

γ physics in the next(?) E949 run

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- continue to take γ -02 events
to confirm the observation of $K^+ \rightarrow \pi^+ \gamma\gamma(1)$ in 02
 - “Target Edge” Veto $\rightarrow \times 2$ reduction
- get the 3γ trigger back ??
 - NGx by MALU: unused in the γ -02 trigger
 \rightarrow both γ -02 and 3γ triggers in SMX
 - * sorry, no more “prescaler” in the trigger system
 - use only $\frac{(3_{CT} + 4_{CT}) \cdot (7_{CT} + 8_{CT})}{(11 + \dots + 21)}$ and
remove $(11 + \dots + 21) \leftarrow$ accidental loss

“Target Edge Veto” for $\pi^+\gamma\gamma(1)$

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