

# Why do mosquitoes use two modes of drinking? An analytical test of a blockage clearing hypothesis

Souvick Chatterjee

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

Master of Science  
in  
Engineering Mechanics

Mark A. Stremler, Chair  
Sunghwan Jung  
Jake Socha

May 4, 2015  
Blacksburg, Virginia

Keywords: mosquito drinking, pharyngeal pump, positive displacement pump, microchannel clogging, bubble

©2015 Souvick Chatterjee



---

## permission to use couple of images (experiment and tomography) in MS thesis

1 message

---

**Jake Socha** <jjsocha@vt.edu>  
To: Souvick Chatterjee <souvick8@vt.edu>  
Cc: Mark Stremler <stremler@vt.edu>

Thu, Jun 18, 2015 at 6:46 PM

Souvick,

Yes, you have my permission to use my figures in your thesis in Figs A.1 and A.2, with the understanding that your thesis document will not be public for a time period of one year.

-Jake Socha

[Quoted text hidden]

[Quoted text hidden]

<x-ray\_analysis\_2.pdf><tomo.jpg>

---

**Jake Socha**  
Associate Professor  
Virginia Tech

**Dept. of Biomedical Engineering & Mechanics**  
Norris Hall  
495 Old Turner St.  
Blacksburg, VA 24061

Campus office: 332 Norris Hall  
ph: 540-231-6188  
fax: 540-231-0696  
email: [jjsocha@vt.edu](mailto:jjsocha@vt.edu)  
lab: <http://www.esm.vt.edu/~jjsocha>

---