

## Editorial

We are pleased to bring the third issue of this volume of the **Journal of E-Technology** with the following papers.

In the opening paper, “**Multiscale Time-Series Analysis of Temperature Variability in Ho Chi Minh City: Spectral, Seasonal, and Wavelet-Based Characterisation,**” the authors studied the multiscale temporal dynamics of near-surface temperature variability in Ho Chi Minh City, Vietnam, utilising a comprehensive three year hourly meteorological dataset. They used a unified analytical framework integrating time domain, frequency domain, and time frequency techniques. The findings highlighted the limitations of standalone linear models for environmental forecasting

In the next paper, “**Digital Transformation, Green Innovation, and Managerial Myopia: Evidence from Manufacturing Firms under Robust Endogeneity and Selection-Bias Controls,**” the authors studied the impact of digital transformation on green innovation and analysed whether managerial myopia constrains digital innovation activities. The results consistently show that digital transformation has a significant positive causal effect on green innovation, and remain robust across all identification strategies.

In the last paper, “**An Integrated Multi-Method Framework for Analyzing Learning Dynamics and Knowledge Tracing in Educational Data,**” the authors proposed an integrated, multi-method analytical framework applied to the large-scale EdNet KT1 dataset. The outcome shows a highly homogeneous learning environment within the dataset, characterized by universal learner mastery, strong network connectivity, and a unified knowledge structure without distinct subcommunities. The authors claim that the proposed framework successfully shows its capacity to map complex learning dynamics from multiple analytical perspectives.

We will bring more research in the forthcoming issues.

## Editors

