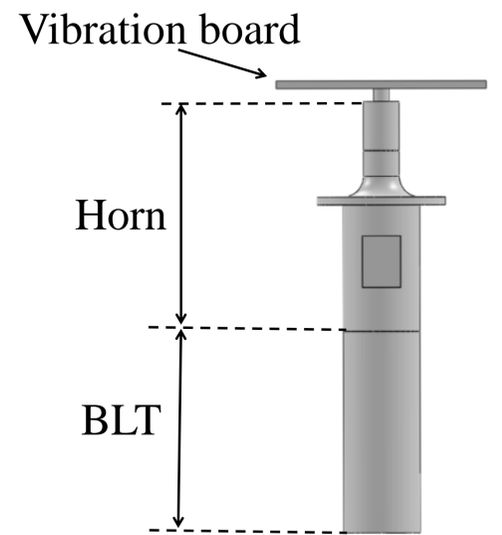
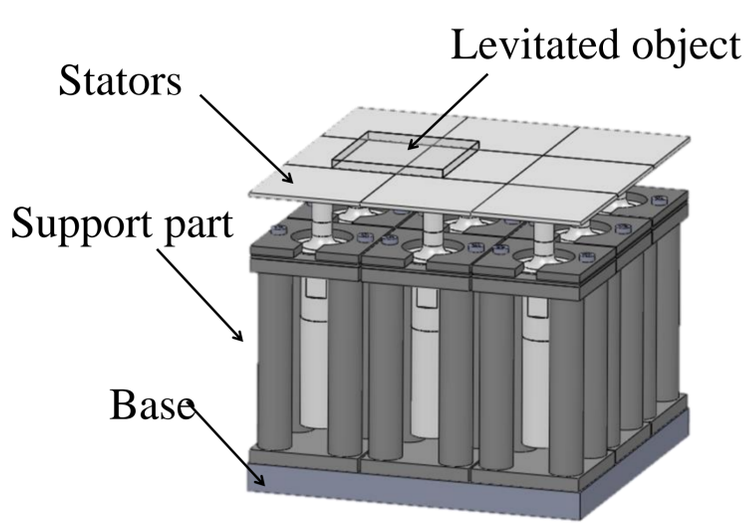
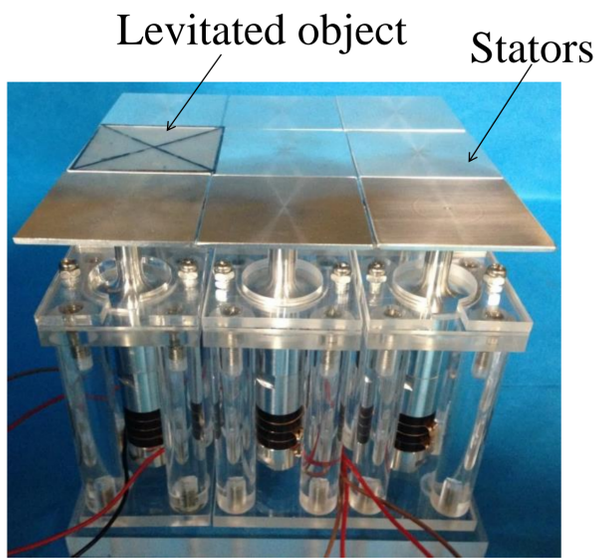
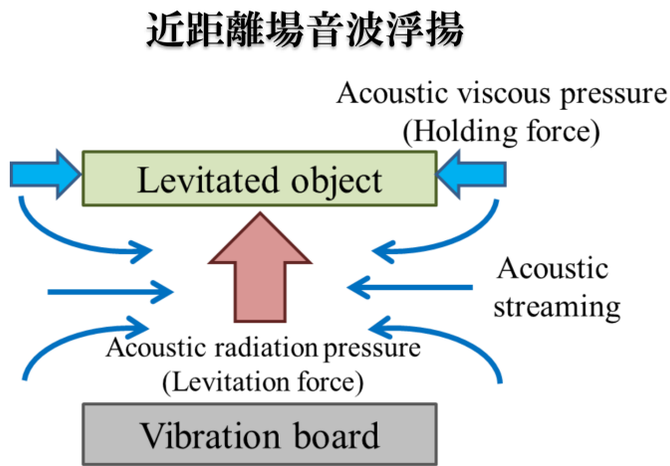


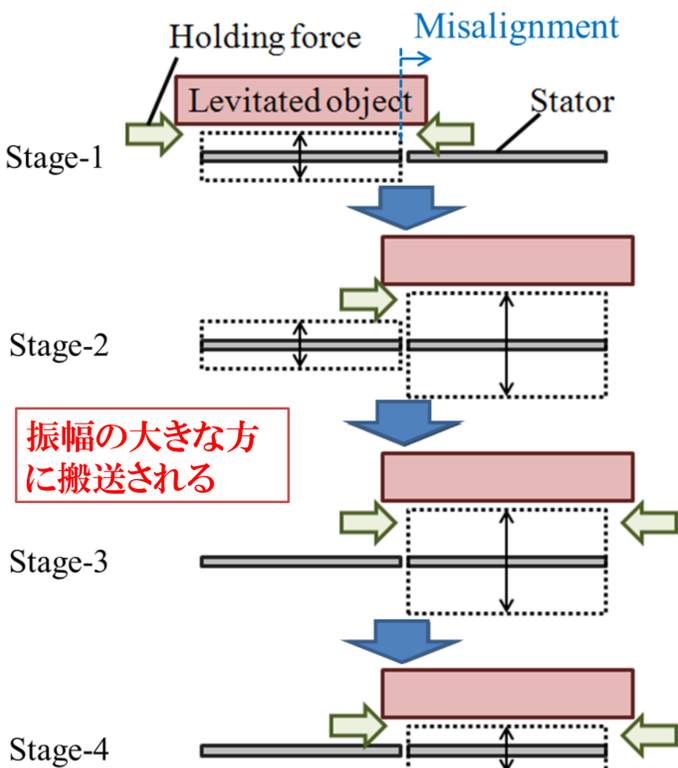
### 基本装置構成



### 搬送原理



隣り合う振動板が発生する音響粘性力 (保持力・復元力) の差の応用

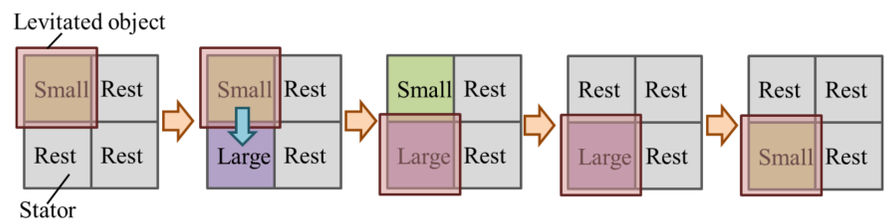
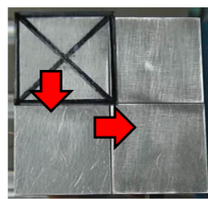


振幅の大きな方に搬送される

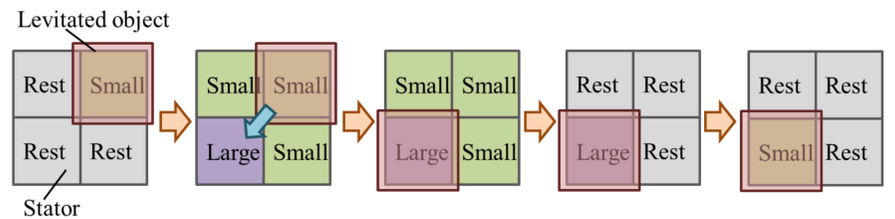
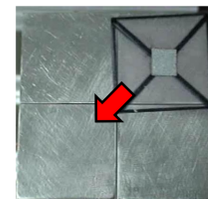
### 基本搬送方法

振幅の大きな方に搬送される

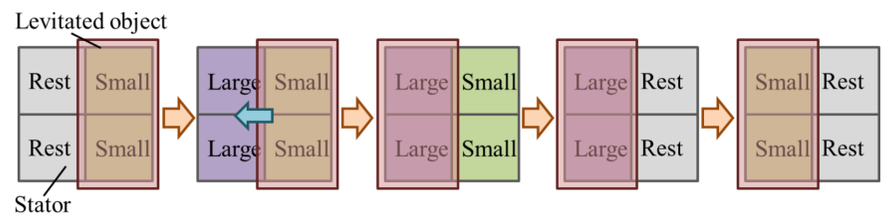
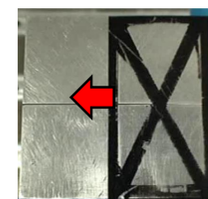
#### A. XY搬送



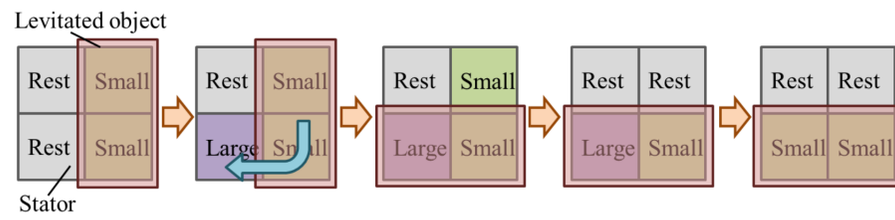
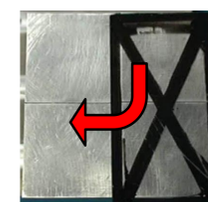
#### B. 斜め搬送



#### C. 長物搬送



#### D. 回転搬送



複数ステータによる共同搬送

### 特徴

- ◆ 非接触搬送
- ◆ 搬送物の材質不問
- ◆ 省電力: 搬送に必要な部分のみ励振
- ◆ 高拡張性: 自由な搬送経路設計

### 発展型

- アレイ状ステータ
- 任意形状物搬送

