

UCLA

Posters

Title

Lab-on-a-Chip Aquatic Microorganism Analysis System (SEN 2)

Permalink

<https://escholarship.org/uc/item/6947w9pp>

Authors

Mike Liu
Siyang Zheng
Y.C. Tai

Publication Date

2006

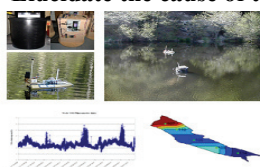
Lab-on-a-Chip Aquatic Microorganism Analysis System

Mike Liu¹, Siyang Zheng¹, Yu-Chong Tai¹, Charlotte Kwong², Nan Li², Chih-Ming Ho², Harvey L. Kasdan³
 1. California Institute of Technology; 2. UCLA; 3. Iris Diagnostics Division, IRIS International, Inc.

Introduction: Why Aquatic Monitoring and Lab-on-chip?

Motivation

- Need for monitoring the content of the sea water and assess the concentration of different algae – algal bloom monitoring
- Elucidate the cause of toxin production by algae



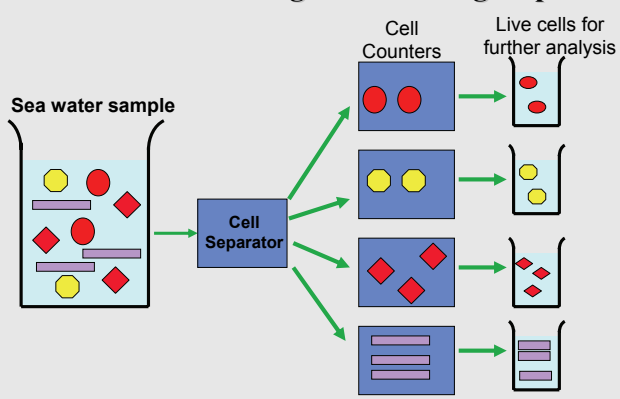
- Example of a water monitoring system – “robot duck.” The device can be bulky and miniaturization is desirable.

Advantages of lab-on-chip systems

- Batch fabricated, low cost, small sample volume.
- Automation and miniaturization.
- Can be integrated with wireless networks
- Enable multiple parallel experiments.
- Field deployable, disposable, sterile

Algal Bloom Monitoring: Cell Separation and Counting

Flow chart of algae monitoring chip:

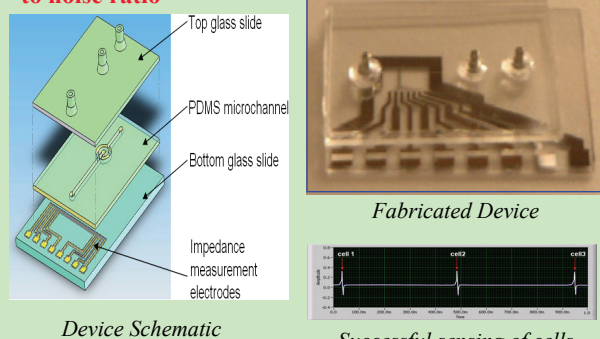


On-chip sea water microorganism monitoring

- 1. Collect sea water sample
- 2. Separation of different cells based on SIZE
- 3. Cell counting with impedance sensor.
- 4. Further analysis (ELIZA, PCR,...etc)

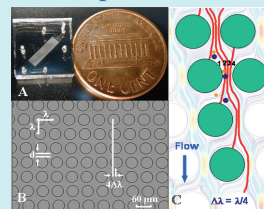
B. Cell Counting with Impedance Sensor

- Electrical impedance measurement to sense cells passing by electrodes
- Fabricated with PDMS sandwiched in glass
- Wheatstone bridge and amplitude/phase demodulation increase sensitivity and improve signal to noise ratio

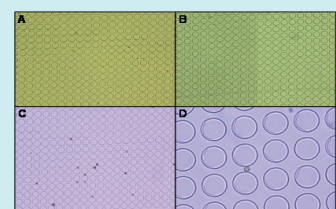


A. Cell Separation Based on Particle Size

The separation chip has an *array of pillars* and the particles can be separated because different sizes of particle have different interaction with the pillars. Small particles can follow a separation lane exactly resulting in a **zigzag flow** pattern which follows the net fluid flow direction over a long distance. Large particles, incapable of making sudden turns around pillar, flow in **displacement mode**, and do not remain in one separation lane at all time.



Device for particle separation



Four types of algae tested in device. (A) *Aureococcus anophagefferens* (B) *Chlorella stigmatophora* (C) *Heterosigma akashiwo* (D) *Chlamydomonas* sp

Algae Culture on Chip –Screen for factors that induce toxin production

- Culture Pseudo-nitzschia, a toxin producing algae, on chip.
- Culture cell under different conditions on ONE chip to screen for factors inducing toxin production.

