



Mikhail Skopenkov <mikhail.skopenkov@gmail.com>

Re: Journal Recommendations for Discrete field theory: symmetries and conservation laws

1 message

Submission Support

<submissionsupport@springernature.com>

Tue, Oct 27, 2020 at
7:49 AM

Reply-To: Submission Support

<submissionsupport@springernature.com>

To: skopenkov@rambler.ru

Dear Dr Mikhail Skopenkov,

My name is Gayatri Pathak, and I am a Submission Editorial Advisor at the [Springer Nature Transfer Desk](#), a free service from Springer Nature. I help authors find the most suitable journal for their manuscript and provide assistance to minimize the time and effort spent on the submission process. Combining my subject area knowledge with our advanced journal matching technology, I have closely looked at your manuscript and I recommend the journals below:

1. [Mathematical Physics, Analysis and Geometry](#) (Impact factor: 1.19, Open Choice)

I would recommend submitting to this journal because you can decide whether or not you would like your paper to be published open access.

2. [Acta Applicandae Mathematicae](#) (Impact factor: 0.974, Open Choice)

This seems to be a good fit for your manuscript as the journal has published other similar papers, including "On Conservation Laws for the Toda Equations"

3. [Acta Mathematica Sinica, English Series](#) (Impact factor: 0.618, Subscription)

I would recommend submitting to this journal because it welcomes submissions that focus on all branches of pure and applied mathematics.

If you would like to submit to one of these journals, I can in most cases, send your manuscript, files and other information to the new journal for you. You will have the opportunity, if you wish, to revise your manuscript before the editor receives it. Please also note that if you choose to transfer to one of our Hybrid/Open Choice journals, you have the option to publish your article open access if you wish.

Amid the COVID-19 pandemic, we understand that you might need more time to make a decision on where you would like to submit your manuscript to. Whenever you are ready to transfer your manuscript, you can let me know your journal of choice and I will be happy to assist further. Please note that our system will continue to remind you of the original timelines but we intend to be highly flexible at this time.

QUESTIONS?

If you have any questions or need further assistance, please email me.

With kind regards,
Gayatri Pathak
Editorial Submissions Advisor

You have been sent this email as part of the free Transfer Desk service that Springer Nature provides when a declined paper is recommended for a transfer by a journal editor.

If you do not wish to receive further communications from the Springer Nature Transfer Desk, please email us at transferdesk@springernature.com. Springer Nature respects your privacy and does not disclose, sell or rent your personal information to any non-affiliated third parties without your consent. Please visit our Springer Nature Privacy Statement.

To ensure delivery to your inbox (not bulk or junk folders), please add transferdesk@springernature.com to your

26.07.2021

Gmail - Re: Journal Recommendations for Discrete field theory: symmetries and conservation laws

address book.

Springer Nature Limited, The Campus, [4 Crinan Street, London N1 9XW, UK](#). Telephone: +44 207 833 4000
SpringerNature