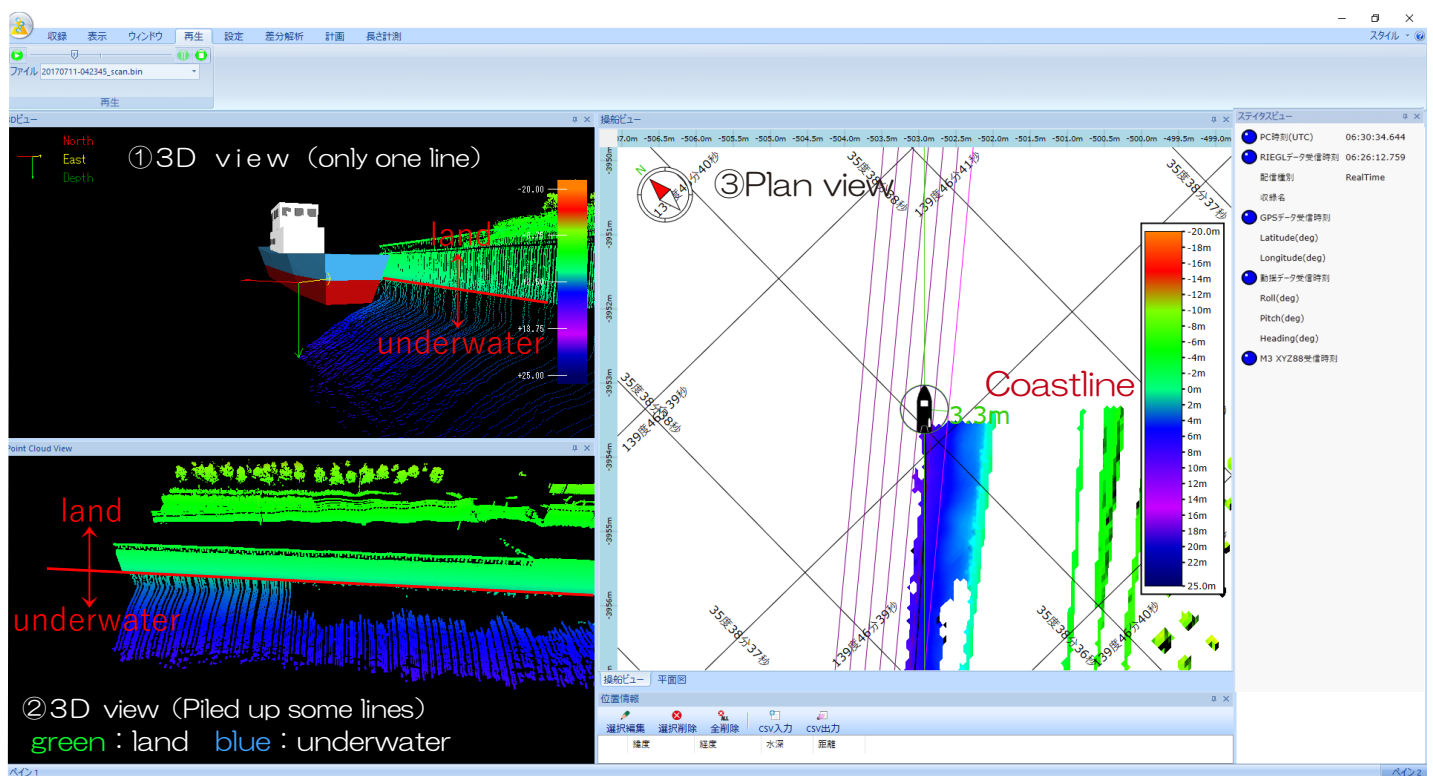


# Mito Oshie

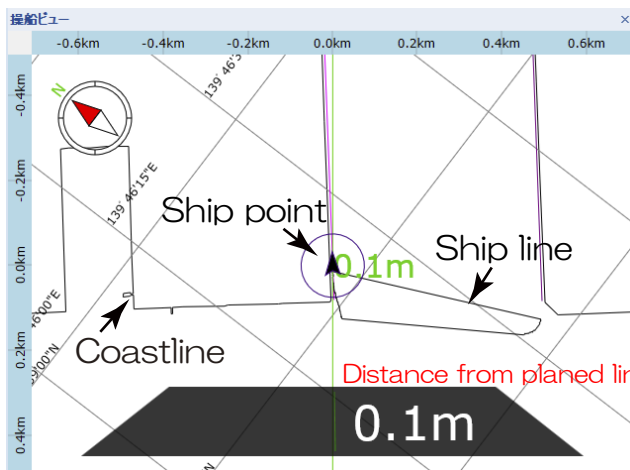
## Sounding-Lidar Extension

This software can display graphically information acquired by the multi-narrow beam echo sounder or the interferometric sonar for maneuvering support.

Mito Oshie Sounding-Lidar extension can record the underwater data and land data at the same time, and display the seamless data as continuous geospatial information.



Main Window

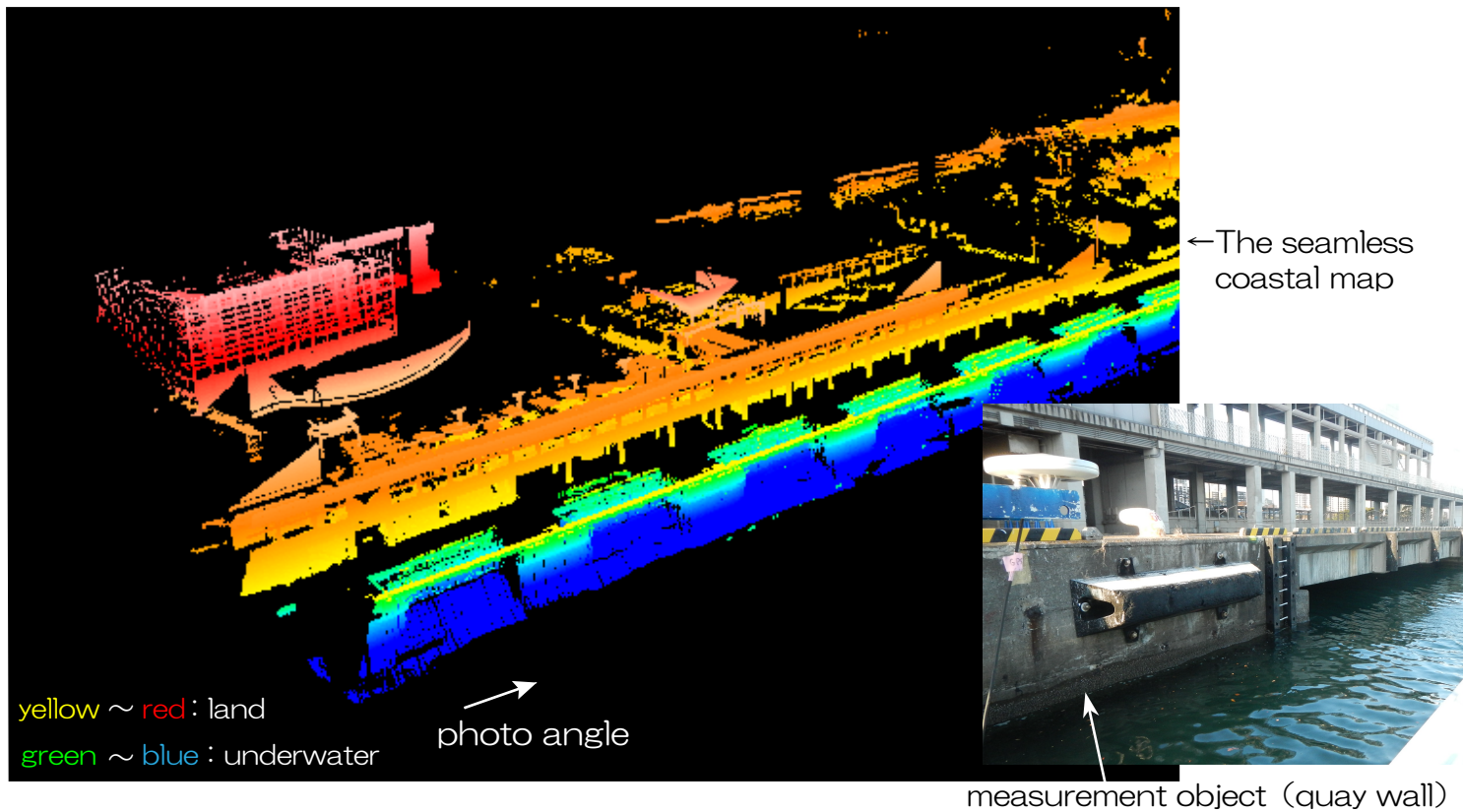


Maneuvering view

### Seamless mapping from the sea to the land

The underwater and the land were measured and recorded at the same time by Multibeam Sonar and Laser Scanner.

- ① Three-dimensional point cloud image which processed sound velocity correction, tide level correction, noise cleaning by the MarineDiscovery.



- ② Three-dimensional point cloud image which processed sound velocity correction, tide level correction, noise cleaning by the MarineDiscovery.

