

Experience recording system

Human experiences can be recorded and expressed as immersive life logs

Overview

Memorable school experiences with arts, historical sites, and personal creations often leave only fragmented, temporary records (like yearbooks) lacking spatial context. This makes long-term reflection on personal growth difficult.

This invention is a system that saves user-captured 3D object data paired with metadata (time, location, and emotions). The data is plotted on an "Object Icon Map," visualizing the user's expanding activity range and interests over time to track personal growth at a glance.

Additionally, the 3D scanning process fosters active learning through multi-angle observation, while first-person VR enables users to vividly relive and share past experiences. Finally, AI analyzes this accumulated data to identify personal trends, predicting future possibilities and "turning points" to connect past memories with future guidance.

Product Application

- ❑ Educational material
- ❑ Life logging service

IP Data

IP No. : JP2025-113916
 Inventor : SATO Katsumi
 Admin No. : T24-002

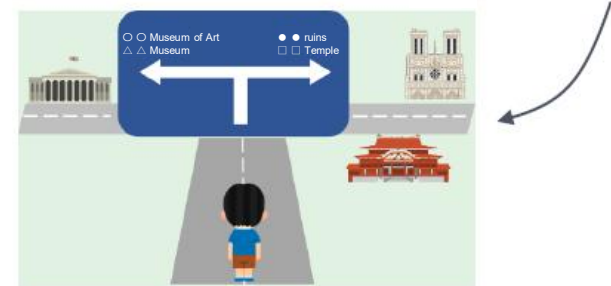
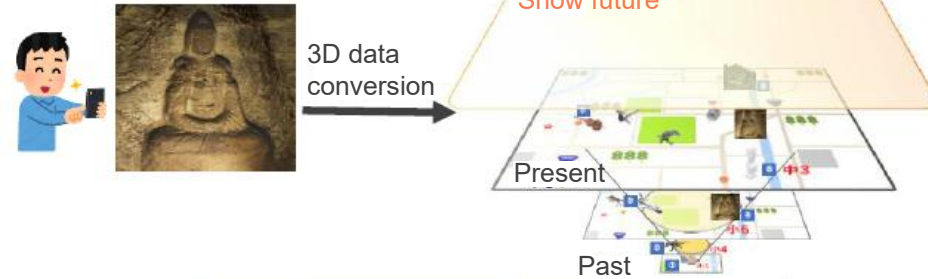


Click



Features • Outstandings

Record in combination with a map



Based on accumulated data, the AI suggests places that the user might be interested in, as well as career paths (universities, industries), etc., on a virtual map.

Contact

Tohoku Techno Arch Co., Ltd.

Please visit [CONTACT](#) here