



Bob Eisenberg <bob.eisenberg@gmail.com>

Krakow draft abstract

McClintock, Peter <p.v.e.mcclintock@lancaster.ac.uk>

Thu, Aug 3, 2017 at 4:30 AM

To: "Kaoufman, Igor" <i.kaufman@lancaster.ac.uk>, "Fedorenko, Olena" <o.fedorenko@lancaster.ac.uk>, "Dmitry Luchinsky (dmitry_luchinsky@yahoo.com)" <dmitry_luchinsky@yahoo.com>, "Gibby, William (gibby)" <w.gibby@lancaster.ac.uk>, "Roberts, Stephen" <s.k.roberts@lancaster.ac.uk>, "Robert Eisenberg (bob.eisenberg@gmail.com)" <bob.eisenberg@gmail.com>

Dear All,

As I think I mentioned, I have been invited to speak at the Smoluchowski Symposium in Krakow next month (and so has Aneta)

<http://www.smoluchowski.if.uj.edu.pl/about>

So I decided to talk about our ion channels work (though quantum turbulence would have been an alternative) – as it seems to me that it fits optimally with Smoluchowski's work on Brownian motion and statistical physics.

I propose to give a general introductory kind of talk, assuming familiarity with stochastics but not with ion channels, using the same authorship as our in-press EPJ NBP paper. Here is a draft abstract – comments/corrections are welcomed. The working title is “Stochastic Dynamics in Biological Ion Channels”, but tell me if you would prefer something different.

Note the organisers are using a commercial system where title and authors are uploaded separately. That is why it is a naked piece of text at the moment. The system is said to understand LaTeX, but this is yet to be tested. I will initiate some experiments...

Best wishes,

Peter.

 **KrakowAbstract.pdf**
24K