



Updates on Efficiency With $\omega \rightarrow 3\pi$

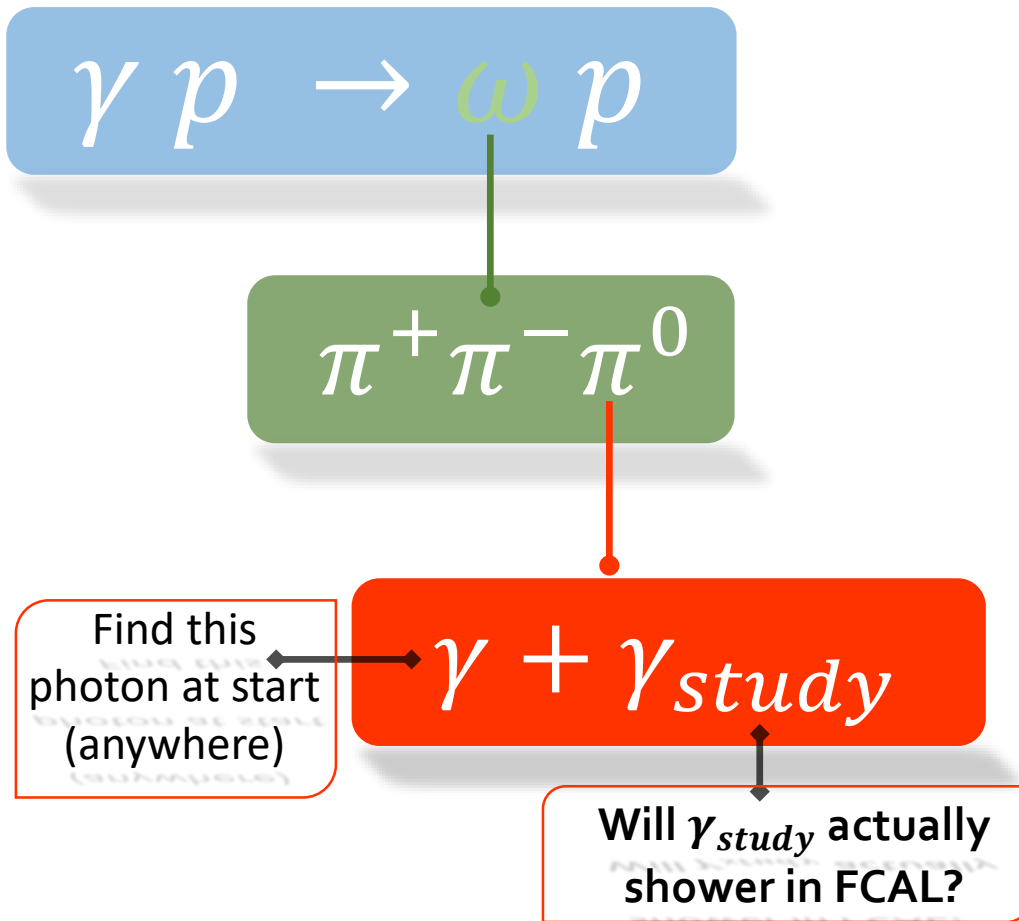
Now with a little bit of BCAL!



Reminder

- Charge from Physics Analysis Plan 2018:
 - Determine photon efficiency (function of E, θ, ϕ) to 5%
 - π^0/η mass calibrations to 5 MeV
 - Agreement between data and MC better than 5% for photon efficiencies and resolution
 - March 2019 proposed deadline
- Want a data-driven way to compare data and MC efficiencies
 - $\omega \rightarrow \pi^+\pi^-\pi^0, \pi^0 \rightarrow (\gamma)\gamma$ most promising channel

Efficiency with ω Mesons



γ_{study}

- Missing 4-momentum points to FCAL
- Use fitted yields of ω to determine if γ_{study} was found

Method 1

Fit missing ω spectrum before & after loose $\gamma\gamma$ mass cut

Method 2

- Fit invariant ω mass, if candidate found
- Fit missing mass, no candidate found

Reconstruct:

- $\pi^+ \pi^+ p$ tracks, γ (either calorimeter)
- Extra candidates for γ_{study} in calorimeter of study

Parameterizing Efficiency

Method Pros and Cons

Method 1

$$\epsilon = \frac{\omega_{miss} (2 \text{ good showers})}{\omega_{miss} (1 \text{ or } 2 \text{ showers})}$$

Pro:

- Fitting to same shape in num., den.

Con:

- Cut dependent: efficiency depends how we define “good” candidate

Method 2

$$\epsilon = \frac{\omega_{inv}}{\omega_{inv} + \omega_{miss}(\text{no candidate for } \gamma_{study})}$$

ω_{inv} : yield in $\pi^+\pi^-\gamma\gamma$, any quality

$\omega_{miss}(\text{1 shower only})$: missing mass, no candidate found for γ_{study}

Pro:

- No explicit cut dependency

Con:

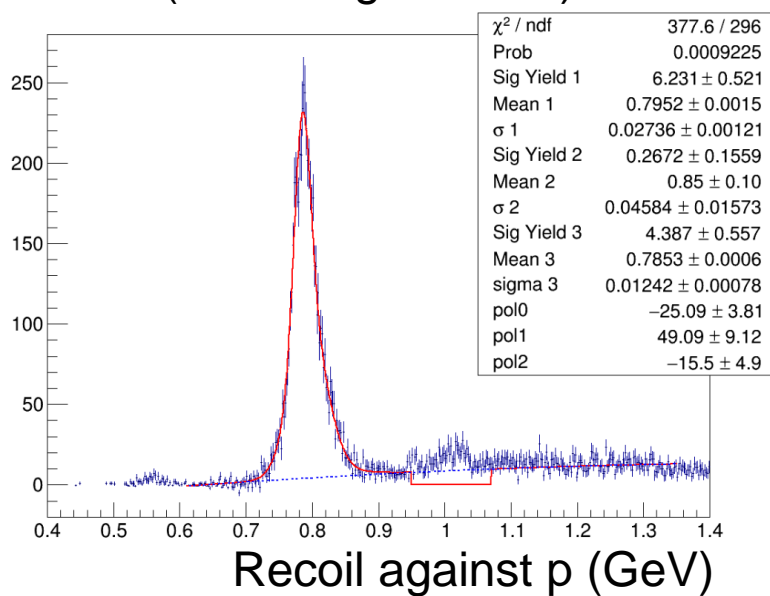
- Different shapes for ω_{inv} and ω_{rec}
 - Will probably overestimate efficiency by about 1% (workfest study)



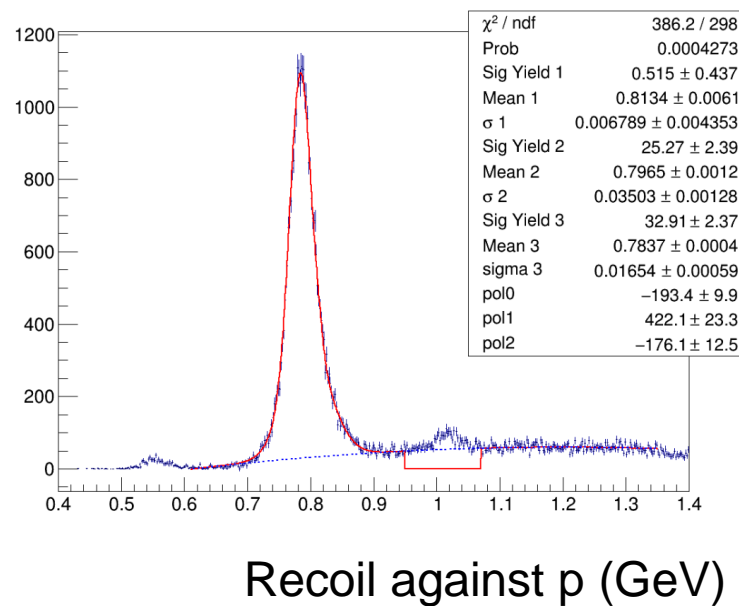
Example Fits

- ω yields: 3 gaussian
- 2nd order polynomial background

Method 1 Numerator
(a missing mass fit)



Method 2: Invariant Mass





Data

- 2017 data, REST ver02:
 - All production runs
 - 8.2-8.8 beam E
 - No extra tracks
 - 1 C kinematic fit
 - $0.1 < \text{missing } \pi^0 \text{ mass} < 0.17 \text{ GeV}$
- ReactionFilter channel requested, waiting on next analysis launch for REST ver03
- (nothing changed here since collaboration meeting)



MC Samples

- gen_omega_3pi generator:
 - Reflects previous measurements of ω SDMEs
- Geant3 and geant4
 - ~40 M events generated for each
- Made on OSG in about three days! (thanks Thomas)
- Random triggers
- Up-to-date software and cddb
- Beam E generated: 8 – 9 GeV
- New since collaboration meeting



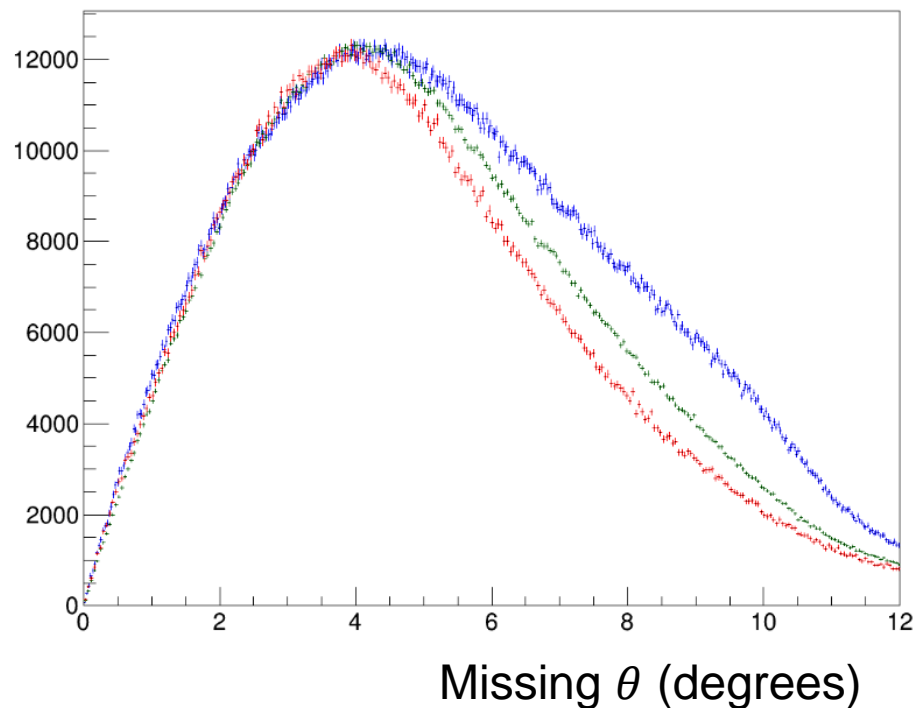
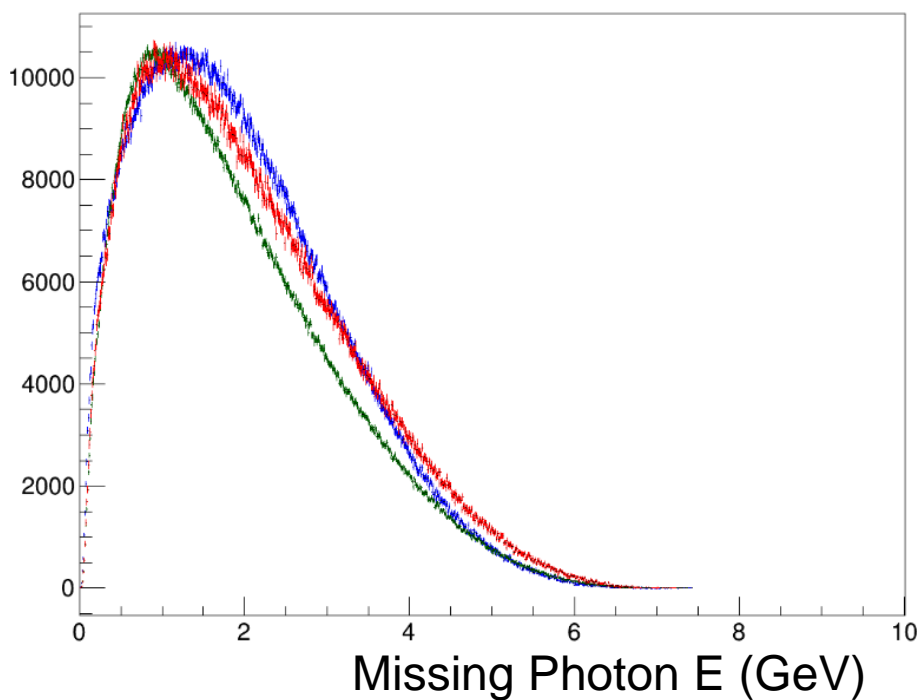
Missing Photon Reconstructed

- In mass range of ω

Blue: 2017 data

Green: geant3 MC

Red: geant4 MC



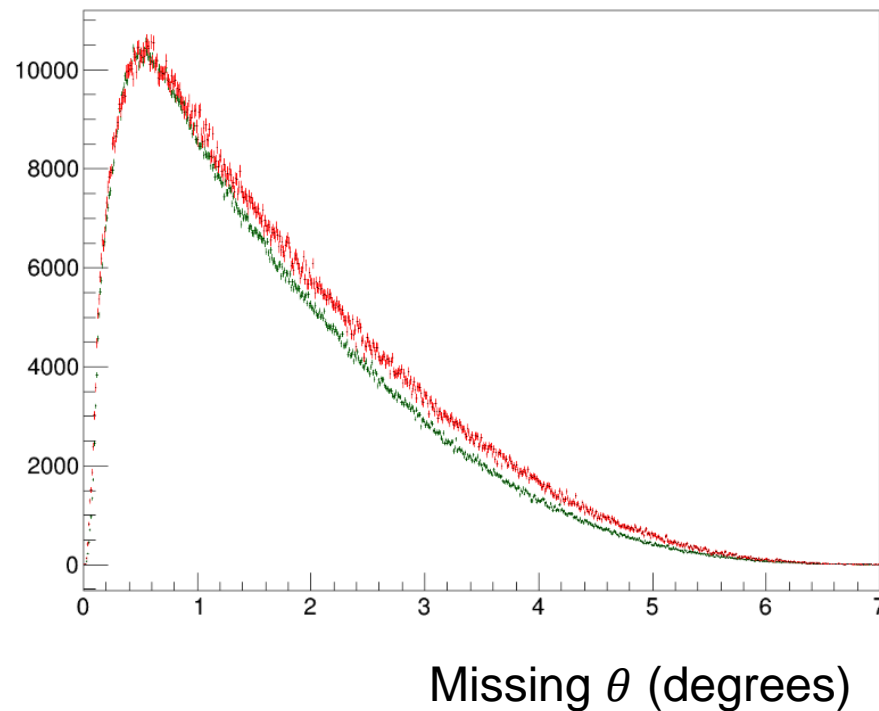
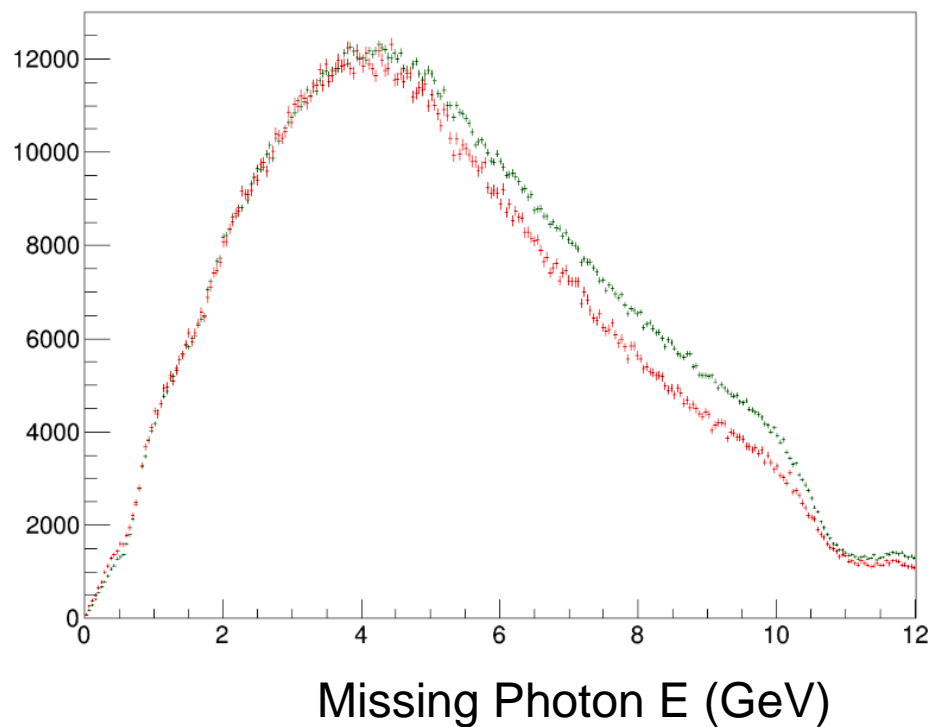


Missing Photon Thrown

- In mass range of ω

Green: geant3 MC

Red: geant4 MC



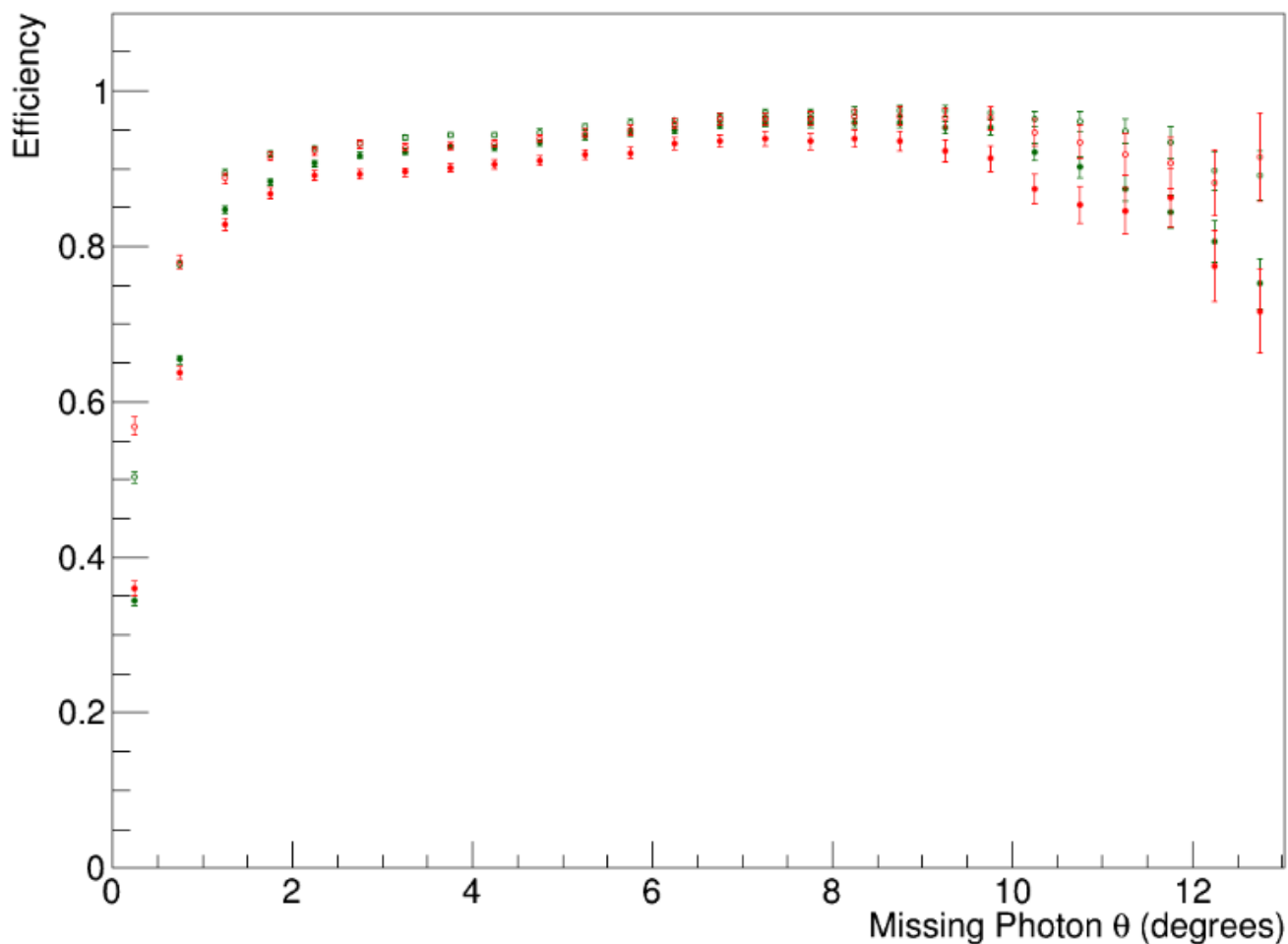


Geant3 vs Geant4: θ Efficiency

Green: geant3 MC

Red: geant4 MC

- Filled Circle: method 1
- Open Circle: method 2

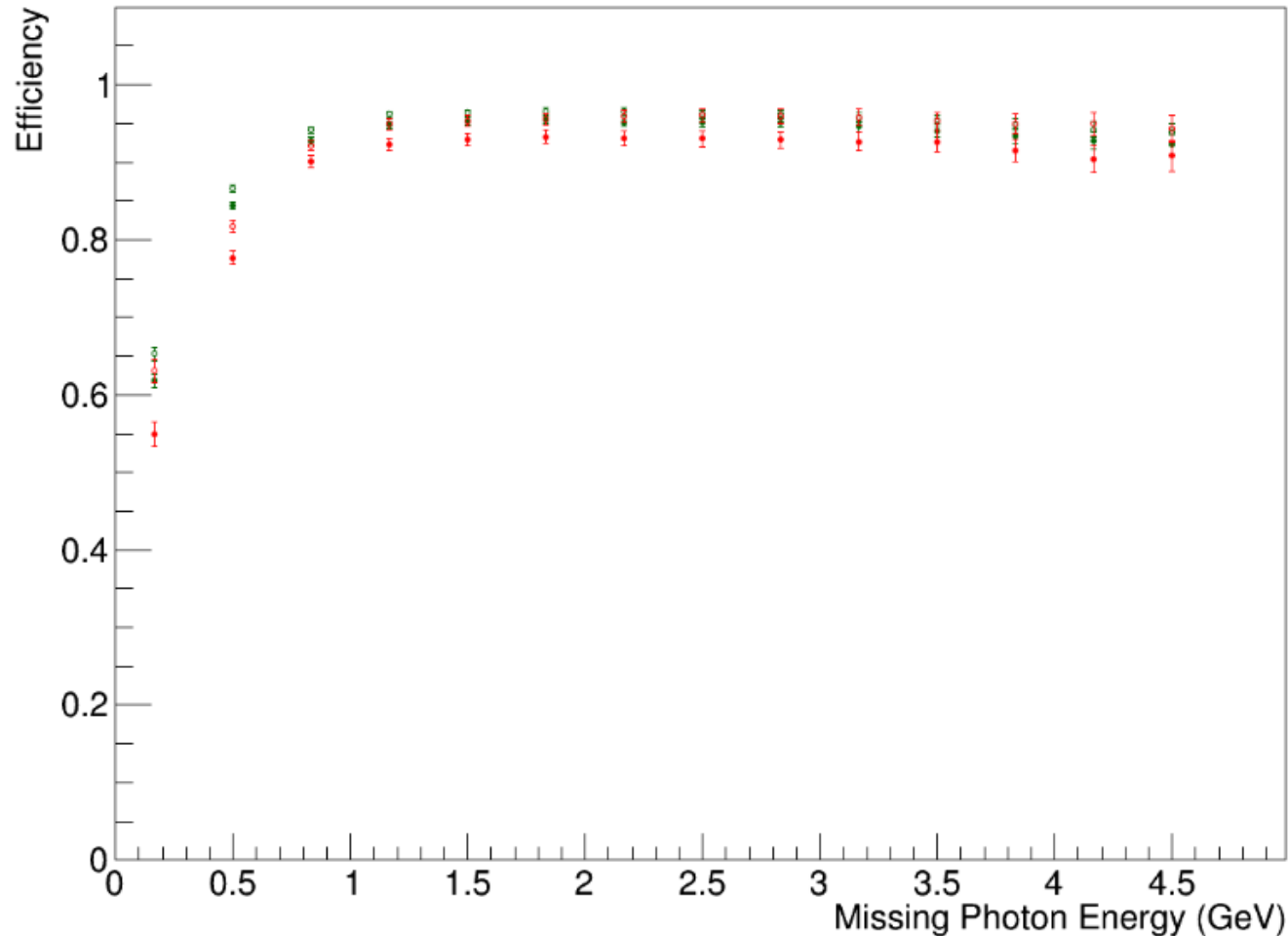




Geant3 vs Geant4: E Efficiency

Green: geant3 MC
Red: geant4 MC

- Filled Circle: method 1
- Open Circle: method 2





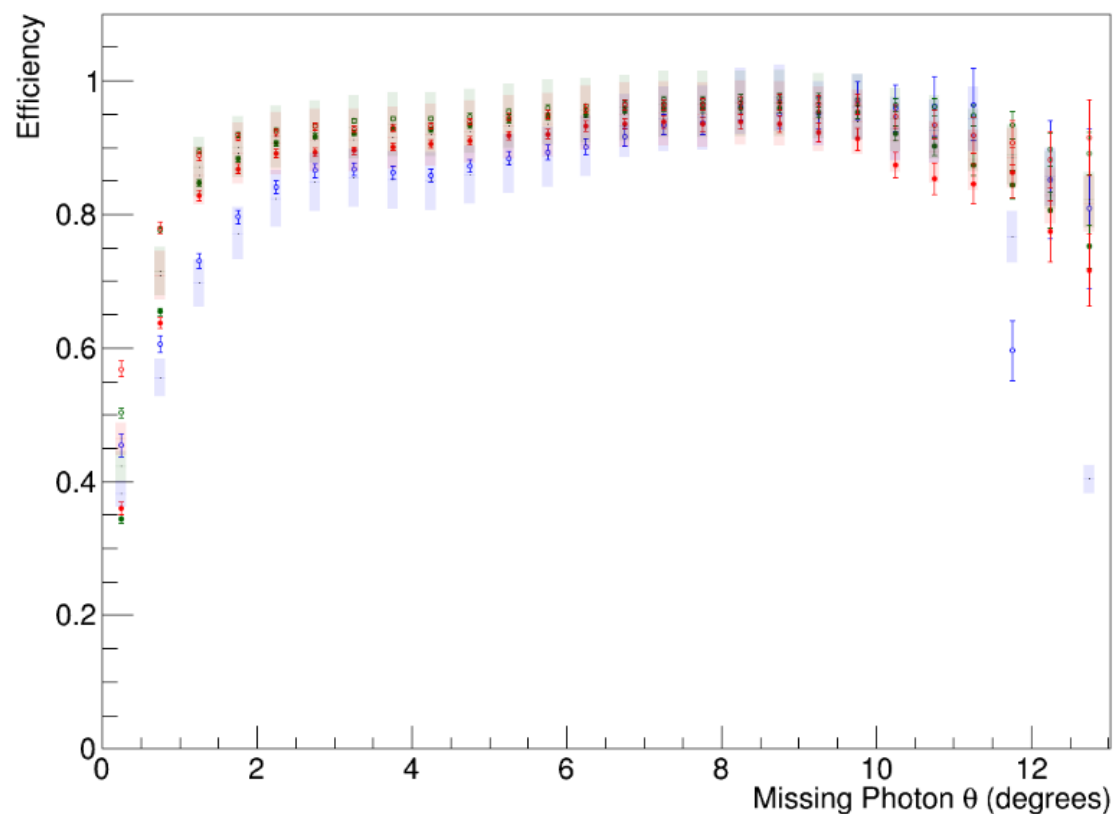
Geant3 vs Geant4

- More than a factor of 2 total efficiency difference (driven mostly by tracking, I assume)
 - Distribution of events reconstructed is a little different (reflection of tracking again?)
- Clearly there's a difference in measuring efficiencies, ballpark 2-5% effect
- But ignoring that for now, move on to data comparison...



Efficiency as Function of θ

Efficiency As Function of θ



Blue: 2017 data
Green: geant3 MC
Red: geant4 MC

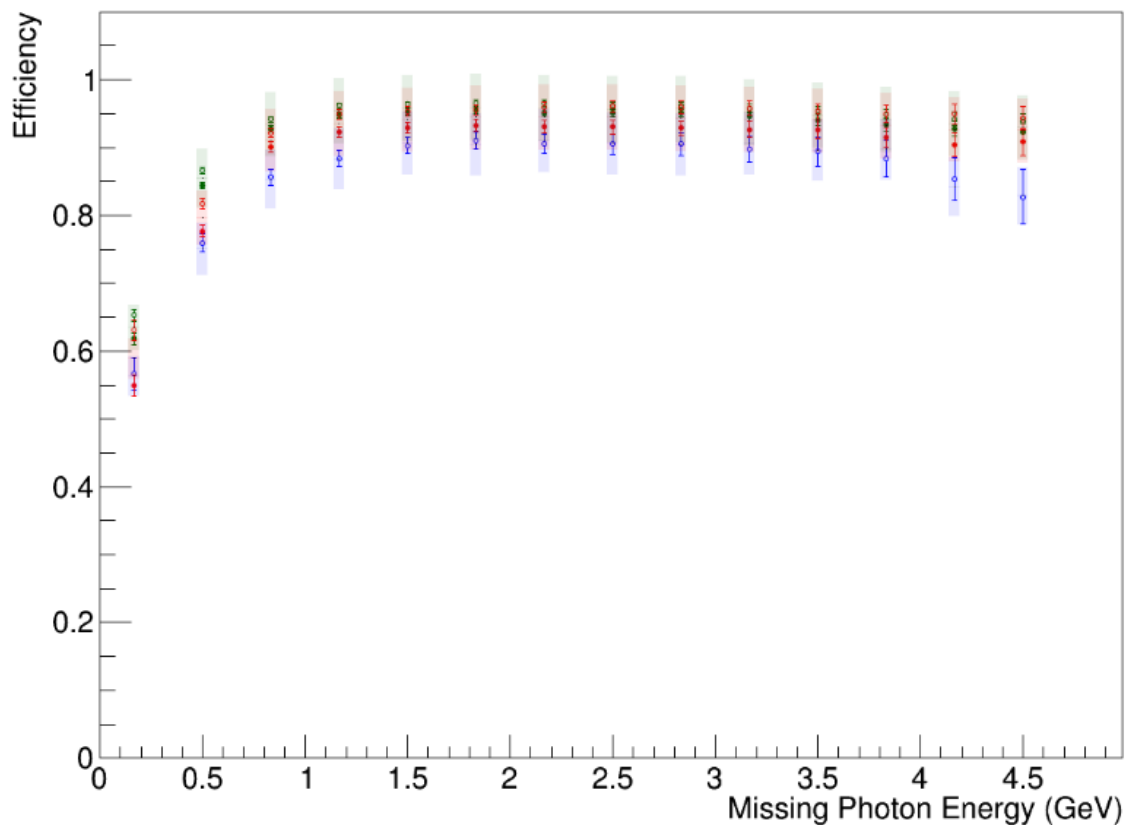
- Filled Circle: method 1
- Open Circle: method 2
- Box: 5% target

Missing photon $E > 800$ MeV



Efficiency as Function of E

Efficiency As Function of Energy



Blue: 2017 data
Green: geant3 MC
Red: geant4 MC

- Filled Circle: method 1
- Open Circle: method 2
- Box: 5% target

$4.5 < \text{Missing photon } \theta < 7.5^\circ$



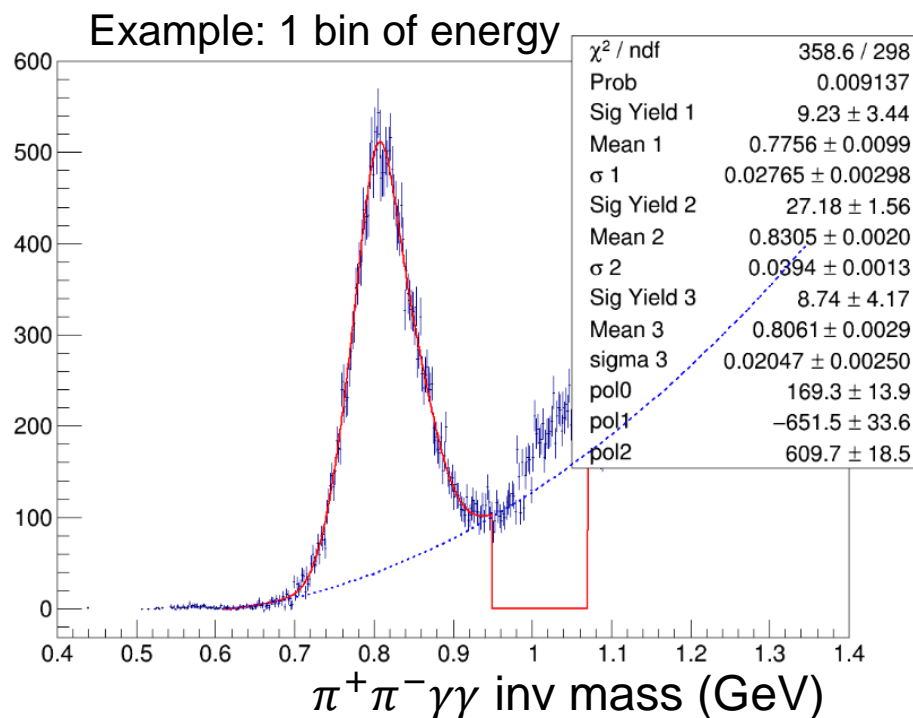
Comments

- Two methods produce results within 5% target, except for edge cases
- MC efficiency went up significantly
 - Now above REST ver02 data (old MC was below)
 - REST ver03 data might also go up?
- Track matched shower vetos:
 - On here
 - Will need to run over REST ver03 both on and off
- MC shows much higher efficiencies at low θ
 - Lucite? TOF group will add to MC (Ashley)
 - Gains?



BCAL Case

- Now, do same thing for BCAL
- Purity is a lot lower
 - Fits actually perform surprisingly well even so

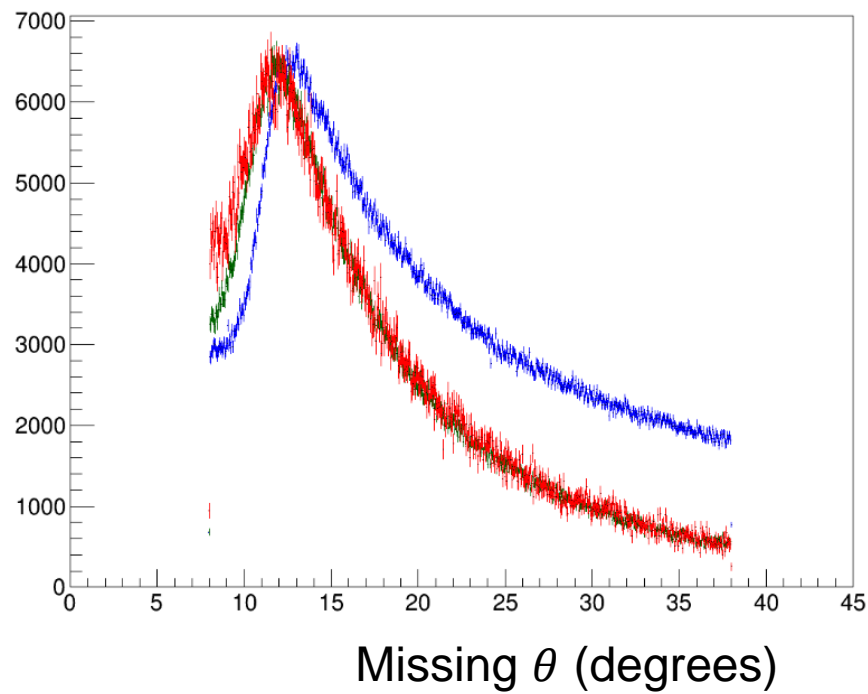
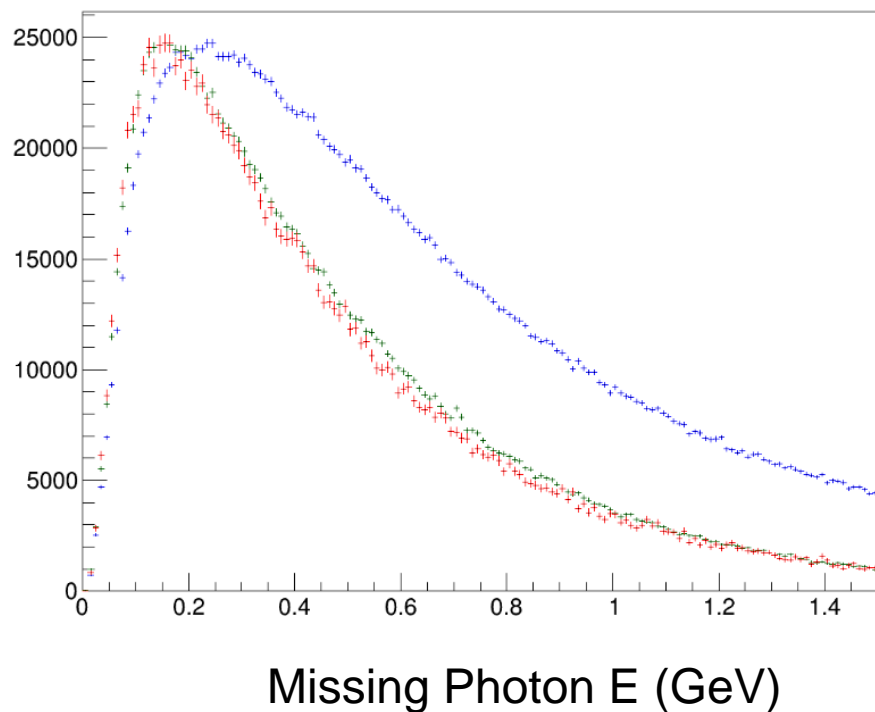




BCAL

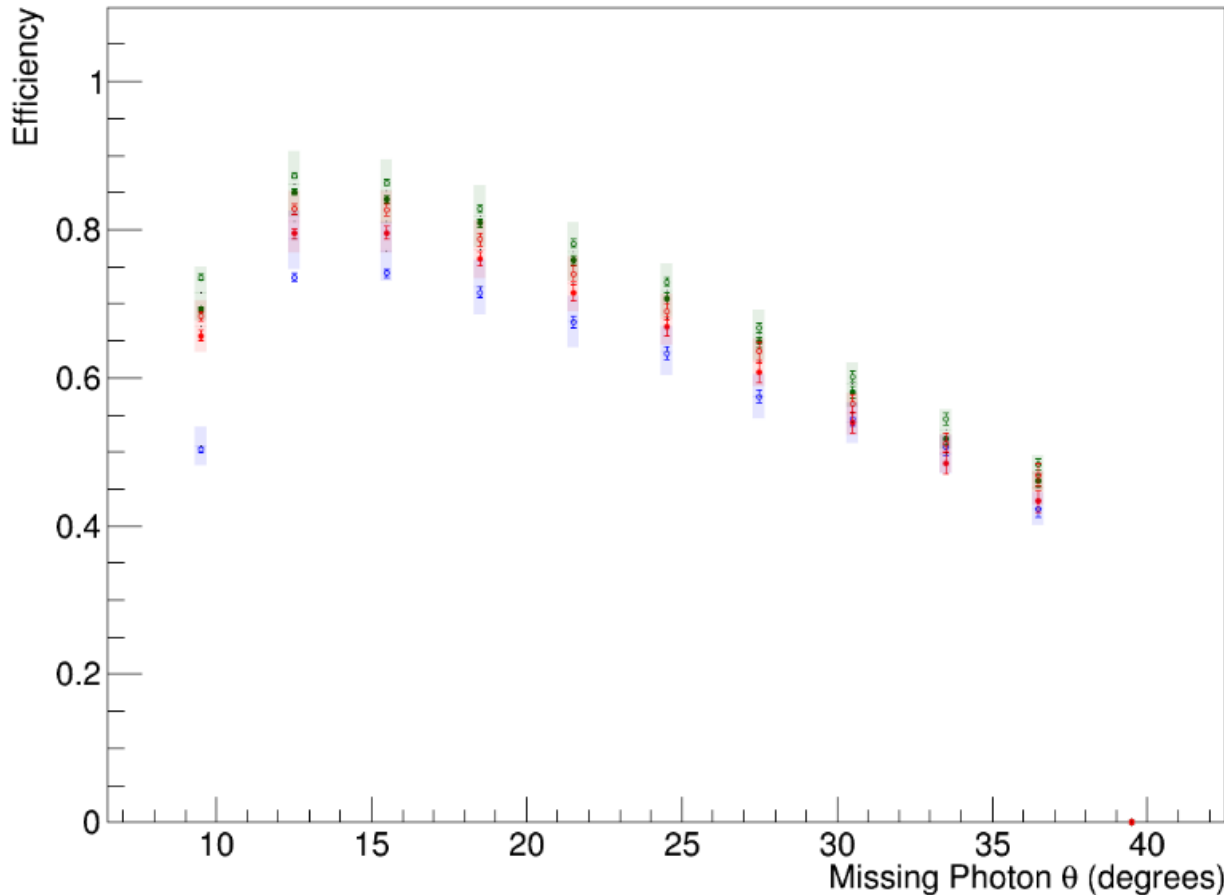
- In mass range of ω

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Efficiency as Function of θ



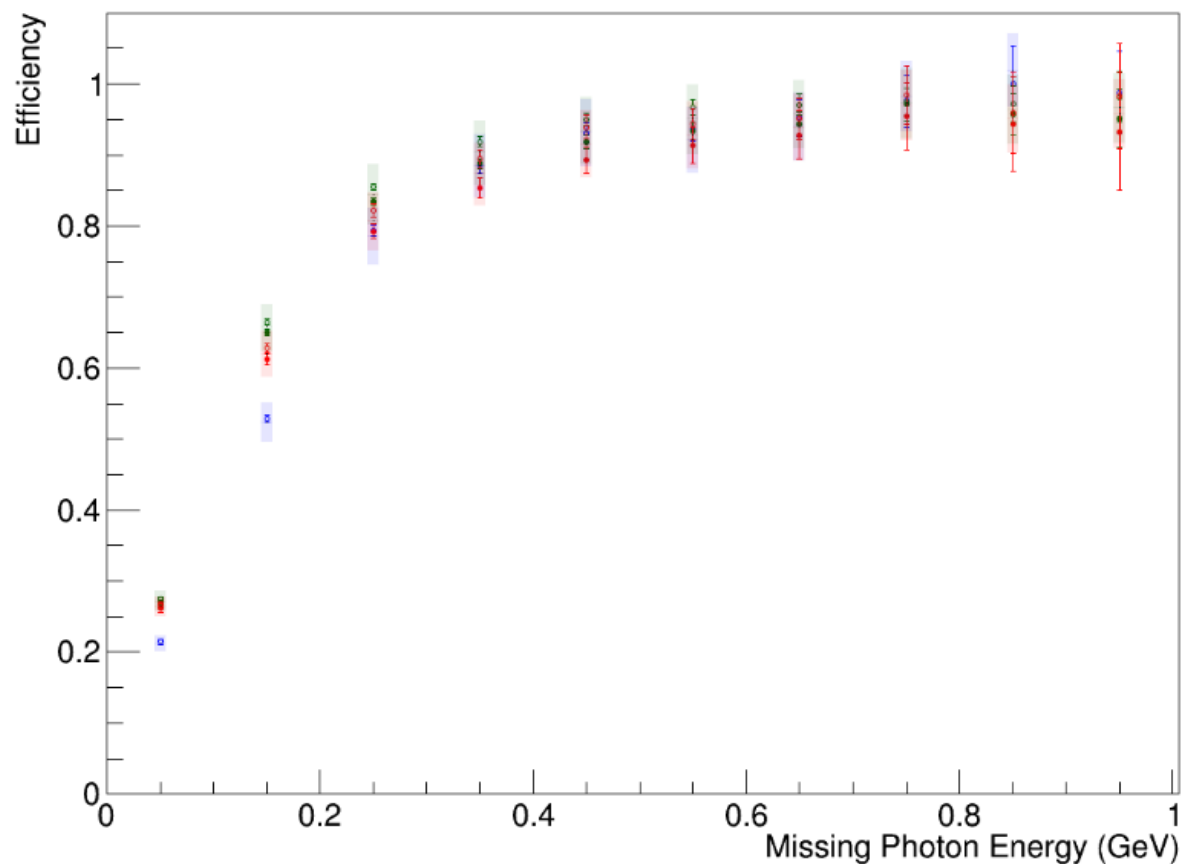
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- Filled Circle: method 1
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- Box: 5% target

Missing photon $E > 800$ MeV



Efficiency as Function of E



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Red: geant4 MC

- Filled Circle: method 1
- Open Circle: method 2
- Box: 5% target

$4.5 < \text{Missing photon } \theta < 7.5^\circ$