

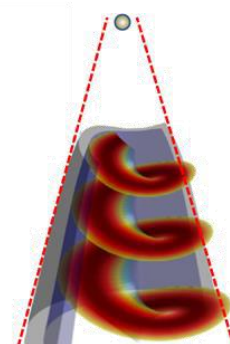
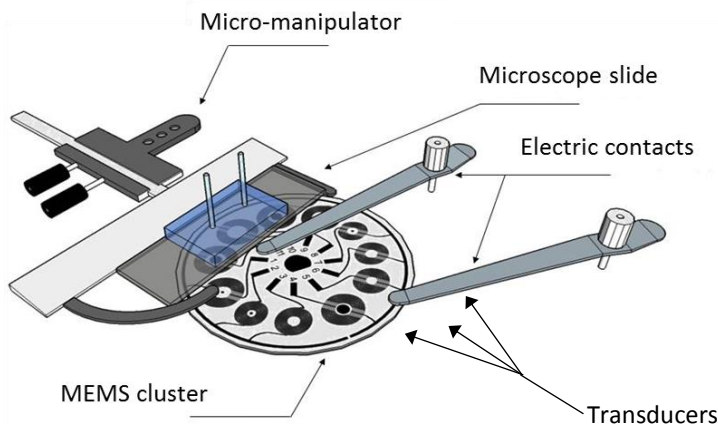
Acoustical tweezers for contactless and selective manipulation of micro- and nanoscopic objects

Technology

This MicroElectroMechanical System (MEMS) allows the **remote manipulation of particles, cells and droplets** lying in a liquid sample with a **high selectivity** (one particle can be selected and moved independently of its neighbors).

This technology relies on the use of a specific kind of volume acoustic waves called swirling volume acoustic waves, which are synthesized few millimeters from piezoelectric material with Interdigitated transducers.

These waves once transmitted to a liquid sample create a localized acoustical trap.



Benefits

- 3D Trapping and manipulation
- The manipulation is **contactless and non-invasive** and do not interfere with biological process thus limiting alteration of the particle, cell, ...
- The MEMS is **highly compact** and can be easily integrated in existing systems (microscope, lens, labonachip)
- The system can manipulate particles ranging from **1 mm to 100 nanometers**
- The device **production is simple, cheap** and compatible with current equipments.
- **No pre-marking** is required for the manipulation
- The MEMS is printed on a transparent material, enabling **simultaneous manipulation and visualization**.
- The **trapping process is compatible with** a large range of materials including **glass and PMMA** (e.g. Petridishes or microchannels...)

Applications

- Cellularbiology
- Microscopy
- Labonchips
- MEMSassembly
- Cellprinting

Keywords

- Micromanipulation
- Microtweezer
- Microgripper
- Particletrapping

Intellectual Property

Patent families:

- Family n°1:
PCT/EP2016/055611
- Family n°2:
PCT/EP2017/062219
- Family n°3:
PCT/EP2018/079053

Development Status

Prototype of acoustical tweezers produced in the laboratory

Partnership

Licensing and/or partnership

contact

François-Xavier DENIMAL
Business Developer in Health

+33 6 13 84 36 28

francois-xavier.denimal@sattnord.fr

find other technologies on
www.sattnord.fr

SATT Nord

Immeuble Central Gare – 25, avenue
Charles St Venant -59000 Lille
tech@sattnord.fr