



Mollweide projection in equatorial coordinates of the arrival direction of events of this analysis with energy proxy $\text{MuEx} > 50$ (\odot). The most probable neutrino energy (in TeV) indicated for each event assumes the best-fit astrophysical flux of the analysis. For comparison, the events of the 3-year high-energy starting event (HESE) analysis with deposited energy larger than 60 TeV (tracks \otimes & cascades \oplus) are also shown. Cascade events (\oplus) are indicated together with their median angular uncertainty (thin circles). One event (*) appears in both event samples. The grey-shaded region indicate the zenith angle range where Earth absorption of 100 TeV neutrinos is larger than 90%.