## **Editorial**

We bring the second issue of this volume of the **Journal of Information Technology Review** with the below papers.

In the opening paper, "Mathematical Construction Analysis of Logistics Development Supply Chain Model Based on Time Series", the authors introduced a practical mathematical construction and analysis of a supply chain model for logistics development based on time series. They advocated a logistics development supply chain model based on time series and detailed its practical mathematical construction process. During experimentation, they validated the practical effectiveness and superiority of the model through empirical analysis.

In the following paper, "**The Application of 3D Printing in the Design of Interior Space Form Solid Products**," the authors proposed the application and impact of 3D printing in indoor spatial form physical products. Combined with specific case analysis, the advantages and challenges of 3D printing technology in the design of indoor spatial form physical products are summarized by the authors and future development trends are visualized.

In the last paper, "**The position control algorithms for 2-coordinate electrical drive systems**," the authors presented an analysis of some position control algorithms for 2-coordinate electrical drive systems. They developed computer simulation models with different types of motors and conducted detailed studies using computer simulation and experimental research. The authors claim that designing and fine-tuning these electric drive systems with position control will help designers.

We will bring more research in the forthcoming issues.

## **Editors**