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New Eyes for Tau Airshowers

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Highest energy neutrino (above atmospheric noise) has been disentangled recently by ICECUBE. The dominance of the Cascade Shower events over muon neutrino tracks has been well established; the absence of the Glashow anti neutrino - electron resonance has been also noted. Therefore the probable paucity of Tens PeV up to EeV neutrino flux makes still difficult the fluorescence detection of the expected Tau Airshowers (in AUGER,TA). Nevertheless the blazing Cherenkov shower are still well detectable. A new array telescopes and detectors, their peculiar geometry and optics tuned for tau airshowers, will be described.

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