USING LIPID BILAYERS IN AN ARTIFICIAL AXON SYSTEM

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Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science
In
Mechanical Engineering

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Keywords: Lipid bilayer, droplet interface bilayer, droplet on hydrogel bilayer (DHB), alamethicin, artificial axon system
Hey Zach,

Yep that's cool, sorry it took me so long to respond, I was without email access all weekend. When is your defense?

Taylor Tront Young  
Energetics Engineer  
Indian Head Naval Surface Warfare Center  
Fuze and Initiation Systems Branch  
phone: 203-539-1755

On Fri, Sep 6, 2013 at 2:38 PM, Zach VanDerwerker <zvandy@vt.edu> wrote:

Taylor,

Would you mind if I used one of the plots (see attached) from your thesis in my thesis? I would cite you of course.

-Zach VanDerwerker

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Zach,

You definitely have my permission. I appreciate you asking, even though you didn't have to.

We miss you in the lab pass by a say Hi whenever you're in town.

Regards,

On Nov 11, 2013 9:21 AM, "Zach VanDerwerker" <zvandy@vt.edu> wrote:

Joseph,

I need to document that you gave me permission to use the photos (see attached) you took of my substrate molds. Do I have your permission to use them in my thesis?

-Zach
Virginia Tech ETD Fair Use Analysis Results

This is not a replacement for professional legal advice but an effort to assist you in making a sound decision.

Name: Zachary VanDerwerker


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