## **Editorial**

We bring the last issue of this volume of the **Journal of Information Organization** with the below papers.

In the first paper, "Short Message Services Communication among healthcare providers", the authors designed a better SMS-based information delivery service for healthcare services. They outlined its impact on health services.

In the following paper, "Web framework for dynamic programming languages," the authors stated that the web-based frameworks have been designed to improve the productivity of web application development by encouraging Agile work methodologies and keeping the code simple and maintainable. This paper compares the code quality and size in asynchronous, dynamic, and static-typed programming languages using independent implementations of asynchronous dynamic programming algorithms in all four languages. The results of this analysis can be generalised for other MAS algorithms, the authors viewed.

In the last paper, "EPIC architecture data flow processors and their execution", the authors studied the data flow process in RISC architecture, CISC architecture, Superscalar architecture, VLIW architecture, EPIC architecture, and Data flow processor architectures. They studied the advantages and disadvantages of each of them and briefly explained the idea of parallelizing instructions' execution.

We will bring more research in the next volume.

## **Editors**