



Retraction Notice

RETRACTED: Comparison of Single and Hybrid Coastal Protection Systems for Tsunami Wave Attenuation Using a Pneumatic Simulator

Herdiana Mutmainah

Article history:

Retraction notice to "Comparison of Single and Hybrid Coastal Protection Systems for Tsunami Wave Attenuation Using a Pneumatic Simulator", Vol. 16, No. 1, pp. 1-12, Juni 2025

DOI: <https://doi.org/10.32679/jth.v16i1.797>

Retracted on July 30, 2025

Retracted

Following a rigorous and carefully considered review by the Editorial Board of Jurnal Teknik Hidraulik regarding the article entitled:

"Comparison of Single and Hybrid Coastal Protection Systems for Tsunami Wave Attenuation Using a Pneumatic Simulator"

Published in: Jurnal Teknik Hidraulik, Vol. 16, No. 1, pp. 1–12, June 2025

DOI: <https://doi.org/10.32679/jth.v16i1.797>.

This paper has been found to be in **violation of the publication ethics and principles** of Jurnal Teknik Hidraulik and has therefore been **formally retracted**.

The editorial investigation, prompted by a formal complaint from the **Research Center for Hydrodynamic Technology (PRTH) – BRIN**, concluded that the article:

- Contains research data and results from a team project at PRTH (2022–2023),
- Was published without authorization or acknowledgment of the original data owners (specifically Dr. Widjo Kongko as Principal Investigator),
- Incorrectly stated the author's affiliation as PRTH–BRIN despite no longer being part of the institution since early 2024,
- Was submitted and published as a single-author article although it derived from a collaborative team effort.

These findings represent serious breaches of academic integrity, data ownership rights, and authorship ethics. As a result, the document and its content have been removed from the Jurnal Teknik Hidraulik website, and reasonable efforts should be made to **remove all references to this article** from citations, bibliographic databases, and future scholarly use.

We apologize to our readers and the academic community for any inconvenience this may have caused.