





Biomimetic Microfluidics and Stimuli Responsive Materials: New Solutions to Old Problems in Bio-Chemical Sensing

Dermot Diamond, Aishling Dunne, Danielle Bruen, Colm Delaney, Peter McCluskey, Margaret McCaul and Larisa Florea

INSIGHT Centre for Data Analytics, National Centre for Sensor Research, Dublin City University, Dublin 9, Ireland

Invited lecture presented at

University of Granada

18 October 2017

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Question: Can we deliver chem/bio-sensing platforms capable of long-term autonomous operation in remote (hostile) environments at a reasonable cost?

Deploy and Forget' long-term use model

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Keynote Article: Anal. Chem., 76 (2004) 278A-286A

nternet scale ensing

Dermot Diamond Dublin City University (Ireland)

Incredible advances in digital communications and computer power have profoundly changed our lives. One chemist shares his vision of the role of analytical science in the next communications revolution.

Digital communications networks are at the heart of inselern sociesy. The digitization of communications, the development of the Internet, and the availability of relatively inexpensive bar powerful mobile computing technologies have established a global communications network capable of Inking billions of people, places, and objects. Email can intramly transmit complex documents to instantaneous notification, and websites provide a platform for instantaneous notification, dissemination, and eachange of information globally. This technology is now pervasive, and those in research and builties have multiple interactions with this digital world every day. However, this technology might simply be the foundation for the next wave of development thar will provide a seamless interface between the real and digital worlds.

The crucial missing part in this scenario is the gateway intrough which these worlds will communicate. How can the digital world sense and respond to changes in the real world? Analytical scientists—particularly those working on chemical sensers, bioseneors, and compact, autonomous instruments—are

Ron Ambrosio & Alex Morrow, IBM TJ Watson

Calixarene lonophores – controlling the selectivity











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Blood Analysis; Implantible Sensors





The (broken) promise of biosensors.....



BIOSENSORS THE MATING OF BIOLOGYAND ELECTRONICS



Implanted sensors con of Utah model is a fiel

Sometime within the next three or a centimeter of platinum wire into the bloodstream of a diabetic patient. At its tip will be a barely visible membrane containing a bit of enzyme. Hairthin wires will lead from the other end of the platinum to an insulin reservoir—a titanium device about the size and shape of a hockey puck—implanted in the patient's abdomen.

Within seconds a chemical reaction will begin at the tip of the wire. A fey

adhere to the membrane and be attacked by the enzyme, forming hydrogen peroxide and another product. The peroxide will migrate to a thin oxide

> In medicine and indu a wide range of bic

High Technology, Nov. 1983, 41-49



Sometime within the next three or four years, a physician will insert a centimeter of platinum wire into the bloodstream of a diabetic patient.

At its tip will be a barely visible membrane containing a bit of enzyme. Hair-thin wires will lead from the other end of the platinum to an insulin reservoir implanted in the patient's abdomen.

Within seconds, a chemical reaction will begin at the tip of the wire......

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.....And (by implication) it will work for years reliably and regulate glucose through feedback to insulin pump



After Ca. 40 years – Dominant Use

Model is Finger Prick Sampling

- e.g. Diabetes: ca. 7% of world population
- USA: population 300 million
- Ca. 20 million diabetics
- Personal control of condition using finger prick test => blood sample + glucose biosensor

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- Say four measurements per day = 80 million/day
- Per year = ca. 30 Billion measurements/yr
- Each sensor used ONCE





Abbott Freestyle 'Libre'





The days of routine glucose testing with lancets, test strips and blood are over.²

Welcome to flash glucose monitoring!

How to use the FreeStyle Libre System

The FreeStyle Libre system utilises advanced technology that is easy to use.

> Apply sensor with applicator

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- A thin flexible sterile fibre (5mm long) is inserted just below the skin. Most people reported that applying the sensor was painless⁶
- The 14-day sensor stays on the back of your upper arm and automatically captures glucose readings day and night.
- The sensor is water resistant and can be worn while bathing, swimming and exercising⁷

⁶ Most people did not feel any discomfort under the skin while wearing the FreeStyle Libre sensor. In a study conducted by Abbott Diabetes Care, 93.4% of patients surveyed (n=30) strongly agree or agree that while wearing the sensor, they did not feel any discomfort under their skin. [29 persons have finished the study: 1 person terminated the study after 3 days due to skin irritations in the area where the sensor touched the skin.]
⁷ Sensor is water-resistant in up to 1 metre (3 feet) of water for a maximum of 30 minutes





- 'Small fibre' used to access interstitial fluid
- Data downloaded at least once every 8 hr via 1s contactless scan (1-4 cm)
- Waterproof to 1 metre
- Replace every 2 weeks

Current state-of-the-art for patch based glucose sensing is 2-weeks use outside the body: Implants require 10 years inside the body

Argo Project (accessed March 20 2016)





Ca. 4,000 (3918) floats: temperature and salinity

Bio/Chem: Nitrate (64), DO (280), Bio-optics (115), pH (25)

DO is by Clark Cell (Sea Bird Electronics) or Dynamic fluorescence quenching (Aanderaa) @€60K ea!

See https://picasaweb.google.com/JCOMMOPS/ArgoMaps?authuser=0&feat=embedwebsite

'calibration of the DO measurements by the SBE sensor remains an important issue for the future', Argo report 'Processing Argo OXYGEN data at the DAC level', September 6, 2009, V. Thierry, D. Gilbert, T. Kobayashi

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Change in Electrode Function over Time



See Electrochimica Acta 73 (2012) 93-97



optimised 1 day 2 days 4 days 29.2 mV s = 43.1 mV/dec LOD = 10 s = 27.2 mV/dec LOD = 10 -8.2 -9 -7 -3 -8 -6 -5 -4 log Pb²⁺

stored in 10⁻⁹M Pb²⁺, pH=4

Continuous contact with river water

Conventional PVC-membrane based ISEs

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Biofilm Formation on Sensors



- Electrodes exposed to local river water (Tolka)
- 'Slime test' shows biofilm formation happens almost immediately and grows rapidly

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Control of membrane interfacial exchange & binding processes



Remote, autonomous chemical sensing is a tricky business!

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Osberstown – 3 week deployment







Oirect Sensing vs. Reagent Based LOAC/ufluidics



Phosphate: The Yellow Method





- yellow vanaomolybdophosphoric acid is formed when ammonium metavanadate and ammonium molybdate (mixture) reacts with phosphate (acidic conditions)
- In conventional (molybdate) method, ascorbic acid is used to generate the wellknown deep blue complex (v. fine precipitate)

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Could not be exploited in LOAC devices until UV-LEDs became available!!!!



System Overview – Margaret McCaul





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Reading on Chip







Prototype Testing – Generation 3

Milano San Rocco WWTP

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Available Sampling Points:

- 1. Output water after Sand Filtration
- 2. Output water after the Clarifier
- 3. Activated Sludge (Biological Tank)
- 4. Input Water





Autonomous Chemical Analyse



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Microfluidics – Problem Solved?







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Fluidic Schematic: Multi-Analyte - Nitrite, nitrate, phosphate, ammonia, heavy metal (Hg²⁺, voltammetry)



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Chem/Bio-sensors do not stay in calibration long enough

- Reusable Incorporate regular calibration
 - Fluidics, reagents, pumps, valves

OR....single use

- use arrays of sensors
 - Must be very stable in storage (up to several years)



Then 100 short-life (1-day) sensors used sequentially could provide an aggregated use model of ~3 months

But now we need multiple valves integrated into a fluidic platform to select each sensor in turn

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How to advance fluid handling in LOC platforms: re-invent valves (and pumps)!

- Conventional valves cannot be easily scaled down -Located off chip: fluidic interconnects required
 - Complex fabrication
 - Increased dead volume
 - Mixing effects
- Based on solenoid action
 - Large power demand
 - Expensive



Solution: soft-polymer (biomimetic) valves fully integrated into the fluidic system

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Photoswitchable Soft Actuators





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Poly(*N*-isopropylacrylamide)



- pNIPAAM exhibits inverse solubility upon heating
- This is referred to as the LCST (Lower Critical Solution Temperature)
- Typically this temperature lies between 30-35°C, but the exact temperature is a function of the (macro)molecular microstructure
- Upon reaching the LCST the polymer undergoes a dramatic volume change, as the hydrated polymer chains collapse to a globular structure, expelling the bound water in the process



Photo-actuator polymers as microvalves in microfluidic systems



lonogel-based light-actuated valves for controlling liquid flow in micro-fluidic manifolds, Fernando Benito-Lopez, Robert Byrne, Ana Maria Raduta, Nihal Engin Vrana, Garrett McGuinness, Dermot Diamond, Lab Chip, 10 (2010) 195-201.



Valve Optimisation

First example of actuating polymer gels as reusable valves for flow control on minute time scales (> 50 repeat actuations)



From 'Molecular Design of Light-Responsive Hydrogels, For in Situ Generation of Fast and Reversible Valves for Microfluidic Applications', J. ter Schiphorst, S. Coleman, J.E. Stumpel, A. Ben Azouz, D. Diamond and A. P. H. J. Schenning, Chem. Mater., 27 (2015) 5925–5931. (cover article)







Experimental set up for PID Control



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Photo-Controlled Flow Rate



C. Delaney, P. McCluskey, S. Coleman, J. Whyte, N.J. Kent, D. Diamond, Precision Control of Flow Rate in Microfluidic Channels Using Photoresponsive Soft Polymer Actuators, Lab Chip. (2017). doi:10.1039/C7LC00368D.

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Some figures of merit







Power Supply to LED





—Flowrate (uL/min) —PWM/10

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Over a period of 50 min constant maintenance of 10 μ L/min flow rate there is no discernable change in LED power \rightarrow diagnostic information

Photocontrol of Assembly and Subsequent Switching of Surface Features







We can do the same with IL Droplets





Trihexyl(tetradecyl)phosphonium chloride ([$P_{6,6,6,14}$][CI]) droplets with a small amount of 1-(methylamino)anthraquinone red dye for visualization. The droplets spontaneously follow the gradient of the CI⁻ ion which is created using a polyacrylamide gel pad soaked in 10⁻² M HCI; A small amount of NaCI crystals can also be used to drive droplet movement.

Electronic structure calculations and physicochemical experiments quantify the competitive liquid ion association and probe stabilisation effects for nitrobenzospiropyran in phosphonium-based ionic liquids, D. Thompson et al., *Physical Chemistry Chemical Physics*, 2011, 13, 6156-6168.

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Background



Stereolithography **Two-photon polymerisation** UV light Near-IR light S. S; hvm hvav hv, S.

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• Single photon absorption

• 2D patterns

- Two photon absorption
- 3D structures



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We have all the sub units.....





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Merging of Materials, Devices and Data









- NCSR, DCU
- Science Foundation Ireland & INSIGHT
 Centre
- Enterprise Ireland
- Research Partners academic and industry
- EU Projects: NAPES, CommonSense, Aquawarn, MASK-IRSES, OrgBio





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