自動運転に必要な高精度3次元地図作成を実現

High-precision 3D maps for autonomous driving in the near future

高精度3次元地図/MMS

High-precision 3D Maps & Mobile Mapping System

車で走行しながら道路周辺の高精度3次元地図情報を取得

Acquiring high-precision 3D information while cruising along roads

特長 / Features

- ●車両への搭載が容易 Can be easily mounted on a vehicle
- 3次元位置情報を取得し、高精度3次元地図の生成が可能 Acquires 3D position information for creating high-precision 3D maps
- 車などのモビリティの自動運転に貢献 Contributes to the autonomous driving of automobiles and other mobility devices



今後の予定(適用可能な事業領域)

自動運転分野、測量分野、インフラ維持分野の計測において、省力化に貢献

Contribution to labor saving in the fields of autonomous driving, surveying, and infrastructure management









