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The first construction phase of the Baikal-GVD neutrino telescope

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Baikal-GVD is a future cubic-kilometer neutrino telescope in Lake Baikal which will be formed by multi-megaton subarrays –clusters of strings. Construction of the first GVD-cluster has been started in 2012 by deployment of the first string. The five string array has been deployed in 2014. We review a present activity towards the first cluster implementation and describe some results obtained with five string array.

Collaboration

– not specified –

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