## Editorial

We present the second issue of the fourteenth volume of the **Journal of Electronic Systems** with the below papers.

In the first paper, **Spectrum Analysis and Data Processing with Automated multiple-channel Mea-surements**," the authors presented techniques for analyzing spectrum and processing data. They developed a system for automated measurement of multiple channels, featuring controlled fibre-optic signal switching and analysis of spectra using a linear CCD photodiode array, diffraction grating, and an accurate stepper motor.

In the following paper, **"A Study of Dynamic Height of the Mass Center with Stability Curves**," the authors analysed the steadiness of a ship at both small and large tipping angles through the creation of Static Stability Curves. They also developed a highly sensitive intelligent capacitive sensor for monitoring extremes of bulk materials.

In the third paper, "**Capacitive sensors for minimizing the effects of temperature and supply voltage**," the authors developed a new capacitive sensor with high sensitivity designed to minimize the effects of temperature and supply voltage.

In the last paper, **"Digital Media Industry Development Planning and Realistic Teaching**", the authors studied the relationship between the development planning of the digital media industry and real-life teaching. They found that digital media technology can provide students with a more realistic practical environment and improve their practical abilities and comprehensive qualities.

We hope these papers mark the technical merit of the research.

## Editors