

# Laboratoire de Production Microtechnique (LPM)

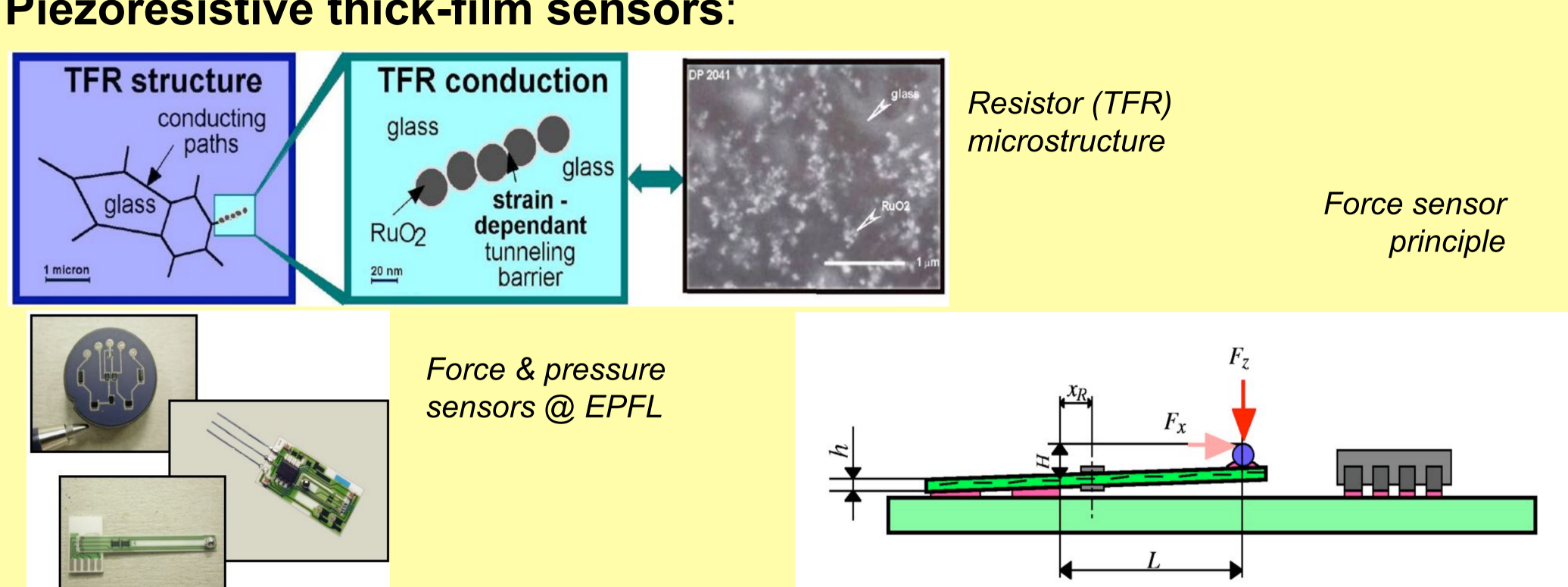
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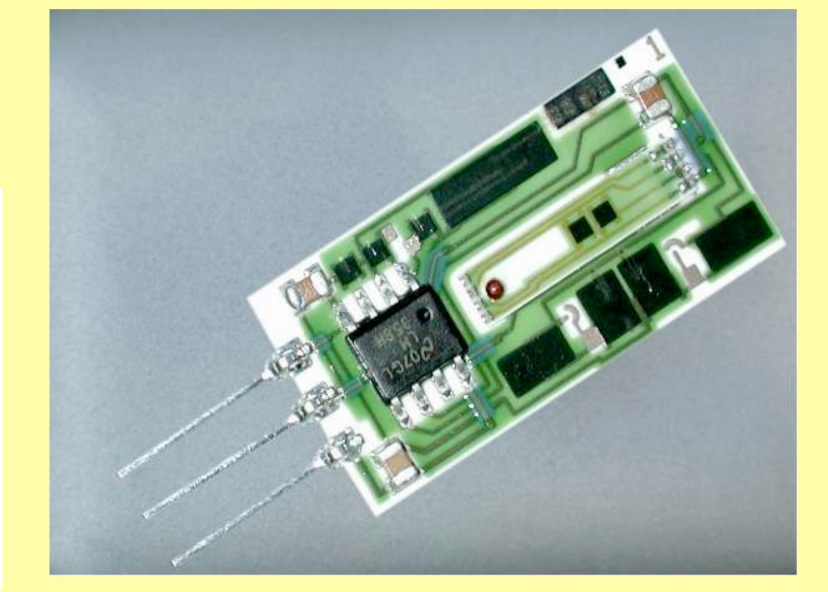
# Design and processing of low-range piezoresistive LTCC force sensors

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# Piezoresistive thick-film sensors:

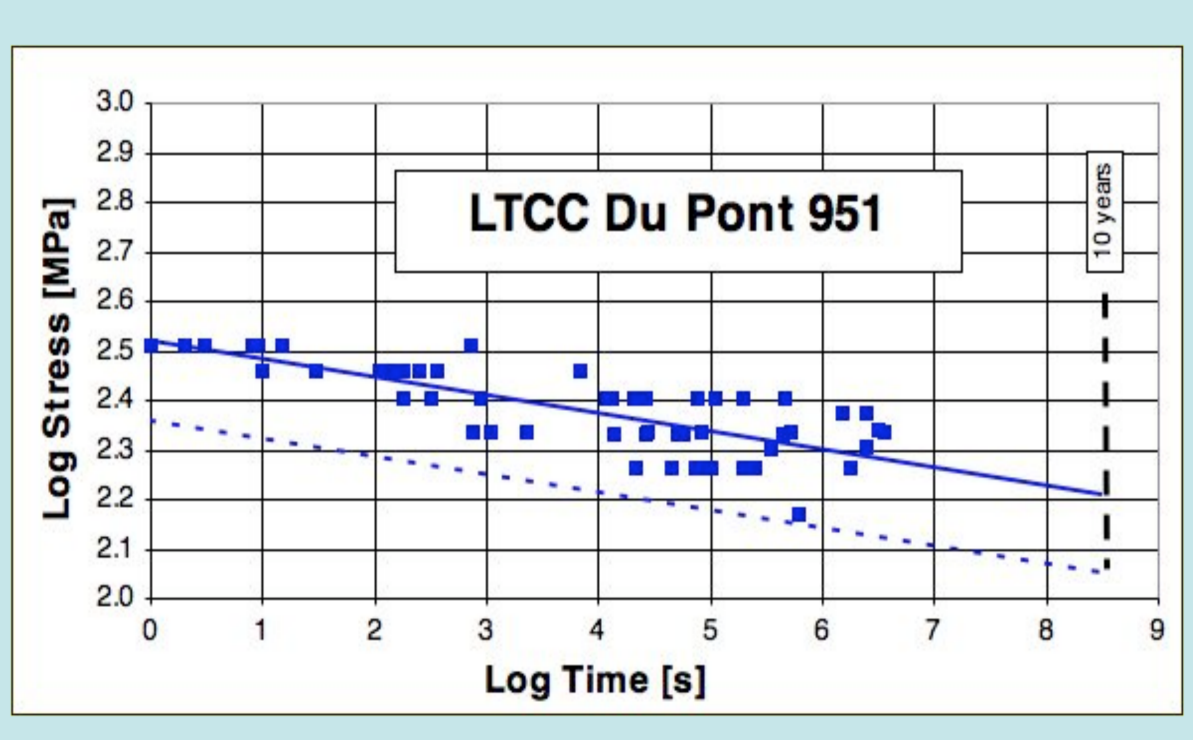


"MilliNewton" force sensor: 400 - 2000 mN



# Improving sensitivity & quality with LTCC

Material	LTCC	$Al_2O_3$
Min. thickness [mm]	0.04	0.17
Strength [MPa]	320	600
Young's modulus [GPa]	110	320
Rupture strain [ppm]	2'100	1'900
Flexural sensitivity [kN <sup>-1</sup> ]	5.7	0.1



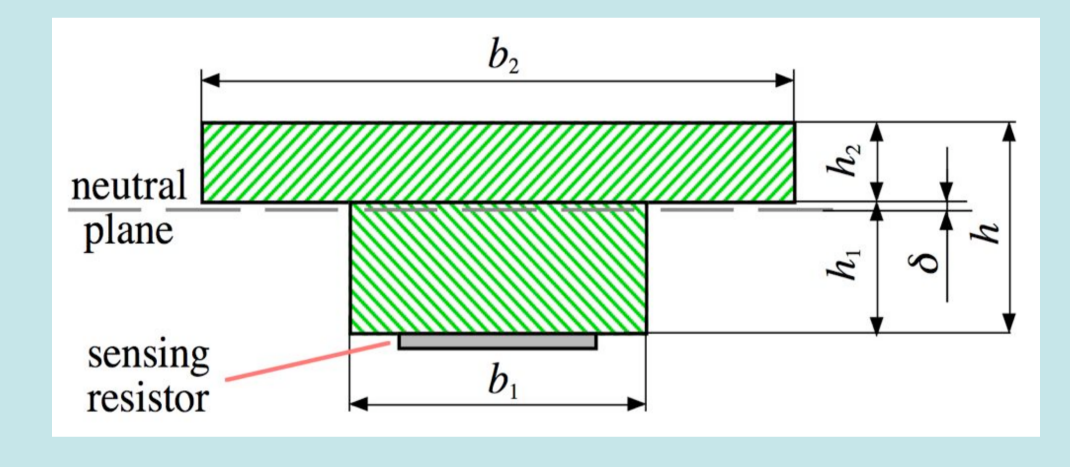
Principle: locally narrowed cross section on bottom side to improve signal

LTCC vs. alumina properties

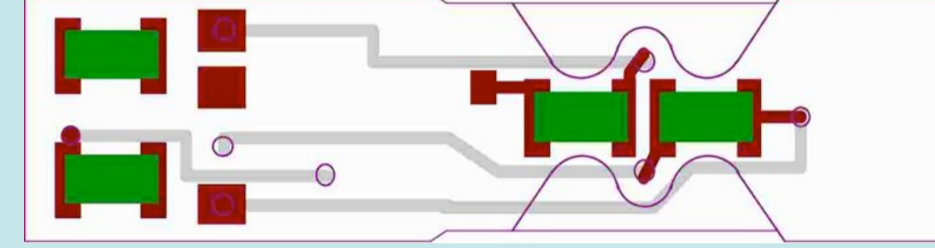
LTCC material

long-term static

fatigue



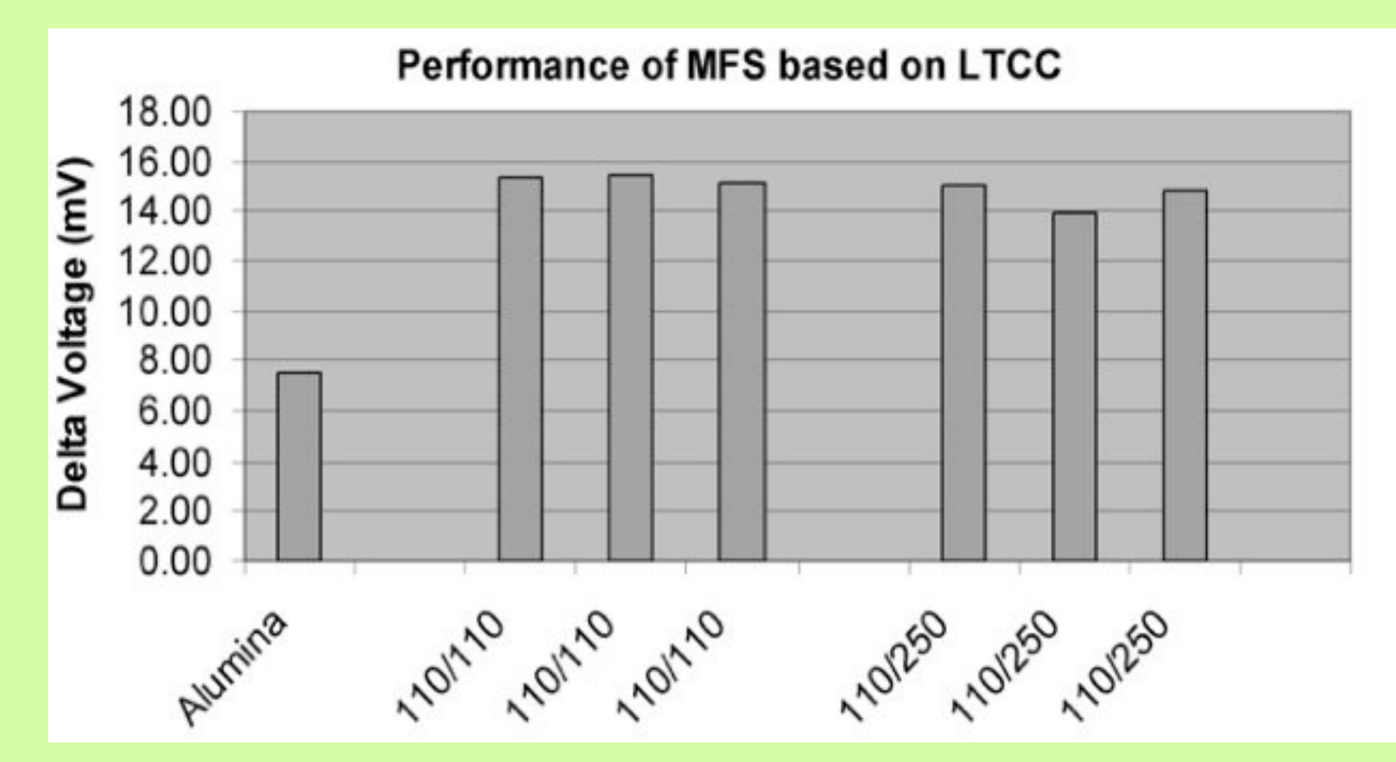
LTCC sensor layout (all resistors on bottom side)



Sensing resistors Passive resistors Solder pads

Close-up of the assembly & sensing parts of the LTCC cantilever

#### Results



Comparison of sensitivity of LTCC sensors (top thickness / bottom thickness in µm) with. 250 µm alumina cantilever

#### Conclusions

#### LTCC as a piezoresistive sensing material

- Max. elastic strain comparable to alumina but better quality due to 3D structuration.
- Much lower force ranges / higher absolute sensitivity possible due to lower modulus & available thicknesses.

### Advantages of 3D structured LTCC sensor

- High sensitivity, yet high stiffness possible.
- Better sensitivity of half bridge LTCC than full bridge alumina.
- Easier fabrication: fewer layers and better matching of the piezoresistive bridge.