

The observed trigger events are mainly cosmics.

VL1 Efficiency is 83% Low- p_T , 79% High- p_T . Rates (lu w $p_T \sim 11 \text{ kHz} (10^{33} \text{ cm}^{-2} \text{s}^{-1})$, high $p_T \sim 2 \text{ kHz} (10^{34} \text{ cm}^{-2} \text{s}^{-1})$

IS

hysic events need to share available bandwidth, that is ger menus allow to avoid saturation from few antee the possibility of organizing the analysis hinosity conditions.

too high, *prescale factors* (PS) can be applied to low