

Five Representative Publications

Wen Quan

Selected for Malaysian University Lecturer Applications

wenquan@student.usm.my | wenquan0816.github.io/scholar-site

Selection Rationale

These five publications were selected because they best demonstrate my fit for lecturer roles in Interior Design, Architecture, Built Environment, Design Technology, and Age-Friendly Design. They show a coherent research profile in AI-assisted assessment, age-friendly built environments, public health resilience, computational design methods, and interdisciplinary collaboration. Publication notes do not include impact factors; indexing and authorship roles are provided instead.

Representative Publications

1. Quan Wen; Mazran Ismail; Muhammad Hafeez Abdul Nasir (2026). **A LSTM-based model predictive control method for unlocking the potential of building energy flexibility in Malaysian commercial buildings.** *Scientific Reports*. DOI: 10.1038/s41598-026-53501-8. *WoS SCIE, Q1; first author.*
2. Quan Wen; Mazran Ismail; Muhammad Hafeez Abdul Nasir; Yanting Wu; Chaojiang Hu (2026). **AFLE-HIV: developing an age-friendly living environment assessment framework for elderly HIV-infected individuals in China.** *BMC Public Health*. DOI: 10.1186/s12889-026-27748-9. *WoS SCIE, Q1; first author.*
3. Quan Wen; Mazran Ismail; Muhammad Hafeez Abdul Nasir (2026). **Transforming vacant rural school buildings into age-friendly facilities under China's aging and low-fertility context: A natural language processing-based evaluation framework.** *BMC Geriatrics*. DOI: 10.1186/s12877-025-06772-1. *WoS SCIE, Q1; first author.*
4. Quan Wen; Mazran Ismail; Muhammad Hafeez Abdul Nasir (2025). **A community public health emergency resilience assessment framework based on contrastive learning and hyperbolic embedding.** *Frontiers in Public Health*. DOI: 10.3389/fpubh.2025.1651331. *WoS SSCI, Q1; first author.* Publisher PDF is bundled in representative-publications/.
5. Yanli Han; Quan Wen (2026). **Emotion Recognition in Literary Texts via an Attention-Guided Dual-Stream Gated Fusion Network.** *IEEE Access*, 14, 67856–67869. DOI: 10.1109/ACCESS.2026.3686065. *WoS SCIE; second author; corresponding author.*

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