

Pinpoint microphone (Technion)

code: COM-1080

The intuitive pin-point selection of an individual within a crowd to detect their voice has several important applications from highly directional hearing aids to eavesdropping on, or identifying a suspect in public. This invention detects sound at a distance with the required sub-nanometer sensitivity, surmounting the inherent difficulties of optical detection of reflections from scattering surfaces, unstable detection geometries, environmental disturbances and background interference.

Contact for more information:

T3 Team 3, +972-4-8294856

T - Technion Technology Transfer Technion City, Senate Bldg., Haifa 32000, Israel Tel. 972-4-829-4851; 972-8325-375 Fax. 972-4-832-0845