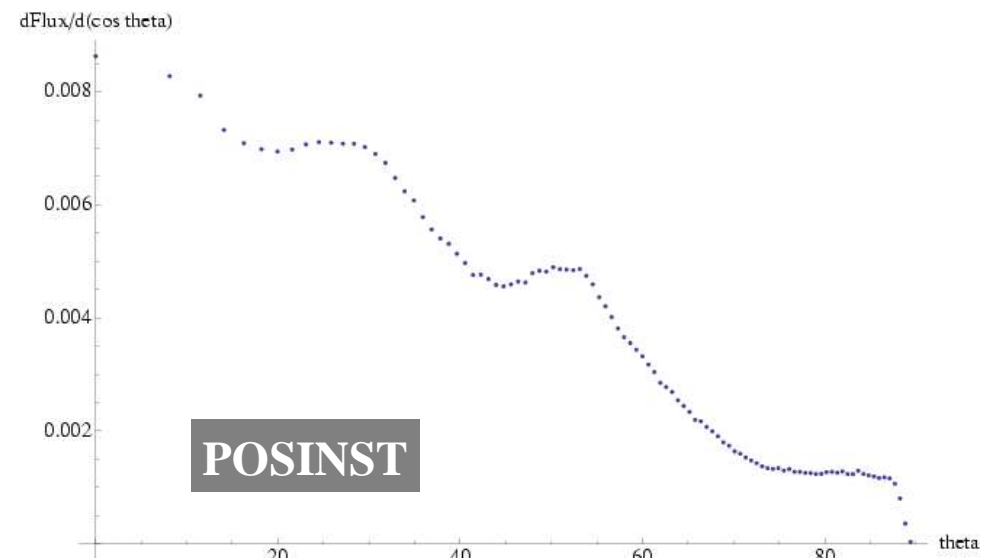
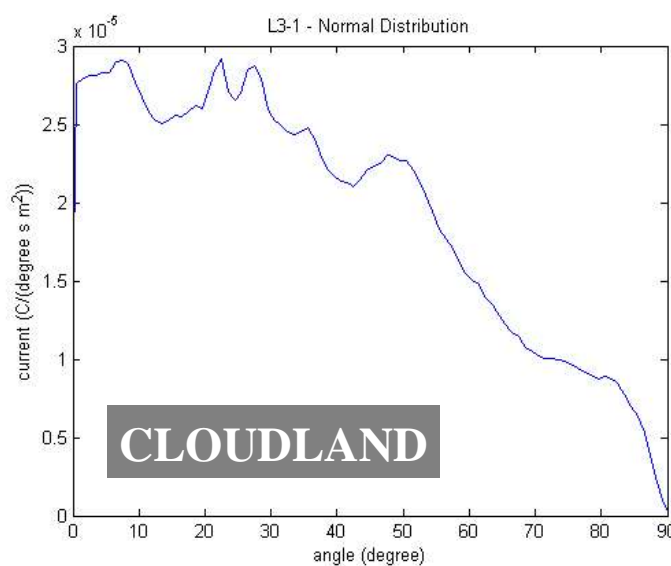
Wilson Lab

23 August 2008





Angle Relative to Perpendicular of Cloud Electrons on Beampipe Wall

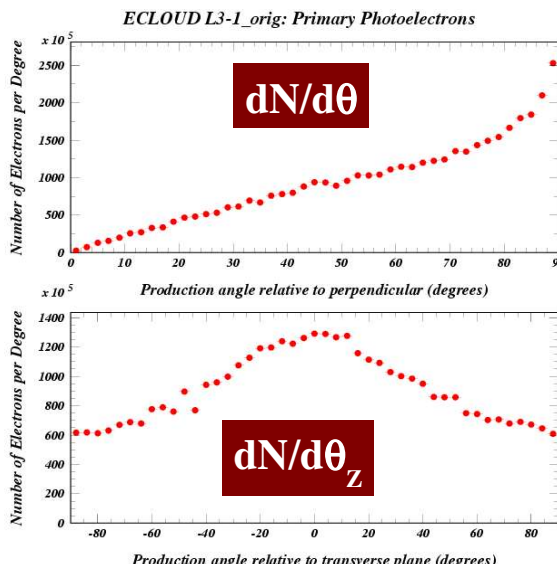


Why do the lost cloud macroparticles hit the beampipe wall at grazing incidence in ECLOUD?

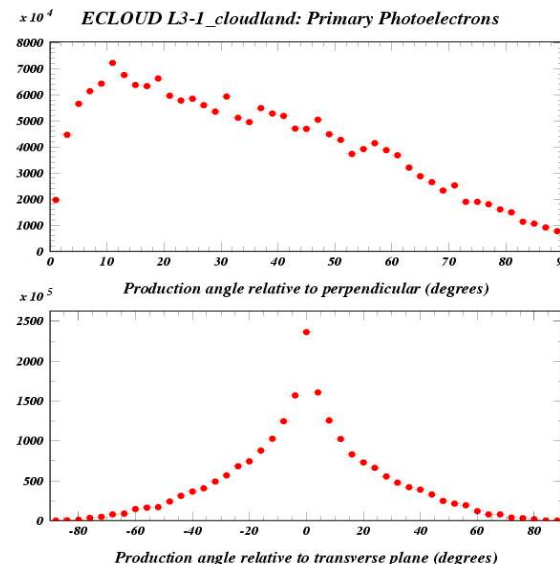


Primary Photoelectron Production Angles

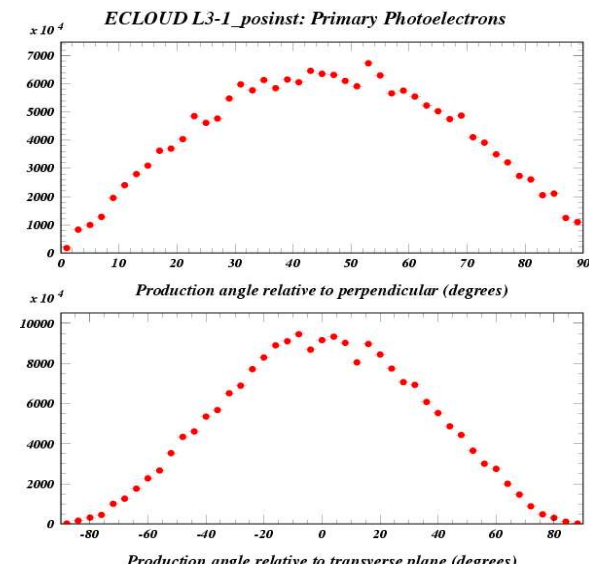
ECLOUD



CLOUDLAND



POSINST

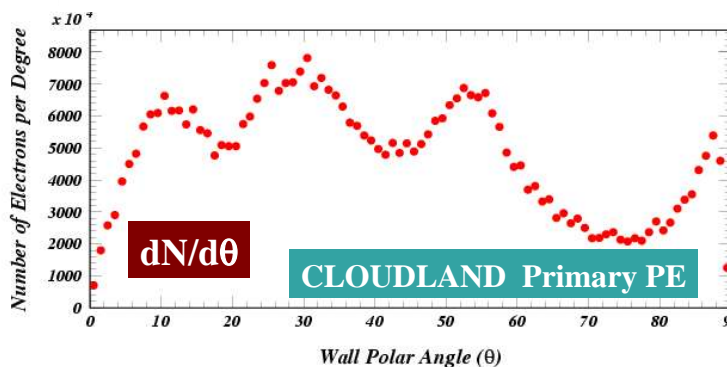
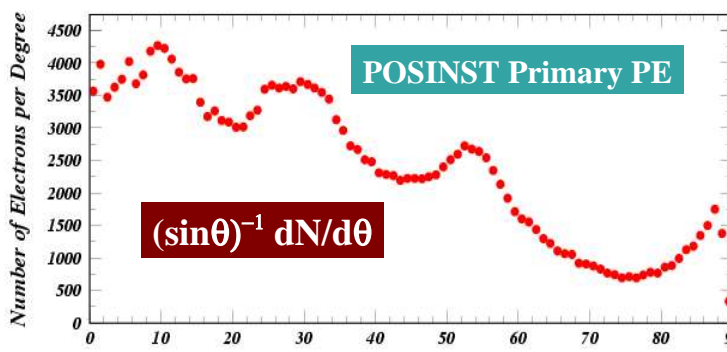
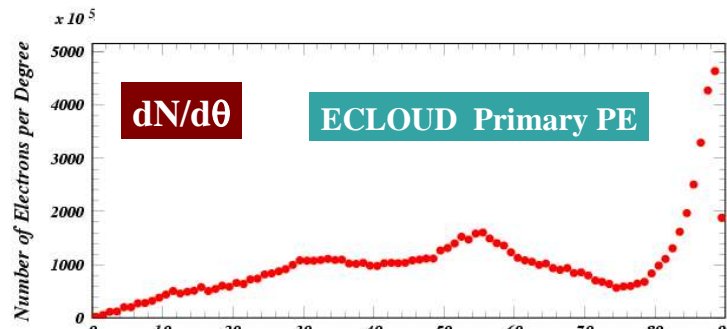


- ECLOUD generates at grazing angles, in part due to a large longitudinal component. It also has an apparent bug which results in indeterminate kinetic energy.
- CLOUDLAND generates predominantly near perpendicular, with the narrowest longitudinal component.
- POSINST prefers production angles at 45 degrees relative to perpendicular.



Angle Relative to Perpendicular of Cloud Electrons on Beampipe Wall

ECLOUD with various primary PE distributions



- Much improved comparison, but work remains
- Need convention for comparison quantities
- How to choose which generation algorithm?

