Pion Polarizabilities Measurement via Radiative Pion Photoproduction

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MEASUREMENT OF THE PI+ MESON POLARIZABILITIES VIA THE GAMMA P ---\> GAMMA PI+ N REACTION.
Murray Moinester

$7 \times 10^7 \text{ Hz}$

**Trigger Logic**

- **TOF**: At least one strip fired on both sides.
- **FSD**: At least one wire fired in both sides.
- **TAPS LED sum**: $\geq 0.5 \text{ MeV}$
- **TAGGER**: At least one channel fired in region $35 \text{ MeV} - 257 \text{ MeV}$

**Logic Unit**

Trigger rate: 300 Hz