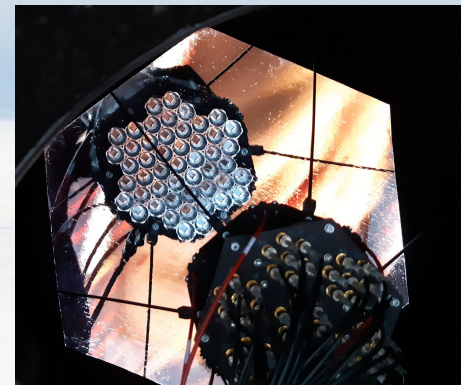
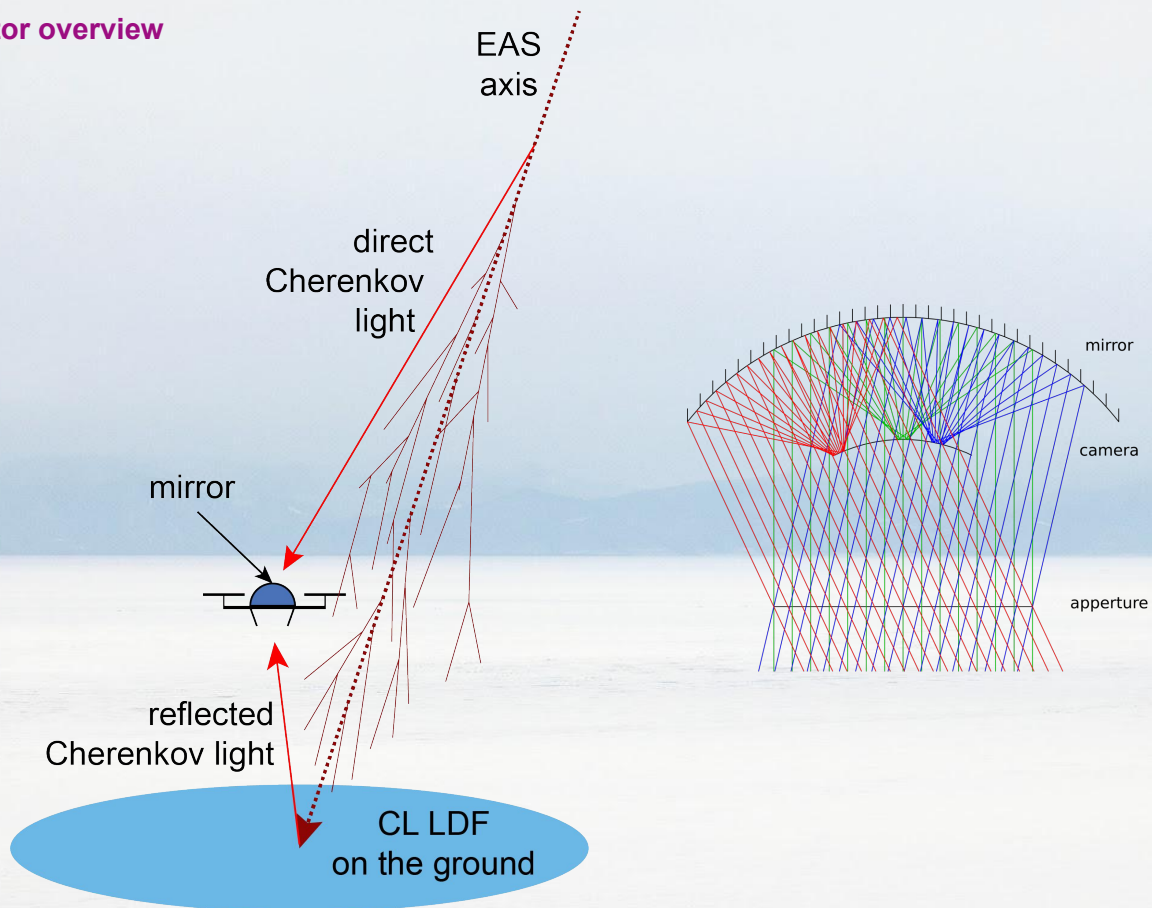


A drone-borne installation for studying the composition of cosmic rays in the range of 1-1000 PeV by registering the reflected Cherenkov light of EAS

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Detector overview



SPHERE-3 project

Direct and reflected Cherenkov light

