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FST23-36R1 Re-review Invitation for FS&T

1 message

FST <em@editorialmanager.com>
Reply-To: FST <fst@ans.org>
To: Tarik Siddik <tarik.reshid@su.edu.krd>

Sun, Apr 23, 2023 at 5:03 AM

CC: arkady.serikov@kit.edu

Apr 22, 2023

FST23-36R1 (Revised)
A study on interactions of 14.7 MeV-protons and 3.6 MeV-alphas in 93Nb target

Article type: Technical Paper. (To aid in your review, please see descriptions of article types at <https://www.tandfonline.com/action/journalInformation?show=aimsScope&journalCode=ufst20>.)

Dear Associate professor Siddik,

You will recall having reviewed the above manuscript.

I would be grateful if you kindly evaluate the revised manuscript and advise me if you are [or are not] satisfied with the revisions and if the manuscript is [is not] acceptable for publication. If you are recommending further revisions, please provide specific comments. Your original comments can be found online once you agree to re-review this paper. Copies of the revised manuscript (marked and clean) and the author's response can be found on the Editorial Manager website as well.

If you would like to re-review this paper, please click this link: <https://www.editorialmanager.com/fst/l.asp?i=117664&I=JYBVH8OF>

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If the above links do not work, please go to <https://www.editorialmanager.com/fst/>. Your User Name is Tarik Siddik and your password can be set at this link: <https://www.editorialmanager.com/fst/l.asp?i=117666&I=E2G67INN>.

Please submit your comments within 2 weeks . If I don't hear from you or if you decline to review, I will assume that you are happy with the revisions.

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With kind regards,

Dr. Arkady Serikov
Scientific Staff Member
Fusion Science and Technology
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