

September 20, 2022

To Whom It May Concern:

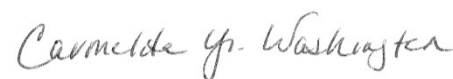
Optica Publishing Group journals are internationally recognized as premier publications on research developments within optical science and technology. Manuscripts submitted to our journals undergo peer review by anonymous experts. The reviewers are selected by each journal's editors on the basis of their specific technical knowledge.

I would like to acknowledge that Dr. Jadranka Vasiljevic has served as an anonymous reviewer for a manuscript submitted to *Journal of the Optical Society of America A*.

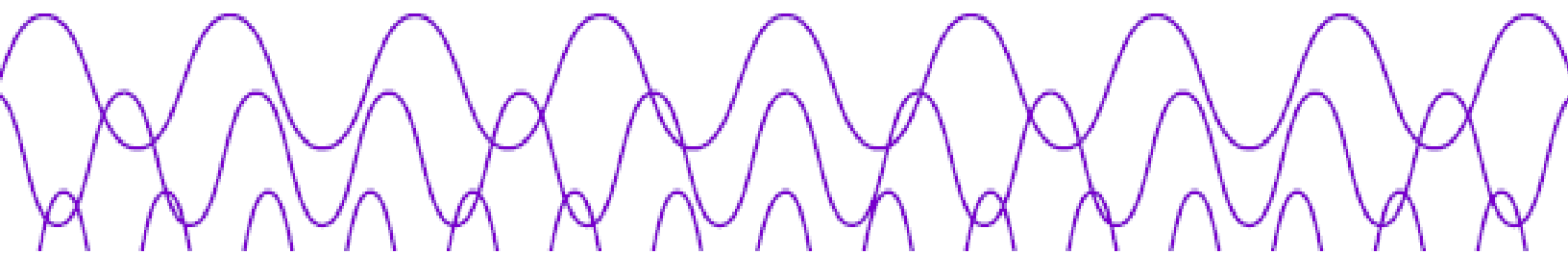
We very much appreciate the time and energy that reviewers such as Dr. Vasiljevic put into their reports of technical research papers. We know that good reviewers are very busy and that they perform this duty on a volunteer basis beyond their regular professional obligations. Optica Publishing Group's journal editors rely on the advice of experts to maintain the high quality of our publications for the optics community. They consider our "reviewer database" to be an extremely valuable tool for identifying the most appropriate individuals as referees for each manuscript. Dr. Vasiljevic was selected from among 50,000 individuals in our database.

The Journal Citation Reports® (JCR) provide objective metrics that highlight the "value and contribution of a journal" within its field. The 2021 JCR lists the following OSA journals: *Advances in Optics and Photonics* (rank #2 in Optics category of over 97 publications, Impact Factor 20.107), *Optica* (rank #6, Impact Factor 11.104), *Photonics Research* (rank #11, Impact Factor 7.080), *Biomedical Optics Express* (rank #23, Impact Factor 3.732), *Optics Letters* (rank #22, Impact Factor 3.776), *Optics Express* (rank #20, Impact Factor 3.894), *Journal of Optical Communications and Networking* (rank #19, Impact Factor 3.984), *Optical Materials Express* (rank #26, Impact Factor 3.442), *JOSA B* (rank #56, Impact Factor 2.106), *Applied Optics* (rank #62, Impact Factor 1.980), and *JOSA A* (rank #54, Impact Factor 2.129). Any additional information regarding the JCR data should be requested from Clarivate Analytics, <https://clarivate.com/products/journal-citation-reports/>.

Sincerely,



Carmelita Washington
Peer Review Manager





F...

Subject Journal of Low Temperature Physics: Invitation from Dr Sullivan to review a manuscript**From** Journal of Low Temperature Physics**To** jadranka@ipb.ac.rs**Date** 19.11.2023 21:32

****The contents of this email are confidential.****

Ref: Submission ID 3f8cc12b-b52d-4fc2-bc4d-a23e45d14e93

Dear Dr Vasiljevic,

I'd like to invite you to review a manuscript for Journal of Low Temperature Physics. You'll find the details appended underneath this email.

Please accept or decline this invitation using the link below.

Kind regards,

Neil Sullivan
Editor
Journal of Low Temperature Physics

To accept or decline this invitation, please use this link:

<https://reviewer-feedback.springernature.com/review-invitation/c2d639c8-47a2-46e7-9d64-126aef9ad37c>

If you wish to contact us about the manuscript, please email farhath.sultana@springernature.com.

Submission details

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Reviewing for Journal of Low Temperature Physics

Journal of Low Temperature Physics is committed to providing a rapid and fair review process. So, if you decide to accept the manuscript, we would hope to receive your report at your earliest convenience.

The editorial board and publishing team of Journal of Low Temperature Physics are not able to anticipate all potential competing interests, so we ask you to draw our attention to anything that might affect your review, and to decline submissions where it may be hard to remain objective.

If you would prefer us not to contact you in the future, please let us know by emailing farhath.sultana@springernature.com.



Connecting research and researchers

 **Jadranka Vasiljević** ▾

English ▾

Search the ORCID registry...



[https://orcid.org/
0000-0001-9092-5223](https://orcid.org/0000-0001-9092-5223)

[Preview public record](#)

Emails & domains



Email addresses

jadranka@ipb.ac.rs



jadranka.ipb@gmail.com



Verified email domains

ipb.ac.rs



Websites & social links



[Nonlinear Photonics group](#)



Other IDs



[Scopus Author ID: 57190421714](#)



[ResearcherID: ABM-9359-2022](#)



Keywords



Countries



Serbia



Printable version

Names



Name

Jadranka Vasiljević



Biography

Everyone ▼



Activities

[Expand all](#)

▼ Employment (1)



Add



Sort

Institute of Physics Belgrade: Belgrade, RS

Everyone ▼



2017-11-01 to present (Nonlinear physics)
Employment

[Show more detail](#)

Source: Jadranka Vasiljević



> **Education and qualifications** (3)

 Add  Sort

▼ **Professional activities** (0)

 Add  Sort

Add the invited positions or memberships you have held, awards or prizes you have received, and donations of time and resources given in service of organizations or institutions.

[Learn more about adding professional activities to your ORCID record](#)

▼ **Funding** (0)

 Add  Sort

Add grants, awards and other funding you have received to support your work.

[Learn more about adding funding information to your ORCID record](#)


> **Works** (16)

 Add  Sort

▼ **Peer review** (7 reviews for 4 publications/grants)

 Sort

▼ Review activity for **Journal of the Optical Society of America.** (2)

 Everyone ▼

journal, Journal of the Optical Society of America A

ISSN: [1084-7529](#)

Review date: 2022-10-21 **Type:** review **Role:** reviewer

[Show more detail](#)

View

Source:  OSA - The Optical Society



Review date: 2022-09-17 **Type:** review **Role:** reviewer


[Show more detail](#)

View

Source:  OSA - The Optical Society



▼ Review activity for **Nature communications** (1)

 Everyone ▼


journal, Nature Communications

ISSN: [2041-1723](#)

Review date: 2023 **Type:** review **Role:** reviewer


[Show more detail](#)

View

Source:  Nature Publishing Group



▼ Review activity for **Optics express.** (1)

 Everyone ▼

journal, Optics Express is the all-electronic, open access journal for optics providing rapid publication for peer-reviewed articles that emphasize scientific and technology innovations in all aspects of optics and photonics.

ISSN: [1094-4087](#)

Review date: 2024-02-27 **Type:** review **Role:** reviewer


[Show more detail](#)

View

Source:  OSA - The Optical Society



► Review activity for **Optics letters.** (3)

 Everyone ▼



The text of this website is published under a [CC0 license](#). Images and marks are subject to copyright and trademark protection.

[About ORCID](#)

[Privacy Policy](#)

[Terms of Use](#)

[Accessibility Statement](#)

[ORCID Help Center](#)

[Dispute procedures](#)

[Brand Guidelines](#)

[Cookie Settings](#)

Jadranka M Vasiljević

The editors of Springer Nature Limited wish to thank you for serving as a reviewer for the Nature journals. Your thoughtful and critical comments are essential to the quality of the articles we publish. Your willingness to offer your time and expertise to the peer-review process is greatly appreciated.

Following is a record of your refereeing activity for the Nature journals. We hope you can use this record to demonstrate your contribution to the peer-review process and to the scientific community.

My Refereeing Activity

Number of unique papers reviewed for Nature journals (by calendar year of latest revision).

2023	1
All Years	1

Generated on 2025/05/29 19:56:46 EST

December 18, 2024

To Whom It May Concern:

[REDACTED]

Optica Publishing Group journals are internationally recognized as premier publications on research developments within optical science and technology. Manuscripts submitted to our journals undergo peer review by anonymous experts. The reviewers are selected by each journal's editors on the basis of their specific technical knowledge.

I would like to acknowledge that Dr. Jadranka Vasiljevic has served as an anonymous reviewer for a manuscript submitted to *Optics Letters*.

We very much appreciate the time and energy that reviewers such as Dr. Vasiljevic put into their reports of technical research papers. We know that good reviewers are very busy and that they perform this duty on a volunteer basis beyond their regular professional obligations. Optica Publishing Group's journal editors rely on the advice of experts to maintain the high quality of our publications for the optics community. They consider our "reviewer database" to be an extremely valuable tool for identifying the most appropriate individuals as referees for each manuscript. Dr. Vasiljevic was selected from among 50,000 individuals in our database.

The Journal Citation Reports® (JCR) provide objective metrics that highlight the "value and contribution of a journal" within its field. The 2022 JCR lists the following Optica Publishing Group journals: Advances in Optics and Photonics (rank #2 in Optics category of over 97 publications, Impact Factor 27.1), Optica (rank #9, Impact Factor 10.4), Photonics Research (rank #11, Impact Factor 7.6), Biomedical Optics Express (rank #36, Impact Factor 3.4), Optics Letters (rank #31, Impact Factor 3.6), Optics Express (rank #30, Impact Factor 3.8), Journal of Optical Communications and Networking (rank #18, Impact Factor 5), Optical Materials Express (rank #46, Impact Factor 2.8), JOSA B (rank #69, Impact Factor 1.9), Applied Optics (rank #69, Impact Factor 1.9), and JOSA A (rank #69, Impact Factor 1.9). Any additional information regarding the JCR data should be requested from Clarivate Analytics, <https://clarivate.com/products/journal-citation-reports/>.

Sincerely,

Carmelita Y. Washington

Carmelita Washington
Peer Review Manager

