



Bob Eisenberg &lt;bob.eisenberg@gmail.com&gt;

---

**Fwd: FW: I hope this email finds you well and happy**

1 message

---

**Bob Eisenberg** <bob.eisenberg@gmail.com>

Sat, Nov 16, 2013 at 7:14 AM

Reply-To: bob.eisenberg@gmail.com

To: Tonya Gary &lt;tgary@aip.org&gt;

Cc: Marty Hanna &lt;mhanna@aip.org&gt;, Bob Eisenberg &lt;beisenbe@rush.edu&gt;

Bcc: Ardyth at Gmail &lt;ardyth.eisenberg@gmail.com&gt;

Dear Tonya if first names are OK,

I am flattered that Marty Hanna has passed along my manuscript to the appropriate group at Physics Today.

Please let me know if I can help in the review process at all, for example, by suggesting particular reviewers from the molecular dynamics, or math, or physics community.

Thanks in advance for your work on my behalf

As ever  
Bob

=====

Return Address for email: [beisenbe@rush.edu](mailto:beisenbe@rush.edu) or [bob.eisenberg@gmail.com](mailto:bob.eisenberg@gmail.com)

Bob aka RS Eisenberg

Bard Endowed Professor and Chairman  
Dept of Molecular Biophysics & Physiology  
Rush Medical Center  
1653 West Congress Parkway  
Chicago IL 60612 USA  
Office Location: Room 1291 of  
Jelke Building at 1750 West Harrison

Email: [beisenbe@rush.edu](mailto:beisenbe@rush.edu)

Voice: +312-942-6467

FAX: +312-942-8711

FAX to Email: +801-504-8665

Department WebSite: <http://www.phys.rush.edu/>

Personal WebSite: <http://www.phys.rush.edu/RSEisenberg/>

=====

----- Forwarded message -----

From: **Marty Hanna** <[mhanna@aip.org](mailto:mhanna@aip.org)>

Date: Fri, Nov 15, 2013 at 2:50 PM

11/16/13

Gmail - Fwd: FW: I hope this email finds you well and happy

Subject: FW: I hope this email finds you well and happy  
To: "[bob.eisenberg@gmail.com](mailto:bob.eisenberg@gmail.com)" <[bob.eisenberg@gmail.com](mailto:bob.eisenberg@gmail.com)>  
Cc: Tonya Gary <[tgary@aip.org](mailto:tgary@aip.org)>

Dear Bob,

Thanks so much for your well wishes. I wish you the same.

The document you attached, at some 2500 words, is not a good fit for the Readers Forum (Letters and Commentary), at least not in its present form. However, I'm forwarding it to our Unsolicited Articles team, who will take it from here. If you have any further questions about this submission, you may contact Tonya Gary, or Executive Assistant, at [tgary@aip.org](mailto:tgary@aip.org).

With gratitude and kind regards,

Marty

Martha M. Hanna  
Readers' Forum Editor, Physics Today  
American Institute of Physics  
College Park, Maryland 20740-3842  
Email [ptletters@aip.org](mailto:ptletters@aip.org)

This message and any attachments are intended for the use of the individual or entity to which the email is addressed. If you are not the intended recipient, you are requested to return it to the sender and immediately delete all copies of it from your system. This message may not be copied or republished in any form without the express written consent of the sender.

**From:** Bob Eisenberg [<mailto:bob.eisenberg@gmail.com>]  
**Sent:** Friday, November 15, 2013 1:22 PM

**To:** Marty Hanna

**Subject:** I hope this email finds you well and happy

Dear Marty

I hope this email finds you well and happy.

I wrote something that I hope "Physics Today"  
might be interested in.

I would greatly appreciate your opinion and advice.

As ever

Bob

=====

Return Address for email: [beisenbe@rush.edu](mailto:beisenbe@rush.edu) or [bob.eisenberg@gmail.com](mailto:bob.eisenberg@gmail.com)

Bob aka RS Eisenberg

Bard Endowed Professor and Chairman  
Dept of Molecular Biophysics & Physiology  
Rush Medical Center  
1653 West Congress Parkway  
Chicago IL 60612 USA  
Office Location: Room 1291 of  
Jelke Building at 1750 West Harrison

Email: [beisenbe@rush.edu](mailto:beisenbe@rush.edu)

Voice: +312-942-6467

FAX: +312-942-8711

FAX to Email: +801-504-8665

Department WebSite: <http://www.phys.rush.edu/>

Personal WebSite: <http://www.phys.rush.edu/RSEisenberg/>

=====

---

## 2 attachments



**All Atom Simulation of Biological Function Nov 13-1 2013.docx**

11/16/13

Gmail - Fwd: FW: I hope this email finds you well and happy

61K



**All Atom Simulation of Biological Function Nov 13-1 2013.pdf**

414K