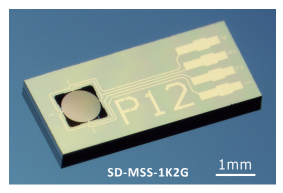
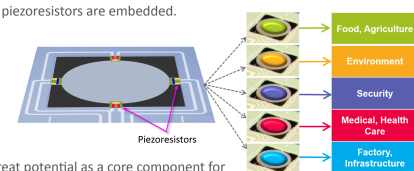


## Membrane-type Surface-stress Sensor (MSS)



Manual coating feasibility

■ What is the MSS? The MSS is a non-packaged MEMS sensor, a silicon membrane platform supported with four beams on which piezoresistors are embedded



■ **Two major applications:** (i) The MSS has a great potential as a core component for electronic (artificial) nose systems utilized in *e.g.*, medical, food, environment, safety and security fields. (ii) The MSS can also be used for assessment of various materials like organic conductors, magnetic and superconductor materials in torque magnetometry.

Researchers can coat the membranes with a coating of their choice

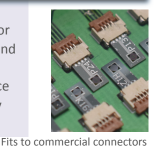
## **Applications**

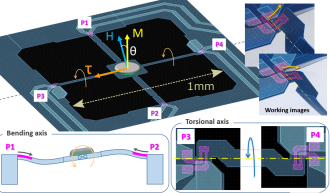


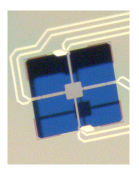
- Electronic nose
- Gas/odor sensing
- Nanomechanical sensing
- Torque magnetometry
- Force sensing
- etc.

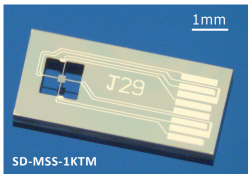


■ How to apply the MSS for gas/odor sensing: Initially, the membrane is coated with a receptor layer sensitive to e.g., volatile organic compounds (VOCs), which determines the sensitivity and the specificity of the individual sensor. The coating is done with e.g., inkjet spotter, spray coater, or manually with micropipette. Upon absorbing VOCs, the receptor layer yields surface stress and deforms the membrane, which induces resistance changes of the piezoresitors. By monitoring the changes, the presence of the target gas/odor molecules is detected.









■ Torque magnetometry, force sensing:

SD-MSS-1KTM is specially designed for those applications. The sensing beams are long and form "bending" and "torsional" axes. Each piezoresistor can individually addressed. Users can test various measurement configurations.

Code	SD-MSS-1K2G	SD-MSS-1KTM
Membrane size [μm]	1000 round	200 square
Membrane thickness [μm]	2.8 (typical)	
Chip dimensions [mm]	5.5 x 2.5 x 0.3	
Resistance value [kΩ]	2 – 6	0.3 – 1.2
Electric configuration	Full bridge, 4 pads, 0.5 mm pitch	Separated, 8 pads, 0.25 (0.5) mm pitch
Coating	No	

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