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Upgrading Plan Towards Multi-messenger Observation with LHAASO and Construction Status

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LHAASO is planning to enhance its sensitivity at energies around 100 GeV by utilize MCP staffed 20" PMT in the Water Cherekovve Detector Array. The effective area for gamma ray detection will reach to 1800 m² and differential sensitivity to 0.2 CU at 50 GeV. It will be the very useful survey detection for transient phenomena at 50 GeV in the northern sky. LHAASO will play an important role in the multi-messenger observation. The status of the construction of the whole LHAASO array at the 4400 m a.s.l. site is updated as well.

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