



Quantumency Oceanography

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Overview

The use quantum estimation theory to approximate the needed materials required for each laboratory investigation in oceanography. This operation enforces the use of quantum optimization methodology for human remain recovery, detection and generalized oceanography research.

The Green Quantumency Beams or GQB are to be installed within an area of interests to detect such materials for retrieval or research purposes. Upon the implantation of the GQB's which detect, study motion, record, collect data, send signals to one another and to remote labs for further investigative research are to use in synchronicity within parametrial barriers.

The beams reach towards the ground level of the ocean floor which can detect materials and bacteria of human remains and research related information. The GQB's can be anchored.

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