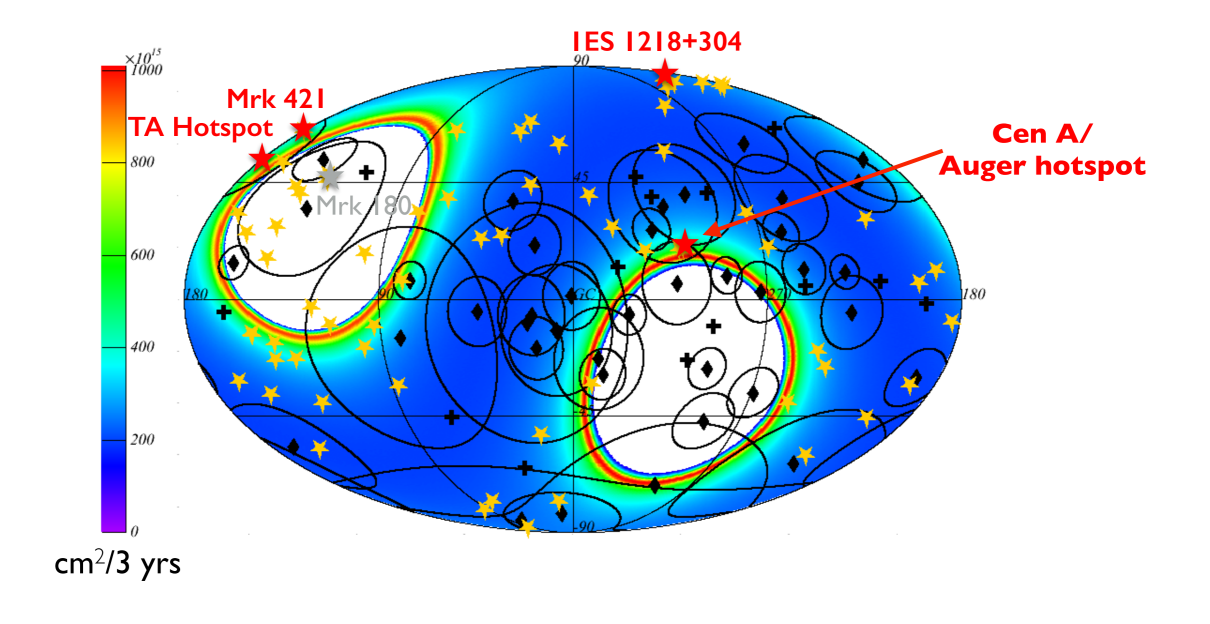
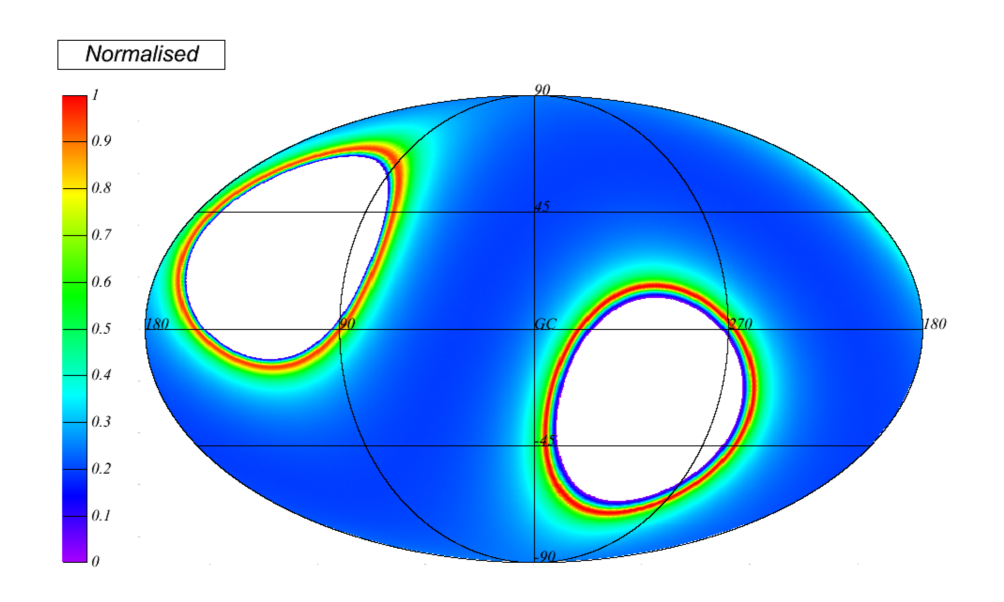
## GRAND Field of View (@ I EeV)



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## Transient detection

## Q: Can GRAND reconstruct neutrino directions in realtime?

-If yes event excesses can trigger follow up instruments (eg. through GCN/AMON)

-If not, GRAND can act as a follow-up partner (archival searches for temporal+spatial coincidence)



For transient astronomy the shorter the latency for a crude reconstruction of arrival direction the better!!

