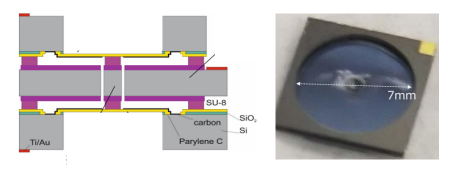


Electrostatic MEMS Speaker

High sound quality and Anti-dust, water etc.



Overview

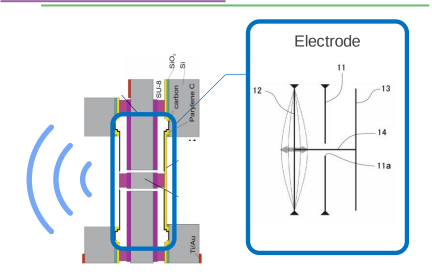
As a acoustic speaker, a dynamic speaker using electromagnetic force (electrodynamic speaker) is used in many cases. In the dynamic speaker, as strong force is required, regarding a small speaker such as an earphone, in particular, the inertial force of the diaphragm is increased relatively, causing a problem of increased deviation between the electrical signal and the vibration.

An electrostatic speaker has been used to solve the foregoing problem. However, in the conventional electrostatic speakers, one or a plurality of holes is required to be formed at each fixed electrode in order to transmit an acoustic wave generated by the vibration of the diaphragm to the outside. This causes a problem that dust, water, moisture, etc. are likely to come in. This invention solves mentioned problems by its new structure.

Product Application

■ Electrostatic Speaker

Completely-sealed structure from the outside



Related Works

Please contact for detail. No public paper available.

IP Data

IP No. : WO2020/174524

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