

### Wetting and Adhesion: Manipulating Topography and Surface Free Energy

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### Overview

- 1. Structured Surfaces for Superhydrophobicity
  - Hydrophobicity and Superhydropobicity
  - Some of our Surfaces
- 2. Topography and Surface Free Energy
  - Fakir's Carpet, Skating and Impalement
  - Surface Free Energy Derivations
  - Local and not Global Parameters
- 3. Consequences for Adhesion and Abhesion?
  - Liquid Marbles: Solid-on-Solid Contact
  - Biofouling: Flow Enhanced Detachment
  - Plastrons: Liquid-Vapor Interfaces for Flow
  - Electrowetting: Overcoming Contact Angle Hysteresis



Structured Surfaces for Superhydrophobicity

# Hydrophobicity and Superhydrophobicity

### Surface Chemistry

Terminal group determines whether surface is water hating Hydrophobic terminal groups are Fluorine ( $CF_x$ ) and Methyl ( $CH_3$ )

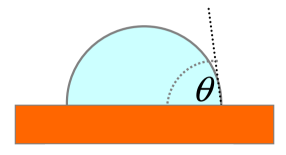
### Contact Angles on Teflon

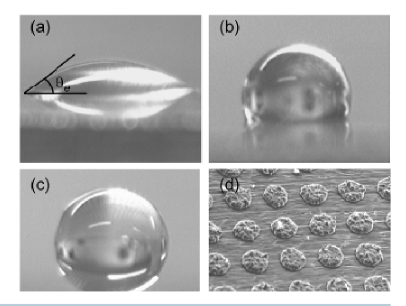
Characterize hydrophobicity Water-on-Teflon gives  $\sim 115^\circ$  The best that chemistry can do

### Enhancement by Topography

- (a) is water-on-copper
- (b) is water-on-fluorine coated copper
- (c) is a super-hydrophobic surface
- (d) "chocolate-chip-cookie" surface

Superhydrophobicity is when  $\theta$ >150° and a droplet easily rolls off the surface (low contact angle hysteresis)





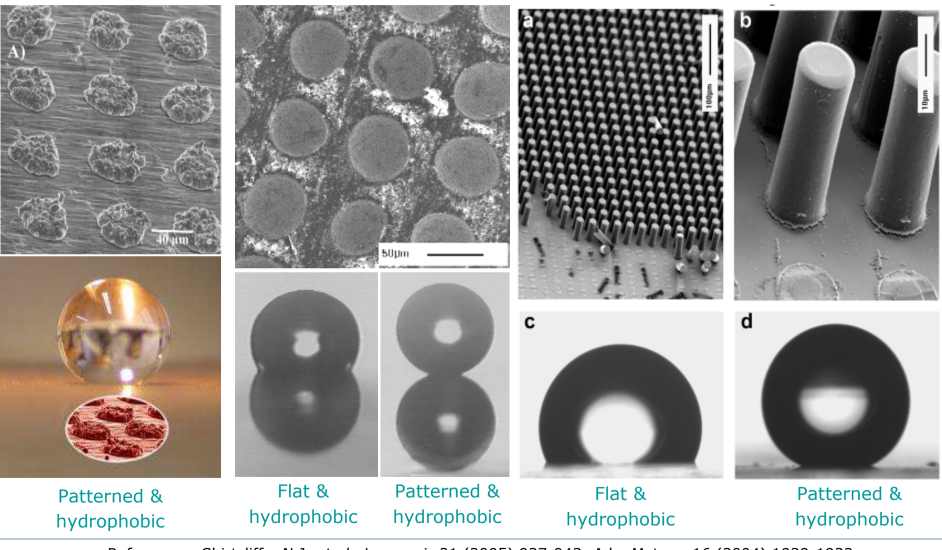


# Superhydrophobicity – NTU Examples

#### **Deposited Metal**

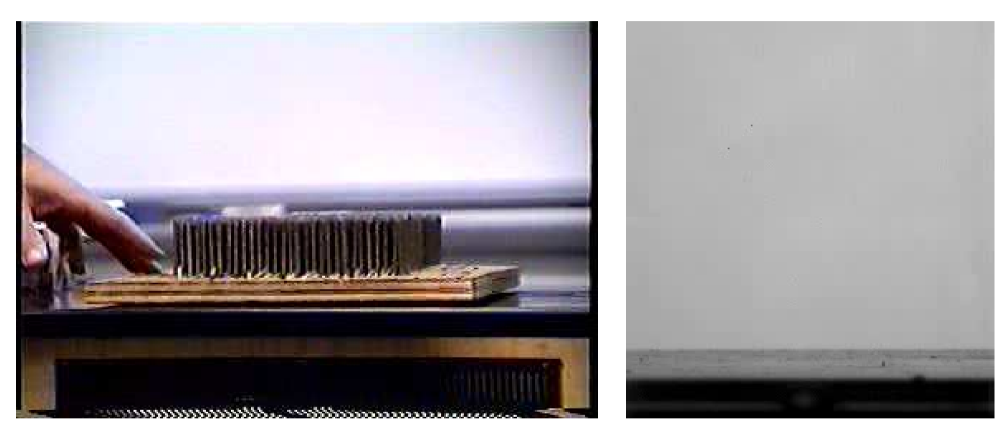
#### Etched Metal

#### **Polymer Microposts**



ReferencesShirtcliffe, N.J. et al., Langmuir 21 (2005) 937-943; Adv. Maters. 16 (2004) 1929-1932;15 May 2009J. Micromech. Microeng. 14 (2004) 1384-1389.

### Fakir's Carpet (and Bouncing Droplets)



<u>Acknowledgement:</u> Wake Forest University

Courtesy: Prof. David Quéré, ESPCI

But .... liquid skin interacts with solid surfaces and "nails" do not need to be equally separated. A useful analogy, but it is not an exact view.



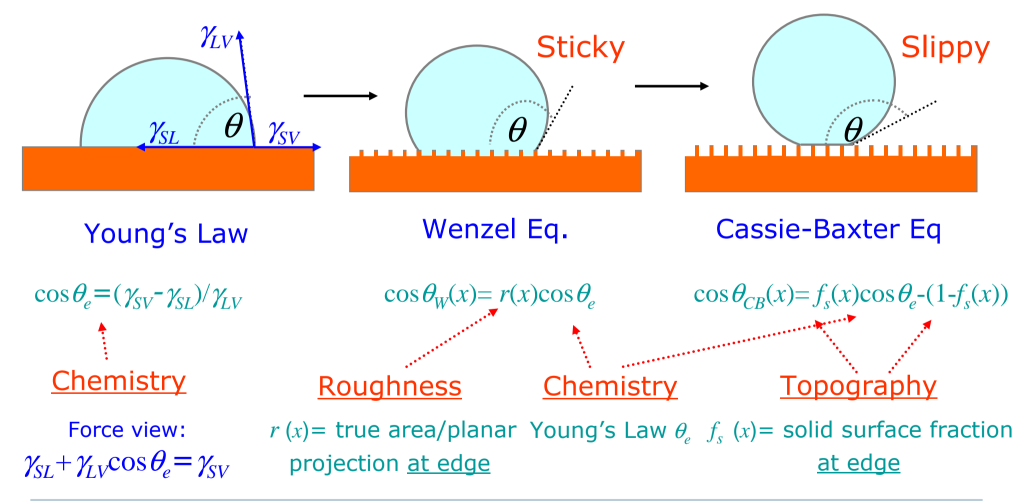
# Topography and Surface Free Energy



# **Topography & Wetting**

### Droplets that Impale and those that Skate

What contact angle does a droplet adopt on a "rough" surface?



 References
 Cassie, A. B. D.; Baxter, S. Trans. Faraday Soc. <u>40</u> (1944) 546-551. Wenzel, R. N.

 Ind. Eng. Chem. <u>28</u> (1936) 988-994; J. Phys. Colloid Chem. <u>53</u> (1949) 1466-1467.

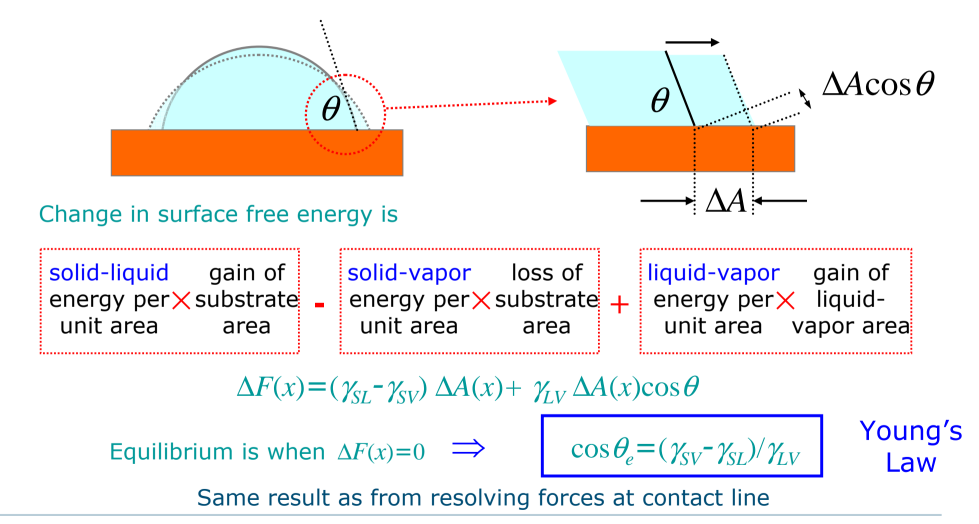
 McHale, G., Langmuir <u>23</u> (2007) 8200-8205.



# Minimum Surface Free Energy

### Young's Law – The Chemistry

What contact angle does a droplet adopt on a flat surface?



# **Top-Filled Dual Length Scale Surfaces** $\Delta A^p \cos \theta$ $\theta$ Change in surface free energy is $\Delta F = (\gamma_{SI} - \gamma_{SV}) r f_s \Delta A^p + \gamma_{IV} (1 - f_s) \Delta A^p + \gamma_{IV} \Delta A^p \cos \theta$ Equilibrium is when $\Delta F = 0 \implies \cos \theta_{CB} = r f_s (\gamma_{SV} - \gamma_{SI}) / \gamma_{IV} - (1 - f_s)$ $\cos\theta_{Obs}(x) = f_s(x)r(x)\cos\theta_e - (1 - f_s(x))$

Topography  $\Rightarrow f_s(x) = \Delta A_{SL}^{P} / (\Delta A_{SL}^{P} + \Delta A_{LV}^{P}) =$  solid surface fraction from planar projections

 $r(x) = \Delta A_{SL} / \Delta A_{SL}^{P}$  = local roughness of "tops" of features

Transformation via Wenzel law and then by Cassie-Baxter equation  $\theta_e o \theta_W (\theta_e) o \theta_{CB} (\theta_W)$ 

NTU

### Local and not Global Parameters

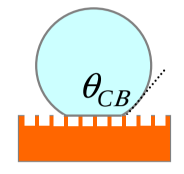
### Cassie-Baxter

Define surface fractions:  $f_i(x) = \Delta A_i(x) / (\Delta A_1(x) + \Delta A_2(x))$ 

 $\cos \theta_c(x) = f_1(x) \cos \theta_1 + f_2(x) \cos \theta_2$ 

for a simple <u>post-type</u> superhydrophobic surface  $\Rightarrow$ 

 $\cos \theta_{CB} (x) = f_s(x) \cos \theta_e - (1 - f_s(x))$ 

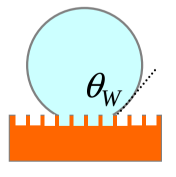


where  $f_s(x)$  is the solid surface fraction and the x indicates values at the threephase contact line ( $\theta_e = \theta_e(x)$  is also local to the three-phase contact line)

#### Wenzel

Define roughness:  $r(x) = \Delta A_{wetted}(x) / \Delta A_{projected}(x)$ 

$$\cos\theta_{W} = r(x)\cos\theta_{e}$$





# Anti-Adhesion? Converting to a Solid-Solid Contact



# Teflon: Hydrophobic or Hydrophilic?

- 1. We all know Teflon<sup>®</sup> is a hydrophobic solid and gives a non-stick surface .....
- 2. Consider a thin film of Teflon contacted by a droplet of water
- 3. What happens?

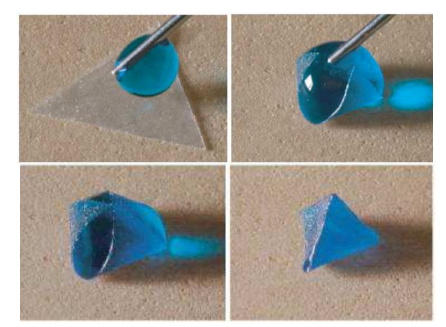
#### McCarthy's Experiment



Water droplet contacting a 3.7  $\mu m$  film of Teflon® AF2400

Courtesy: Prof. Tom McCarthy (UMass Amherst)

### Py et al's "Capillary Origami"



Water droplet contacting triangular sheet of PDMS

Acknowledgement: Py et al. Eur. Phys. J.

 References
 Goa, L.; McCarthy, T.J. Langmuir 24 (2008) 9183-9188. Py, C. et al., Phys. Lett..

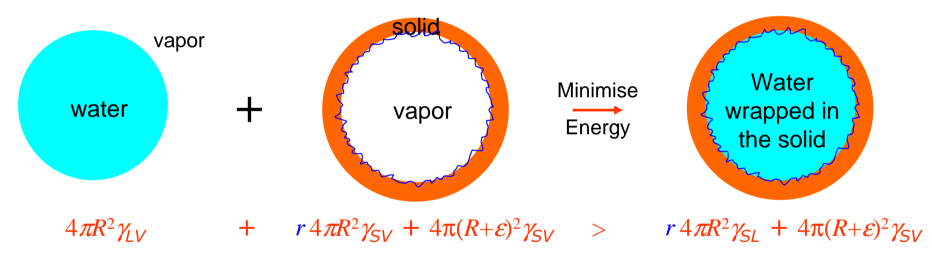
 15 May 2009
 98 (2007) art. 156103. Py, C. et al., Eur. Phys. J. Special Topics, 166 (2009) 67-71.
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# Aren't all Solids with $\theta_e < 180^\circ$ Hydrophilic?

- 1. Assume energy in deforming/bending solid is zero
- 2. Assume solid is smooth and droplet is small
- 3. Under these conditions surface free energy always favors solid wrapping up a droplet providing the Young's law contact angle is greater than zero

### Hydrophobic Solid Shell (of thickness $\varepsilon$ ) and Water



gives  $\Delta F/4\pi R^2 = r \gamma_{SL} - \gamma_{LV} - r \gamma_{SV}$  Use Young's Law  $\Rightarrow = -(1 + r \cos \theta_e) < 0 \Rightarrow \theta_e \theta_e < 90^\circ r \rightarrow \infty$ 

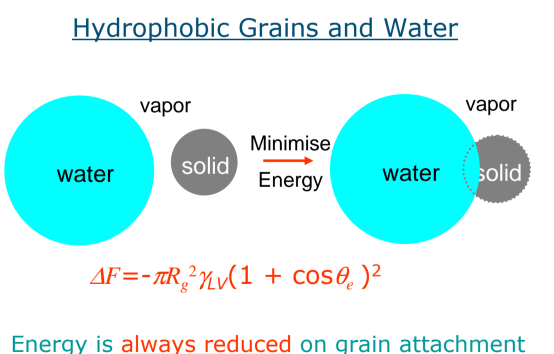
All smooth (r=1) solids with Young's law  $\theta_e < 180^\circ$ , incl. Teflon, are absolutely hydrophilic, although those with  $\theta_e > 90^\circ$  have a tendency to hydrophobicity (in a Wenzel sense)

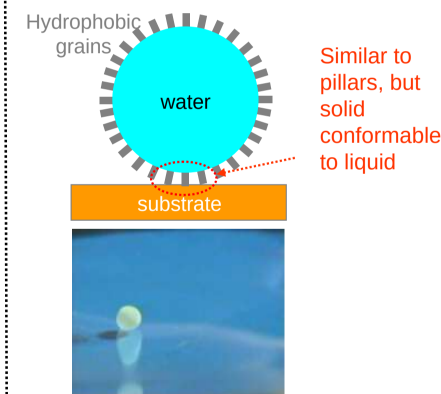


# Liquid Marbles – Assembling a Conformal Skin

### Loose Surfaces

- 1. Grains are not fixed, but can be lifted by the liquid
- 2. Surface free energy favors solid grains attaching to liquid-vapor interface
- 3. A water droplet rolling on a hydrophobic lycopodium (or other grain/powder) becomes coated and forms a liquid marble







# Anti-Adhesion?

# Biofouling: Protein Adsorption and Flow Enhanced Detachment



### Biofouling and Superhydrophobic Channels

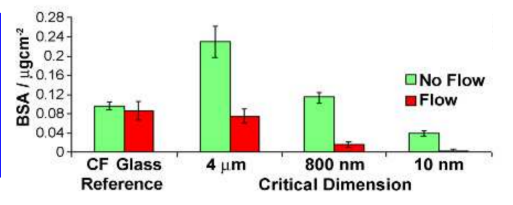
#### Superhydrophobic Surfaces Used

- 1. Glass slides
- 2. Sputter coated 200 nm Cu on 5 nm Ti on slides
- 3. Large grained (4  $\mu$ m particles, 20  $\mu$ m pores) superhydrophobic sol-gel on slides
- 4. Small grained (800 nm particles, 4 µm pores) superhydrophobic sol-gel on slides
- 5. CuO nanoneedles (10 nm) on Cu sheet

#### Proteins on Superhydrophobic Surfaces

- 1. Substrates incubated in BSA protein (15 nm in size) in phosphate buffer
- 2. Flow cell 1500 $\mu$ m x 650 $\mu$ m x 65mm using buffer solution
- 3. Fluorimetric assay to quantify protein removal

Fluorinated nanoscale superhydrophobic surfaces showed almost complete removal of protein under shear flow

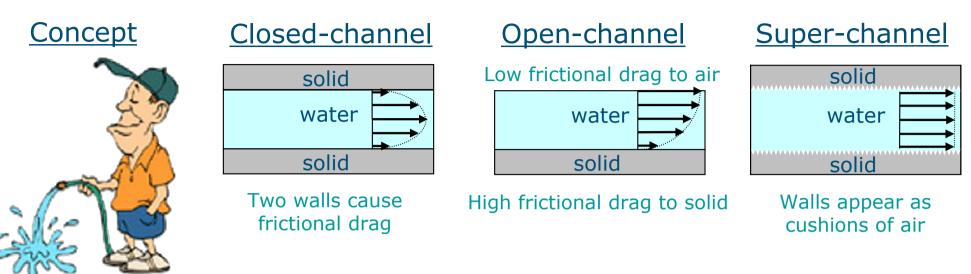


# Anti-Adhesion?

# Flow: Enhancement using Superhydrophobic Tubes



# Flow in Pipes with Superhydrophobic Walls

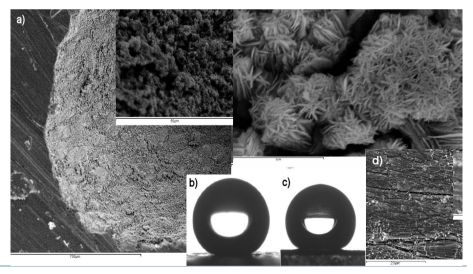


**Experiment** 

Forced flow through small-bore Cu tubes

Electron microscope images of hydrophobic nano-ribbon (1µm x 100nm x 6nm) decorated internal copper surfaces of tubes (0.876 mm radii).

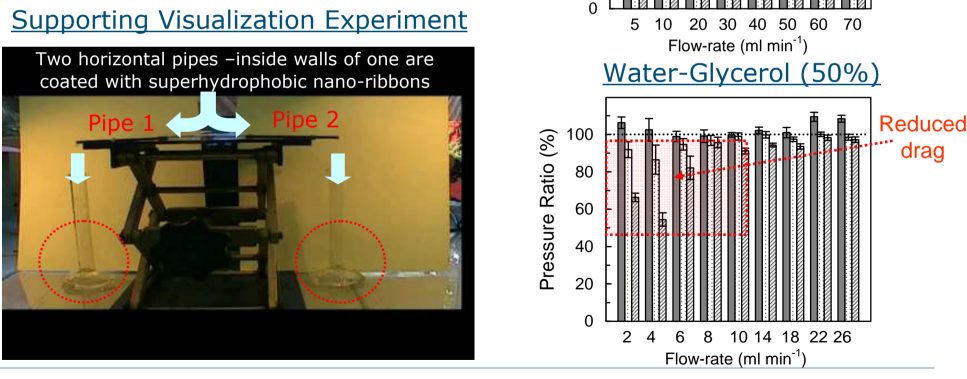
Side-profile optical images of droplets of b) water, and c) glycerol on surface shown in a) the original surface is shown in d)



### Flow in Pipes with Superhydrophobic Walls

### **Quantitative Experiment**

- 4 parallel tubes with 4 surface finishes 1.
- Cu, hydrophobic Cu, nanoribbon Cu, 2. hydrophobic nanoribbon Cu
- Peristaltic pump to force flow in all 4 3.
- 4. Measure pressure drop across each





Reduced

drag

Water

120

100

80

60

40

20

Pressure Ratio (%)

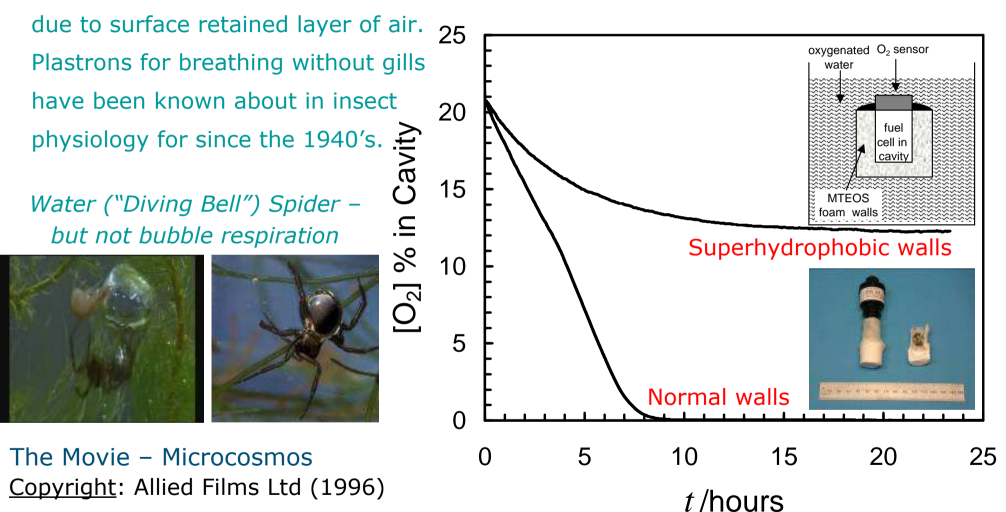
# Anti-Adhesion?

# Plastrons: Replacing Liquid-Solid with Liquid-Vapor Boundaries



# Plastrons in Biology

Superhydrophobic surfaces have a silvery sheen when immersed –

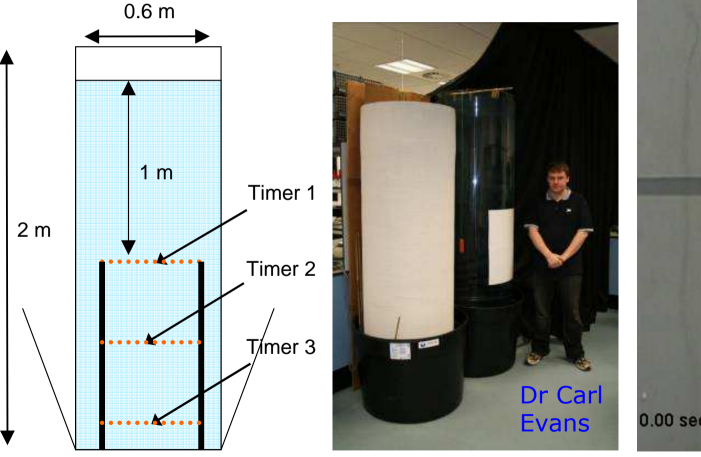


<u>References</u> Thorpe, W. H.; Crisp, D. J., J. Exp. Biol. 24 (1947) 227. Shirtcliffe, N.J.; McHale, G., *et al.*, Appl. Phys. Lett. <u>89</u> (2006) art. 104106.

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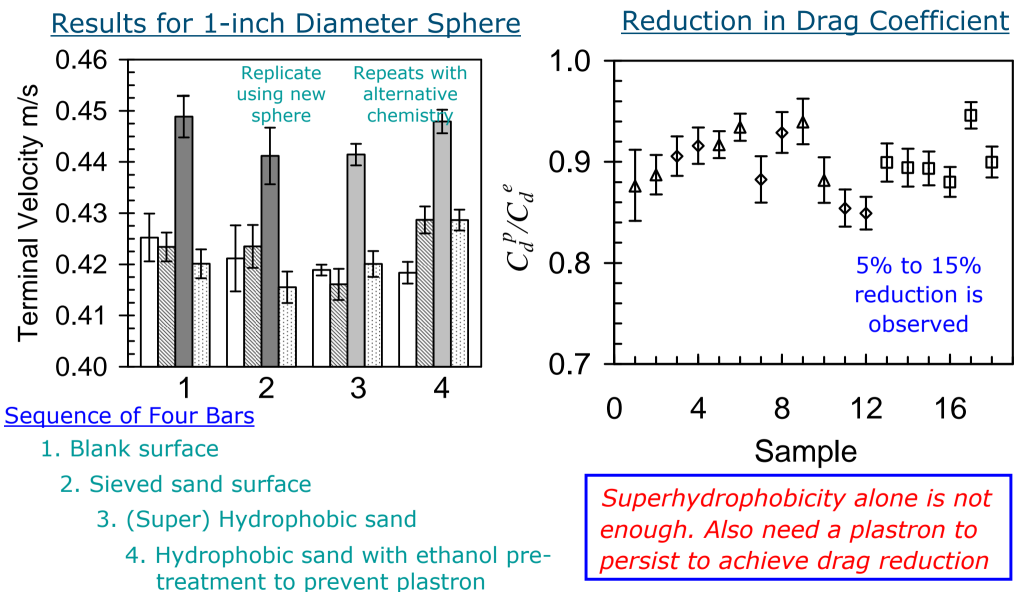
# **Terminal Velocity**

In the presence of a fluid, a falling object eventually reaches a terminal velocity. Textbooks tell us that in water the terminal velocity does not depend on the surface chemistry .... But is that true?





# **Terminal Velocity Results**



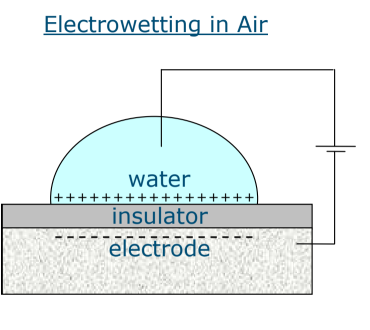


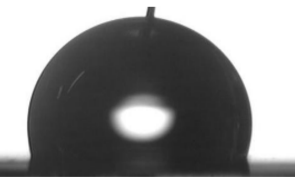
# Anti-Adhesion? Electrowetting: Promoting Droplet Sliding



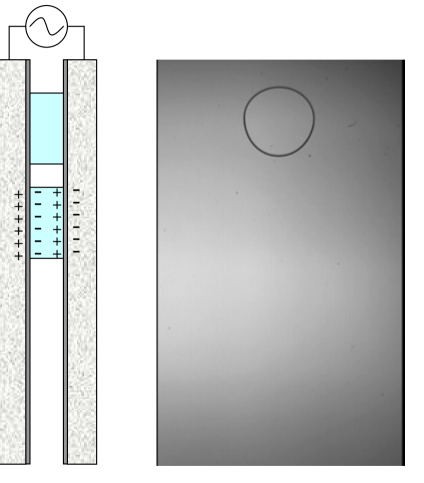
### Electrowetting-on-Dielectric

Use a droplet of water as an electrode – charge up water-solid interface





#### Electrowetting: Overcoming Hysteresis



Courtesy: Prof. Frieder Mugele (Univ. Twente)



### Conclusions

- 1. Superhydrophobic Surfaces
  - Allow interplay between topography and surface chemistry to be explored
  - Uses of local variations in roughness and Cassie fraction still to be explored
- 2. Adhesion and Wetting
  - Droplets can be encapsulated to create free rolling solid-on-solid contact
  - Superhydrophobic surfaces may still foul, but flow can induce detachment
  - Plastrons can create boundary layers of air and reduce drag

The End

- Surface energy can be capacitively modulated to overcome hysteresis



Dr Mike Newton, Dr Neil Shirtcliffe, Prof. Carole Perry, Prof. Brian Pyatt, Dr Stefan Doerr (Swansea), Dr Stuart Brewer (Dstl), Dr Carl Evans, Dr Yong Zhang, Dr Dale Herbertson, Mr Steve Elliott



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