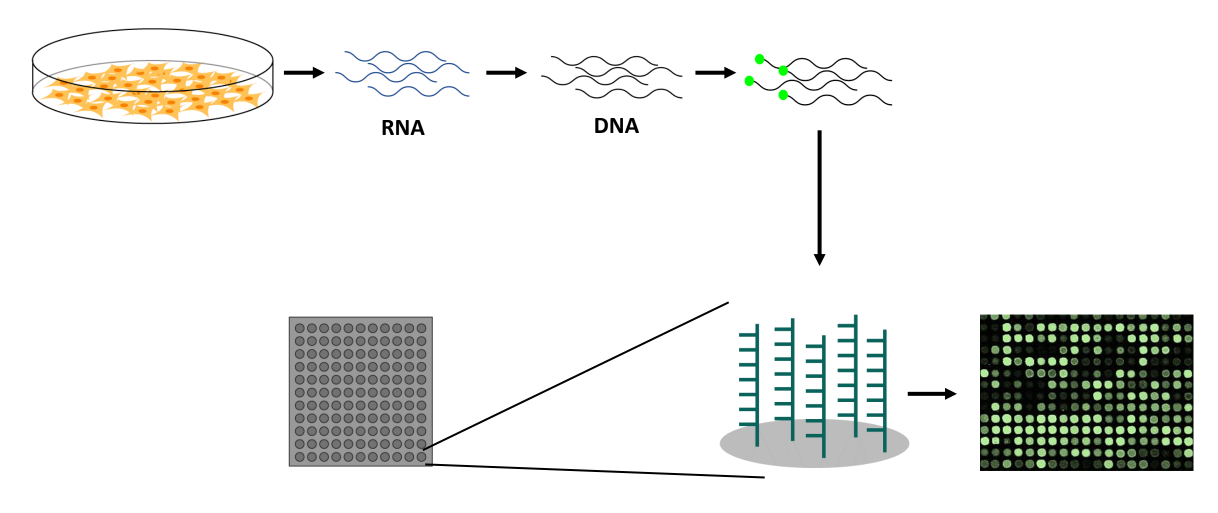


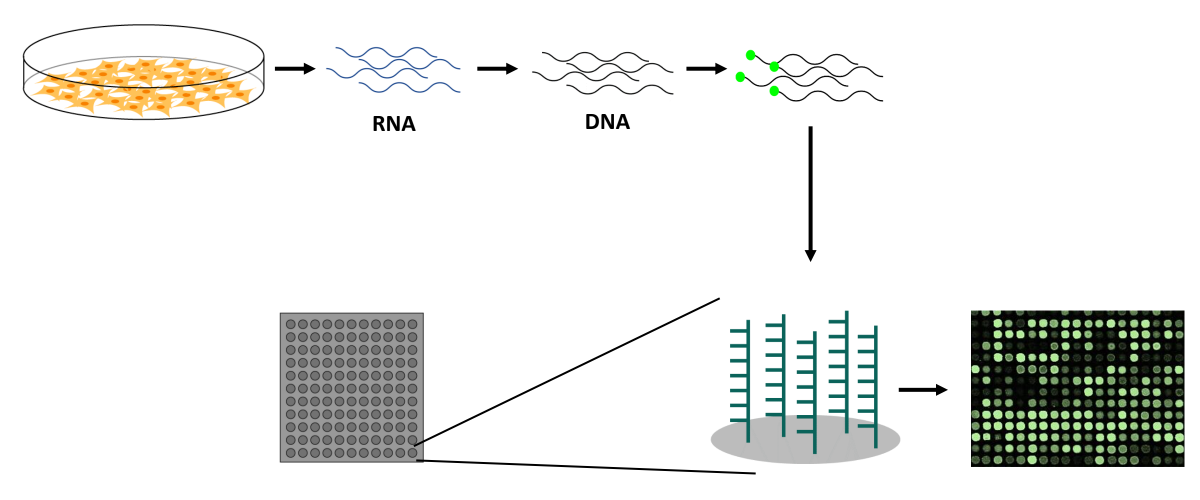
# A Novel Plug n Play MEMS-Based DNA Microarray



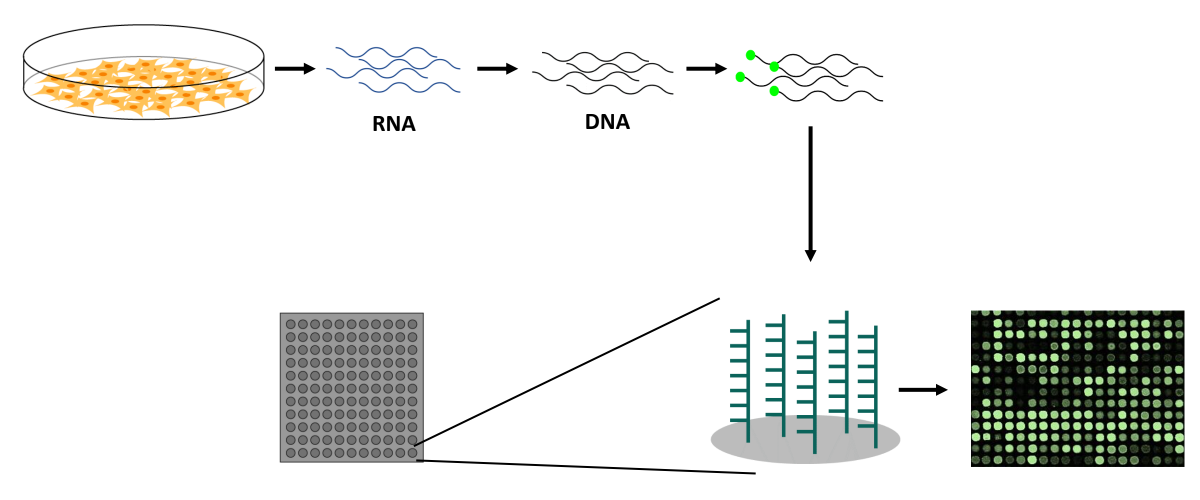
K. Jindal, V. Grover, B. Nayak Birla Institute of Technology and Science, Pilani, India

• Microarrays are used to determine expression levels of thousands of genes in a sample of cells at once.

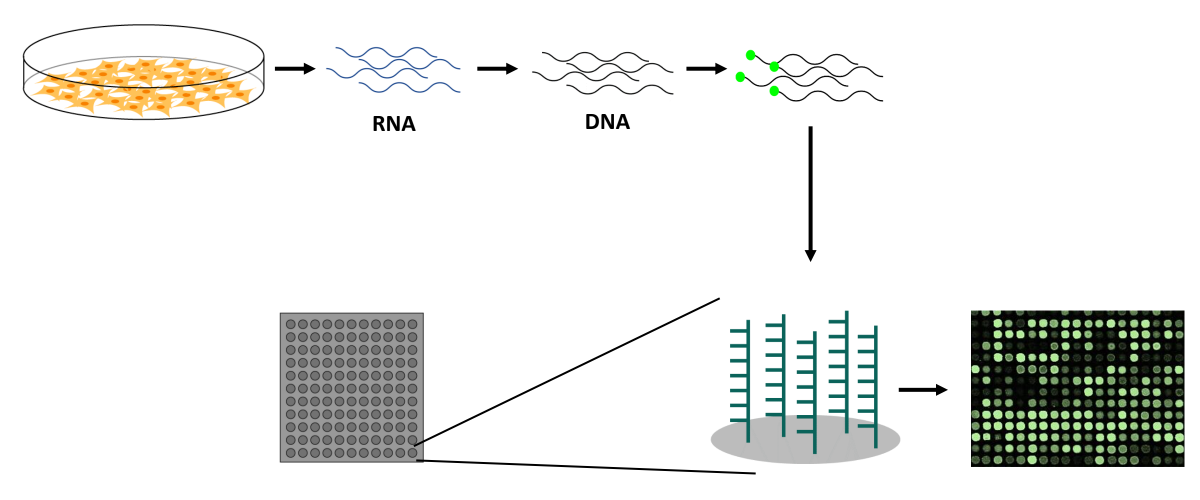




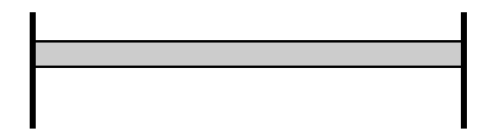
DNA → Fluorescence → Electrical Signal

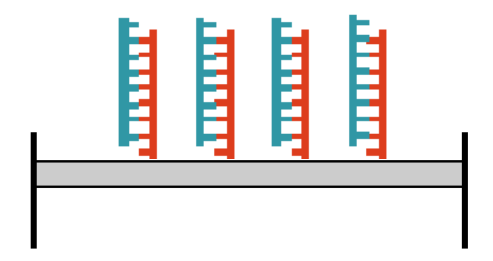


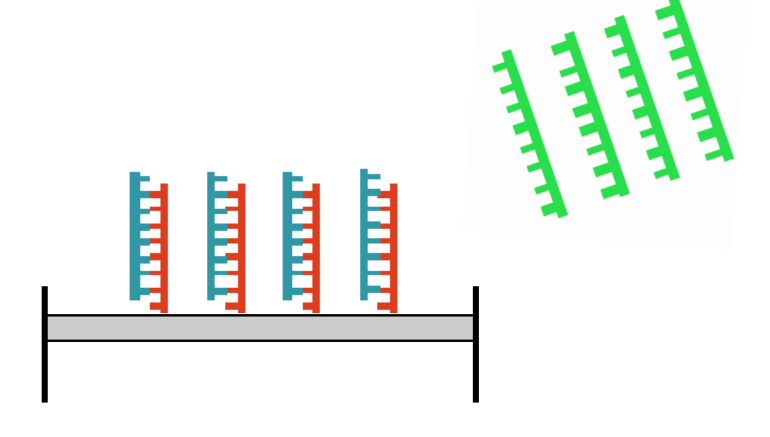
DNA → Fluorescence → Electrical Signal

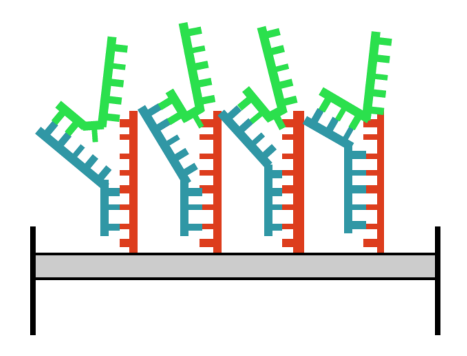


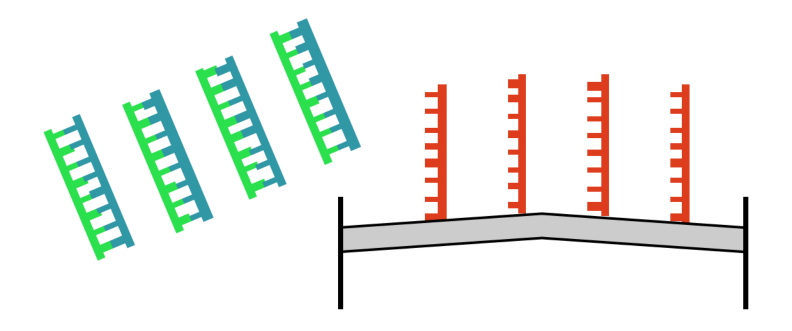
**DNA** → **Electrical Signal** 





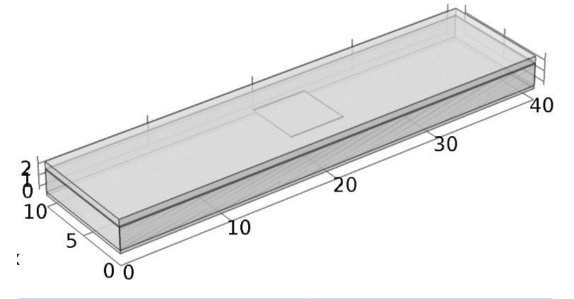






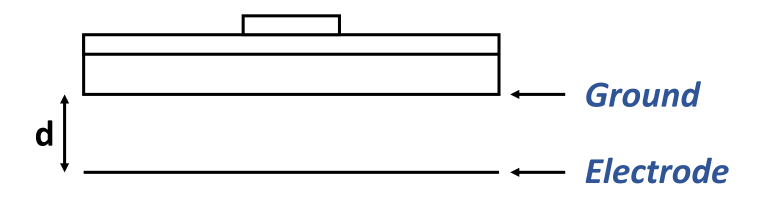
#### Geometry of the sensor

- Clamped-clamped beam which acts as a resonant mass sensor.
- The base is made of silicon, a piezoelectric layer of PZT atop the base and a patch of silica on the top.
- Capacitive actuation; bottom face grounded and electrode placed a certain distance below it.



Component	Dimensions (l x b x h) (um)
Silicon Base	40 x 10 x 2
Piezoelectric Transducer (PZT)	40 x 10 x 0.1
Silica Patch	5 x 5 x 0.1

#### Design of Actuation Circuit



DC pre-stressing voltage: 40V

AC actuating voltage: 1V

- When an AC voltage is applied on the electrode, the force on the ground plate varies sinusoidally, hence leading to vibration of the sensor.
- Actuation circuit was designed so that the sensor gives an output of  $^{\sim}100\mu\text{V}$  peak to peak at resonance.

#### Design of Actuation Circuit

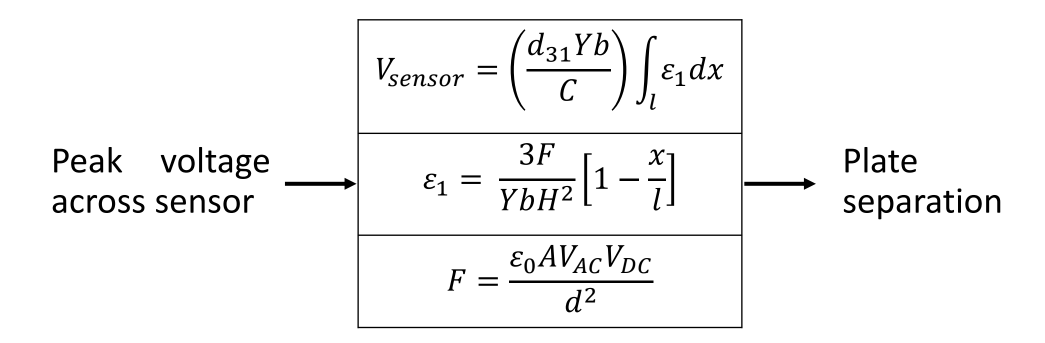


Plate separation obtained: 286nm

#### **Damping**

 Rayleigh damping model was assumed and damping coefficients were calculated using the following equation:

$$\begin{bmatrix} 1/4\pi f_1 & \pi f_1 \\ 1/4\pi f_2 & \pi f_2 \end{bmatrix} \begin{bmatrix} \alpha \\ \beta \end{bmatrix} = \begin{bmatrix} \xi_1 \\ \xi_2 \end{bmatrix}$$

- $\alpha = 53615.8643 1/s$
- B = 1.2275e-11 s

#### Resonant frequency-mass relation

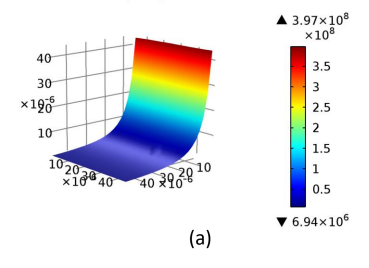
• The new resonance frequency can be found out in terms of the existing resonance frequency and change in mass as:

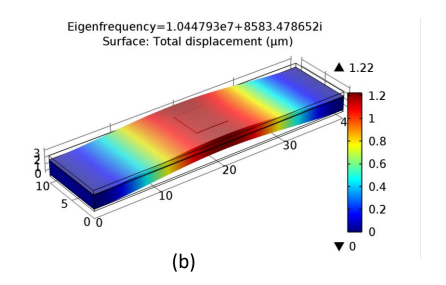
$$\omega_{n,\Delta m}^2 = \omega_n^2 \left( 1 + 2 \frac{\Delta m}{m_0} U_n^2(z_{\Delta m}) \right)^{-1}$$

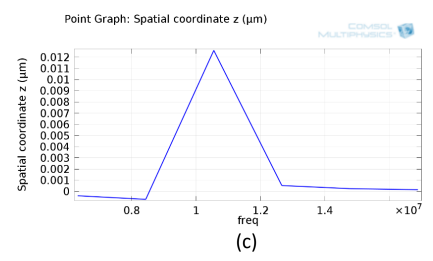
where 
$$U_n(z) = sin\left(\frac{n\pi z}{L}\right)$$

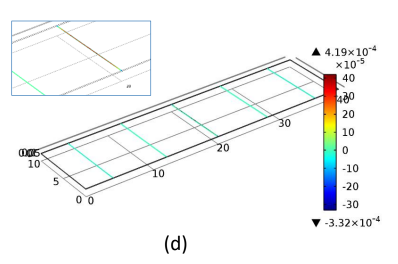
#### Simulation results



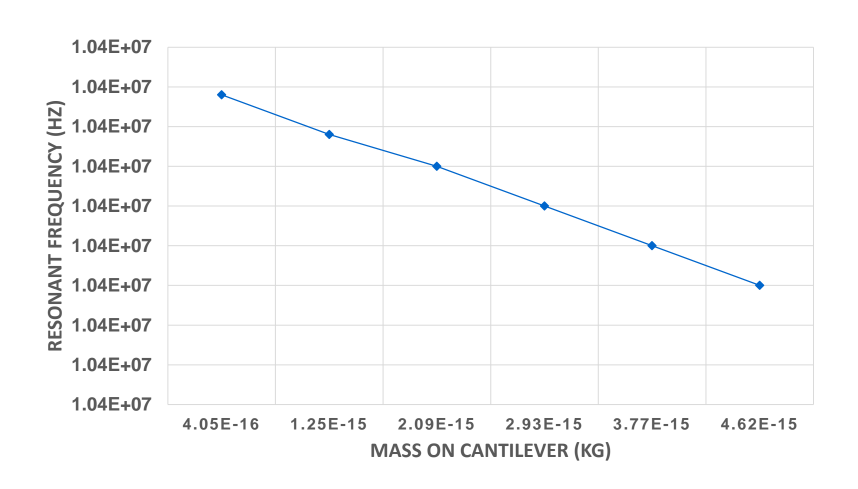




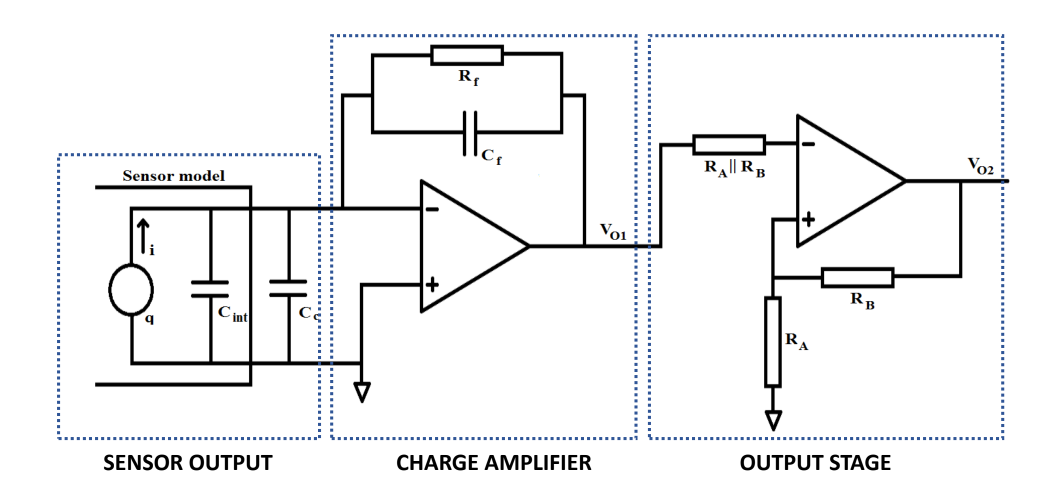




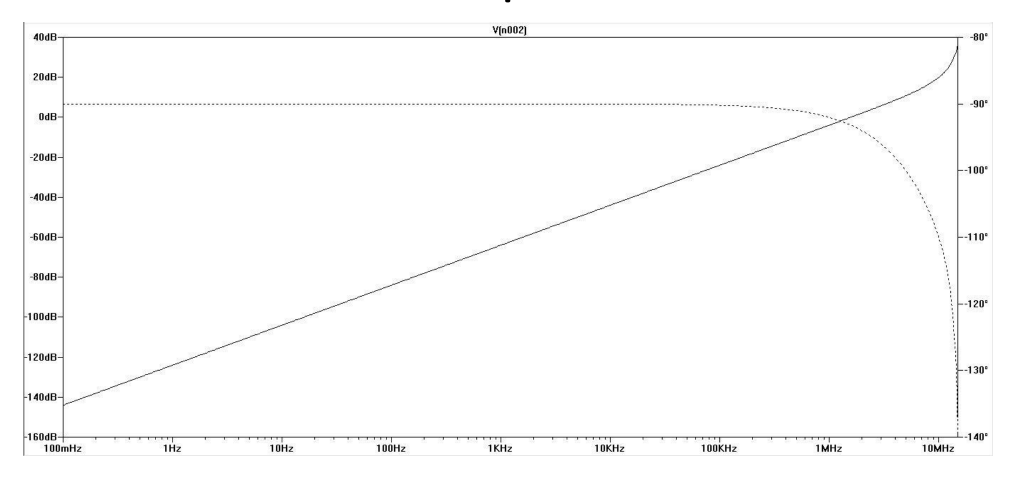
#### Simulation results



#### **Electronic Circuit**



#### Electronic Circuit Bode plot



Magnitude: 20dB Phase: -110°

#### Conclusion

- The study demonstrates simulation of a functioning linear MEMS based DNA sensor with tunable sensitivity.
- We feel that such a device, if implemented successfully would be very useful in making microarray technology available to a wider group of researchers.

# Thank You

Questions?