Enhancement of Electrostatic Comb drive design for MEMS

Microelectronics
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Micro Electro Static Comb drive

Surface micromachined polysilicon resonators which are driven by electrostatic combs has several attractive properties. Electrostatic combs have recently been used for the moving and sensing devices.

Airbag sensor

Microactuator

Akekachai D., AIT

Puttachat K., AIT
Electrostatic force

The bias voltage a stator and shuttle, the electrostatic force take place between them and try to move in front direction. Movement of combs drive can control by increase or decrease bias voltage.

\[ f(x,V) = \frac{1}{2} \frac{\partial C(x)}{\partial x} V^2 \]

\[ C = \frac{\varepsilon_a h(l_p + x(t))}{g_f} \]

\[ f_1(V) = \frac{1}{2} \frac{\varepsilon_a h}{g_f} V^2 \]
Objective

Enhancement of comb drive design by using electrostatic.

Three types of comb drive design; a normal comb drive, a tile comb and a curve comb are comparing a charge density between two side of comb and displacement that can move a shuttle. The proving method is done by Coverter Ware which is MEMS simulation software.
Design

• Using L-Edit software to layout 2D design
Simulation

Coventor ware is the simulation software

Solid model in 3D

Mashing Model

The boundary conditions were putting bias voltage 30 to 40 volt to stator ground to shuttle
Results

Capacitance between two comb by increasing voltage
Results

Displacement on shuttle show as the difference of colour.
## Results

### Displacement on shuttle

<table>
<thead>
<tr>
<th></th>
<th>Comb drive</th>
<th>Normal comb</th>
<th>Tile comb drive</th>
<th>Curve comb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total displacement (µm)</td>
<td>2.73029E-4</td>
<td>3.23281E-4</td>
<td>2.66598E-4</td>
<td></td>
</tr>
<tr>
<td>Displacement in x (µm)</td>
<td>-2.64199E-4</td>
<td>-3.16433E-4</td>
<td>-2.55084E-4</td>
<td></td>
</tr>
<tr>
<td>Displacement in y (µm)</td>
<td>7.25541E-7</td>
<td>7.1144E-7</td>
<td>2.12648E-5</td>
<td></td>
</tr>
<tr>
<td>Displacement in z (µm)</td>
<td>-5.02838E-5</td>
<td>-4.77973E-5</td>
<td>-6.48665E-5</td>
<td></td>
</tr>
</tbody>
</table>
Concussion

• The tile comb drive gives highest value of chord density and displacement from normal comb and curve comb respectively.

\[ f_1(V) = \frac{1}{2} \frac{\varepsilon_a h}{g_f} V^2 \]

The negligible fringing capacitance

• But we have difference shape of comb drive comparative, this cause might by consider in micrometer scale

• However the limitation of fabrication technology we can not design the ending sharp comb because the machine should have very high resolution.
References


