

### Virginia Commonwealth University VCU Scholars Compass

Capstone Design Expo Posters

School of Engineering

2015

### The Superhydrophobic Boat

Cole Anton Virginia Commonwealth University

Edin Avdic Virginia Commonwealth University

Aneesh Sandhir Virginia Commonwealth University

Tyler Zheng Virginia Commonwealth University

Follow this and additional works at: http://scholarscompass.vcu.edu/capstone Part of the <u>Mechanical Engineering Commons</u>, and the <u>Nuclear Engineering Commons</u>

© The Author(s)

Downloaded from http://scholarscompass.vcu.edu/capstone/65

This Poster is brought to you for free and open access by the School of Engineering at VCU Scholars Compass. It has been accepted for inclusion in Capstone Design Expo Posters by an authorized administrator of VCU Scholars Compass. For more information, please contact libcompass@vcu.edu.

**Team Members: Cole Anton** Edin Avdic **Aneesh Sandhir Tyler Zheng** 

**Faculty Advisor:** Dr. Tafreshi



## Introduction

- The purpose of this project to construct a faster boat by reducing the drag force using a superhydrophobic coating.
- A superhydrophobic coating repels water from the surface it is applied to. • A boat constructed from a superhydrophobic mesh reduces the boats wetted
- area all while preventing water from permeating through its open spaces.

## **Experimental Procedure**

• The contact angles of several commercial superhydrophobic coatings were measured to find the best coating as well as the best method for its application.





Figure 1: Left: Superhydrophobic coating under a microscope. Right: Contact angle measured by goniometry.

- Sample meshes with different wire spacings and diameters were coated using the application method previously identified and the contact angle was again measured via goniometry.
- The breakthrough pressure of the meshes were tested by adhering them to the bottom of a hollow tube, lowering said apparatus into water, and measuring the weight of the water displaced at the moment water permeated the mesh.



Figure 2: Left: Uncoated Mesh. Center: Coated mesh. Right: Mesh at breakthrough pressure



# The Superhydrophobic Boat





Figure 3: Superhydrophobic boat model holding weights.



- equating the pressure and the capillary forces acting on the meniscus.
- wires of infinite length and a given hydrophobicity, wire spacing and diameter.



VIRGINIA COMMONWEALTH UNIVERSITY

## School of Engineering

The modeling of water permeating the pores in the material composing the boat is done by

To make the calculation of the breakthrough pressure less computationally expensive, the porous material composing the boat is assumed to be composed of a single set of parallel

Figure 5: Calculation of breakthrough pressure via finite element method.



• While the model accurately predicted inverse relationships between wire spacing, wire diameter and breakthrough pressure, breakthrough pressure was underestimated by a factor of two with any dramatic deviations from the trend in experimental data coming from the quality with which the sample meshes were adhered to the hollow tube.



Figure 6: Theoretical & experimental breakthrough pressure.





- Dr. James T. McLeskey Jr.
- Mana Mokhtabad Ameri • Ahmed A. Hemeda



### Results

Theoretical and Experimental Breakthrough Pressure versus Wire Spacing

## **Conclusion & Future Work**

• The boat was made from the coarsest mesh which would hold its weight and a modest load and was constructed by cutting out a series of pointed petals and stapling their edges into a hemispherical pattern.

• The next logical step would be to calculate the boat's slip length and physically measure the drag force acting upon it.

## Acknowledgments

- Dr. Raza Mohammadi
- Mehran Abolghasemibiziaki

Make it real.