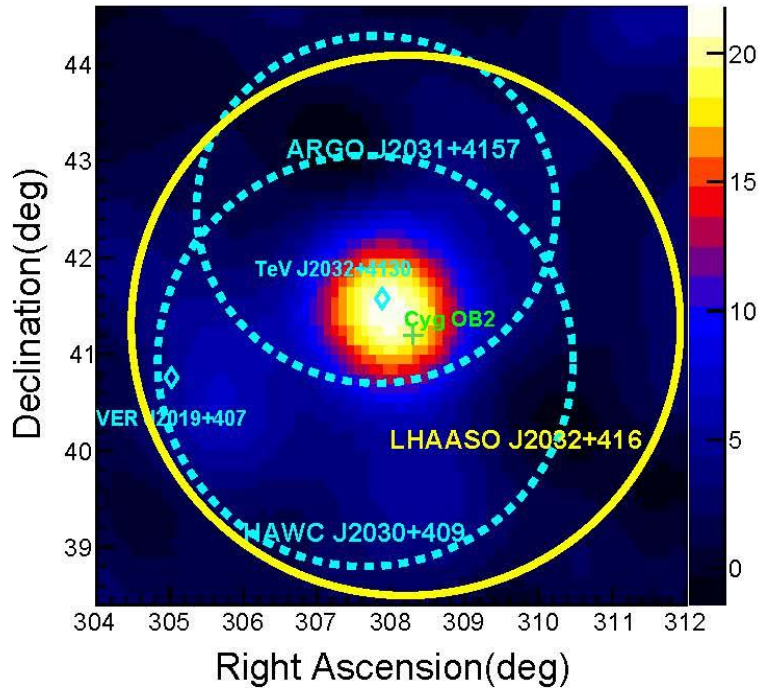


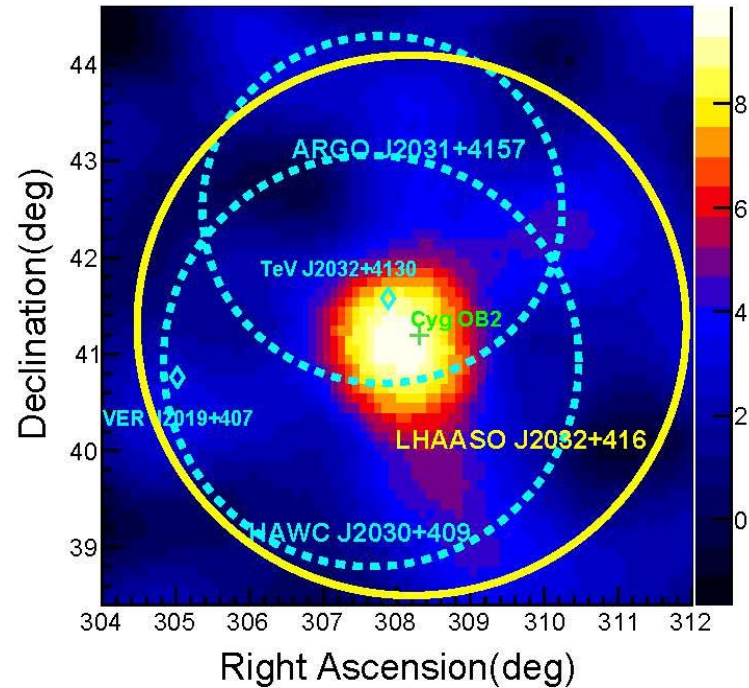
Source Name	RA	DEC	SIGMA
LHAASO J2031+4126	307.98±0.03	41.42±0.03	0.24±0.03
LHAASO J2032+416(Cocoon)	308.2±0.4	41.3±0.3	2.8±0.3
LHAASO J2021+4030(SNR Cygni)	305.5±0.2	40.4±0.1	0.3±0.1

- The emission above 100TeV may be dominated by Cygnus Cocoon;
- The energy spectrum can extend to PeV at least in the center region;

First Super-PeVatron (>10PeV) ?



Above 25TeV



Above 100TeV

