Editorial

We present the second issue of this volume of the Journal of E-Technology with the papers presented below.

In the opening paper, "**Arguments Taxonomy System Using Linguistic and Knowledge-based Features,**" the authors proposed an Arguments Classification System that uses linguistic and knowledge-based features to classify Arguments. They advocated a Neural Baseline Model for classifying a Pair of Arguments based on the Siamese Network and expanding it with a set of Features derived from two additional background knowledge sources: ConceptNet and DBpedia.

In the next paper, "**A B/S structural reform for creating a multimedia political education platform**," the authors proposed a B /S structural model and its applicability to political education reform. They discussed the issues in political education, including limited educational content, outdated teaching methods, and low student engagement.

In the last paper, "**Open-Source Provisioning and Billing System for Distributed Cloud Computing for environmental applications**," the authors proposed the open-Source Provisioning and Billing System for Distributed Cloud Computing for environmental issues. This system works by transmitting several hundred RTU data to intelligence algorithms and storing it in a database accessible through a web interface over the Internet.

We hope that these papers generate interest among readers.

Editors