



Re: [moderation #259775] Why is submit/2574161 on ...

From joa  Date Today 20:24



Dear Amanda,

thanks for replying, but it is not an answer. Again you don't tell me what 'consider its contents' means.

WITH RESPECT TO WHAT are you 'considering its contents'? And with WHICH RIGHT?

Why arXiv suddenly starts putting on hold submissions while it didn't happen before say 2018? At least not to me and I also never heard a colleague mention such.

DID arXiv CHANGE ITS POLICIES?  
If so where was this announced?

Joa  
UNICAMP Professor

On 2019-02-22 18:53, arXiv Moderation wrote:

Dear Joa,

Your submission is on hold because out volunteer moderators need more time to consider its contents. We have reminded them that their input is still needed. Please continue to be patient.

Amanda  
arXiv admin

On Wed Feb 20 17:46:41 2019, [joa@math.uni-bielefeld.de](mailto:joa@math.uni-bielefeld.de) wrote:

Dear 'arXiv moderation', whoever that is, no name given,

you even didn't answer my question "why is our paper submit/2574161 on hold?" (since 12 Feb 2019, today is 20).

Saying "pending a decision" without saying WHICH decision is saying nothing.

Saying "need additional time to consider your article" without saying considering with respect TO WHAT is saying nothing.

I am deeply disappointed about the level of transparency of arXiv. It doesn't remind me to the country of freedom, the US, which I experienced some decades ago, it reminds me to the darkness of the Soviet Union which I remember badly from the 80s.

Anyway, without hope to get a reply which deserves being called an answer,  
Joa Weber

On 2019-02-15 14:28, arXiv Moderation wrote:

Dear arXiv user,

Your submission is currently on hold pending a decision by our volunteer moderators. The "Hold" status indicates that our moderators

need additional time to consider your article. We have reminded our moderators that a decision is needed regarding your submission.

Due to the volume of mail arXiv receives, we are not able to provide regular status updates. Upon resolution, your submission will be deposited in arXiv, or we will contact you with further information.

More information about arXiv moderation is at:

<https://arxiv.org/help/moderation>

Regards,  
arXiv moderation

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On Fri Feb 15 08:54:36 2019, [joa@math.uni-bielefeld.de](mailto:joa@math.uni-bielefeld.de) wrote:

Dear Sirs,

why is our paper submit/2574161 on hold? and  
why are we not informed about the reason?

We had received already a message that the announcement date will be  
13/02/2019  
and then nothing appeared. Disappointing.

Best,  
Joa Weber

We have received your submission to arXiv. Your temporary submission  
identifier is: submit/2574161.

You may update your submission at: <https://arxiv.org/submit/2574161>

Your article is scheduled to be announced at Wed, 13 Feb 2019  
01:00:00  
GMT.

The abstract will appear in the subsequent mailing as displayed  
below,  
except that the submission identifier will be replaced by  
the official arXiv identifier. Updates before Tue, 12 Feb 2019  
19:00:00  
GMT will  
not delay announcement.

A paper password will be emailed to you when the article is  
announced.  
You should share this with co-authors to allow them to claim  
ownership.

If you have a problem that you are not able to resolve through the  
web  
interface, contact [help@arxiv.org](mailto:help@arxiv.org) with a description of the issue  
and  
reference the submission identifier.

arXiv admin

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arXiv:submit/2574161  
From: Joa Weber <[joa@math.sunysb.edu](mailto:joa@math.sunysb.edu)>  
Date: Tue, 12 Feb 2019 12:44:44 EST (92kb,D)

Title: The fine structure of Weber's hydrogen atom -- Bohr-  
Sommerfeld

approach  
Authors: Urs Frauenfelder and Joa Weber  
Categories: math.SG math-ph math.MP quant-ph  
Comments: 15 pages, 1 figure  
MSC-class: 53Dxx 37J35 81S10  
License: <http://arxiv.org/licenses/nonexclusive-distrib/1.0/>  
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In this paper we determine in second order in the fine structure constant the energy levels of Weber's Hamiltonian admitting a quantized torus. Our formula coincides with the formula obtained by Wesley using the Schrödinger equation for Weber's Hamiltonian.  
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