撤回聲明 No. 1 (2025年9月18日)

本學報茲正式公告:

原刊載於《中華水土保持學報》第50卷第1期之論文:

詹勳全*、楊信凱、林柏瑋、雷子毅(2019),「開口式防砂壩流量推估模式理論發展與試驗分析」,《中華水土保持學報》,第50卷第1期,11-21。

因作者正式提出撤回申請,經編輯委員會審議同意,該論文已於 2025 年 9 月 18 日 自本刊 全文連結網頁中下架。

本學報為維護學術紀錄之完整性,特此刊登撤回聲明,以告知讀者。

《中華水土保持學報》編輯委員會

Retraction Notice No. 1 (September 18, 2025)

The Editorial Board of the Journal of Chinese Soil and Water Conservation hereby announces the following:

The article originally published in Vol. 50, No. 1 of the Journal of Chinese Soil and Water Conservation:

Hsun-Chuan Chan, Hsin-Kai Yang, Po-Wei Lin, Zih-Yi Lei (2019). "Theoretical and Experimental Analyses of Discharge Estimation for Open Check Dams." Journal of Chinese Soil and Water Conservation, Vol. 50, No. 1, pp. 11-21.

has been formally retracted at the author's request. Following Editorial Board approval, the article was removed from the Journal's online full-text access page on September 18, 2025.

In order to maintain the completeness and transparency of the academic record, this official retraction notice is hereby published for the information of our readers.

Editorial Board

Journal of Chinese Soil and Water Conservation

166 撤回聲明

撤回聲明 No. 2 (2025年9月18日)

本學報茲正式公告:

原刊載於《中華水土保持學報》第54卷第1期之論文:

詹勳全、林柏瑋*、謝東原、鍾亦婷、簡以達(2023),「陡坡渠道水流不穩定性之理論與試驗分析」,《中華水土保持學報》,第54卷第1期,27-37。

因作者正式提出撤回申請,經編輯委員會審議同意,該論文已於 2025 年 9 月 18 日 自本刊 全文連結網頁中下架。

本學報為維護學術紀錄之完整性,特此刊登撤回聲明,以告知讀者。

《中華水土保持學報》編輯委員會

Retraction Notice No. 2 (September 18, 2025)

The Editorial Board of the Journal of Chinese Soil and Water Conservation hereby announces the following:

The article originally published in Vol. 54, No. 1 of the Journal of Chinese Soil and Water Conservation:

Hsun-Chuan Chan, Po-Wei Lin, Tung-Yuan Hsieh, Yi-Ting Chung, Yi-Da Chien (2023). "Theoretical and Experimental Analyses of Flow Instability in High Gradient Channels." Journal of Chinese Soil and Water Conservation, Vol. 54, No. 1, pp. 27-37.

has been formally retracted at the author's request. Following Editorial Board approval, the article was removed from the Journal's online full-text access page on September 18, 2025.

In order to maintain the completeness and transparency of the academic record, this official retraction notice is hereby published for the information of our readers.

Editorial Board

Journal of Chinese Soil and Water Conservation