



---

## How was your reviewing experience for Physica Scripta

1 message

---

**Physica Scripta** <onbehalf@manuscriptcentral.com>  
Reply-To: physscr@iopublishing.org  
To: asaad.ismail@su.edu.krd, asadhawlery@hotmail.com

Mon, Apr 24, 2023 at 11:54 PM

Dear Professor Dr Ismail,

Re: "The Impact of a Pervasive Electrodynamical Background on Biological Interactions"

Manuscript reference: PHYSSCR-121386

Thank for you reviewing this Paper for Physica Scripta.

We are committed to improving our reviewer experience and would like to ask for your feedback on the process of reviewing a submission with us.

Please take a few minutes to complete a short survey by following the link below:

<https://forms.office.com/r/T26Bu71Wz5>

We also want to remind you that by completing a reviewer report for us, you will have earned a discount on our [Article Publication Charges \(APCs\)](#). You can also gain recognition of your review via the Web of Science Reviewer Recognition Service and ORCID.

Thank you for your help and we look forward to working with you again in the future.

Yours sincerely,

On behalf of:

Physica Scripta

[iopscience.org/physscr](http://iopscience.org/physscr) | [physscr@iopublishing.org](mailto:physscr@iopublishing.org)

Impact Factor: 3.081 | Citescore: 3.1

Want to find out what is happening to your submission?

Track your article on:

Publishing support: <https://publishingsupport.iopscience.iop.org/track-my-article/>

WeChat: <https://publishingsupport.iopscience.iop.org/track-your-article-on-wechat/>

[iopublishing.org](http://iopublishing.org) | [twitter.com/IOPPublishing](https://twitter.com/IOPPublishing)

Letter reference: EREM:ThnkRev:S