Editorial

We present the second issue of this volume of the International Journal of Computational Linguistics Research with the papers below.

The opening paper, "Digital data shape for efficient data storage," proposes an innovative coordinate framework that can be easily adapted to various dimensions. The idea is to offer a versatile way to represent any shape digitally, ensuring effective and efficient data storage. Many handwritten texts are analysed, and illustrative examples are discussed.

In the following paper, "A Well-designed Health Information System Solution for Effective Communication," the authors provided a framework for effective communication channels for healthcare care practitioners. The proposed solution, which permits patients to send text messages through a healthcare facility, is convenient and widely accepted, providing reassurance about its practicality.

In the last paper, "Multi-lingual support for knowledge graphs," the authors viewed that Knowledge graphs (KGs) could help bridge the shortage of data in multiple languages. They provided a summary of applications that provide information for multilingual KGs and the applications that use this multilingual data. Lastly, the authors observed the open issues related to multilingual KGs, focusing on less frequently used languages.

We hope that these papers will interest you more.

Editors