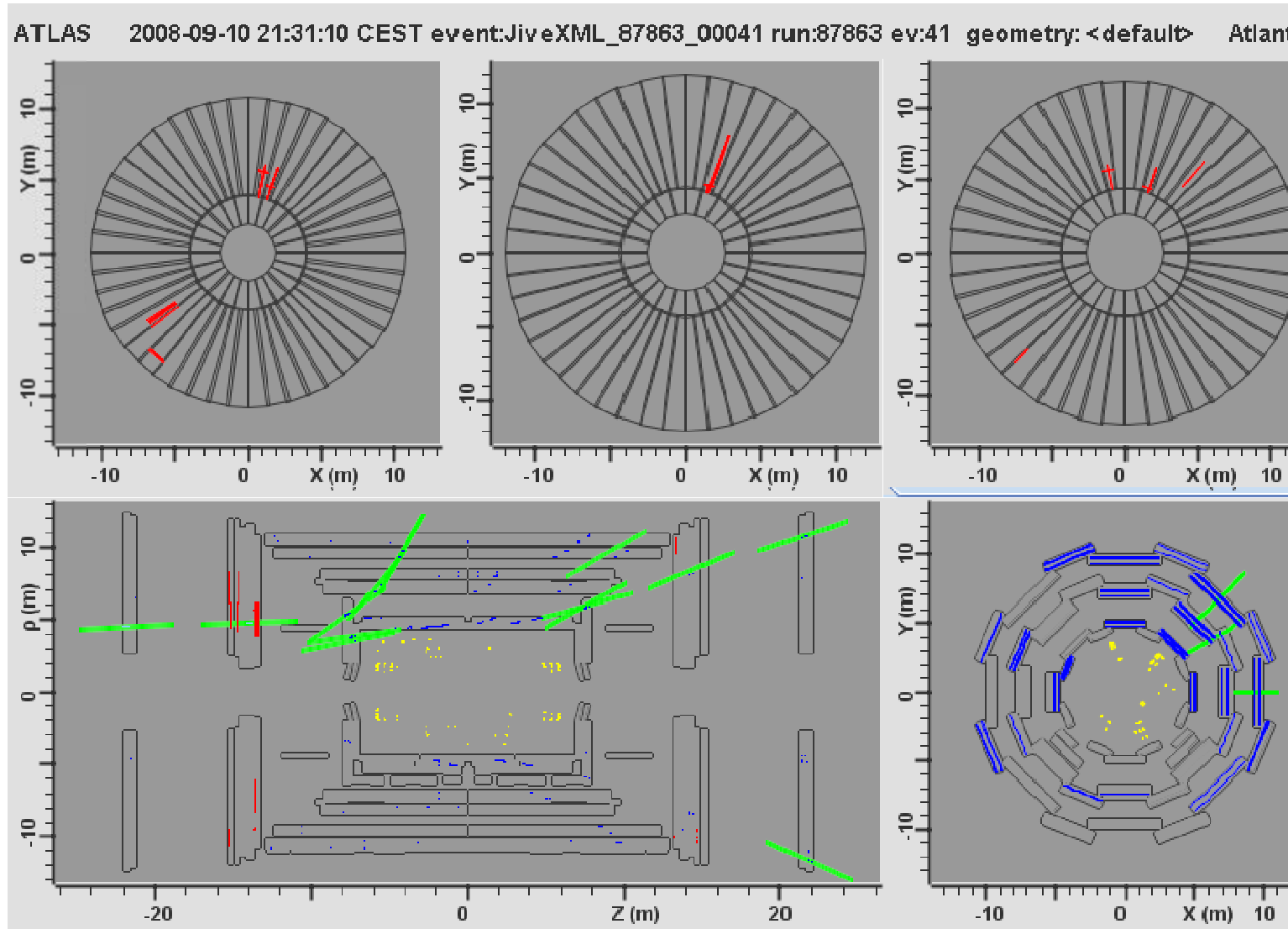


and 1 GC (down) in the endcaps ($1 < |\eta| < 2.4$)



The observed trigger events are mainly cosmic.

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

IS

physic events need to share available bandwidth, that is **trigger menus** allow to avoid saturation from few guarantee the possibility of organizing the analysis luminosity conditions.

too high, **prescale factors** (PS) can be applied to low 1. The HIT capabilities are studied using the **nass**