[Atoms] atoms-895750 - Update on Your Article Metrics

MDPI - System Report <noreply@mdpi.com>
Fri 07/10/2022 03:00

To: Nahar, Sultana <nahar.1@osu.edu>

This Message Is From an External Sender

This message came from outside your organization.

Report Suspicious

atomslogo

Dear Dr. Nahar,

Thank you for choosing to publish with *Atoms*:

Database NORAD-Atomic-Data for Atomic Processes in Plasma

by Sultana Nahar

Atoms 2020, 8(4), 68; https://doi.org/10.3390/atoms8040068 - 07 October 2020

As of today, the Article Metrics that the paper received are as follows:

Abstract Views	1,099
Full-Text Views	1,041
Download Times	677
Citations *	4
* O 0.7 O - t - b 0.000	

^{*} Source: Crossref, 07 October 2022

You are also able to track these data via the link: https://www.mdpi.com/2218-2004/8/4/68#me The median number of citations of papers in this Issue is 2 (latest Crossref data).

Taking a few simple steps to promote your research can help you to attract more citations, hav greater impact, and cultivate a stronger reputation.

- 1. Share your article across multiple social media platforms (such as Twitter, Facebook, Linked ResearchGate and Mendeley) via the right-hand sidebar on the article page. We encourage to tag MDPI's corporate account (e.g., Twitter: @MDPIOpenAccess) and/or the specific jour account (Twitter: @Atoms_MDPI) so that we can share and promote your article, when possi
- 2. Share the article link with colleagues and peers in your field.
- 3. Add the paper link to your email signature.
- 4. Set up your profile on academic research-sharing platforms, such as SciProfiles, ResearchG Academia.edu, or Google Scholar, and add a short summary of your article.

More information and paper promotion tips can be found here: https://www.mdpi.com/authors

1 of 2 12/9/22, 7:50 PM

/promoting.

Thank you again for publishing your work with *Atoms*. Please do not he sitate to contact us if ar questions or suggestions arise. We look forward to working with you in the future.

Kind regards,

Atoms Editorial Office

Journal Information

Atoms (ISSN 2218-2004) is an international and cross-disciplinary scholarly journal of scientific studies related to all aspects of the atom.

To submit to the journal click here.

Unsubscribe Manage your subscriptions

www.mdpi.com

MDPI www.mdpi.com St. Alban-Anlage 66, 4052 Basel, Swi

Tel. +41 61 683 77 34 Fax +41 61 302 89 18

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protectior Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended s the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

facebook twitter linkedin

2 of 2 12/9/22, 7:50 PM