Lecture 8.
Nanofluids and Microfluidics

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Microfluidics deals with the behavior, precise control and manipulation of microliter and nanoliter volumes of fluids. It is a multidisciplinary field comprising physics, chemistry, engineering and biotechnology, with practical applications to the design of systems in which such small volumes of fluids will be used. Microfluidics has emerged only in the 1990s and is used in the development of DNA chips, micro-propulsion, micro-thermal technologies, and lab-on-a-chip technology.

The behavior of fluids at the microscale can differ from 'macrofluidic' behavior in that factors such as surface tension, energy dissipation, and fluidic resistance start to dominate the system.
Microfluidics: Various Examples

Glass microfluidic devices from Syrris and Dolomite
Microfluidics

At small scales (channel diameters of around 10 to several hundred micrometers) some interesting and unintuitive properties appear. The Reynolds number, which characterizes the presence of turbulent flow, is extremely low, thus the flow will remain laminar. Thus, two fluids joining will not mix readily via turbulence, so diffusion alone must cause the two fluids to mingle.

**Reynolds number** is the ratio of inertial forces \((v_s \rho)\) to viscous forces \((\mu/L)\) and consequently it quantifies the relative importance of these two types of forces for given flow conditions. Thus, it is used to identify different flow regimes, such as laminar or turbulent flow.

\[
Re = \frac{\rho v_s L}{\mu} = \frac{v_s L}{\nu} = \frac{\text{Inertial forces}}{\text{Viscous forces}}
\]

where:
- \(v_s\) - mean fluid velocity,
- \(L\) - characteristic length,
- \(\mu\) - (absolute) dynamic fluid viscosity,
- \(\nu\) - kinematic fluid viscosity: \(\nu = \mu / \rho\),
- \(\rho\) - fluid density.

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Microfluidics: Pressure Driven Flow

Velocity profile in a microchannel with aspect ratio 2:5 under conditions of pressure driven flow. Note that the velocity is assumed to be zero at the walls in most treatments of transport of liquids. Image from result of a calculation using Coventorware software.

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The very interesting flow velocity profile calculated for electroosmotic pumping in an open channel. Such a channel (in the absence of backpressure) exhibits plug flow. Shown in the situation for negatively charged walls; the anode is at the left and the cathode is at the right. In fact the profile is very interesting close to the walls, since velocity drops to zero at the walls over a distance that is comparable to the thickness of the electrical double layer.

http://faculty.washington.edu/yagerp/microfluidicstutorial/tutorialhome.htm
Photograph of a PDMS microfluidic device. It consists of a flat glass plate onto which has been deposited a gold layer in the form of two electrodes. The upper portion of the device was formed by PDMS that was formed on a mold that consisted of a flat Si surface that had been etched to leave a ridge in the form of an H-filter (3 ports in, 2 ports out). The 5 pieces of PDMS tubing used for fluidic access was set into the device prior to curing. Note that the clarity of PDMS makes it an excellent material for microscopic observation of processes in the microchannels.

http://faculty.washington.edu/yagerp/microfluidicstutorial/tutorialhome.htm

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## Microfluidics: Various Templates

<table>
<thead>
<tr>
<th>Material:</th>
<th>Fabrication Technique:</th>
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<tbody>
<tr>
<td>Silicon</td>
<td>Chemical wet etch</td>
</tr>
<tr>
<td>Glass</td>
<td>Chemical etch, laser cutting</td>
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<tr>
<td>Polymeric films (e.g., Mylar)</td>
<td>Laminate laser cutting</td>
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<tr>
<td>Silicone elastomer (PDMS)</td>
<td>Micromolding (&quot;soft lithography&quot;)</td>
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<tr>
<td>Photoresist, hydrogels, etc.</td>
<td>Photopolymerization (&quot;microfluidic tectonics&quot;)</td>
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<tr>
<td>Thermoplastic</td>
<td>Hot embossing, injection molding</td>
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Microfluidics: Applications

Advances in microfluidics technology are revolutionizing molecular biology procedures for enzymatic analysis (e.g., glucose and lactate assays), DNA analysis (e.g., polymerase chain reaction and high-throughput sequencing), and proteomics. The basic idea of microfluidic biochips is to integrate assay operations such as detection, as well as sample pre-treatment and sample preparation on one chip.

An emerging application area for biochips is clinical pathology, especially the immediate point-of-care diagnosis of diseases. In addition, microfluidics-based devices, capable of continuous sampling and real-time testing of air/water samples for biochemical toxins and other dangerous pathogens, can serve as an always-on "bio-smoke alarm" for early warning.
Microfluidics: Applications

Placing a drop of blood on this integrated disposable circuit of various microfluidic elements allows a white blood cell count that might need to be monitored in the event of chemical or biological warfare. (Micronics, Inc.)

Quantitative gene expression results using a polymerase chain reaction can be obtained with this microfluidic card by pipetting in reaction mixes, centrifuging, sealing, removing the reservoir, and thermal cycling. (Applied Biosystems)


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We plan to integrate a single single-walled carbon nanotube into a fluidic device in a way that fluid that is inserted through the inlet can reach the outlet only by flowing through the carbon nanotube. The image of the nanotube with simulated water molecules inside was taken from Hummer et al., Nature 414, 188.

http://www.tudelft.nl/live/pagina.jsp?id=c88a0cb5-0ffa-4027-85bd-139f28a7e4fd&lang=en
Case Study II: Nanotube Nanofluidics

Water occupancy. a, b, Number N of water molecules inside the nanotube as a function of time for sp2 carbon parameters (a) and reduced carbon±water attractions (b). c, Structure of the hydrogen-bonded water chain inside the nanotube.

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SEM images of carbon nanopipes produced by the authors using standard chemical vapour deposition. a, Nanopipes partially released from an anodic aluminium oxide template following sonication in NaOH. b, Cross section of intact carbon coated membrane. c, Higher magnification view of individual aligned carbon pipes. d, Surface of carbon membrane showing open pores (diameter ~160 nm).

**Self-assembly and Nanotechnology**  nature nanotechnology, 2 87-94, 2007
Dynamic behaviour of a water plug in a carbon nanopipe

ESEM images of the dynamic behaviour of a water plug in a carbon nanopipe. a–e, The meniscus shape changes when the stage temperature is constant but the vapour pressure of the water in the chamber is changed: a, 5.5 Torr, b, 5.8 Torr, c, 6.0 Torr, d, 5.8 Torr and e, 5.7 Torr (where the meniscus returns to the shape seen in a). The asymmetrical shape of the meniscus, especially the complex shape of the meniscus on the right side in a and e is a result of the difference in the vapour pressure caused by the open left end and closed right end of the tube. Estimated contact angles between the meniscus and the tube wall are indicated at two locations. f, TEM image showing a similar plug shape in a closed carbon nanotube under pressure.

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Nanotubes

Transmission electron microscopy image of a cluster of single-crystalline GaN nanotubes prepared using the epitaxial casting methodology.


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SEM and TEM images of various nanotube materials that have been produced using nanowires as templates: (a) TEM micrograph of single-crystalline Mn-doped GaN nanotubes; (b) TEM image of branched silica nanotubes templated from ZnO tetrapods; (c) TEM image of amorphous TiO2 nanotubes; (d) SEM micrograph of a multilayered Si/SiO2 nanotube.

Schematic drawings (cross-sectional and perspective view) of several possible complex nanotube structures: (a) multilayered nanotubes; (b) longitudinal junctioned nanotubes.

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Single DNA molecule detection in nanotubes. Panels a and b are ionic current signals for i-DNA translocations at [KCl] \( \geq 2 \) M and the statistics of current change and duration time. Panels c and d are data for experiments carried out at [KCl] \( \leq 0.5 \) M (adapted from ref 50). Panel e shows a schematic illustration of DNA translocation through a long nanotube, in which a complex DNA conformational evolution is involved.

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*Acc. Chem. Res. 2006, 39, 239-248*