



Editorial Engineering the Future: TESEA's Commitment to Quality and Innovation

Oscar Acevedo^{1,*}

- ¹ Facultad de ingeniería, Universidad Tecnológica de Bolívar, Cartagena, Colombia.
- * Correspondence: oacevedo@utb.edu.co

Received: 28 June 2024; Published: 30 June 2024

Abstract: Deputy Editor Oscar Acevedo discusses the journal's most recent achievements and commitment to quality and innovation. The editorial highlights TESEA's inclusion in SCOPUS in 2023, its Q4 ranking in the Scimago Journal Rank (SJR), and its acceptance for indexing in the Directory for Open Access Journals (DOAJ).

© 2024 by the authors. Published by Universidad Tecnológica de Bolívar under the terms of the Creative Commons Attribution 4.0 License. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI. https://doi.org/10.32397/tesea.vol5.n1.705

The primary purpose of the journal TESEA is to disseminate relevant research in engineering and establish itself as a crucial reference point for future research in the field. Since its launch in 2021, TESEA has been committed to excellence, reflecting this commitment in every aspect of its operation. This continuous effort has been recognized with the inclusion of TESEA in SCOPUS in 2023, a milestone that highlights its growing influence and prestige within the scientific community.

The journey towards continuous improvement has brought significant achievements for TESEA. Recently, the journal has been accepted into the Directory of Open Access Journals (DOAJ), an acknowledgment that highlights its commitment to high standards of quality and transparency in open-access publishing. Additionally, TESEA has achieved a Q4 ranking in the Scimago Journal Rank (SJR), positioning it favorably in the international scientific journal landscape and underscoring the relevance and impact of its publications in the academic and professional engineering communities.

The editorial team wishes to express their sincere gratitude to all the authors, reviewers, and readers for their continuous support and collaboration. Without their participation and dedication, these achievements would not have been possible. We invite the entire academic and research community to continue contributing and actively participating in TESEA, thereby aiding its growth and consolidation as a reliable source of knowledge and innovation in the field of engineering.

Oscar Acevedo Deputy Editor, TESEA

How to cite this article: Acevedo, Oscar. Engineering the Future: TESEA's Commitment to Quality and Innovation. *Transactions on Energy Systems and Engineering Applications*, 5(1): 705, 2024. DOI:10.32397/tesea.vol5.n1.705