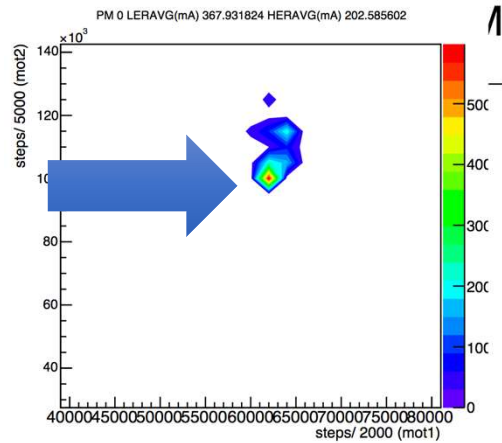


Large Angle Beamstrahlung Monitor (LABM)

KEK, Puebla, Sinaloa, Tabuk, Wayne State Collaboration.

3 telescopes out of 4 now working and showing clear signals. Method:
 $\text{Rate}/I = b + s * (I_{\text{oppo}}/N_{\text{bunch}})^2$, s and b are the signal and background

Angular scans to determine IP location. (Norm. Rate heat maps). Clockwise from top: electron UP,el. DOWN, positron UP



s heat maps for a subset of points. Clockwise from top: electron UP,el. DOWN, positron UP

