

Acoustic Waves for Gas and Liquid Phase Sensing

Glen McHale

School of Science
The Nottingham Trent University
Nottingham NG11 8NS, UK

Overview

1. Acoustic Waves

- Acoustic wave modes
- Principles of sensing (QCM/SAW)

2. Literature Examples

- SAW for dew/frost point sensing
- QCM for monolayer phase transitions

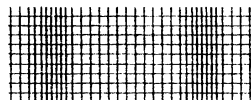
3. Our Recent Work

- Steroid and particulate detection
- Combined optical-SAW
- Love waves and biosensing: Theory & Experiment
- Super-hydrophobicity and acoustic waves

Acoustic Wave Modes

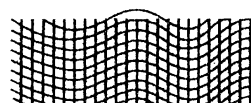
Acoustic Waves

bulk longitudinal wave



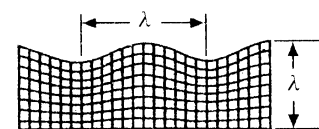
$$v_p = 4000\text{--}12000 \text{ m s}^{-1}$$

bulk transverse wave



$$v_p = 2000\text{--}6000 \text{ m s}^{-1}$$

surface (Rayleigh) wave



$$v_p = 2000\text{--}6000 \text{ m s}^{-1}$$

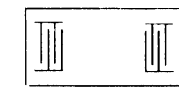
Delay Line Config's \Rightarrow

Basic Sensor Devices

QCM

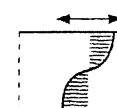


SAW

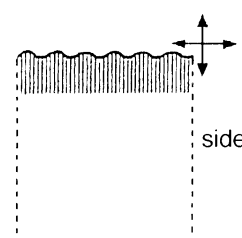


side

side

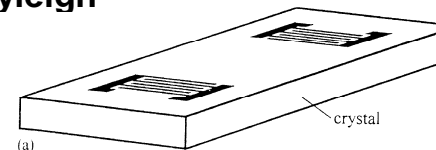


side



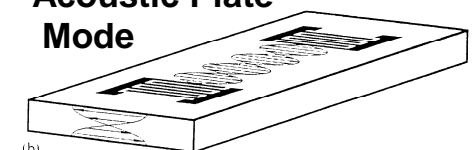
side

Rayleigh



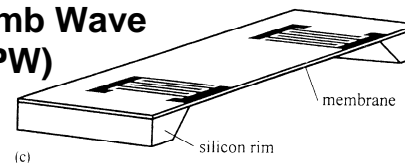
(a)

Acoustic Plate Mode



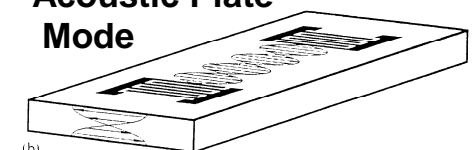
(b)

Lamb Wave
(FPW)



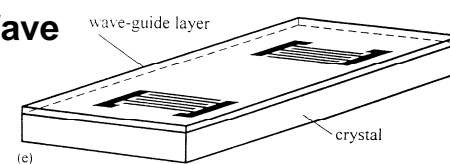
(c)

STW



(d)

Love Wave

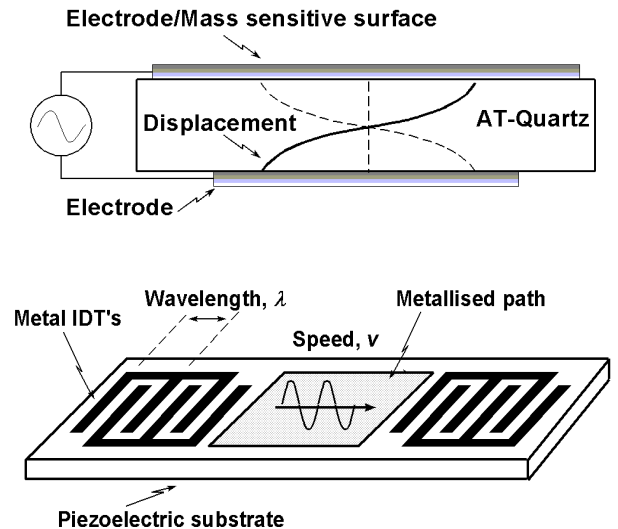


(e)

Sensing Principles

- Quartz Crystal Microbalance (QCM)

Thickness shear mode
oscillation



- Surface Acoustic Wave (SAW)

Mechanical wave travelling
along a surface (+electric field)

- Create resonator or measure
impedance/spectrum

QCM/SAW determines oscillation freq.

$$v=f\lambda$$

- Mass (thin film) loading

Main effect is change in frequency

Sauerbrey equation \Rightarrow

$$\Delta f \propto f^2 \Delta m / A$$

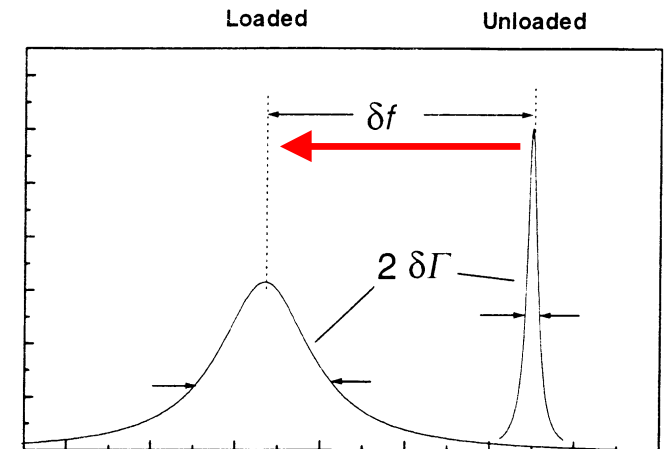
- Surface Loading Alters Resonance

Mass loading reduces frequency

Non-rigid mass (e.g. polymers)

broadens resonance/creates
damping

(senses shear modulus)



- Liquid Loading & Penetration Depth

Need shear mode devices

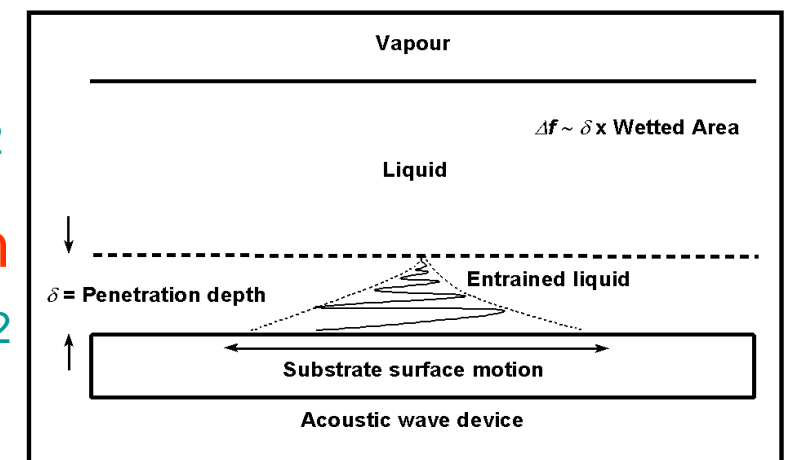
(QCM, Shear type SAWs)

Penetration depth $\delta = (\eta/\pi f \rho)^{1/2}$

Sense mass in penetration depth

Kanazawa $\Rightarrow \Delta f \propto \sqrt{(\eta\rho)} f^{3/2}$

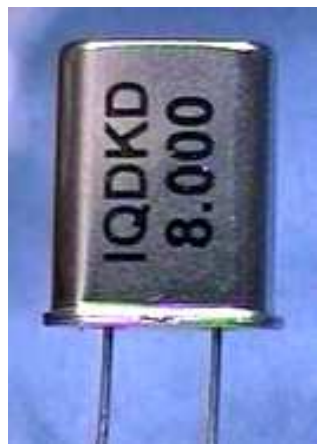
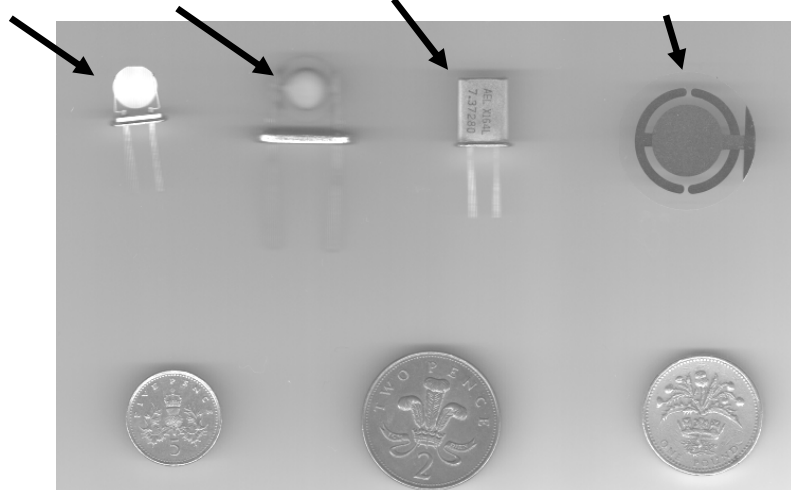
For water $\delta \sim 250$ nm (at 5 MHz)



Devices

QCMs

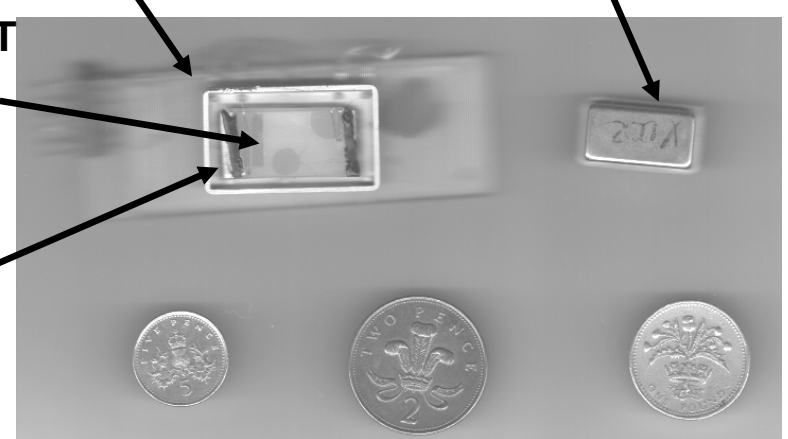
Quartz (IQD)
Blank/ with Contacts
RS 7MHz
Package



SAWs

50 MHZ RACAL MESL

Apodized IDT
Offset IDTs
Multistrip
Coupler
Acoustic
Absorber

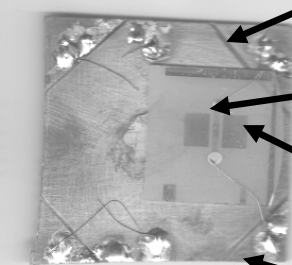
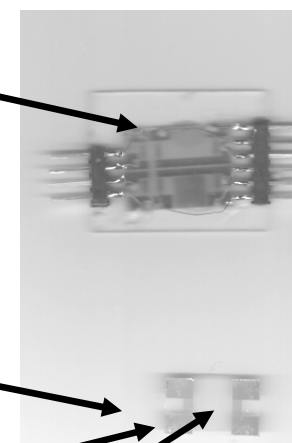


Dual delay
line with
one side
coated

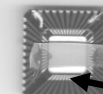
110 MHz
SAW

Contact
Pads

Sensing
Area



35 MHz
Resonator
Central
IDT
Reflectors to
create cavity
Copper
Board
170 MHz SAW
Delay line



Two Example Applications from the Literature

Atmospheric Data

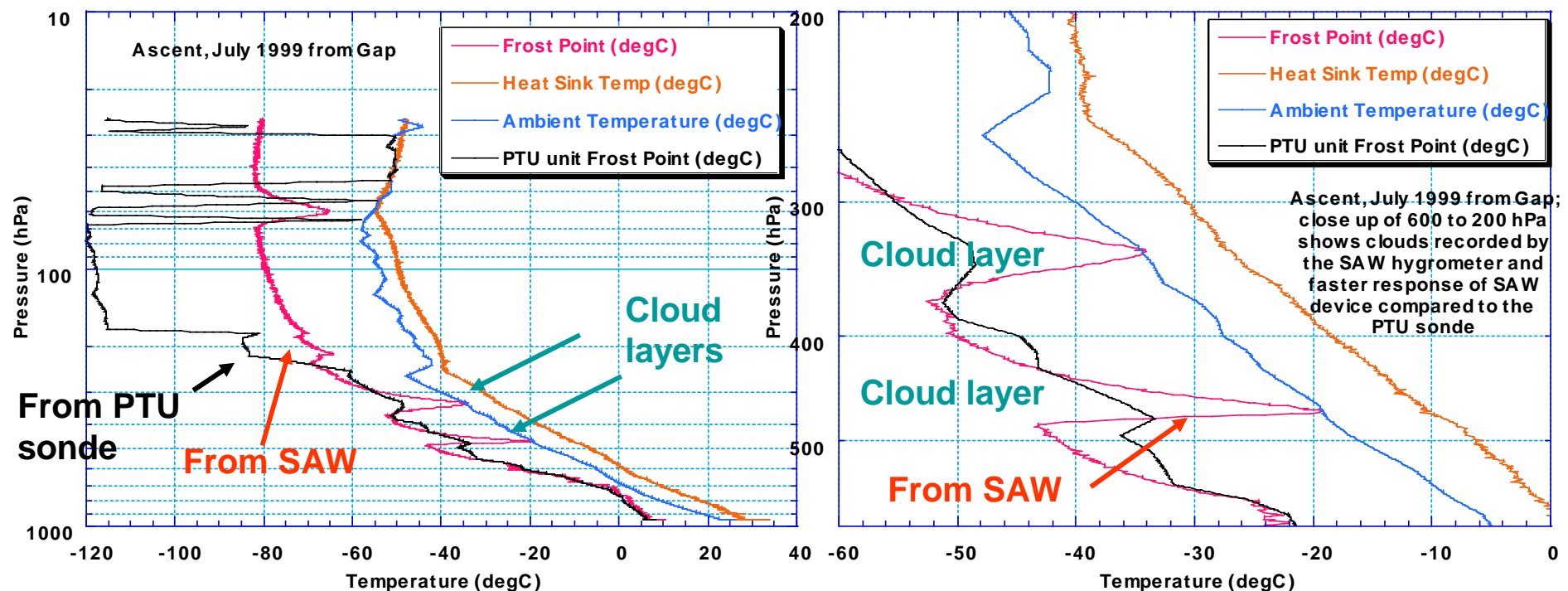
- 400 MHz Saw Based Frost Point Hygrometer

Dr Rod Jones – Cambridge, UK

Cycle temperature of substrate using a Peltier

– loss of SAW resonance gives frost/dew point

Deployed in a weather balloon



Monolayer Phase Transitions

- 8 MHz QCM

Prof. J Krim

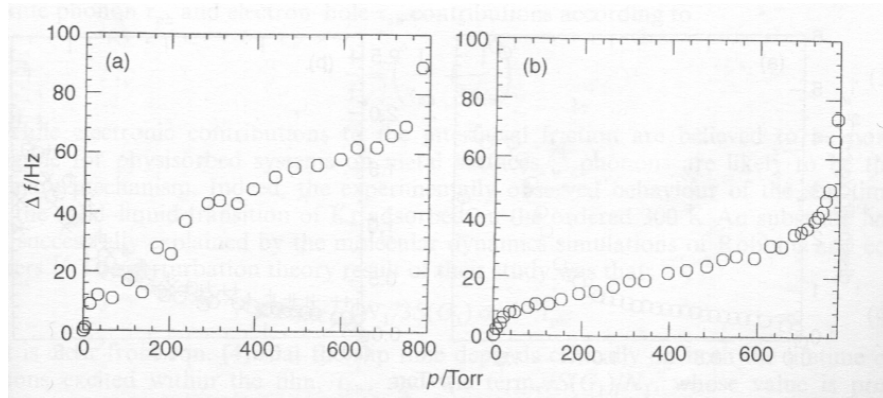
Sliding friction on gold surfaces via monolayer adsorption in UHV

Nitrogen adsorption (77.4 K)

Au film deposited at

(a) 80 K

(b) 300 K



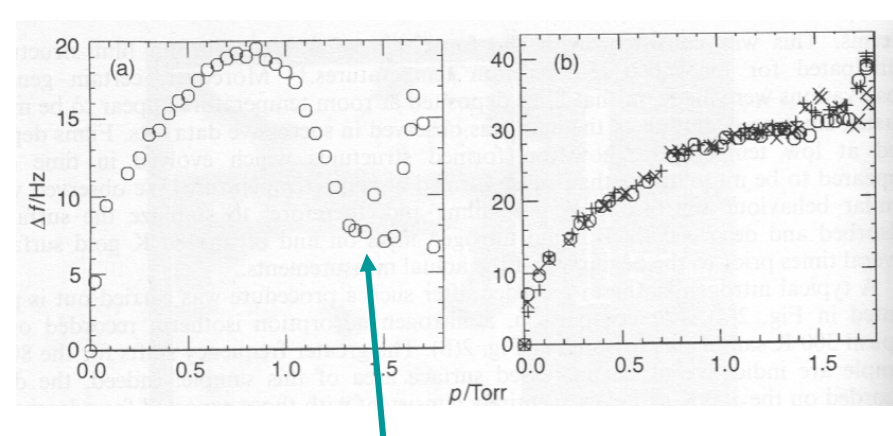
Larger surface area for 80 K deposited
Au gives larger frequency shift

Krypton adsorption (77.4 K)

Au film deposited at

(a) 80 K

(b) 300 K



Liquid to solid monolayer
transition point

NTU Based Acoustic Wave Research

Overview

- Experimental
 - QCMs
 - MIPs for steroids, terpenes & amino acids, SAMs for PAHs
 - Surface texture & hydrophobicity
 - SAWs
 - Electrostatic precipitation of atmospheric particulates
 - Spreading oils and Rayleigh-SAWs
 - Love waves for biosensing
 - Multiple modes and layer-guided SH-APMs
 - Instrumentation
 - Selectivity
 - Wetting
- Theoretical
 - Acoustic wave response to multiple viscoelastic layers
 - Interfacial slip and interfacial layers of water*
 - Hydrophobic effects*

Two of Our Applications

Molecularly Imprinted Polymers

- Target Applications (*Liquid Phase*)

Recognition/selectivity via molecularly imprinted polymers (MIPs)

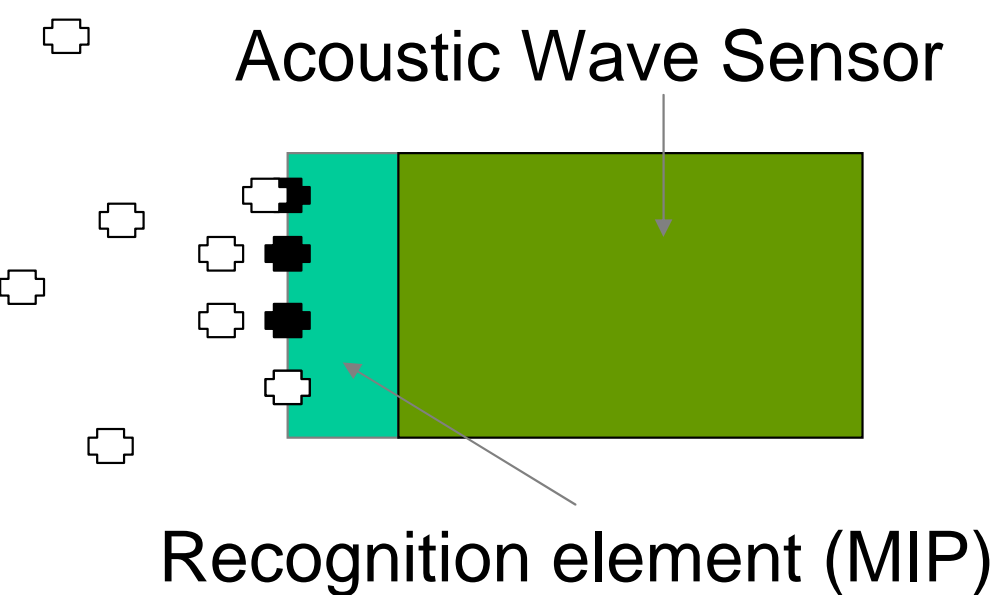
Applications: monoterpenes, amino acids, *topical steroids*

Tailor made enantioseparation materials

- MIP - Polymer Type Artificial Receptor

Emil Fisher's 'Lock and Key'
(enzyme analogy)

Specific to the target analyte
in terms of their spatial and
electronic environment



Selectivity to Nandrolone

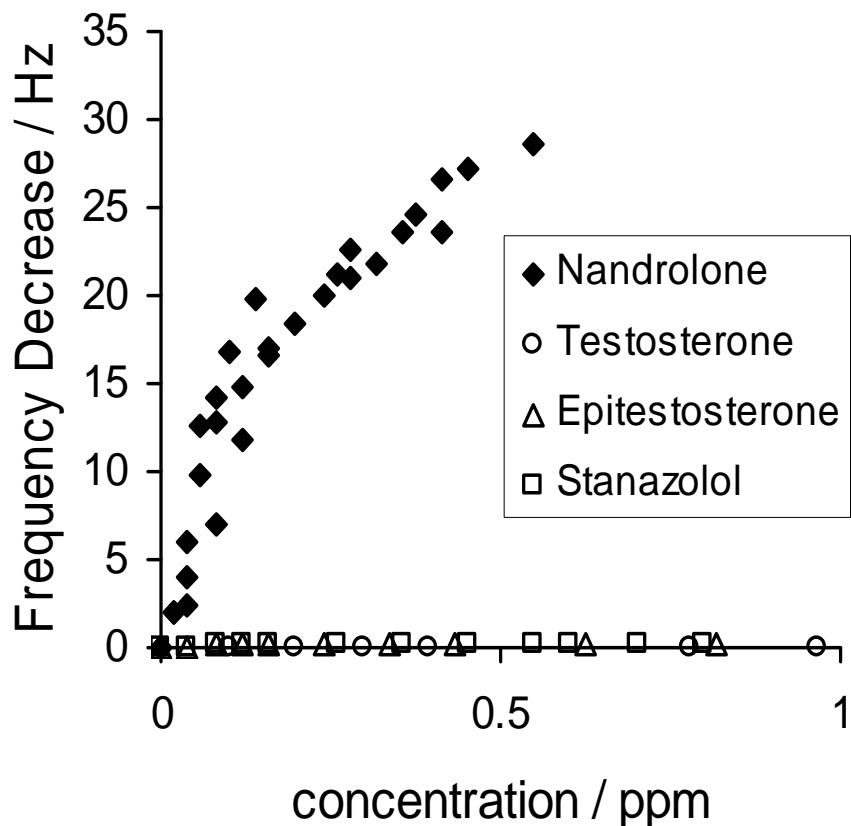
- QCM Coating

Spin coated/cast layer

Covalent imprinting strategy

Polymer 1 - Imprinted

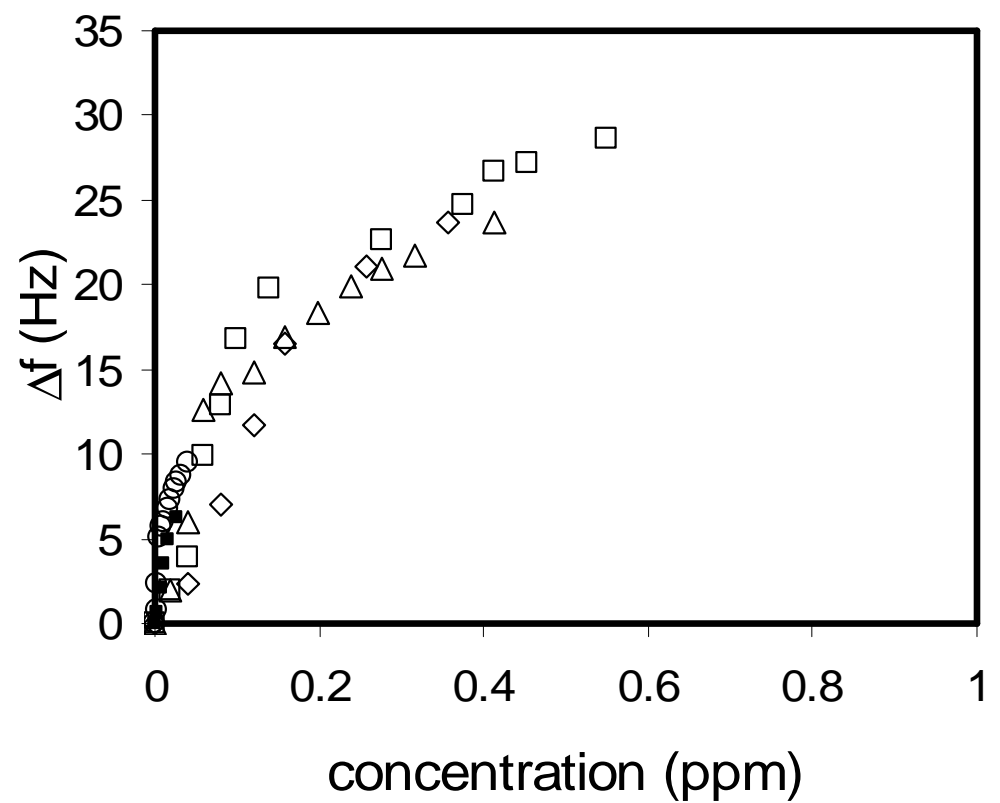
Polymer 2 - Non-Imprinted



- Response to Replicates

One-shot screening

Test data for 5 crystals



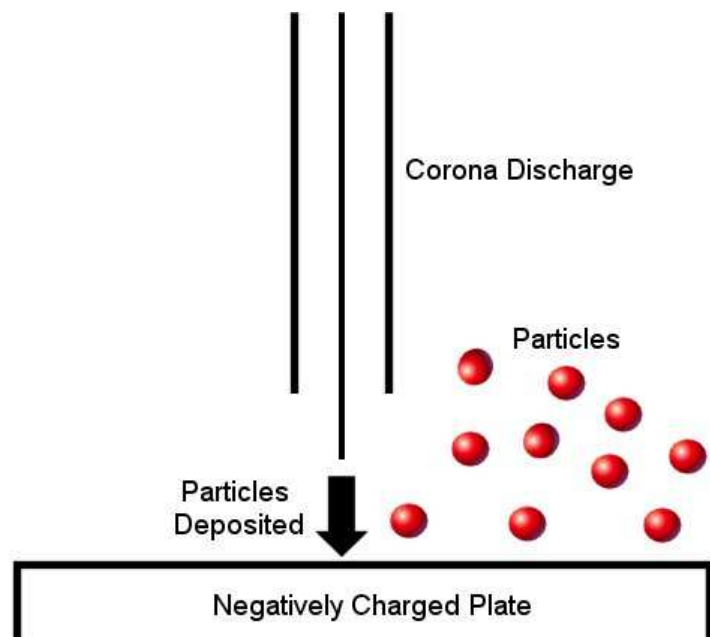
EP-SAW for Atmospheric Particulates

- **Electrostatic Precipitation**

Charged particles deposited on a collector plate

Established principle for atmospherically borne microorganisms

High (99-100%) efficiency

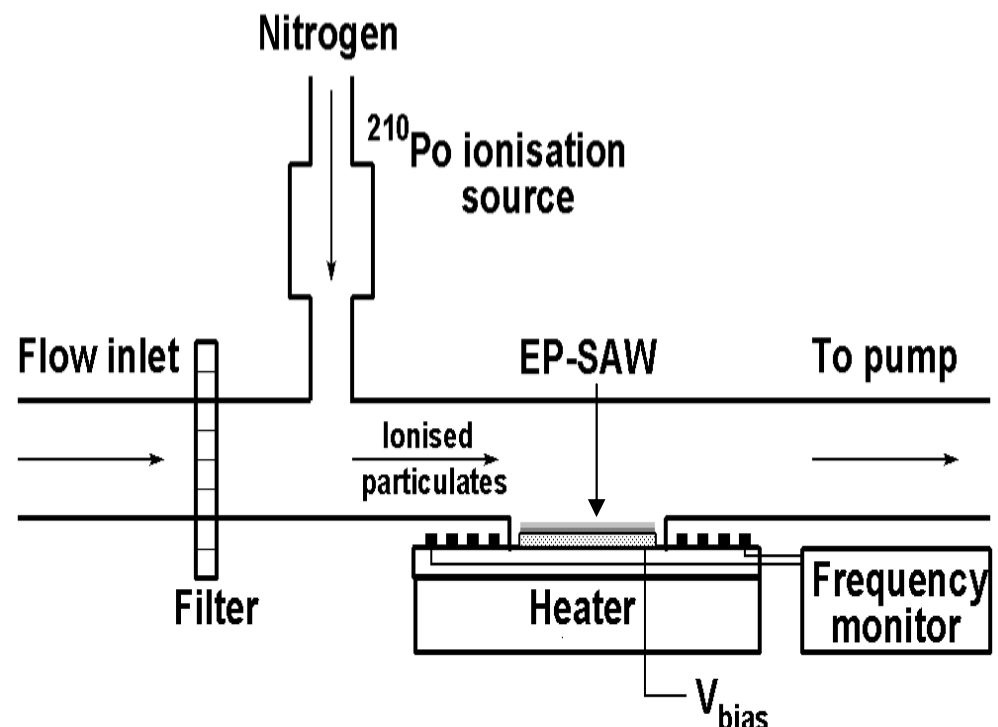


- **System Design**

Air sampled via filter

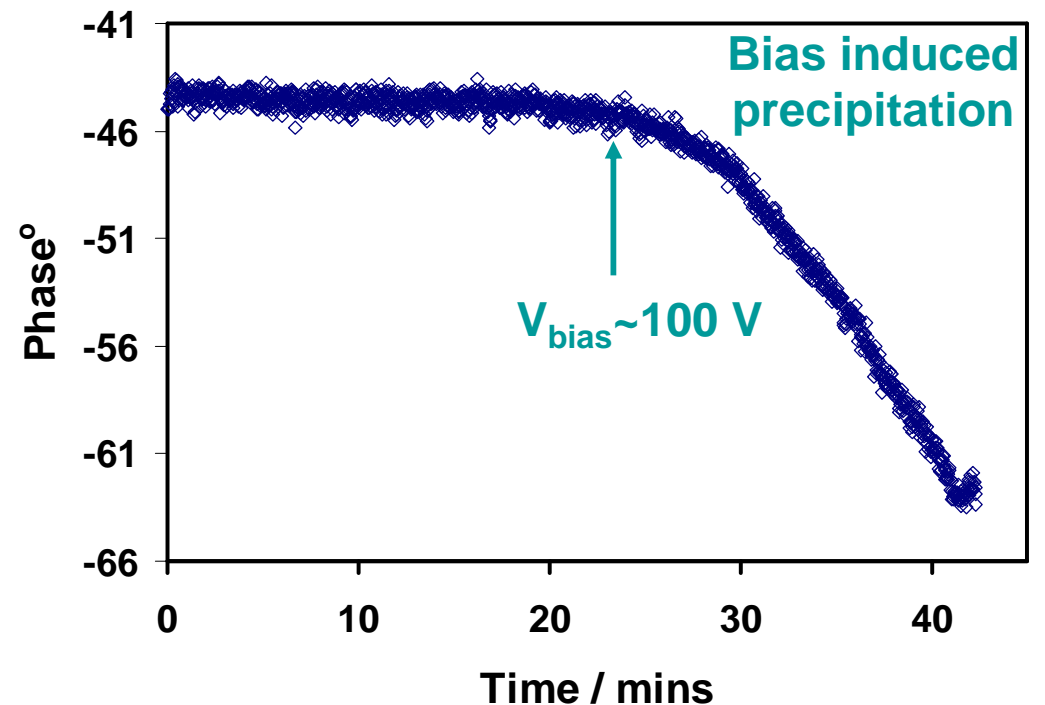
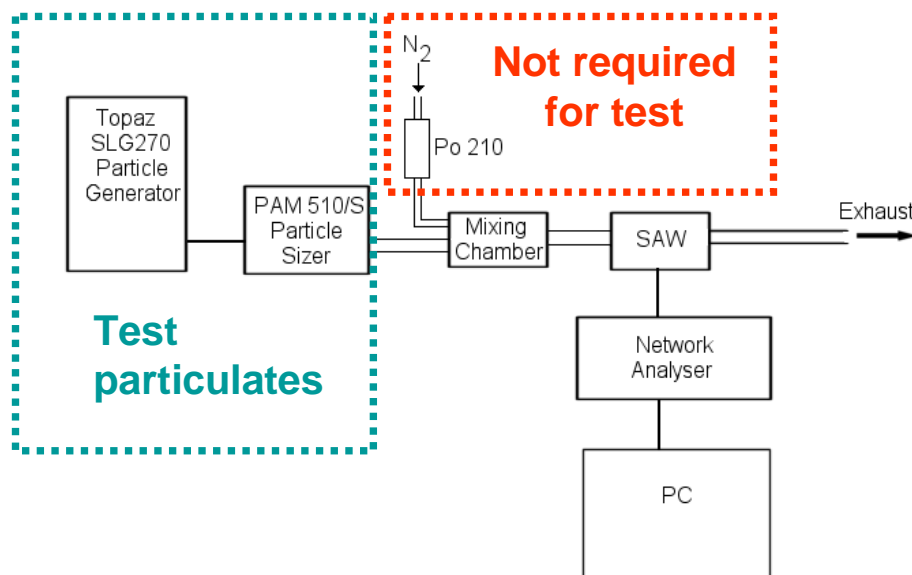
Particles ionised by N_2^+

Particles collected onto path of biased metallised SAW
i.e. Electrostatic precipitation



Particulate Response with Bias

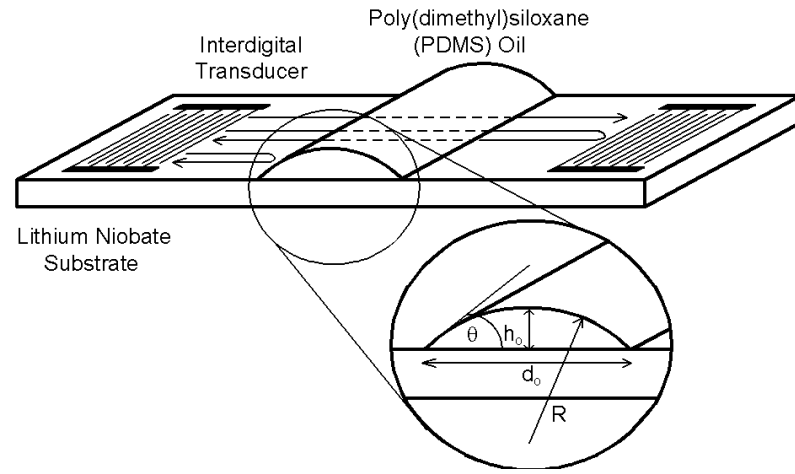
- Test Device Configuration
 - LiNbO₃ - Rayleigh-SAW, $\lambda \sim 45 \mu\text{m}$
 - 86 MHz & 253 MHz
 - Test particulates via a mono-disperse $\sim (2.0 \pm 0.1) \mu\text{m}$ NaCl aerosol
- Preliminary Results
 - Voltage of plate increased to $> 120 \text{ V}$ in 20 V steps
 - \Rightarrow Phase changes



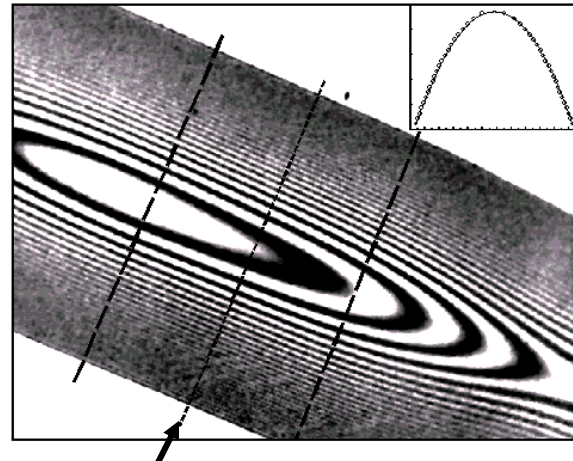
Our Historical Development

Dynamic Wetting and SAWs

Concept of the Experiment

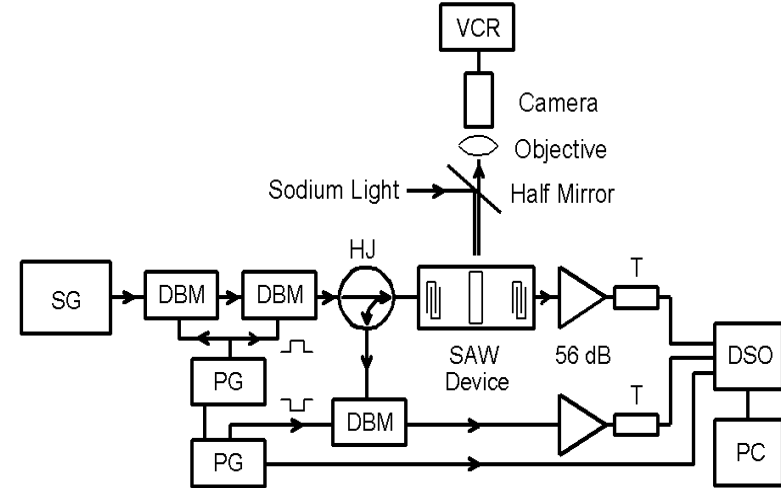


Interferometry

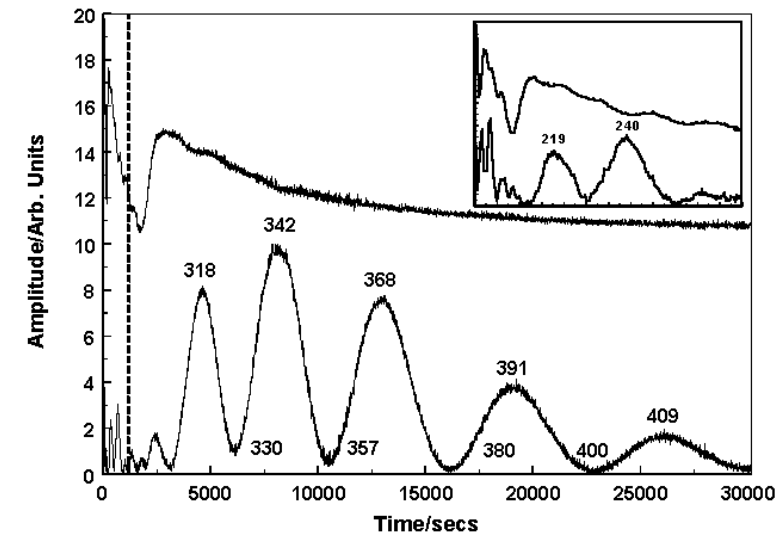


SAW propagation direction

Schematic of Experiment

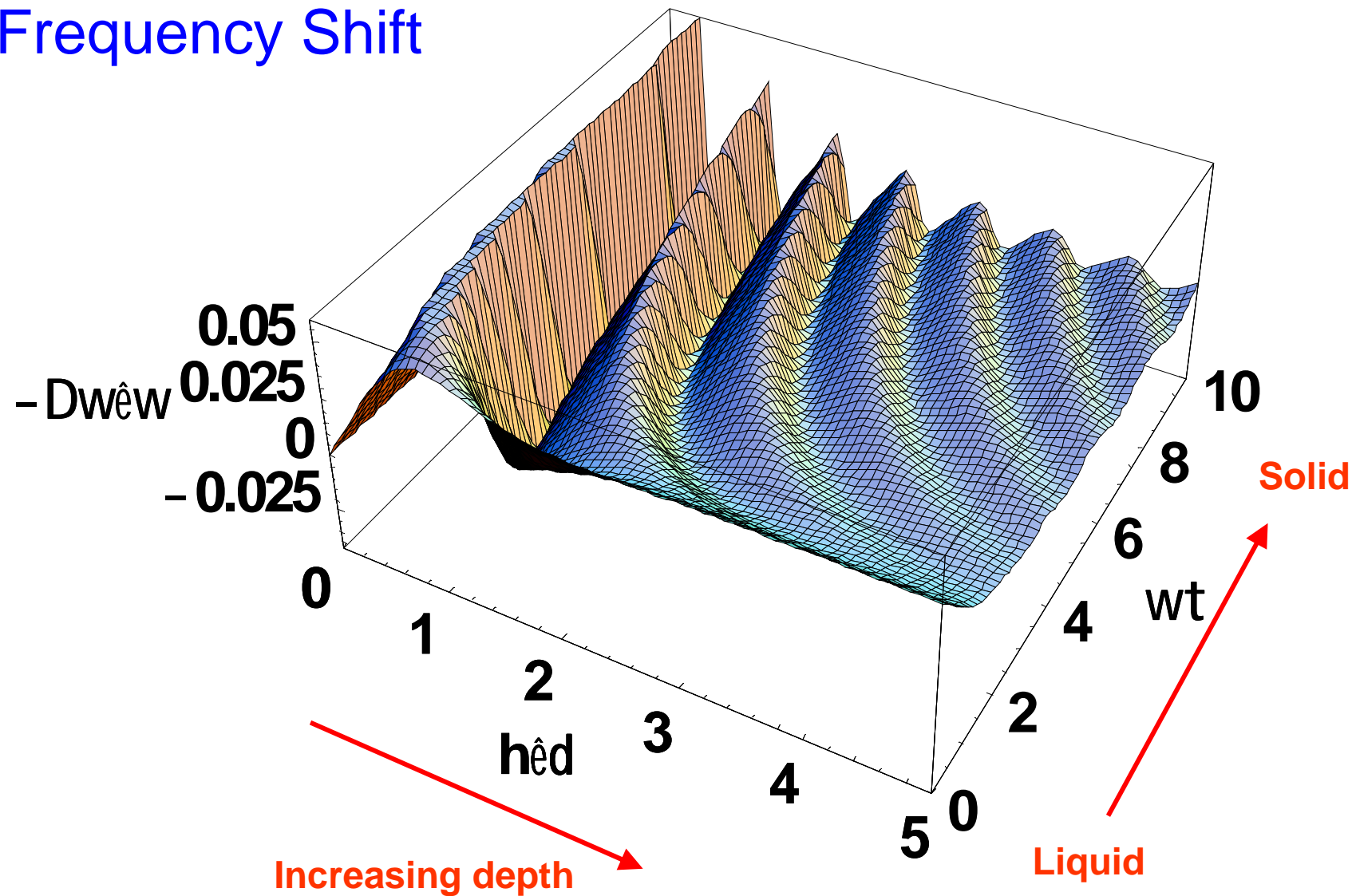


SAW Reflection



Viscoelastic Layer on QCM/SAW - Theory

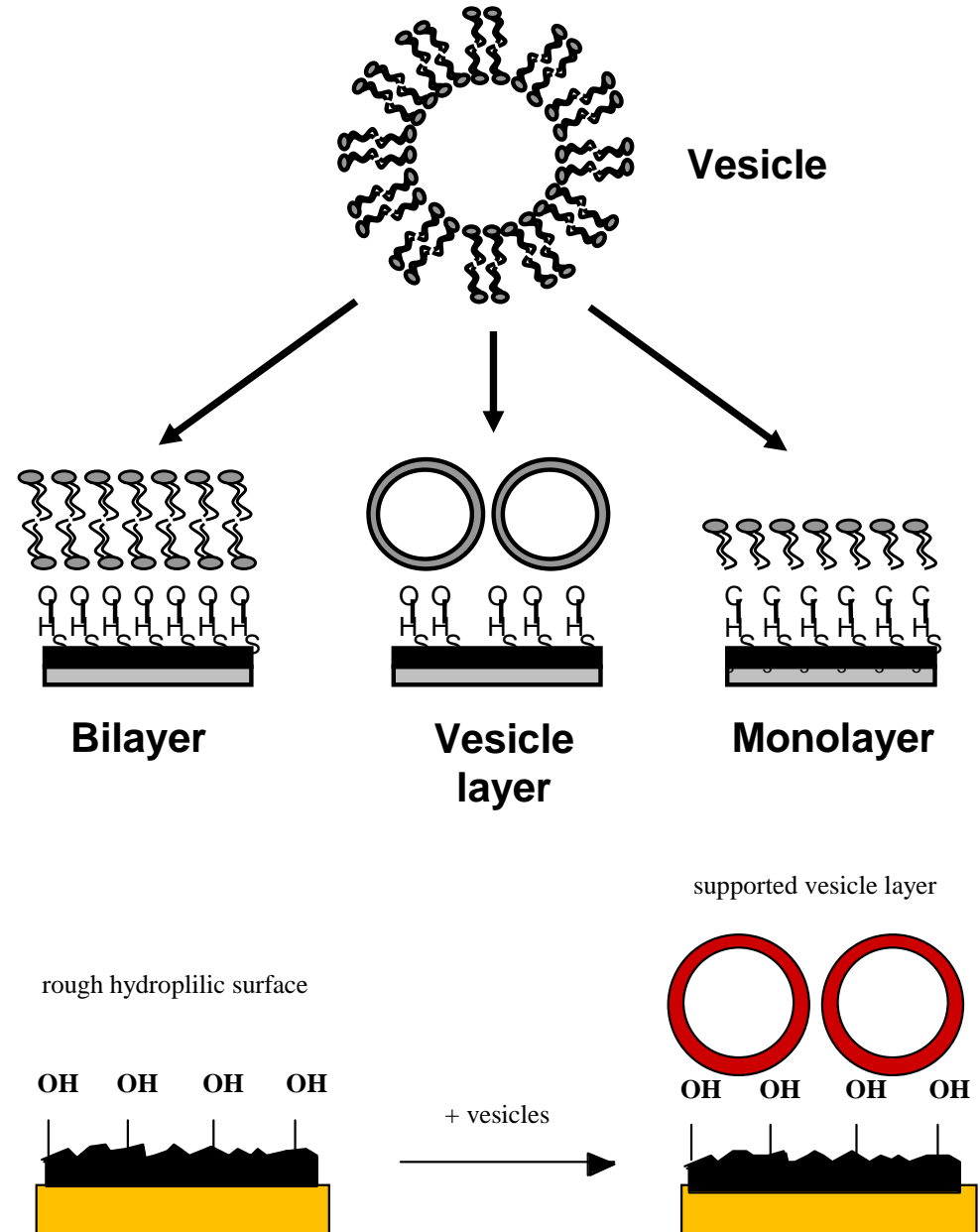
Frequency Shift



Biological Mass and Vesicle Deposition

- **Concept**

Vesicle deposition to give bilayers and monolayers



Vesicle Deposition on Love Wave Devices

- **Love Wave Devices**
110 MHz (+ 330 Harmonic)
Pulse (and CW) mode
Flow cell used
IL and phase measured

- **Experimental Sequence**

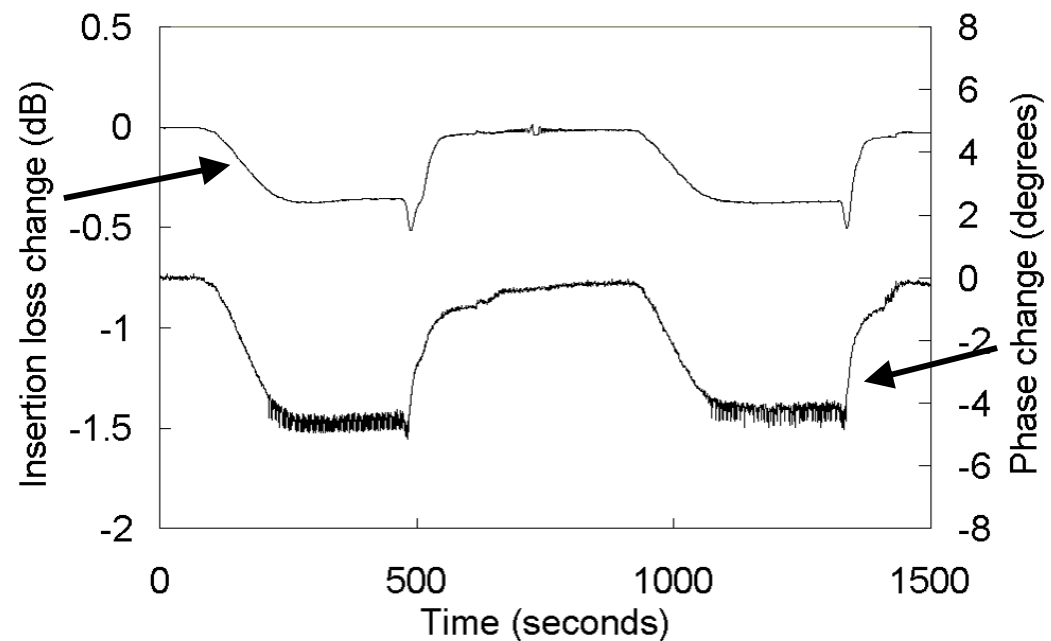
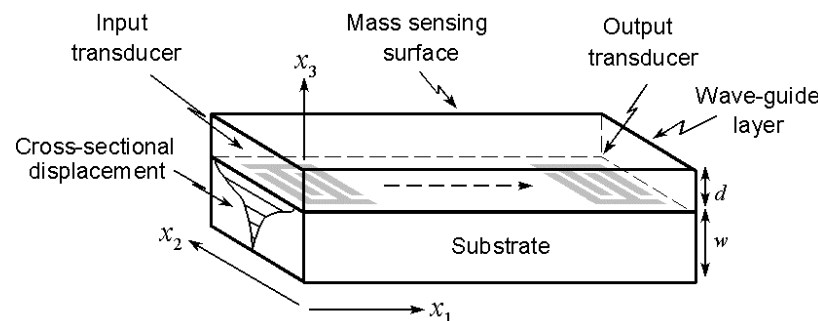
Water

Buffer solution (PBS)

Vesicle deposition (POPC)

Detergent

Repeat



Multiple Love Wave Modes

- **Spectra**

Thick guiding layers

Photoresist layers

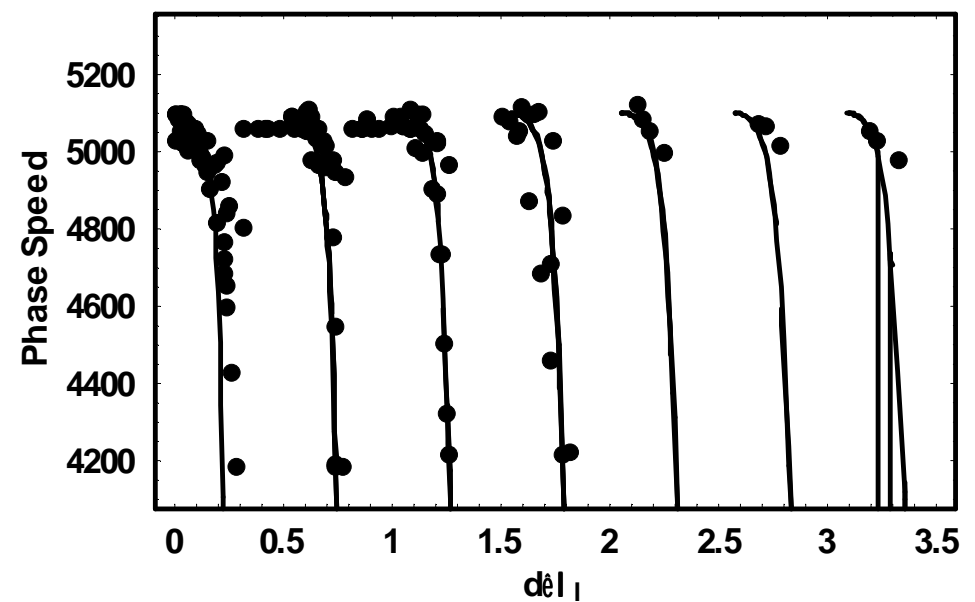
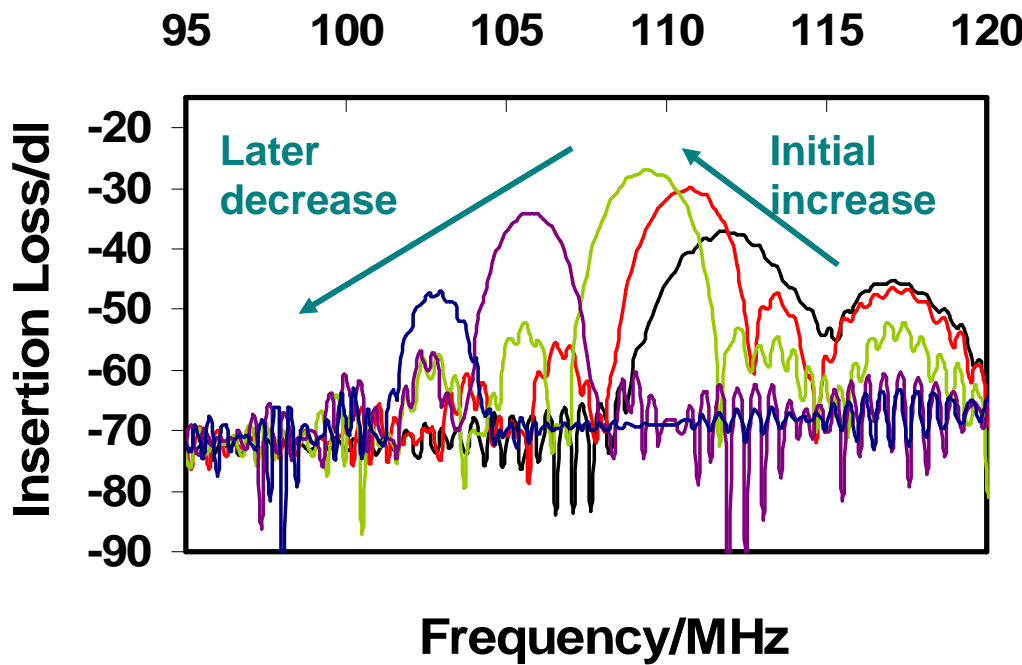
Quartz substrate (SSBW)

- **Experimental Results**

Points = results for devices

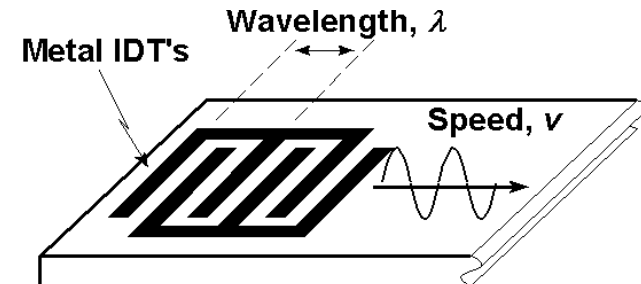
110/330 and 309 MHz

Lines = theory

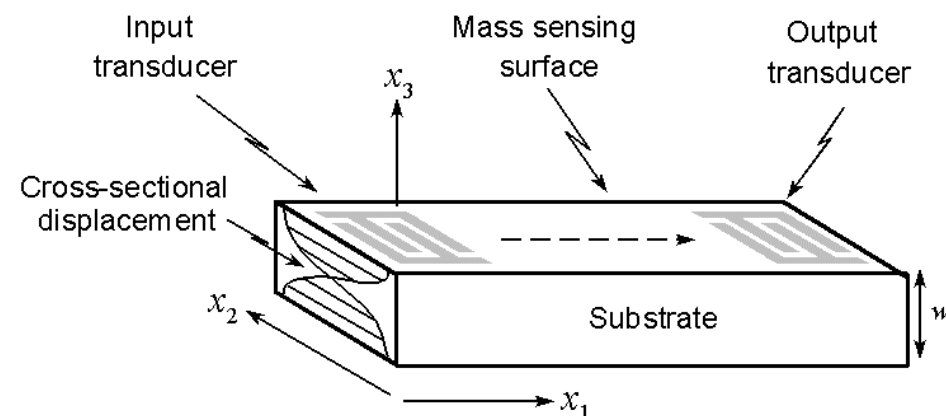
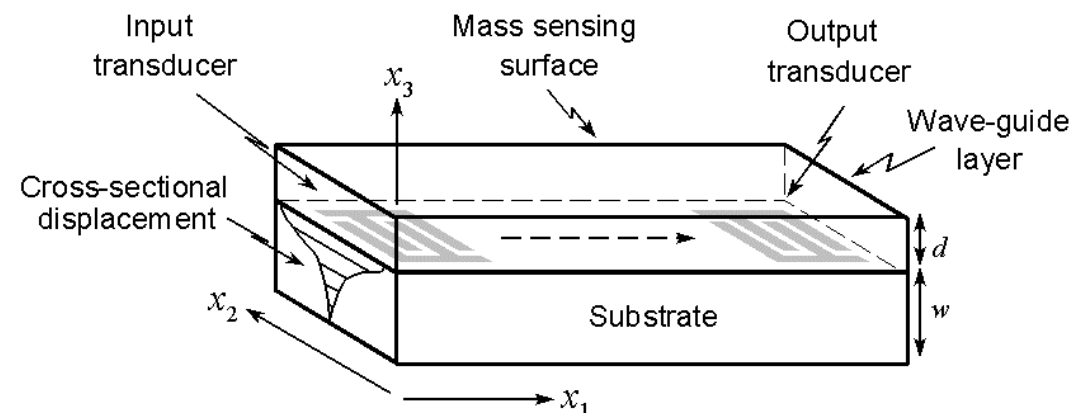


Love Waves v SH-APMs

- Surface Acoustic Wave (SAW)



- Love Wave
Layer guided SH-SAW
with $v_l < v_s$



- SH-APM
Substrate resonance

Layer-Guided SH-APMs

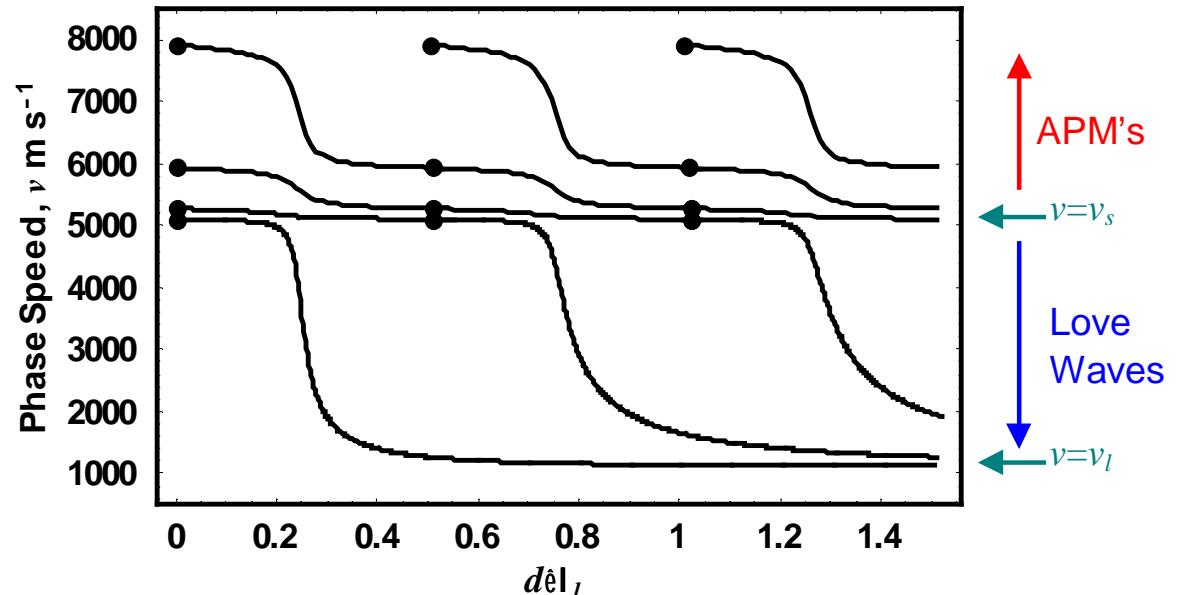
- Theoretical Dispersion

Love waves for $\nu < \nu_s$

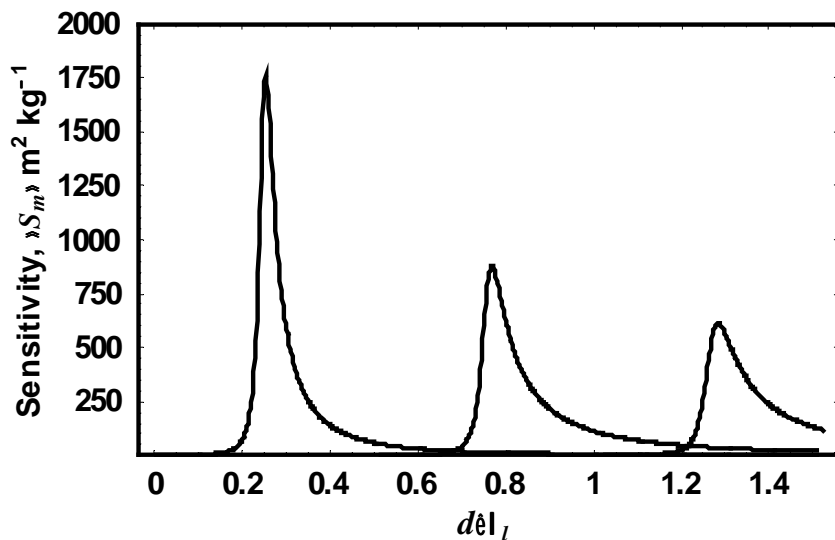
SH-APMs for $\nu > \nu_s$

Enhanced sensitivity

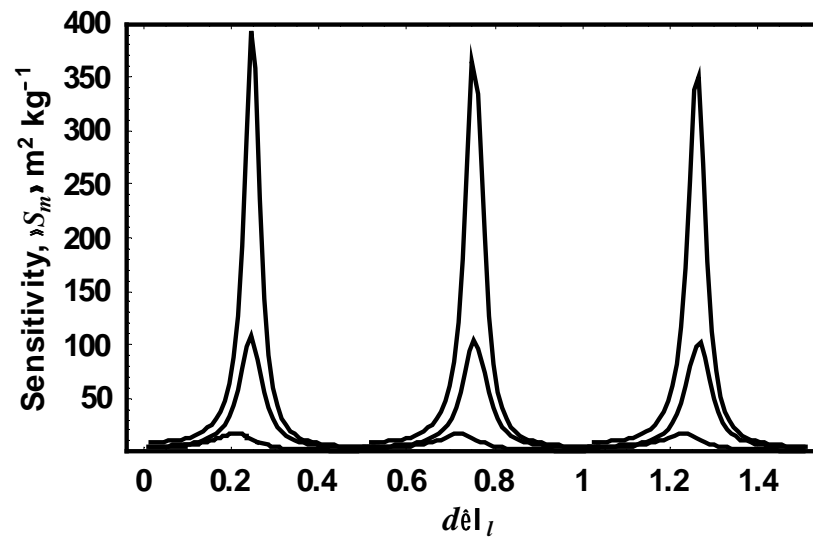
$\text{Sensitivity} \propto \text{slope}$



Love Wave Sensitivity

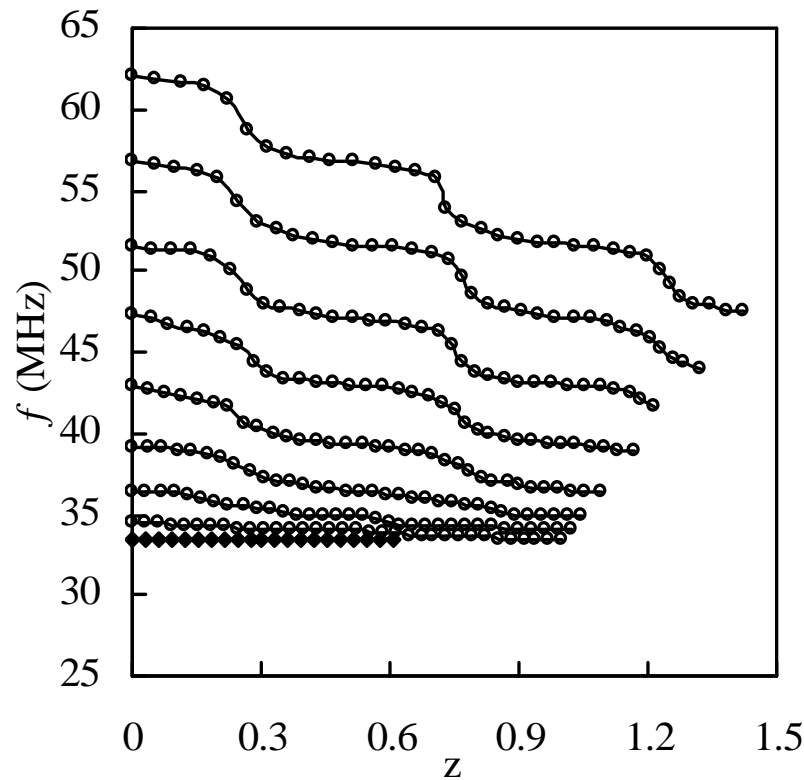
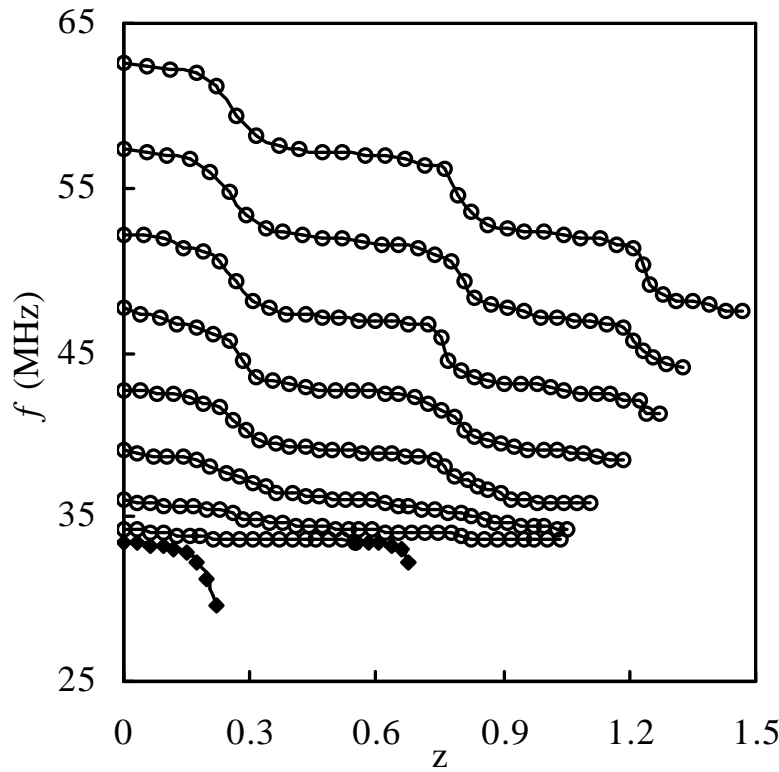


SH-APM Sensitivity

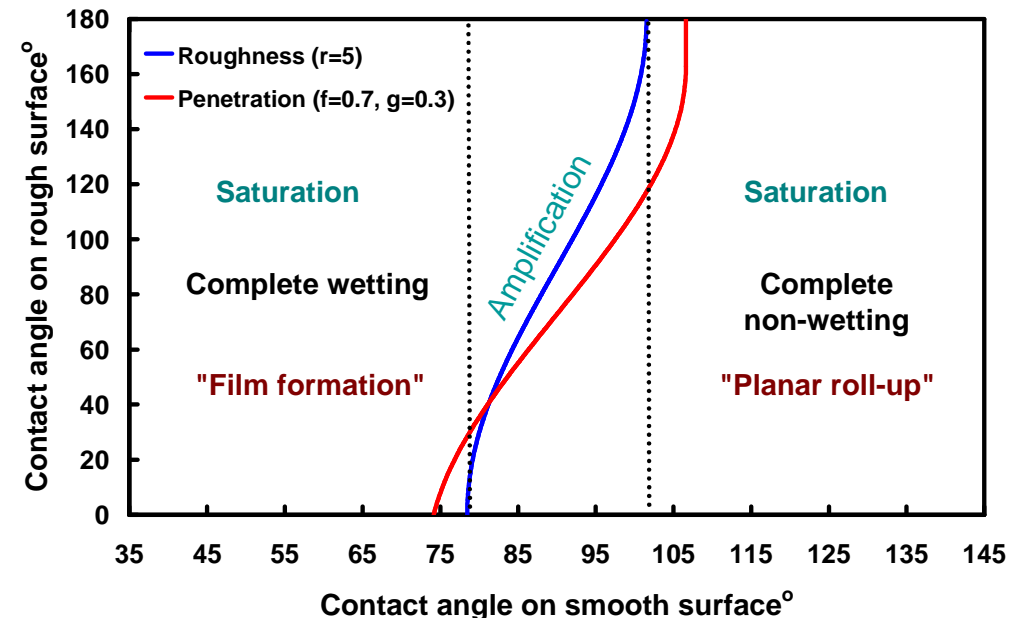
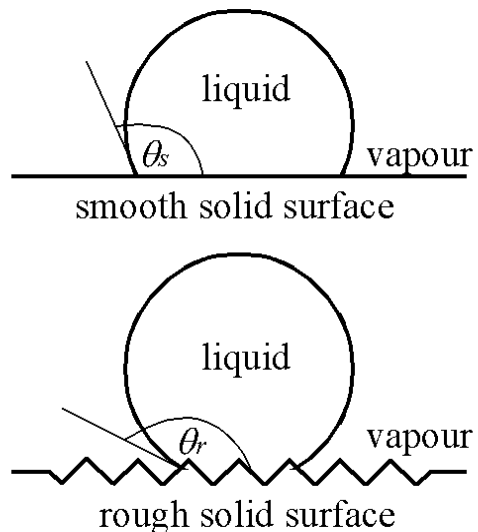


Experimental Results for SH-APMs

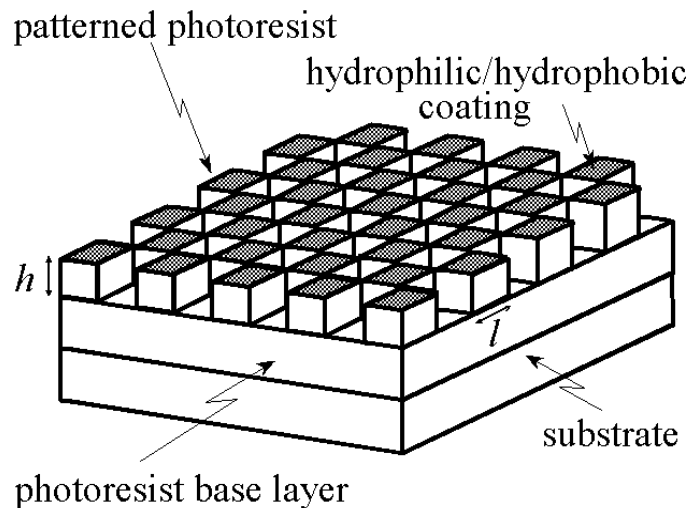
- IDT Face Coated
Love wave and SH-APM
both sensitivive
- Opposing Face to IDTs
SH-APM changes
Love wave insensitive



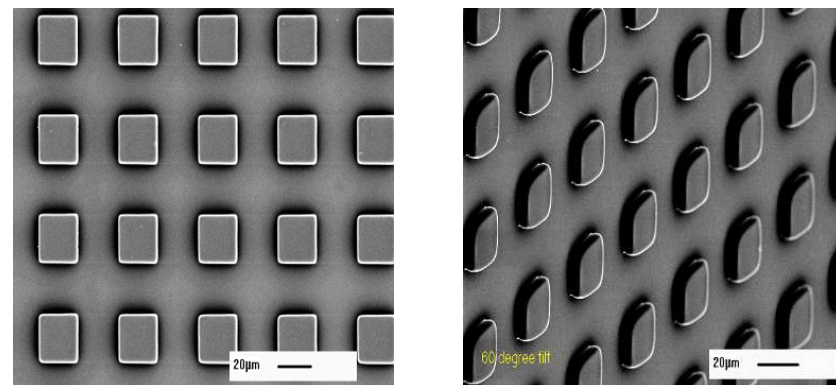
Rough/Structured Surfaces & Hydrophobicity



Lithographic Surface



SEM Images



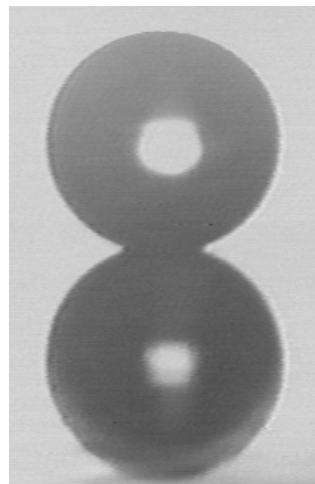
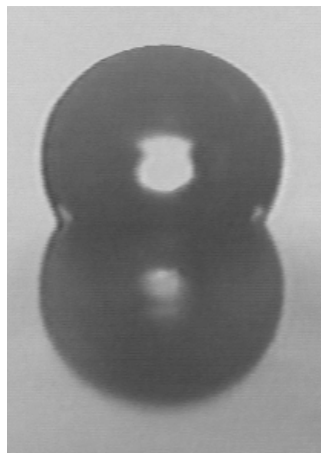
Super-Hydrophobicity

- Contact Angle

Side view images

Identical chemical functionality

Different topography

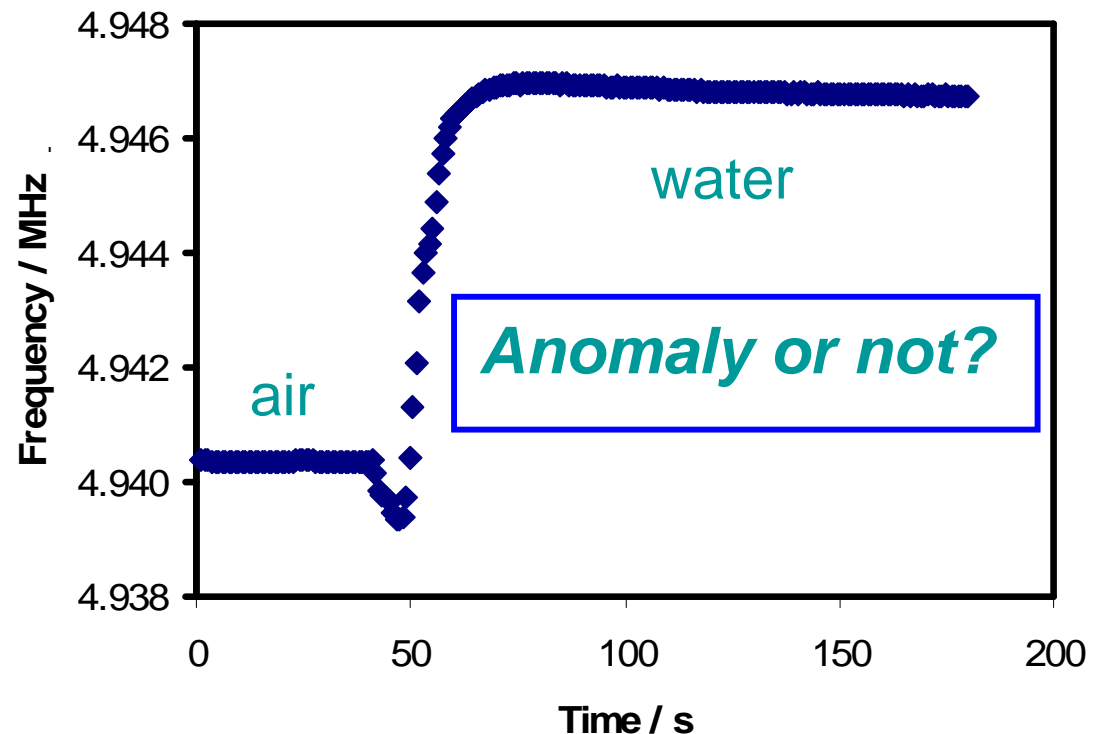


- Effect on QCM?

Response in air

versus

response in water



Summary

Acoustic Waves are

- Highly sensitive to interfacial properties
- Operate *in-situ* in gas/liquid phase
- Understood for

Uniform mass films

Simple liquids

Uniform viscoelastic films

Acoustic Waves are not

Intrinsically species selective

Understood for many situations

The End

Acknowledgements

Collaborators at Nottingham Trent

Academics

Dr Mike Newton
Dr Carl Percival
Prof. Krylov
Mr Mike Rowan
Dr Alan Braithwaite
Dr Carole Perry

PDRAs/PhDs

Dr Fabrice Martin All experimental
Dr Simon Stanley QCM/MIPs & SAWs for particulates
Dr John Cowen SAWs and wetting (Now at L'boro)
Dr Markus Banerjee SAWs and wetting
MIPs
Dr Neil Shirtcliffe Superhydrophobic surfaces
Ms Sanaa Aqil + Mr Edward Harding (Student)

External Collaborators

Dr Electra Gizeli/Dr Kathryn Melzak	Institute of Biotechnology, Cambridge University
Dr Ralf Lücklum/Prof. Peter Hauptmann	IPE, Magdeburg, Germany
Dr Wayne Hayes	Reading University, UK
Prof. Yildirim Erbil	Istanbul, Turkey
Dr Brendan Carroll	Unilever plc

Funding Bodies

EPSRC GR/L82090, GR/R36718 , GR/R01284 BBSRC 301/E11140

The Royal Society-DAAD, Nuffield Foundation, The British Council-TUBITAK/EU COST
EPSRC for funding and Dr Cernosek an Dr Casalnuovo for hosting this visit

Acoustic Waves - Comparisons

- **Types of Wave**

Thickness shear mode

Quartz crystal microbalance (QCM)

Surface Acoustic Waves (SAWs)

Rayleigh waves, Love waves, Surface transverse waves (STWs), Lamb waves/Flexural plate waves (FPWs)

Acoustic Plate Modes

Shear horizontally polarised SAWs (SH-SAWs)

Surface skimming bulk waves (SSBWs)

<u>Mode</u>	<u>Rel. Sens.</u>	<u>Complexity</u>	<u>Robustness</u>	<u>Gas/Liquid</u>
QCM	Low	Low/Xtal	Med	g+l
SAW	High	Med/metal on Xtal	High	g
Love	High	Med/film+metal+Xtal	High	g+l
STW	High	Med/metal on Xtal	High	g+l
Lamb	High	High/membrane	Low	g+l
APM	Med	Med/metal on Xtal	Med	g+l

Acoustic Waves Devices - Parameters

- QCM v SAW

QCM	Simple, off-the-shelf, 5 to 10 MHz, fragile
SAWs	Flexibility by design, MHz to GHz, robust

- Basic Characteristics

Higher frequencies	Higher sensitivity Smaller λ , smaller devices
--------------------	---

- Typical SAW Parameters

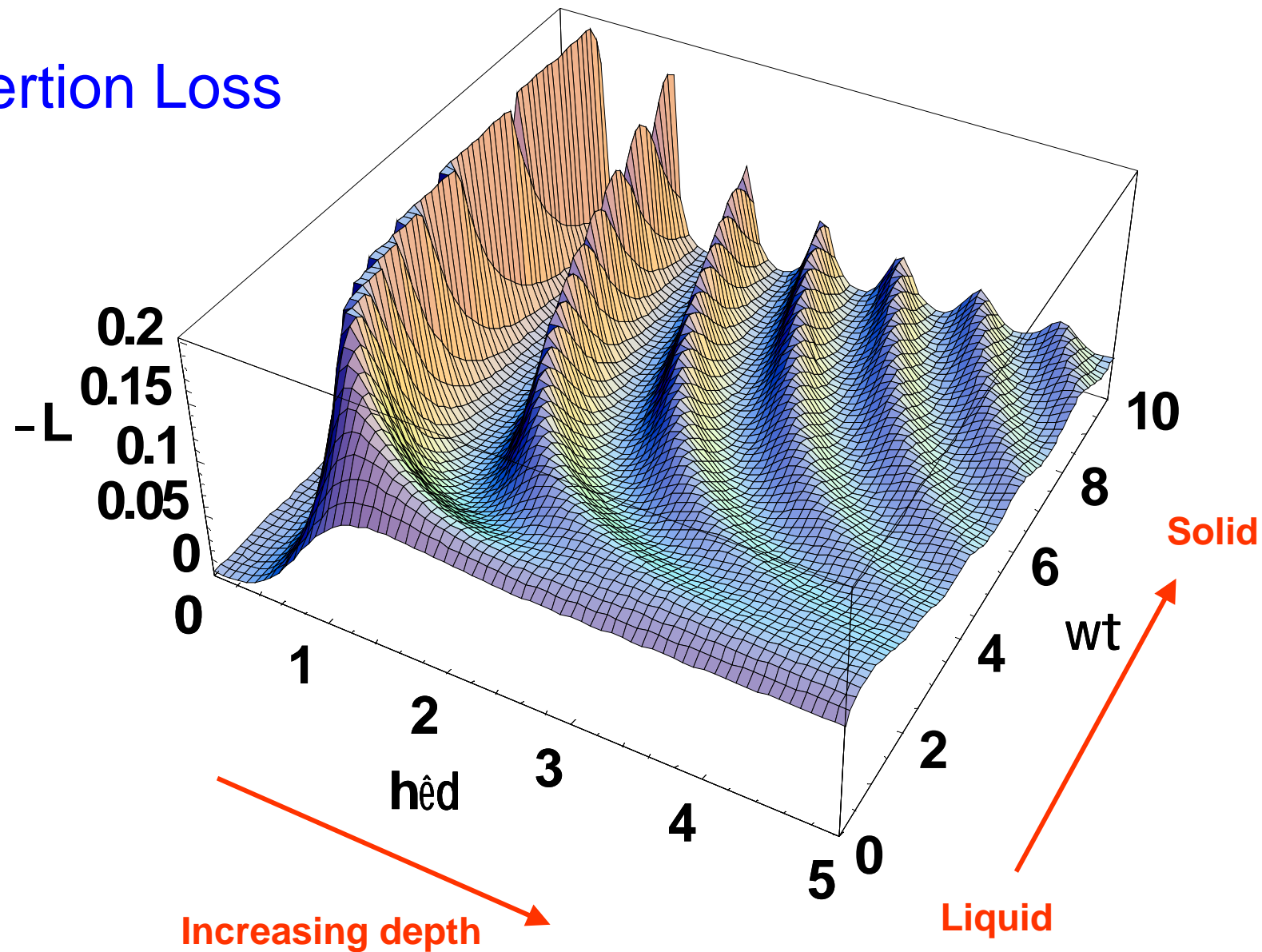
Frequency and wavelength	MHz → GHz 400 μm → 4 μm
Rapid response	in-situ and better than 10 Hz
Sensitive	13 Hz per ng cm ⁻² at 100 MHz
Size, mass and cost	mm/cm, low and < \$1
Power consumption	low
Temp. stability	depends on crystal cut

- Problems?

Selectivity and reproducibility	poor and depends on coating
---------------------------------	-----------------------------

Viscoelastic Layer on QCM/SAW - Theory

Insertion Loss



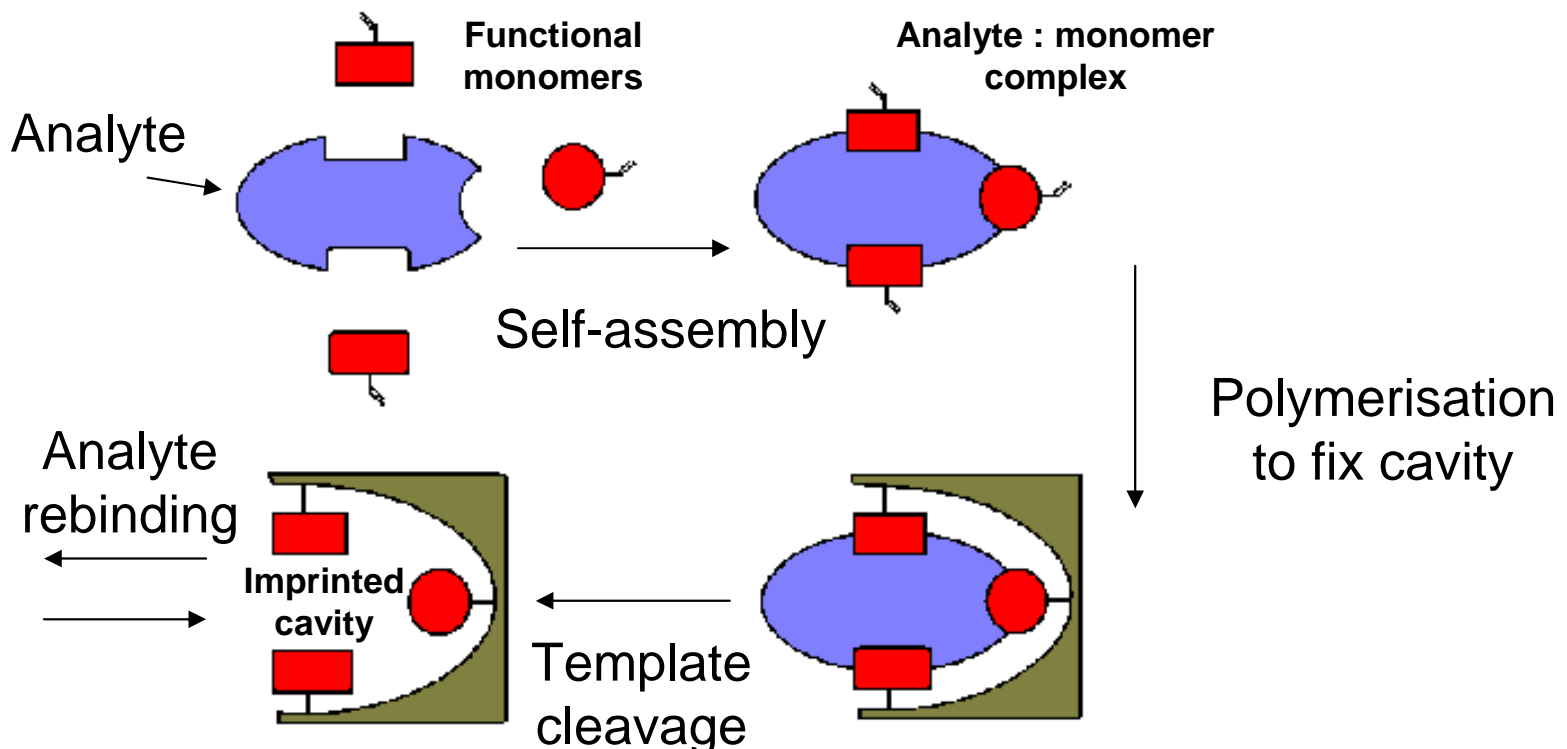
MIPs as Recognition Elements

- Non-Covalent Approach

Self-assemble functional monomers around template molecule

Add cross-linker and ‘fix’ assembly by polymerisation

Remove non-covalently bound template via solvent



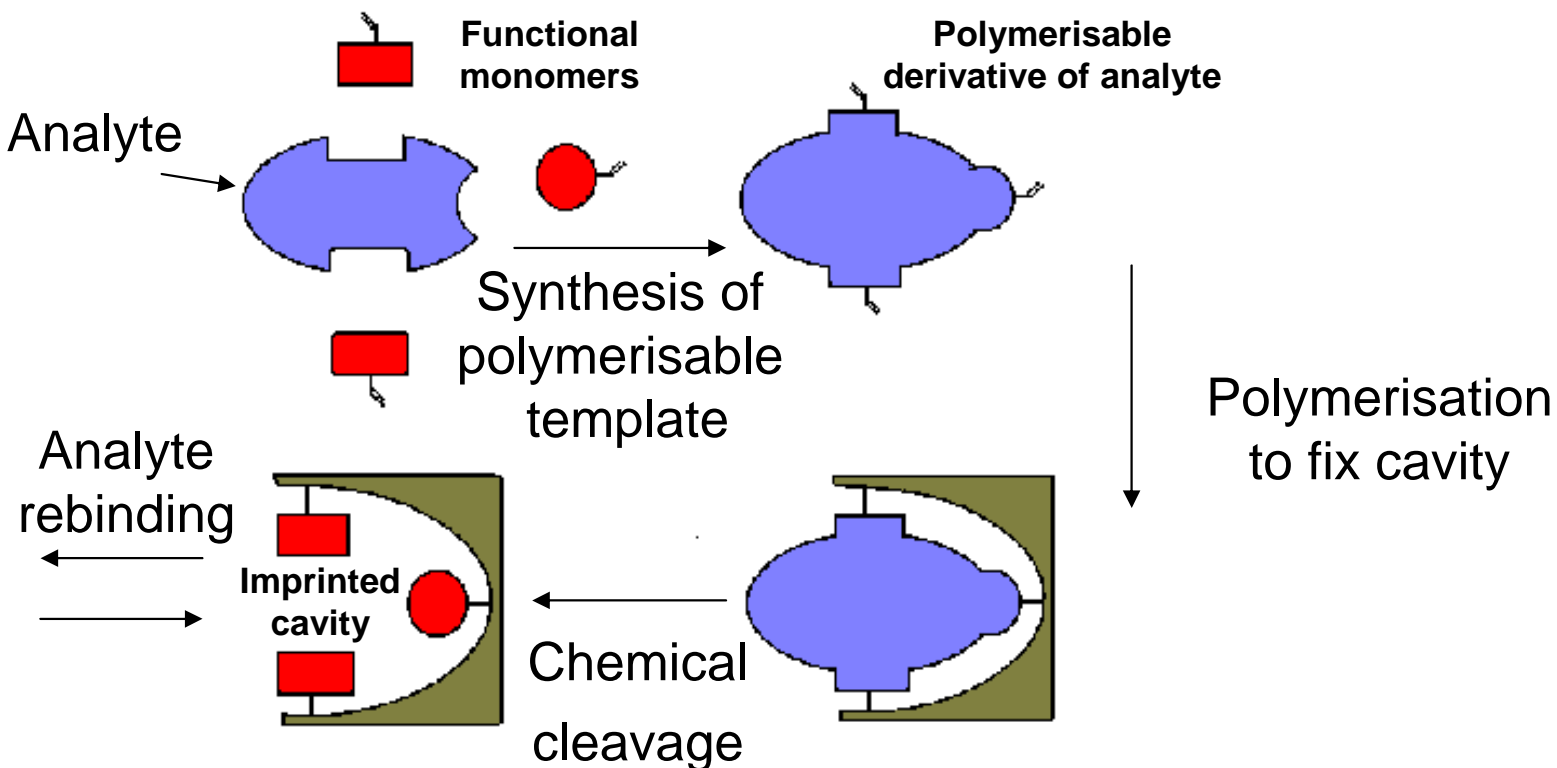
MIPs as Recognition Elements

- Covalent Approach

Convert template into a polymerisable derivative

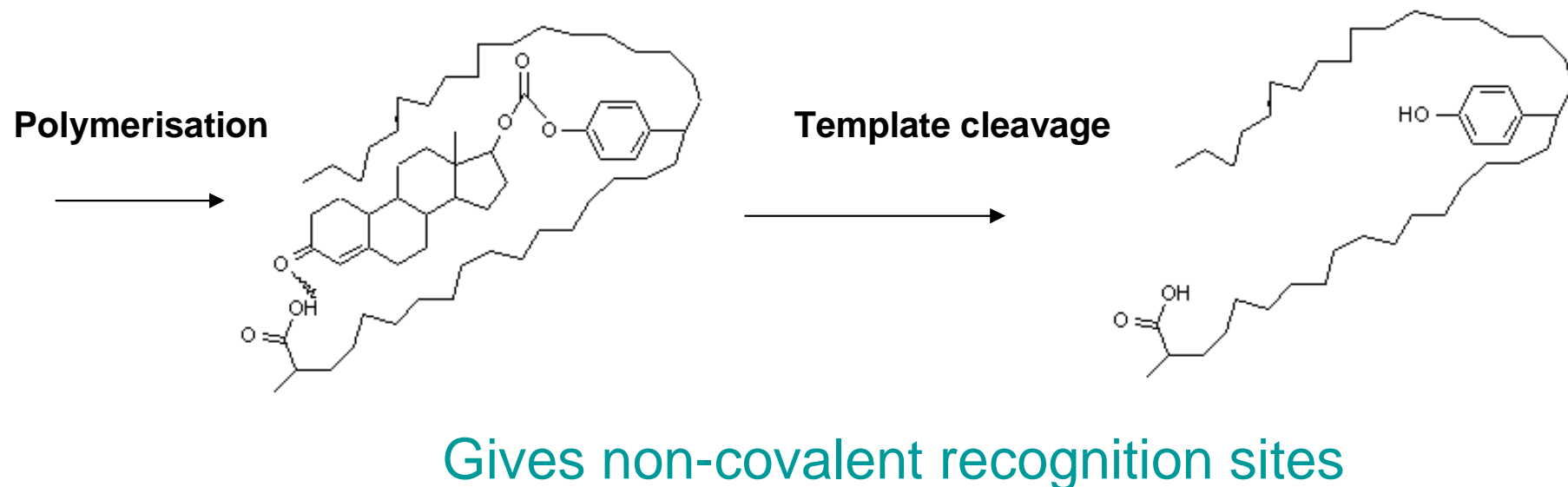
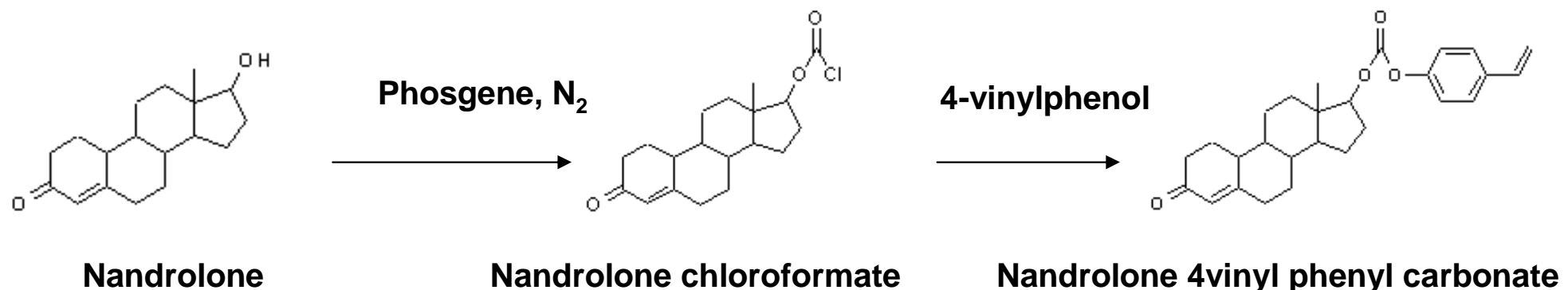
Co-polymerise with a cross-linker

Resin covalently incorporates the template



Synthesis of Nandrolone MIP

- Covalent Approach (Scheme 1)

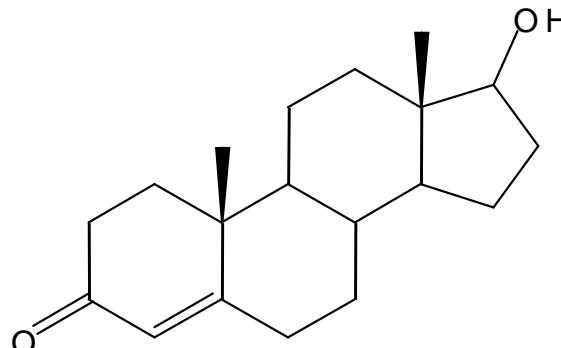


Selectivity Between Steroids

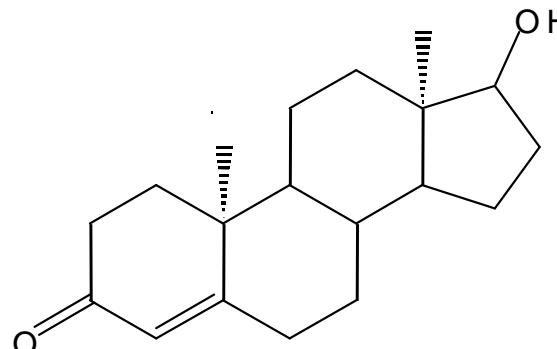
- Future Extension of Scheme 1

Can be applied to any steroid containing an OH moiety

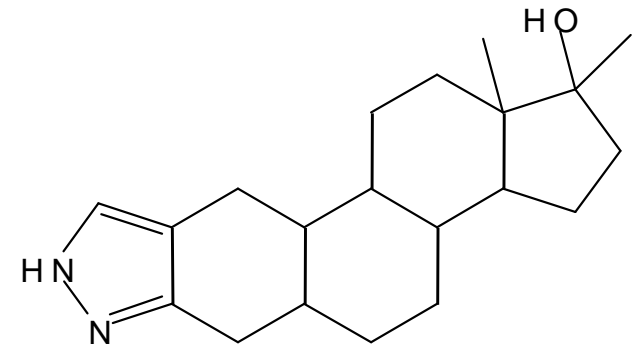
- Steroids of Interest



Testosterone



Epitestosterone



Stanazolol

- Selectivity between Stereoisomers

Stereoisomers

testosterone and epitestosterone

preliminary work shows can distinguish them

Natural ratio is 1.5:1 steroid abuse disturbs this ratio