Editorial

We bring the second issue of Digital Signal Processing with the below-mentioned papers.

In the first paper on "**Study of analogue versus digital signals for process engineering**", the authors measured the relationship between analogue and digital signals with many shapes. Initially, they developed an algorithm for the implementation in the MATLAB environment. The tools they used enabled the analysis of the correlation between analogue and digital signals.

In the next paper on **"Unmanned aerial vehicles using pseudo-conical scanning**", the authors created a model for targeting unmanned aerial vehicles with vertical landing using a mobile landing site. This process warrants the dimensions based on changes in pseudo-conical scanning. The authors claimed that it is used for changes to applying the radar targets.

In the last paper, "Trustworthy Robots for interactive applications using ontologies and natural language", the authors used trustworthy robots which can record data about human collaborations and adaptations. These trustworthy robots are expected to get descriptions from humans for activities that use ontology and natural language expressions. The authors developed an algorithm for target queries and responses using the collaborative robots ontologies.

We will bring more research in the forthcoming issues.

Editors