# **Special Issue**

## Intelligent Approaches for Solving Software Problems with Al Techniques

### Message from the Guest Editors

Artificial Intelligence (AI) technology, especially multimodal AI and Large Language Models (LLMs), has been rapidly advancing in recent years. This progress has brought innovative changes to traditional software development and methods of solving software problems. These AI technologies can understand and process various forms of data, integrating these forms of data to produce new analyses and outcomes. Therefore, we aim to discuss intelligent approaches to solve existing software problems using these rapidly evolving AI technologies. While these latest AI technologies are improving our lives in various ways, they come with several limitations and challenges. Thus, continuous research and development are essential to effectively utilize these latest AI technologies. We will explore how these latest AI technologies can enhance the quality, efficiency, and security of software. We plan to share specific case studies and research results on how these technologies contribute to software development.

### **Guest Editors**

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## Deadline for manuscript submissions

15 February 2025



## **Electronics**

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Impact Factor 2.6 CiteScore 5.3



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### Editor-in-Chief

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