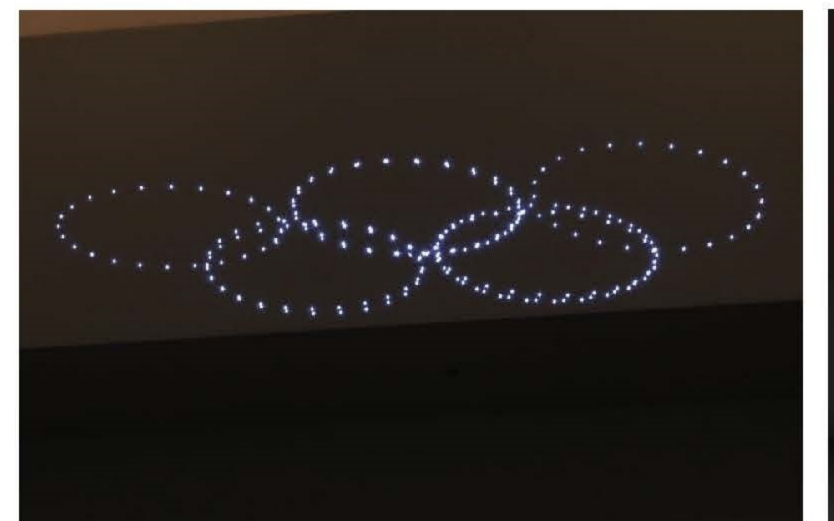
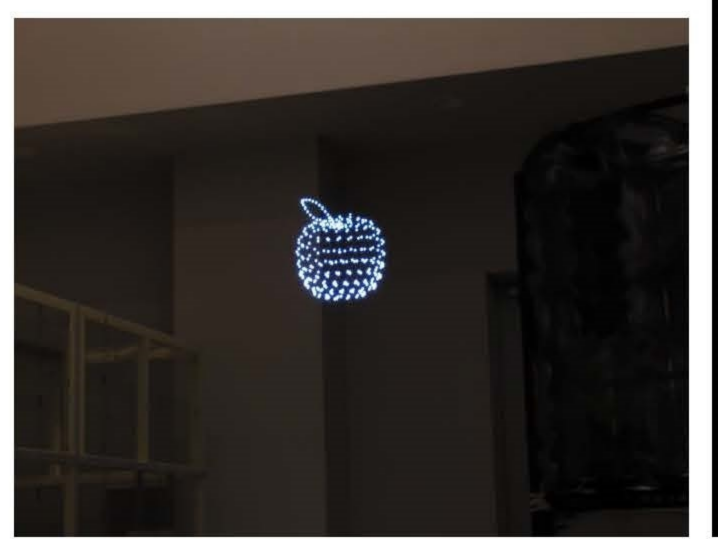




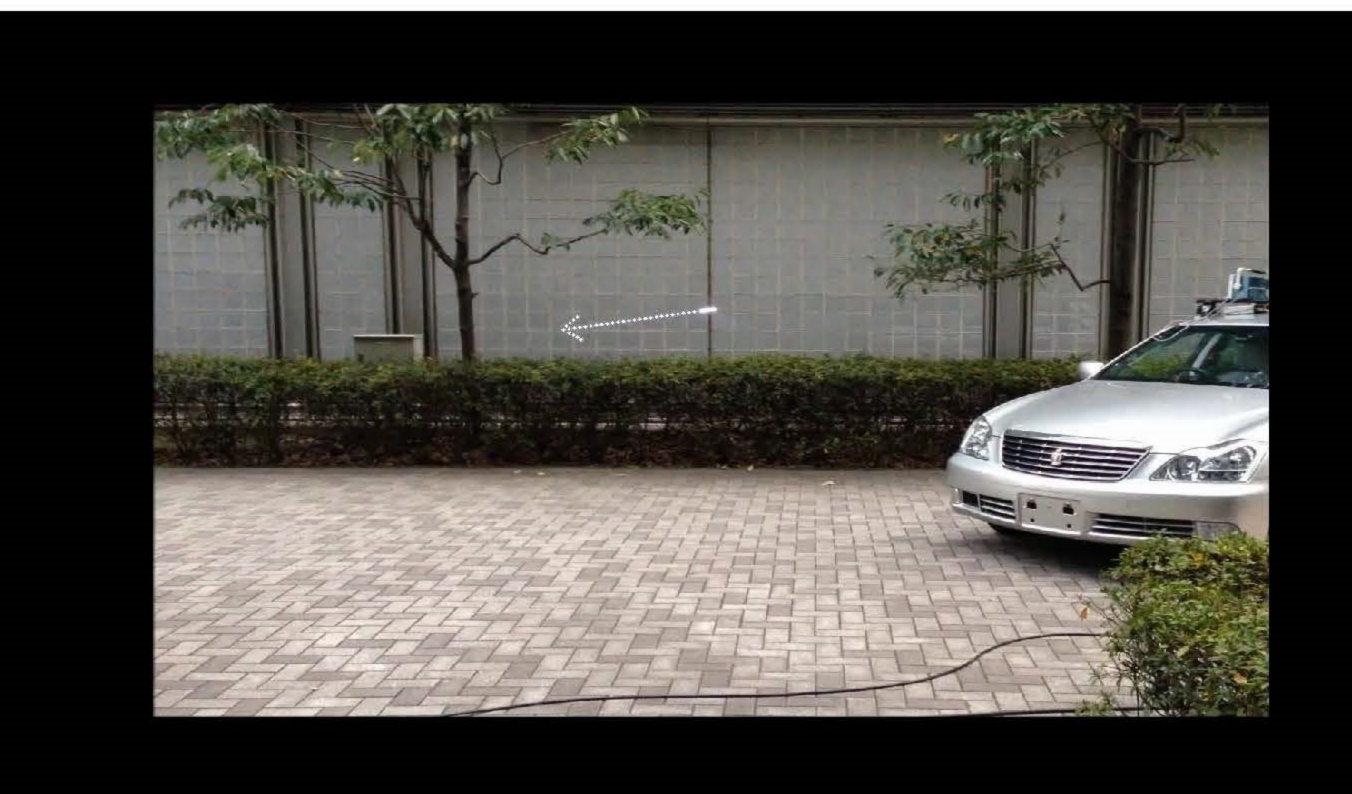
The system to distribute the 3D indentification code in the mid air to mobile devices and mobile objects such as

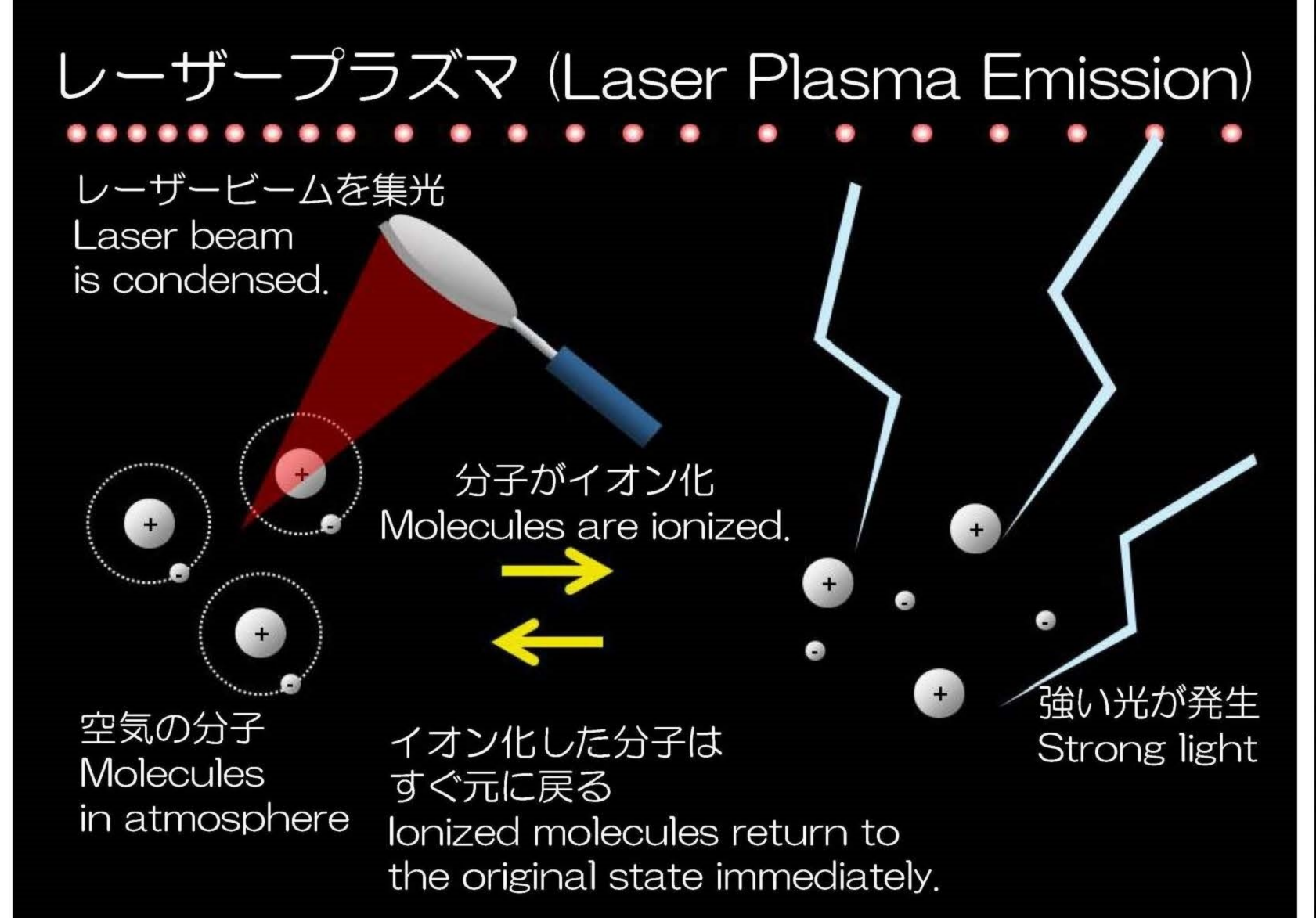


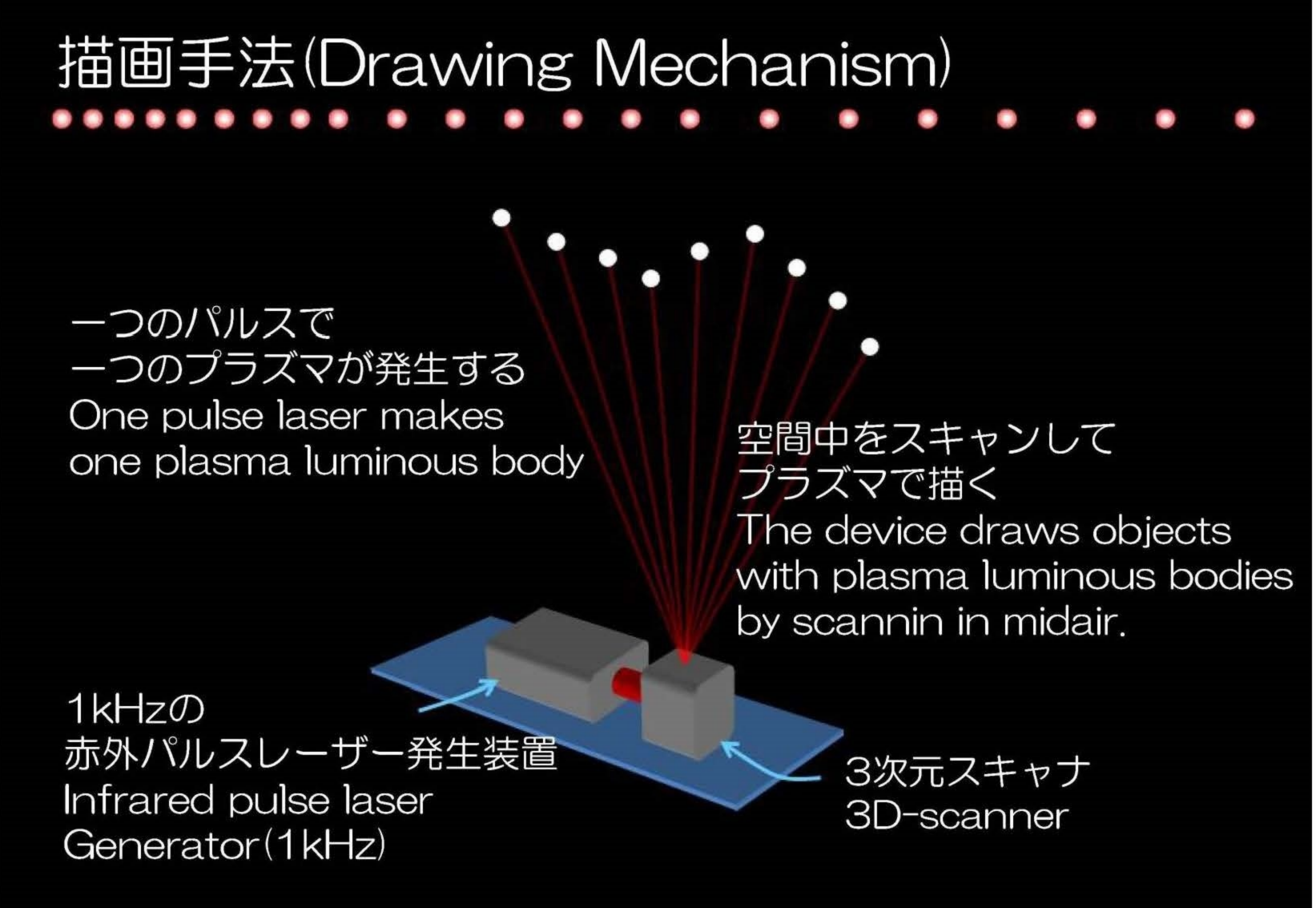


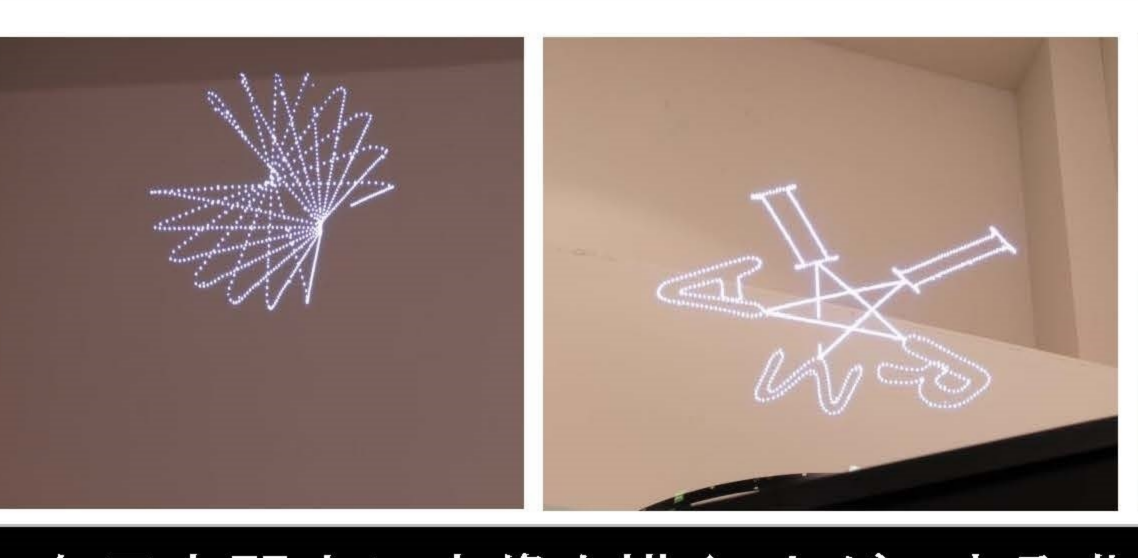


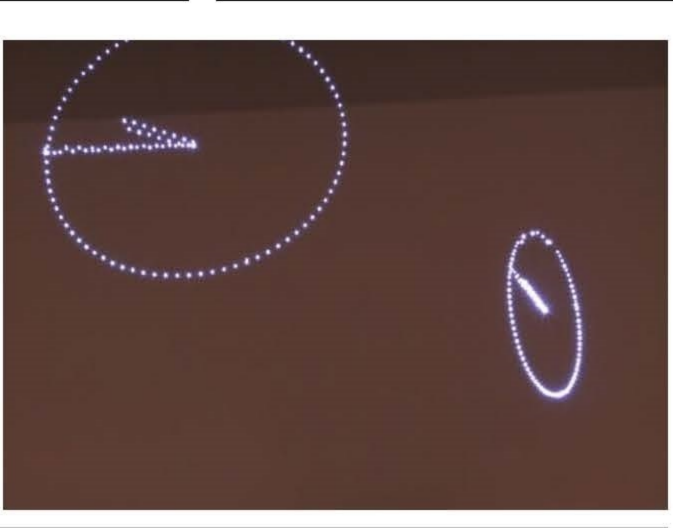






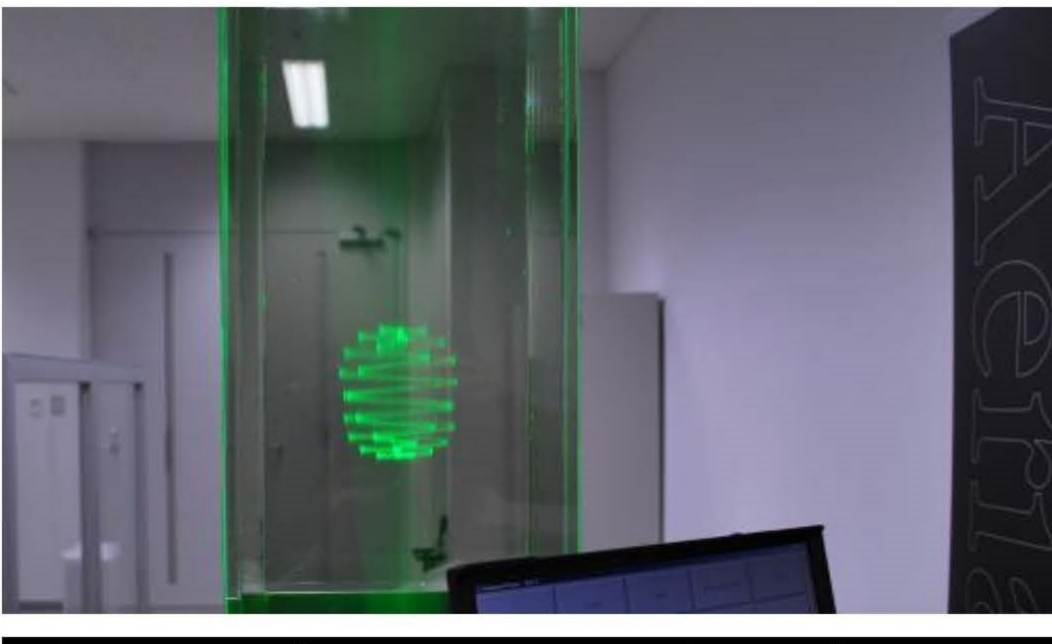






3次元空間中に実像を描くことができる唯一のシステムです. レーザープラズマ技術を用いてスクリーンを使用することなく空間中に描画することができます.

This is a unique system to be able to represent real 3D objects in midair. Our device draws them by using laser plasma technique without any screens.



デスクトップ型高精細3Dディスプレイ

Aerial3Dをコンパクトな形にした新開発のディスプレイで、Aerial3Dに比べ描画領域は小さいながら、高精細で手頃なサイズのディスプレイです.

We have created a much precise and smaller version which is this Super Real Vision (SRV).

Aerial 3D Display