



Cornell University
Laboratory for Elementary-Particle Physics



Comparison of Primary Photoelectron Generation in ECLOUD, CLOUDLAND and POSINST

Jim Crittenden

Cornell Laboratory for Accelerator-Based Sciences and Education

Electron Cloud Simulations Meeting

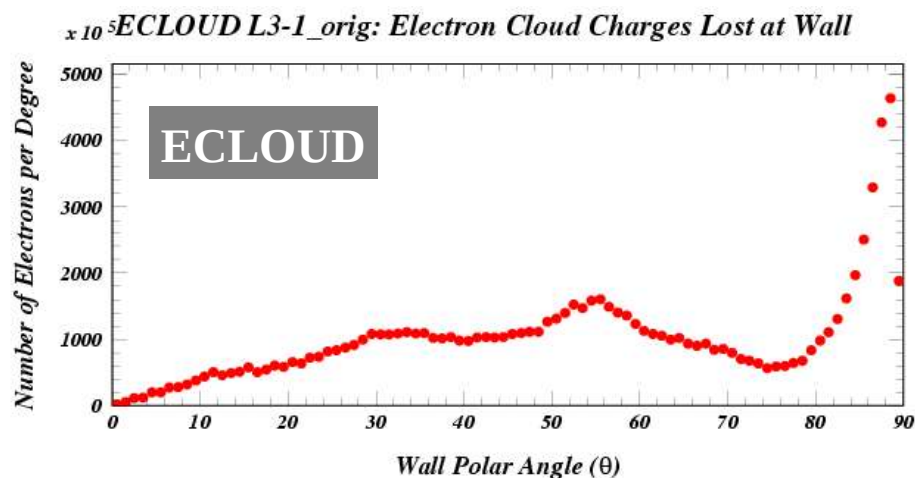
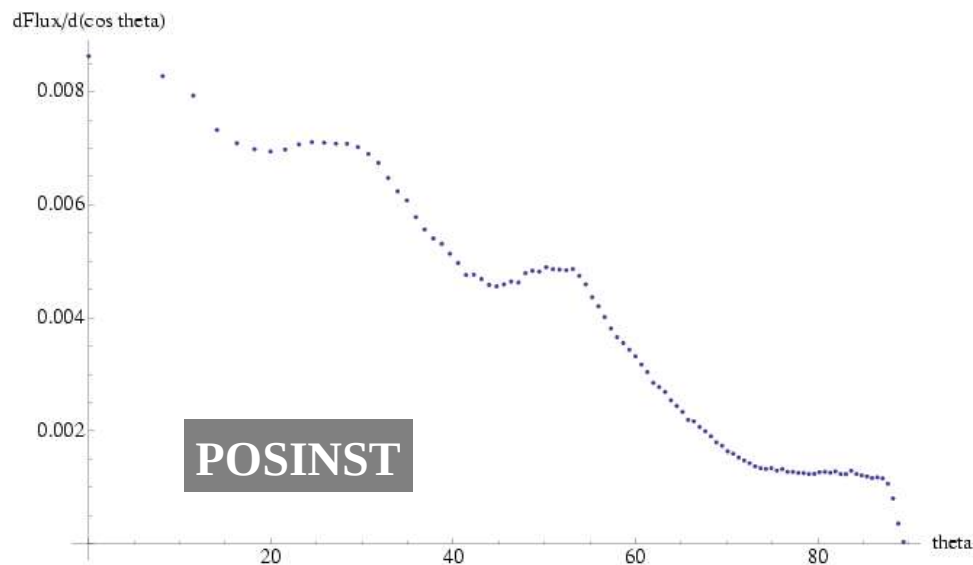
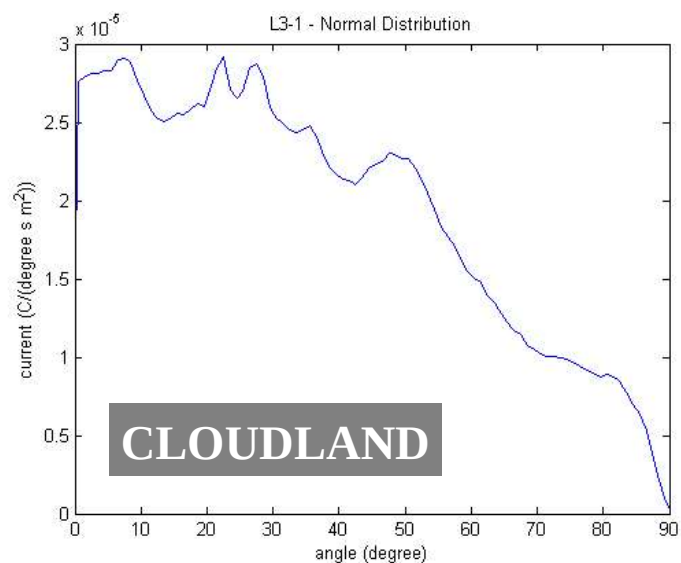
Wilson Lab

23 August 2008





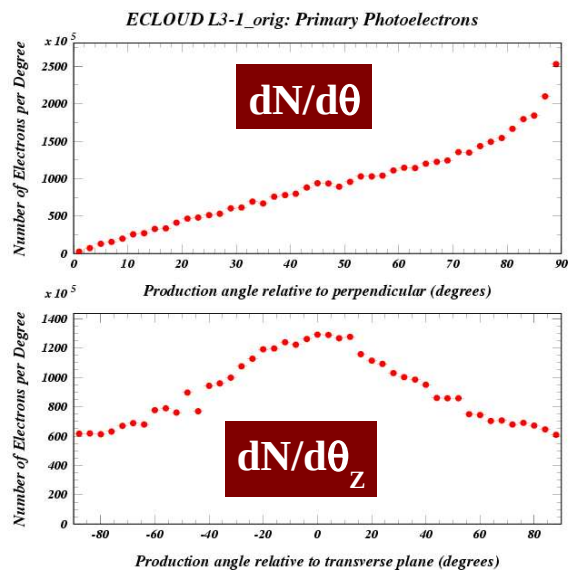
Angle Relative to Perpendicular of Cloud Electrons on Beampipe Wall



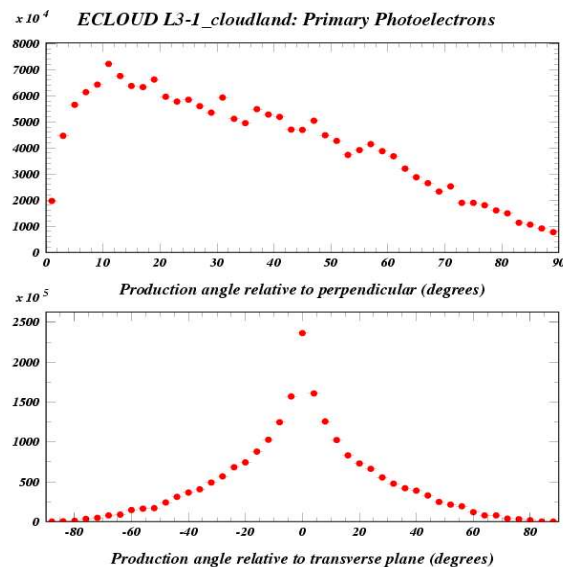
*Why do the lost cloud macroparticles hit the
beampipe wall at grazing incidence in
ECLLOUD?*



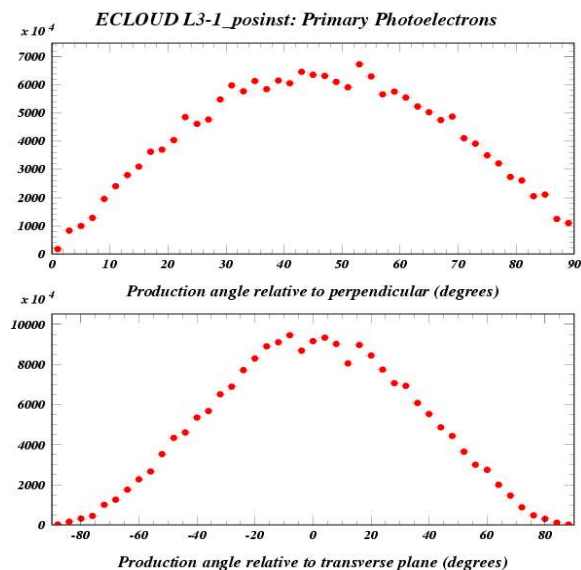
ECLLOUD



CLOUDLAND



POSINST

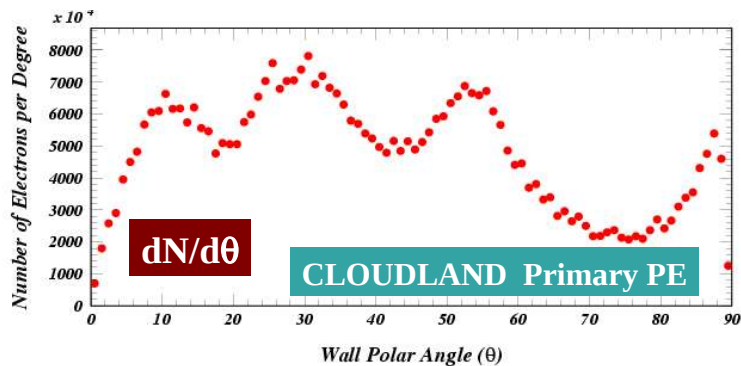
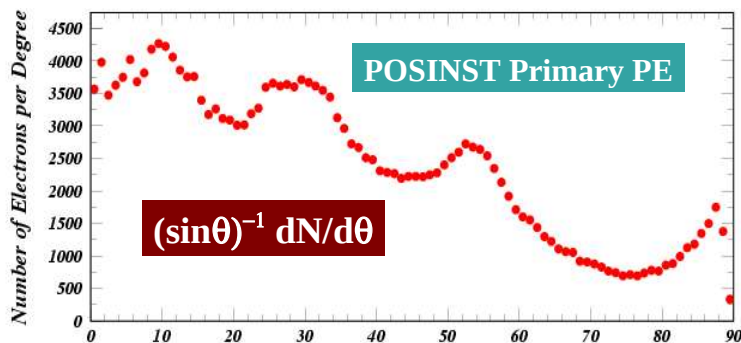
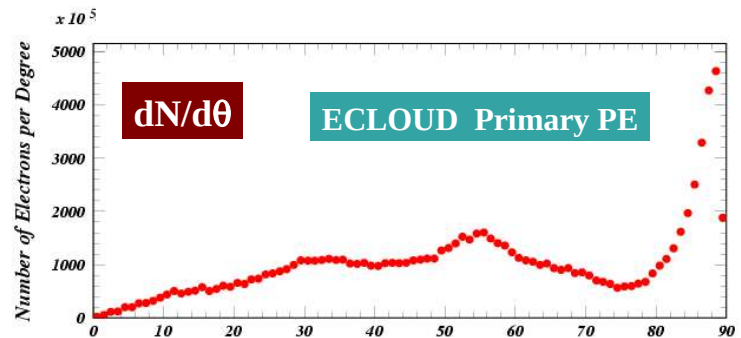


- *ECLLOUD generates at grazing angles, in part due to a large longitudinal component. It also has an apparent bug which results in indeterminate kinetic energy.*
- *CLOUDLAND generates predominantly near perpendicular, with the narrowest longitudinal component.*
- *POSINST prefers production angles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

