EDITORA ALUMNI IN

MARS

Journal of Lifestyle and Sdg's Review Adopts Transparency Seals

for Open Science Promotion

VOLUME 3 (2023)

Submitted by: Altieres de Oliveira Silva Diego dos Santos Janes



Citizen Science

STATUS OI

*

OPEN SCIENCE



()

LifeStyle Journal e-ISSN: 2237-3756

ABOUT AUTHORS



ALTIERES DE OLIVEIRA SILVA MEMBER OF THE EDITORIAL BOARD

Ph.D. candidate in Business Law and Citizenship at UNICURITIBA, I specialize in Open Access Scientific Journals. I hold a certification from Cambridge University in Scientific Publication. With expertise in the field of Business Law and a strong focus on promoting accessibility to scientific knowledge.



DIEGO DOS SANTOS JANES

MEMBER OF THE EDITORIAL BOARD

I hold a Bachelor's degree in Business Administration from UNINOVE, and I am an expert in Open Access Scientific Publications, specializing in Scientific Communication and Editorial Management. Additionally, I have a specialization in Corporate Governance, which complements my knowledge and skills in the realm of business and organizational management. With a focus on promoting accessibility to scientific knowledge and effective editorial practices, my academic background equips me with a comprehensive understanding of both business administration and scholarly publication processes.



DOI: https://doi.org/10.37497/2965-730X.SDGsReview.v3.n00.pe01565

ABSTRACT

The Journal of Lifestyle and SDG Review takes a significant step towards fostering open science by adopting Transparency Seals. As part of this initiative, authors are now required to deposit raw research data in the Open Science Brazil platform. This decision aligns with the Center for Open Science's principles, promoting transparency, integrity, and collaboration in scientific research. Open Science Brazil serves as a repository for accessible and replicable data, enhancing research credibility and supporting sustainable development goals. The journal offers three badges to commend open science practices: Open Data, Open Methods, and Preregistered Badges.

Keywords: Open Science, Transparency Seals, Open Data, Open Methods, Reproducibility.

A Revista Journal of Lifestyle and SDG Review dá um passo significativo em direção à promoção da ciência aberta ao adotar Selos de Transparência. Como parte dessa iniciativa, os autores agora devem depositar os dados brutos de pesquisa na plataforma Open Science Brazil. Essa decisão está alinhada aos princípios do Centro de Ciência Aberta, promovendo transparência, integridade e colaboração na pesquisa científica. O Open Science Brazil serve como repositório de dados acessíveis e replicáveis, aumentando a credibilidade da pesquisa e apoiando metas de desenvolvimento sustentável. A revista oferece três selos para elogiar as práticas de ciência aberta: Selo de Dados Abertos, Selo de Métodos Abertos e Selo de Pré-registro.

Palavras-chave: Ciência Aberta, Selos de Transparência, Dados Abertos, Métodos Abertos, Reprodutibilidade.



The journal's decision to adopt Transparency Seals demonstrates its commitment to promoting best practices in scientific research and empowering researchers to make their work more accessible to the global community. Aligning with the principles proposed by the Center for Open Science (COS), the Journal of Lifestyle and SDG Review seeks to play an active role in promoting a culture of openness, integrity, and collaboration in the academic and research community.

Open Science Brazil: A Platform for Sharing Knowledge

The Open Science Brazil platform (eISSN: 2764-9822) will serve as the repository for all raw research data associated with articles published in the Journal of Lifestyle and SDG Review. This robust and secure platform is designed to facilitate transparent data sharing, allowing researchers to upload and store their data in a manner that ensures integrity and accessibility.

The adoption of Open Science Brazil as the designated repository not only enhances research visibility but also facilitates result replication and validation, strengthening the credibility and reliability of scientific outcomes. With openly available data, scholars, policymakers, and the general public will have the opportunity to delve deeper into the research, accelerating progress towards sustainable development goals and improved lifestyle practices.

Funding

Journal of Lifestyle and SDGs Review e-ISSN: 2965-730X

Three Badges of Open Science Practices



To further incentivize and reward authors for their dedication to open science, the Journal of Lifestyle and SDG Review offers the opportunity to apply for one or more of the three badges that signify adherence to open science practices in research. These globally recognized badges symbolize a commitment to openness, transparency, and the principles of reproducibility. **The available badges are:**



1. ****Open Data Badge:**** Awarded to researchers who openly share their raw research data on the Open Science Brazil platform, promoting transparency and enabling data-driven exploration.



2. ****Open Methods Badge:**** Acknowledging authors who openly detail their methodologies, ensuring the reproducibility of research protocols and facilitating further investigation.



3. ****Preregistered Badge:**** Granted to researchers who preregister their study designs and analysis plans, reducing bias and increasing the credibility of research outcomes.

By providing authors with the opportunity to earn these prestigious badges, the Journal of Lifestyle and SDG Review aims to encourage the adoption of open science practices and foster a culture of openness that benefits the entire scientific community.

The adoption of Transparency Seals by the Journal of Lifestyle and SDG Review and its partnership with Open Science Brazil exemplify their commitment to advancing scientific knowledge through open and collaborative means. By endorsing the Open Science Center's initiative and providing seals that commend open science practices, the journal solidifies its position as an advocate for transparency, integrity, and progress in research. Together, through the collective efforts of researchers, readers, and policymakers, we can propel scientific research to new heights, paving the way for a better and more sustainable future for all (Silva & Janes, 2023).

References:

open science

SILVA, A. de O.; JANES, D. dos S. Criação dos Selos OPS Brazil: Cultivando a integridade e a transparência na pesquisa científica em conformidade com a ciência aberta. Open Science BrazilSão Paulo (SP), 2022. DOI: 10.37497/opsbrazil.2. Disponível em: <u>https://www.cienciaabertabrasil.org/revista/preprint/view/2</u>. Acesso em: 25 jul. 2023.

Sillva, A. de O., & Janes, D. dos S. (2023). Perspectives on Sustainable Development: The Intersection of Publishing and Academic Research in Advancing SDGs. Review of Sdgs in Emerging Countries, 5(00), e0029. https://doi.org/10.37497/2965-7393.SDGs-Countries.v5.n00.29