
A Modeling Study to Characterize Microtubule Mechanisms of Dynamic Instability: Connecting Micro-Level Tip Structures to Macro-Level Phases

Shant M. Mahserejian

Publication Date

13-04-2017

License

This work is made available under a All Rights Reserved license and should only be used in accordance with that license.

Citation for this work (American Psychological Association 7th edition)

Mahserejian, S. M. (2017). *A Modeling Study to Characterize Microtubule Mechanisms of Dynamic Instability: Connecting Micro-Level Tip Structures to Macro-Level Phases* (Version 1). University of Notre Dame. <https://doi.org/10.7274/rj430289m5t>

This work was downloaded from CurateND, the University of Notre Dame's institutional repository.

For more information about this work, to report or an issue, or to preserve and share your original work, please contact the CurateND team for assistance at curate@nd.edu.

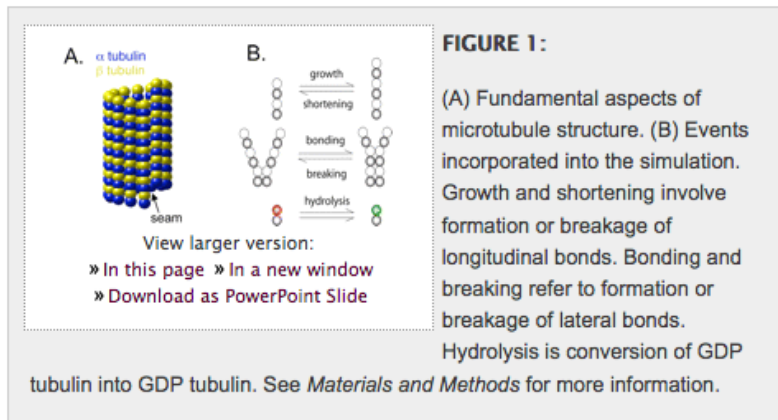
Dissertation Figures Permission Requests

Melissa Ornat <Melissa.Ornat.4@nd.edu>
To: Shant Mahserejian <smahsere@nd.edu>

Thu, Apr 13, 2017 at 11:14 AM

Hi Shant,

Here is the screen shot of the permissions for Figure 1.) A & B from the Molecular Biology of the Cell publication. (Screen shot also attached).



Attribution-NonCommercial-ShareAlike 3.0 Unported (CC BY-NC-SA 3.0)

This is a human-readable summary of (and not a substitute for) the [license](#).

[Disclaimer](#)

You are free to:

Share — copy and redistribute the material in any medium or format

Adapt — remix, transform, and build upon the material

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:



Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.



NonCommercial — You may not use the material for commercial purposes.



ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

Notices:

You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation.

No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.

I have contacted Shari Hill Sweet in the Graduate School to give me more insight regarding using Chunlei's figures and here is her reply:

~~~~~  
*Hi, Melissa,*

*If the image was created by Chunlei Li and is not "owned" by an agency that funded the research, then the student should write to the author to request permission.*

*If they're requesting permission to reprint something from a published source (journal, book, etc.) then they should start with the publisher.*

*In the meantime, I'd recommend that the student submit with an embargo while they're gathering the permissions.*

*Thanks,*

*Shari Hill Sweet*

---

*Editor, Webmaster, and Publications Manager  
The Graduate School  
502 Main Building  
Notre Dame, IN 46556*

*Ph: 574-631-7545*

*Fx: 574-631-4183*

~~~~~  
Here is a screen shot below from the Hesburgh Library site.

Attributes

Attribute Name	Values
URN	etd-04142014-131756
Author	chunlei li
Advisor	Holly Goodson
Contributor	Holly Goodson, Committee Member
Contributor	Zhiliang Xu, Committee Member
Contributor	Yongtao Zhang, Committee Member
Degree Level	Doctoral Dissertation
Degree Discipline	Applied and Computational Mathematics and Statistics
Degree Name	Doctor of Philosophy
Defense Date	2014-03-25
Submission Date	2014-04-14
Country	United States of America
Subject	computational biology microtubule
Publisher	University of Notre Dame
Language	English
Access Rights	Open Access
Content License	All rights reserved

Files

LiC042014D.pdf

University of Notre Dame

Does this help you regarding your permissions? If not, please let me know what further questions, or assistance I may offer. I will be very happy to further assist if needed.

Thank you!
Melissa

[Quoted text hidden]

--

Melissa Ornat
Administrative Assistant

Department of Applied Computational Mathematics and Statistics
University of Notre Dame
153 Hurley Hall
Notre Dame, IN 46556
Ph: 574-631-1139
Fax: 574-631-4822
<http://acms.nd.edu/>