# **Injection Moulded Micro-Cantilever Arrays for Detecting DNA Sequences**

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#### INTRODUCTION



Micro-fabricated cantilevers are popular as transducers in chemical and biological sensors. In the field of biomedicine, silicon-based micro-cantilevers are applied, but they are often too expensive for single usage. Polymer materials offer tailored physical and chemical properties including biocompatibility that can be combined with low-cost mass production. We have established the micro-injection molding technique to fabricate different polymer cantilever arrays with dimensions in the micrometer range to be functionalized and calibrated for biomedical applications.

#### CANTILEVER SENSORS

Micro-cantilevers respond factors ranging from changing local temperature variations. Arranged in an array cantilevers can be used as references and several experiments can be performed simultaneously.



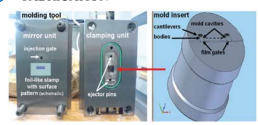


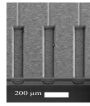
Static mode: compressive and tensile surface stress

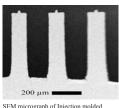


Dynamic mode: resonance frequency decreases as masses adsorb

# **FABRICATION**

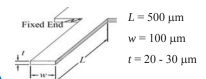






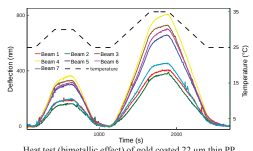
SEM micrograph of Injection molded Polypropylene (PP) micro-cantilever

Variotherm micro-injection molding using a precisely machined, laser-ablated high-quality steel mold was applied for the fabrication of the polymeric micro-cantilevers. They are further coated with 4 nm Cr and 20 nm Au on one side for laser reflection and functionlisation.

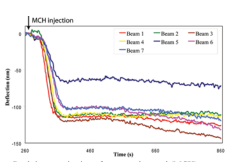


Parameters / Material	COC	PP	PEEK	POM-C	LCP	PVDF
Melting temperature [°C]	240	200	400	220	300	220
Tool temperature [°C]	77	40	225	120	150	120
Tool insert temperature [°C]	-	-	260	-	-	-
Injection speed [cm <sup>3</sup> /s]	30	9	10	10	10	10

## CHARACTERIZATION



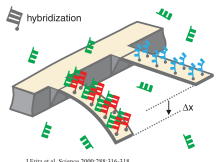
Heat test (bimetallic effect) of gold coated 22 µm thin PP micro-cantilevers



Real time monitoring of mercaptohexanol (MCH) self-assembled monolayer formation on 22 µm thin PP micro-cantilevers coated with 20 nm gold

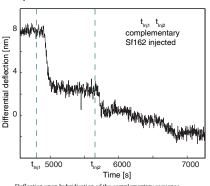
## RESULTS -

micro-cantilevers functionalised with ssDNA oligonucleotide: "Nl4-3" (reference) and "Sf162" (sensor) to detect 1 µM complementary Sf162 diluted in 1M NaCl



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DNA hybridisation was measured using the Cantisens® Research platform at 30 °C with  $0.42 \, \mu l/s$ 



Deflection upon hybridisation of the complementary sequence

# **CONCLUSIONS**

- ✓ Injection molding permits realisation of PP microcantilevers with reasonable mechanical properties
- Heat tests and thiol chemisorption show characteristic behaviour of cantilevers
- Polymeric micro-cantilevers are sensitive surface stress monitors shown by thiol chemisorption
- DNA sequence recognition is an important step towards biosensing

# OUTLOOK



Ouantify the cell-material interactions and molecule adsorption for biosensing

Study nano- and micro-structuring on cantilever sensitivity

Explore chemical biosensing with polymeric micro-cantilever arrays

# **ACKNOWLEDGEMENTS**

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