

# LIFUSER-BP

## Data Processing, Visualization, and Optimization Software for GVI LiBackpack

LiFuser-BP is designed to process, visualize, edit, and refine data collected with GreenValley International's LiBackpack. This user-friendly software contains tools for performing differential GNSS data corrections, optimizing SLAM-based point cloud assembly routines, fusing 2D panoramic imagery and 3D LiDAR data sets, as well as function that clean and align (georeferenced) point clouds. LiFuser-BP ensures that LiBackpack post-data collection workflows can be carried out with ease and efficiency.

# **Software Features**

#### Rapid SLAM Data Post-Processing and Reporting

 Built-in differential GNSS (e.g. GPS) data processing module generates accurately georeferenced trajectory data without any third-party software required.

 — GNSS trajectory quality reporting & editing tools allow users to eliminate trajectory segments of low accuracy and reduce the negative impact of blocked satellite signals.

 — 3D SLAM-based point cloud assembly routines can be optimized to point cloud outputs of the highest accuracy and precision.

— Advanced tightly-coupled SLAM algorithm available for generating highquality point clouds from LiDAR data collected in GNSS-denial environments (e.g. inside buildings, below ground, or under dense forest canopies). Users can select Scanning Environment Modes, such as Forestry, Outdoor, and Indoor etc., to quickly & conveniently configure complicated parameters.

 Point cloud colorization tools can be used to process image data collected from LiBackpack models with integrated panoramic camera designs.

 Batch processing functionalities allow users to load and configure multiple projects before processing them all at once

#### Immersive Data Visualization & Roaming

 — Display Trajectory, 3D point cloud and 2D panoramic image data simultaneously. An immersive panoramic roaming mode allows for first-person viewing of LiDAR data and imagery.

— Render LiDAR point clouds by height, color (RGB), intensity, as well as other attributes specific to the data set being viewed (e.g. trajectory segment or collection time).

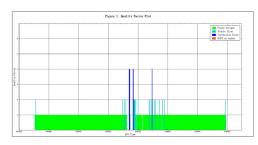


Fig. 1 GNSS Trajectory Quality Report

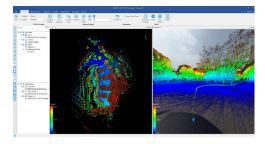


Fig. 2 SLAM-generated Point Cloud



Fig. 3 Immersive Data Visualization & Roaming



#### 3 Precise Point Cloud & Image Measurement

- User-friendly tools are available in LiFuser-BP for measuring 3D point clouds and depth mapped imagery. Geometric attribute measurement tools for finding lengths, areas, angles, heights, and volumes are included.

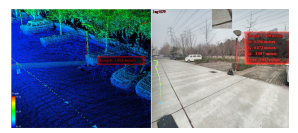


Fig. 4 Direct Point Cloud (left) and Panoramic Image (right) Measurment Tools

# Transform and Align Point Clouds

- Easily align partially or fully overlapping point clouds using manual point and registrate target sphere picking tools.

- Interactive tools for manually translating and rotating point clouds into alignment with a reference dataset.

- Fine-tune point cloud alignments using the powerful Iterative Closest Point (ICP) matching feature.

- Load and save manually and/or automatically generated 3D transformation matrix paramater values.

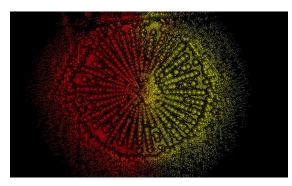


Fig. 5 Align Mulitple Point Cloud Datasets

### 5 Convenient Data Editing & Cleaning

- Automatically remove (clean) non-target objects (e.g. people, foot and vehicle traffic, etc.) from selected point cloud regions.
- Cut vertical profiles from point clouds and isolate (clip) out specific regions of interest.
- Clip point cloud data with user-selected trajectory (path-of-travel) segments.

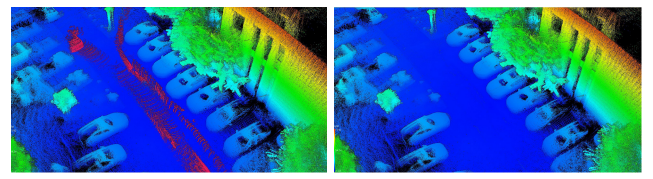


Fig. 6 Remove (Clean) Non-Target Objects from Point Clouds